



# SCOPRIO SC DC CRDe LHD



# **SERVICE MANUAL**

#### CONFIDENTIAL

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### CRUZ 2600 DI Engine

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The 2.6-liter Turbochargered and intercooled common rail direct injected diesel engine with a bore and stroke of 94 mm develop 115 BHP at 3800 RPM and a torque of 283 Nm (28.3 Kg m) at 1800 RPM.

A waste gated turbocharger controls the boost to 2.2 bar. The compressed air is cooled by the charge intercooler which is mounted upstream of the turbocharger. The cooled air enters the inlet manifold's plenum and it enters the Cast iron cylinder head through the inlet valves having a 45-degree angle.

The piston features re-entrant type combustion chamber and having ferrous ring insert in the Top ring groove. A 3-ring pack is used. The top ring is asymmetrical barrel face and with CKS coating and keystone shape. The  $2^{nd}$  ring is taper faced. The  $3^{rd}$  is Conformable Oil Ring. The piston is having an offset of 0.5 mm

The forged connecting rod is connected to induction-hardened crankshaft. The small end of the connecting rod is trapezoidal shaped to reduce the mass as well as to ensure higher loading. The crankshaft is induction hardened with the filets hardened & ground. The flywheel has a shrunk fit ring gear and also a ball bearing to act as pilot for the gearbox input shaft. The front end is having a rubber moulded dampener pulley

The high pressure pump & camshaft are chain driven.





### **Trouble Shooting**

Refer to the Service diagnosis chart. Additional tests & diagnostic procedures may be necessary for specific engine complaints that can not be isolated using only the diagnostic chart.

Information concerning the additional checks is provided within the following diagnostic.

### Cylinder compression pressure Test

The results of the cylinder compression test can be utilized to diagnose several engine malfunctions.

Before carrying out the compression test ensure that the battery is in good working condition. Otherwise the indicated pressures may not be valid for diagnostic purpose.

- Remove all the injectors.
- Fit the dummy injector (MST no. ) and connect it with the compression gauge.
- Disconnect the engine RPM sensor or phase sensor connector so that the engine does not start.
- Crank the engine.
- Note the compression value should be 30 bars.
- Repeat the procedure for the other cylinder.
- Refer to the Specification for the value.

### **Engine cylinder Head Gasket Failure Diagnosis**

A leaking engine cylinder head gasket usually results in loss of power, loss of coolant and engine misfiring, overheating and poor fuel economy.

An engine cylinder head gasket leak can be:

### A. Between adjacent cylinders

Or

B. Between a cylinder and adjacent water jacket.

*Cylinder head gasket failure between cylinders* is indicated by Loss of power and /or engine misfiring.

*Cylinder head gasket leaking between a cylinder and coolant passage* results in coolant foaming or overheating and loss of coolant indicate an engine water jackets.

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### **Cylinder to Cylinder Leakage Test:**

Check the cylinder compression pressure as already explained. Leakage between cylinders will be result in drop of compression pressure by nearly 50 to 70% in the affected cylinders.

### Cylinder to Water jacket Leakage Test

- Remove the radiator cap.
- Warm up the engine and allow it to warm up until the engine thermostat opens.
- If large combustion /combustion pressure leak exist, bubbles will be visible in coolant.
- If bubbles are not visible, install a radiator pressure tester and pressurize the cooling circuit. If a cylinder is leaking combustion pressure into the water jackets then the tester's needle will pulsate with every combustion stroke of the cylinder.

Symptom	Causes	Remedial action
Engine will not start & emit black smoke	1. Air intake obstructed	<ul> <li>✓ Clean the element or replace the element.</li> <li>✓ Check for free operation of Turbocharger.</li> </ul>
	<ol> <li>Defective injectors</li> <li>Lack of compression.</li> <li>Cylinder head gasket failure</li> <li>Engine timing-Valve</li> <li>CR system</li> </ol>	<ul> <li>✓ Calibrate injectors.</li> <li>✓ Check compression pressure if low check for valve seat ,rings &amp; liner wear</li> <li>✓ Replace the cyl. head gasket.</li> <li>✓ Check timing chain.</li> <li>✓ Refer diagnosite manual.</li> </ul>
Noisy engine & black smoke.	<ol> <li>Improper injection timing.</li> <li>Faulty injectors.</li> <li>Loose main bearings</li> <li>Broken parts</li> <li>Rockers loose or out of adjustment.</li> </ol>	<ul> <li>✓ Clean or replace injectors</li> <li>✓ Tighten the main bearings.</li> <li>✓ Inspect and replace the broken parts.</li> </ul>





Automotive Sector	Causas Domadial action		
Symptom	Causes	Remedial action	
Engine does not give full power.	<ol> <li>Air intake restricted.</li> <li>Clogged fuel filter.</li> <li>Incorrect tappet clearance</li> <li>Injection pump timing.</li> <li>Defective injectors.</li> <li>Air leaks in pressure line after turbocharger(Turbo to intercooler,intercool</li> </ol>	<ul> <li>✓ Adjust tappets in cold condition.</li> <li>✓ Check &amp; correct timing.</li> <li>✓ Calibrate injectors</li> </ul>	
	<ul> <li>er &amp; intercooler to intake manifold)</li> <li>7. Air leak in pipe – manifold to FIP</li> <li>8. Fuel return pipe to tank blocked.</li> <li>9. Boost pressure pipe/hose assembly damaged.</li> <li>10. Valve leak</li> <li>11. Turbocharger damaged.</li> </ul>	rectify. ✓ Check the compression, relap	
	<ul> <li>12. Gas leaks between exhaust manifold &amp; cylinder head.</li> <li>13. Restricted exhaust system.</li> <li>14. Exhaust gas leak between turbo &amp; manifold.</li> <li>15. Gas leak between EGR pipe joints</li> <li>16. EGR pipe leak.</li> <li>17. Fuels supply line kink creating restriction.</li> </ul>	bolts. Replace gasket if	





	<ol> <li>FIP inlet &amp; outlet banjos interchanged.</li> <li>EGR valve improper functioning.</li> <li>Defective FIP</li> </ol>	✓ Check the EGR using the blink codes. Proceed appropriately.
	<ul><li>21.Compression leak.</li><li>22.Jammed piston rings</li></ul>	<ul><li>✓ Repair or replace the FIP.</li><li>✓ Check compression.</li></ul>
	23. Viscous fan continuously engaged.	<ul> <li>✓ Replace piston rings.</li> <li>✓ Check the VFD as outlined in cooling. Replace if</li> </ul>
Symptom	Check CR system	required. Refer the diagnostic manual
Symptom Noisy engine & high smoke (White/ Grey)	Causes         1. Cylinder head gasket defective.         2. Worn out or damaged valve seats.         3. Leaking injector holder	gasket.





Symptom	Causes	Remedial action
Black smoke.	<ol> <li>Air intake restricted.</li> <li>Incorrect tappet setting.</li> <li>Defective injectors</li> <li>Improper FIP timing</li> <li>Air leaks.</li> </ol>	<ul> <li>✓ Check for hoses, clean or replace element.</li> <li>✓ Adjust tappets.</li> <li>✓ Check injectors.</li> <li>✓ Correct the timing</li> </ul>
	<ol> <li>EGR valve stuck open</li> <li>Defective FIP.</li> <li>Restricted exhaust system.</li> <li>Gas leak between exhaust manifold &amp; cylinder head.</li> <li>Worn out rings, liners &amp; valves.</li> </ol>	<ul> <li>✓ Check for leaks between Turbocharger to intercooler, intercooler &amp; intercooler to inlet manifold.</li> <li>✓ Check the EGR valve</li> <li>✓ Rectify or replace FIP.</li> <li>✓ Remove restriction or replace parts.</li> <li>✓ Replace manifold gasket or parts.</li> <li>✓ Overhaul engine.</li> </ul>
Excessive oil consumption	<ol> <li>Cracked vacuum line hoses.</li> <li>Clogged air filter element.</li> </ol>	<ul> <li>Check the vacuum line from the alternator to the EGR valve (for BSII)- check for leaks, crack. Replace cracked hoses.</li> <li>Clean or replace elements.</li> <li>Locate &amp; remove restriction.</li> </ul>
	<ol> <li>Restriction in air intake to compressor duct.</li> <li>Restrictions in turbocharger oil drain line.</li> <li>Restriction in crankcase breather.</li> </ol>	<ul> <li>✓ Remove the restriction in the drainpipe.</li> <li>✓ Check the crankcase ventilation &amp; rectify.</li> </ul>
	6. Damaged oil separator	<ul> <li>✓ Replace the oil separator</li> </ul>





<ul> <li>7. Turbocharger damaged.</li> <li>8. Worn out rings, liners, and valves.</li> <li>9. External oil leaks</li> <li>10. Leakages through inlet manifold mounting face allowing dust entry.</li> <li>11. Bend/kink in any of the oil return pipe's/vacuum hoses.</li> <li>12. Defective vacuum pump.</li> <li>12. Defective vacuum pump.</li> <li>12. Defective vacuum pump.</li> <li>14. Excess oil.</li> <li>7. TC oil seal leaks</li> <li>7. TC oil seal leaks</li> <li>7. TC oil seal leaks</li> <li>7. Turbocharger if defective get it attended.</li> <li>7. TC oil seal leaks</li> <li>7. Turbocharger if defective get it attended.</li> <li>7. TC oil seal leaks</li> <li>7. Turbocharger if defective get it attended.</li> </ul>	Automotive Sector	1	
hoses.12. Defective vacuum pump.✓ Replace the vacuum pump.Blue smoke.1. Clogged air filter element.2. Restriction in air intake to compressor duct.✓ Clean or replace elements.3. Air leak between the Turbocharger intake manifold.✓ Locate & remove restriction.4. Excess oil.✓ Correct the leaks, change hose or clamp if required.5. Wear in valve seal.✓ Check the valve stem seals, replace if required.6. Wear in piston rings & liner.✓ Check the Compression pressure, replace rings & liners.✓ Check the Turbocharger if		<ul> <li>damaged.</li> <li>8. Worn out rings, liners, and valves.</li> <li>9. External oil leaks</li> <li>10. Leakages through inlet manifold mounting face allowing dust entry.</li> <li>11. Bend/kink in any of the oil return</li> </ul>	<ul> <li>Turbocharger &amp; use recommended oils &amp; drain intervals. Follow the recommended procedure while shutting down.</li> <li>✓ Repair Turbocharger.</li> <li>✓ Overhaul engine.</li> <li>✓ Stop the external oil leakages.</li> <li>✓ Change the vacuum hoses.</li> <li>✓ Change the manifold gasket or replace the manifold.</li> </ul>
<ul> <li>element.</li> <li>2. Restriction in air intake to compressor duct.</li> <li>3. Air leak between the Turbocharger to intake manifold.</li> <li>4. Excess oil.</li> <li>5. Wear in valve seal.</li> <li>6. Wear in piston rings &amp; liner.</li> <li>✓ Locate &amp; remove restriction.</li> <li>✓ Locate the leaks, change hose or clamp if required.</li> <li>✓ Correct the oil level.</li> <li>✓ Check the valve stem seals, replace if required.</li> <li>✓ Check the compression pressure, replace rings &amp; liners.</li> <li>✓ Check the Turbocharger if</li> </ul>		hoses. 12.Defective vacuum	✓ Replace the vacuum pump.
	Blue smoke.	<ul> <li>element.</li> <li>2. Restriction in air intake to compressor duct.</li> <li>3. Air leak between the Turbocharger to intake manifold.</li> <li>4. Excess oil.</li> <li>5. Wear in valve seal.</li> <li>6. Wear in piston rings &amp; liner.</li> </ul>	<ul> <li>✓ Locate &amp; remove restriction.</li> <li>✓ Locate the leaks, change hose or clamp if required.</li> <li>✓ Correct the oil level.</li> <li>✓ Check the valve stem seals, replace if required.</li> <li>✓ Check the compression pressure, replace rings &amp; liners.</li> <li>✓ Check the Turbocharger if</li> </ul>





Symptom	Causes	Remedial action
White smoke.	<ol> <li>Improper FIP timing.</li> <li>Defective cylinder head gasket.</li> </ol>	for wear. Rectify
	3. Inlet or outlet banjo not proper.	<ul> <li>✓ Use the correct banjo with new banjo washers.</li> </ul>
	4. Restriction in fuel supply	$\checkmark$ Remove the restrictions.
Starter will not work or only cranks slightly	1. Electrical complaints.	$\checkmark$ See the electrical section.
	2. Check water level.	<ul> <li>✓ If water level reduced drastically then check for hydrostatic lock.</li> </ul>
	3. Hydrostatic lock	<ul> <li>✓ Remove the water in the cylinder and find the cause for water entry.</li> </ul>
Starter will not crank the engine.	<ol> <li>Weak battery.</li> <li>Corroded or loose battery connection</li> <li>Faulty starter.</li> <li>Improper earthing.</li> </ol>	<ul> <li>✓ Check the battery specific gravity.</li> <li>✓ Clean &amp; tighten battery connections.</li> <li>✓ Repair starter.</li> <li>✓ Rectify earthing.</li> </ul>
Noisy valves	<ol> <li>Tappets loose.</li> <li>Rocker arms touching the rocker cover.</li> <li>Thin or diluted oil.</li> <li>Low oil pressure.</li> <li>Bent push rods.</li> <li>Worn rocker arms.</li> <li>Worn valve guides.</li> <li>Excessive runout of valves seats</li> <li>Oil thickening</li> </ol>	<ol> <li>Set the tappet clearances.</li> <li>Install the correct rocker cover gasket. If after that also the problem persist change the rocker cover.</li> <li>Change oil.</li> <li>Check the oil level.</li> <li>Install new push rods.</li> <li>Replace the rocker arms.</li> <li>Replace the valve guides.</li> <li>Grind valve seats and valves.</li> <li>Replace oil &amp; find the reasons of thickening, rectify.</li> </ol>





Symptom	Causes	Remedial action
Oil pressure drop	1. Low oil level.	✓ Check engine oil level.
	2. Defective oil	_
	pressures sensor.	
	3. Clogged oil filter.	✓ Replace filter.
	4. Clogged oil cooler	✓ Clean the oil cooler.
	5. Clogged oil strainer.	$\checkmark$ Clean the strainer.
	6. Pressure relief valve	
	in oil filter bracket	$\checkmark$ Clean the valve & bore and
	stuck.	assemble.
	7. Oil leaks- internal	
		$\checkmark$ Check the gasket between the
		block & front cover or any of
	8. Worn parts in oil	the MOG plugs
	pump.	$\checkmark$ Replace the worn parts or
	9. Excessive oil	pump.
	clearances	✓ Check oil clearances.
	10. Thin or diluted oil.	
		$\checkmark$ Change oil to correct
	11.Excessive bearing	viscosity.
	clearance.	$\checkmark$ Remove the valve, inspect,
	12.Oil pump relief	
	valve stuck.	$\checkmark$ Remove sump, inspect the
	13.Oil pump suction	parts & replace.
	tube loose, bent or	
	cracked.	
	14.Oil pump cover	
0111 1	warped or cracked	✓ Install new pump.
Oil leaks	1. Worn oil seals	✓ Replace seals.
	2. Misaligned or	<ul> <li>✓ Replace gasket.</li> </ul>
	deteriorated gaskets.	
	3. Loose fastener,	
	broken or porous	✓ Tighten fastener
	metal parts	✓ Repair or replace.

### Care of the System --

The performance of the engine is dependent on ensuring that the following maintenance is carried out as per the schedule without fail.

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Fan belt tension: To be checked and adjusted if required at every 10,000 Kms.

**Air cleaner:** The air cleaner element to be cleaned at every 10,000 Kms. If the red band shows earlier then the element has to be cleaned. The element should be replaced at every 40,000 Kms or when the element paper is torn when inspected by a light bulb. For the detailed procedure, refer to the Air Intake System.

**Oil:** The oil should conform to **CH4** grade and with a viscosity Index of 15W40. It should be kept in mind that in the turbocharger engine the oil has to have do an additional load of lubricating and cooling the Turbocharger shaft If any oil of lower specification is used it can break down under the high thermal load at the turbine end of the shaft especially during the hot shutdown.

This oil grade also ensures that the oil consumption is within the desire limits. <u>Use</u> <u>Maximile Supreme</u> Grade of oils. The Oil change intervals are first at 5000 Kms. & then susequently at every 15000 Kms.

**Cooling system:** Ensure that no leakages are present. For details of the coolant and ratio refer the *Cooling System*.

**Turbocharger:** The engine is having an exhaust gas driven turbocharger. The turbocharger shaft speed varies from about40, 000 when engine is idling to about 1,70,000 when the engine is having the full rated RPM.

Thus it very critical that while shutting down, the engine is allowed to run at idle for at least one minute. Similarly the engine should be run at idle for 1 minute at starting before accelerating. Refer Turbocharger in the Intake system for further details.

**EGR:** On vehicles fitted with EGR system the following additional points check have to done during scheduled maintenance.

- Check for any exhaust gas leakage through sealing faces, EGR pipe. Formation of any black soot indicates leakage.
- Check the vacuum hoses for any leaks, cracks.
- Retighten all nuts and bolts as per the recommend torque.
- Check blink codes every 10,000 kms.

**Tappet** setting has to be carried out every 20000. Kilometers.





While doing the tappet clearance, in case of vehicle fitted with EGR system ensure that the EGR pipe is not bend or overstress the pipes, elbow.

If the pipes are removed then it is essential that while fitting back new gaskets be used. Do not open the pipe from one end only; it will cause the pipe to twist. If the EGR pipe has to be removed, then open from both the ends.





The in car repairs which can be carried out are :

Tappet setting

Accessory Belt tension adjustment.

Accessory belt removal & Refitment.

VFD Assembly with Fan Blade removal

High Pressure pump Removal

Oil filter changing.

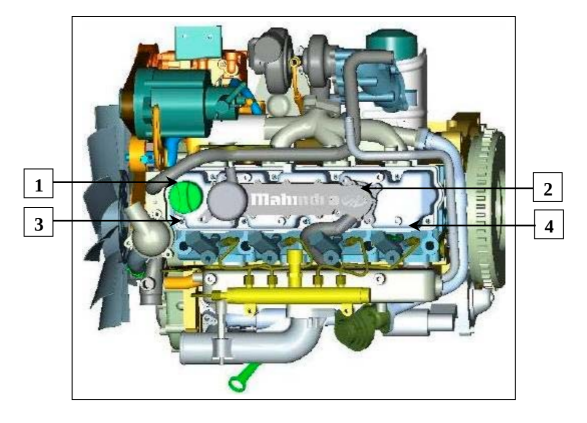
Turbocharger removal & Refitment.

Cylinder head gasket Replacement.





### Tappet setting -



- 1. Remove the oil filler cap.
- 2. Remove the oil separator & pipe from the ladder frame to the rocker cover.
- 3. Remove the tappet cover mounting Allen screws along with the rubber washer
- 4. Remove the tappet cover.

	Adjust the tappets as per the firing order. The tappet clearance should be adjusted in cold condition and values are Inlet – 0.45 mm & Exhaust 0.45 mm				
Ex –In- Ex- In- Ex- In	Note: The valves layout is (from the front) Ex –In-Ex-In-Ex-In-Ex-In				
	To rotate the engine it is suggested that the Gear be engaged and one rear wheel lifted and the wheel turned.				





The other alternative is that the engine be turned only in the direction of rotation by using the main driving pulley nut.
Caution: If the main drive pulley nut is used to turn the engine then retorque the main drive pulley nut. Failure to so may cause the pulley to come out due to loosening.

## Accessory Belt tension Adjustment -

Loosen the center bolt
Adjust the tension by tightening the tension bolt.
Tighten the center bolt.





Measure	the	belt	tension	using	the	clevis
gauge.						
If not fou	nd o	k, rep	eat			

# Accessory belt Remove & Refit -

Loosen the belt tension-loosen the tension bolt.
Loosen the center bolt.
Deactivate the belt tension by moving the belt tensioner away
Remove the accessory belt. If required the fan shrouds can be removed and the belt removed.





## Fan Blade & Viscous Fan Drive Removal & Assembly -

	Caution: Do not remove the accessory belt before removing the nut.
	Loosen the water pump nut.
	Note that the threads are anticlockwise threads. Hence to loosen then the direction of rotation has to be clockwise when viewed from front.
	Do not tamper or service the center portion of the fan.
	The nut should rest on pulley after
	tightening.
	The fan blade assembly and the VFD
	assembly can be removed together.

### High Pressure Pump Removal & Refitment -

Remove tappet cover.
Bring the 1 <sup>st</sup> cylinder in compression <b>Note –</b> To confirm the first cylinder TDC position remove the 1 <sup>st</sup> cylinder injector, insert the MST and the dial gauge. Check by the dial if the piston is in TDC)

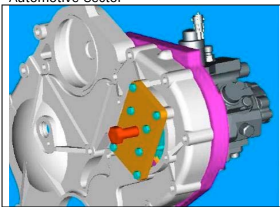




Automotive Sector	ı
	Remove the VFD assembly along with the fan blade assembly.
	Remove the fan belt.
	Remove the High Pressure Pump connections and fuel supply.
	Remove the injector pipes.
	<b>CAUTION</b> If the piston is not in TDC then the holes will not align with the block. As a consequence when the MST is used subsequently the MST can break.
	Rotate the engine to align three holes of High Pressure Pump sprocket with three tapped hole provided on crank case for mounting threaded pins of removal tool.



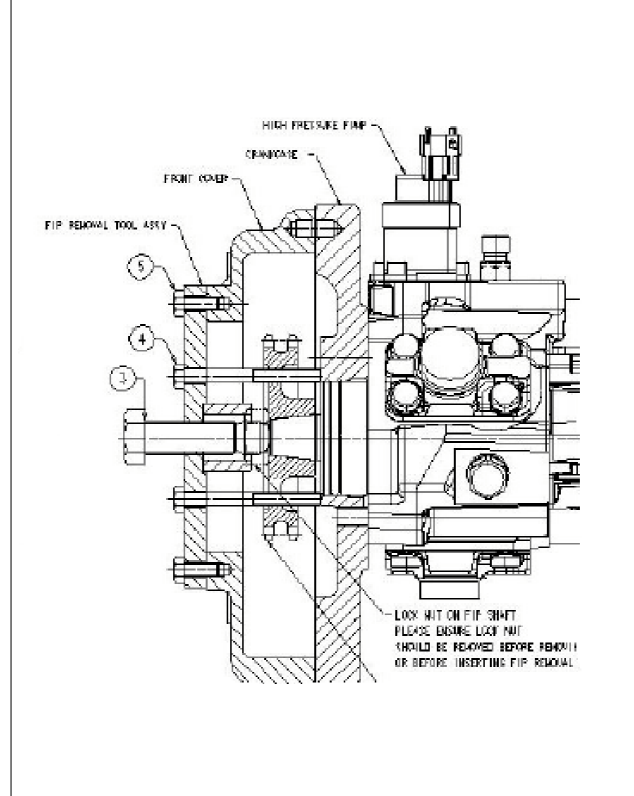




FIT the three nos.-threaded pins on crankcase through FIP sprocket holes and tightened with 17-mm spanner.











## Oil filter removal & refitting --

	Remove the right side wheel apron.
	Remove the oil filter using the MST 545
	After removal, ensure that the central stud is fully tight.
CAUTION	It can work out loose while removal of the filter.
	If it has worked loose then tighten it to torque of 25-30 Nm (18-22 Lbft)
While fitting the new oil filter. Apply oil on the "O" rings. Tighten by hand only.	





### Turbocharger removal & Refitment -

Remove the right side wheel apron. Remove the oil filter using the MST 545 Remove the oil cooler assembly
The above 3 steps are suggested for ease of operations & access.
Remove the air intake hose to turbocharger.
Please cover the opening to the turbocharger

Please cover the opening to the turbocharger with cover to avoid accidentally dropping any foreign object e.g. spanner





Automotive Sector	
	Remove the exhaust pipe from after the elbow. (Access is only after lifting it on a two post or in a pit and using a extension with UJ.)
	Remove the oil feed pipe and the oil return pipe.
CAUTION	(It is recommended to apply rust cleaning spray (WD 40) in the nuts before attempting to remove otherwise, the stud will come off.)

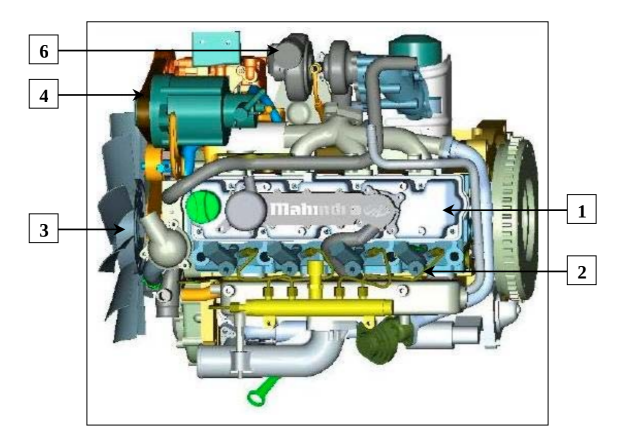






Remove the turbocharger mounting 3 nuts.

### Cylinder Head Gasket Removal & Refitment -



- 1. Remove the rocker cover
- 2. Remove the Injector's high-pressure pipes.
- 3. Remove the **Fan blade** assembly along with VFD
- 4. Remove the <u>Accessory Belt</u>.
- 5. Remove the Water pump.
- 6. Remove the **<u>Turbocharger</u>**.
- 7. Remove the rocker shaft assembly.

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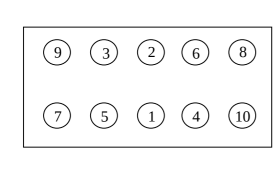


8. Remove the cylinder head bolts.

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	<b>Note</b> – While removing ensure that the bolts loosening is the reverse of the tightening sequence
	Remove the Cylinder head assembly. Measure the length of the cylinder head bolt.
	If it is up to 135 mm then the bolt can be reused.
	If the length is more than 135 mm, use new bolt.
CAUTION	The cylinder head gasket is of the <b>Multi</b> Layer Steel (MLRS) Type gasket. Though it can be assembled either way it is recommended that for optimum performance the Top, which is identified by the lettering, is facing upward. (The cylinder Head gasket cannot be reused – even if it appears to be good.)
CAUTION	Do not use any sealant/lubricant like shellac or oil on either block or head or gasket face.
CAUTION	The cylinder head bolts are to be tightened with slight trace of clean engine oil. (2-3 drops only). Do not put excess quantity of oil.







The tightening sequence is as shown. The tightening torque's is 90 Nm then followed by 60-degree angular torque. Again torque by 60 degree.

The angular torque in 2 stages ensure that the tightening/clamping loads of all the bolts are very close to each other.

### Working principle, of the various subsystems of the Engine -

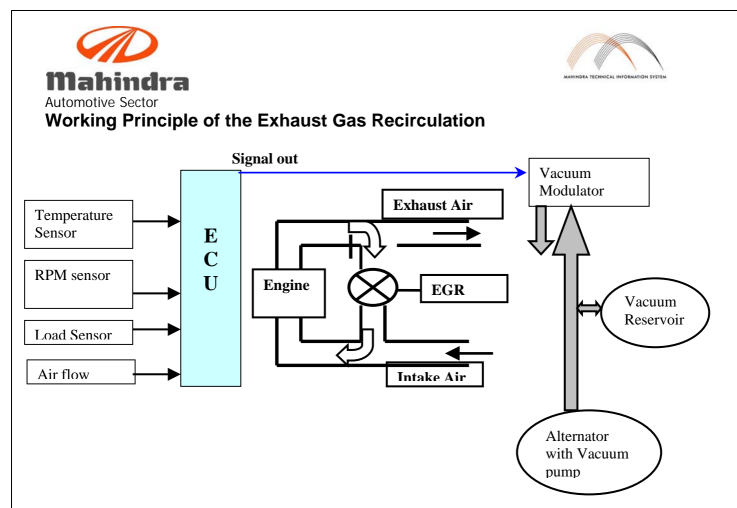
The various subsystems are:

Turbocharger: Please refer to the Air Intake System section.

**Exhaust Gas Recirulation**.

**Crankcase ventilation** 

**Oil circulation.** 



During acceleration and in higher loads the combustion chamber temperatures increase. The high combustion temperatures increase the NOx generation. The higher percentage of NOx generated in the combustion chamber come out through the tail pipe in the atmosphere.

To reduce the amount of NOx coming through the tail pipe the EGR system adds exhaust gases into the fresh air that is going into the combustion chamber. Since the exhaust gas is already burnt hence when mixed with fresh air acts an inert gas. Thus when the exhaust gas mixed with fresh air enters the combustion chamber, it performs a dual role. The first role it does is that it reduces the amount of oxygen available for combustion. The second role that it acts is as a heat absorbent/heat sink.

The net effect is that it reduces the combustion temperatures. This results in lower amount of NOx being generated.

To control the amount/percentage of exhaust gases to be circulated back to the combustion chamber an ECU is used. The ECU monitors the coolant temperature, attitude, engine speed, and accelerator pedal position and the air flow. Based on the above parameters the ECU operates a switch that in turn controls the amount of vacuum going to the EGR valve. The amount of vacuum applied controls the lift of the EGR valve.





Remove the EGR valve and check it valve-sticking, deposition of carbon etc. If excess carbon deposits and sticky valve noticed then it should be cleaned with a suitable solvent, so that the correct valve seat is ensured.

After cleaning the valve blow air from the bottom side of the valve and check for any leakages.

#### **EGR** Pipe

Remove the EGR pipe and check for gas leakage, damages etc. Clean the gasket seating area from any carbon deposits, burrs etc. Spray WD 40 rust cleaning spray on the nut.

To check the pipe for any leakages, close one end of flange and from other end blow air at 2 bars. Dip the pipe in water and observe if any leakage is observed. If any leaks are observed then the pipe has to be replaced. Do not attempt to weld/ seal the leakage joint

#### EGR Solenoid switch

The solenoid switch does not require any maintenance. For any damage replace the component.

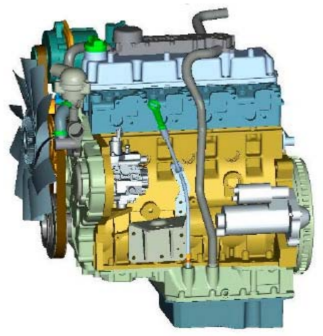
### Vacuum Modulator Valve

Does not require any maintenance. However please check and confirm that the line from the modulator to air cleaner is clean and the hole at the air cleaner hose end is not choked.





### Working principle of Crankcase Ventilation System --



The ventilation system is closed ventilation type. A hose connects the sump assembly to the oil seprator. The oil seprator is a labriyanth type. The oil goes through the labriyanth, the oil collected drops down. The excess pressure acts below the diapghram. The diapghram is acted from below by the crancase pressure and from top the suction by air cleaner. A spring also acts on top of the diaphram. Once the pressure exceeds the diaphram lifts and the excess crancase pressure goes to the air intake system

Certain amount of oil will be carried from the oil separator to the Air inlet hose, which is normal. However if it is excessive please look for all the causes mentioned in the high blow bye.

### The Oil circulation system.

An external gear type pump sucks the oil through the strainer. The oil pump is driven by the gear, which is mounted, on the crankshaft. (Oil pump is identified by phosphating on cover plate.)

The oil pump delivers pressurized oil to the supply bore in the block. This oil is delivered to the oil cooler and after getting cooled comes on the outer side of the element. The filtered oil goes through the center of the oil filter and is connected to the main oil gallery.





The main oil gallery runs to the front of the block where it is delivered to the timing cover. From therein it takes a small loop in the timing cover and again comes to the front of the block. Goes to another oil gallery. Oil from this gallery supplies oil to the piston cooling jets

Oil from the main oil gallery goes to the crankshaft main journal and camshaft, while from the rear end it is supplied to the alternator's vacuum pump. The oil supply for the turbocharger is from the oil filter bracket.

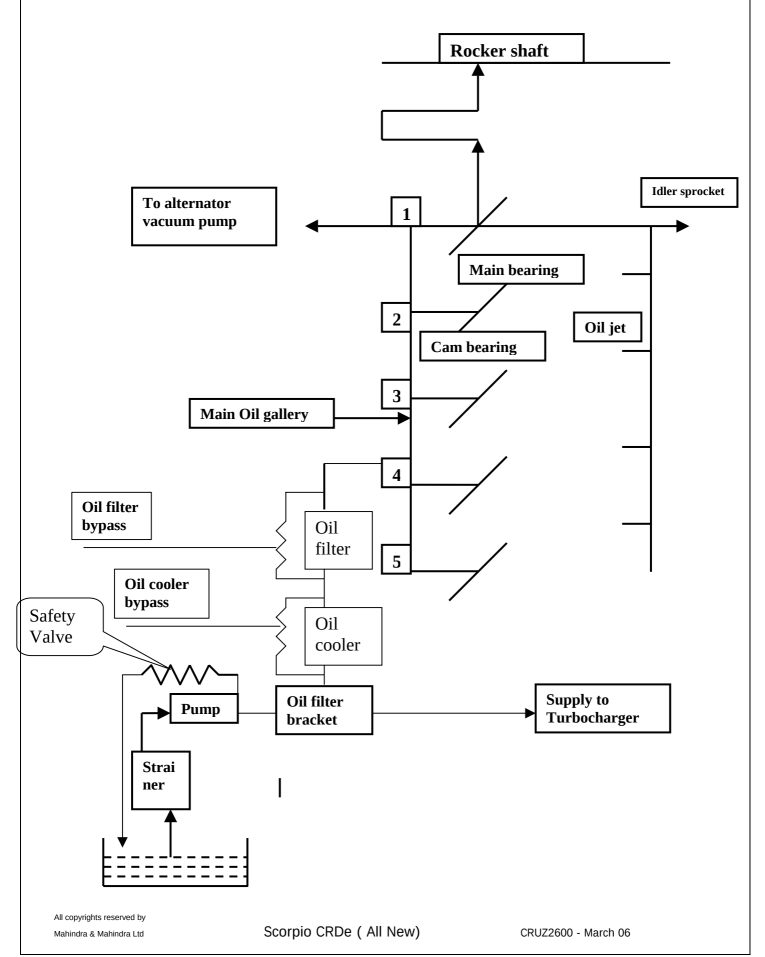
The oil routed from the main oil gallery lubricates the timing gears and the idler gear bush. Part of this oil gets sprayed from idler shaft hole. The camshaft gear and the thrust plate are lubricated by engine oil routed from the first camshaft bushing through the camshaft hole.

The oil from the First camshaft bush goes to the top of the cylinder and enters an oil gallery, which extend upto 110 mm from the front. Oil from this gallery comes to the base of the first rocker shaft-mounting bracket. The oil then enters the rocker shaft. Oil enters the rocker bushing at through two holes facing the bottom half. At the same time it sprays from the oil hole at the side of the rocker to lubricate the valve stem and the surfaces over which the valve cap slides. The oil then returns to the sump through the push rod holes in the cylinder head.

In both the oil cooler and oil filter, bypass valves are provided which operate if the differential pressure exceeds 0.8 bar.











Oil filter bracket & pressure relief valve in oil filter bracket is deleted. Crack opening pressure of relief valve in oil pump has been reduced from 6 bar to 4.5 bar. Oil pressure sensor, which is mounted on main oil galleries rear (which is on exhaust side.)

Oil gallery is drilled from front bottom side for oil supply to hydraulic tensioner. This oil gallery is plugged by M9 tapered plug from bottom side.

Oil supply to turbo charger is from opening in exhaust side main oil gallery.

### Dismantling & overhauling of the Engine.

Comprise of 5 steps:

Removal of the engine

Dismantling.

Inspection

Assembly

Testing





Disconnect the battery cables & remove the battery.
Remove the bonnet.
Remove the radiator drain cock. Collect the coolant -if the coolant is clean it so that it can be reused.
<ul> <li>Remove the electrical connections of:</li> <li>Oil pressure sensor</li> <li>Water temperature sensor.</li> <li>Starter motor</li> <li>All sensors ( HFM,ISS,Phase)</li> <li>Connection to Injectors , Modualtors.</li> </ul>





Remove the air cleaner assembly. Remove the hose connection from the Turbocharger end TC to intercooler.
Remove the exhaust pipe at the Turbocharger outlet elbow.
Remove the oil filter using the MST 545
Remove the Turbocharger mounting bolts and remove the Turbocharger. It is recommended to remove the Turbocharger before the removal in order to avoid any accidental damage to it while removing.





Automotive Sector	
	Remove the oil evaporator system.
	Remove the starter motor.
	Remove the fuel lines from filter to High Pressure Pump & return to fuel tank.
	Remove hoses connecting the water pump to radiator.
	Remove the hose connected from the water pump to heater and also the heater return line.





Automotive Sector	
	Remove the fan shroud.
	Remove the radiator.
	Remove the power steering connection hoses from the power steering pump.
	Remove the pipes connecting from AC compressor suction and discharge lines. Remove the vacuum hose from the vacuum
	pump in alternator to booster.





Drain the oil from the sump.
Attach lifting device.
Remove the front insulators mounting bolts,
Remove the gearbox mounting Allen screws.
Pull out and lift the engine from the engine
compartment.

# Dismantling --

	After removing the engine from the vehicle mount it on the engine stand.
	Remove the rocker cover
	Remove the High-pressure pipes.
	Remove the leak off pipe.
CAUTION	Loosen the Viscous Fan Drives nut. Loosen the water pump nut. <b>Note that the threads are anticlockwise threads. Hence to loosen then the direction of rotation has to be clockwise when viewed from front</b>





Automotive Sector	Loosen the tensioner bolt first. Loosen the belt tension with the bolt on bracket.
	Remove the accessory belt.
	While assembly take care that main drive pulley is assembled correctly.
CAUTION	It should be noticed that the main drive pulley can be assembled in either direction, however the front end is identified by holes drilled for balancing (this are not thorough holes). If assembled wrongly it will cause misalignment by 5to 6 mm
	Remove the pipe from the oil cooler to the water pump.





Automotive Sector	
	Remove the water pump.
	Remove the pipe oil cooler to the block.
	Remove the oil cooler.
	Remove the accessory like power steering pump. AC pump and the alternator.





Automotive Sector	
	Remove the injectors.
	Bring the first cylinder into compression. Confirm using the MST
	Remove the front cover on the timing cover.
	Ensure that the "O" rings on the front cover is kept securely so that it can be reused if not damaged while reassembly.

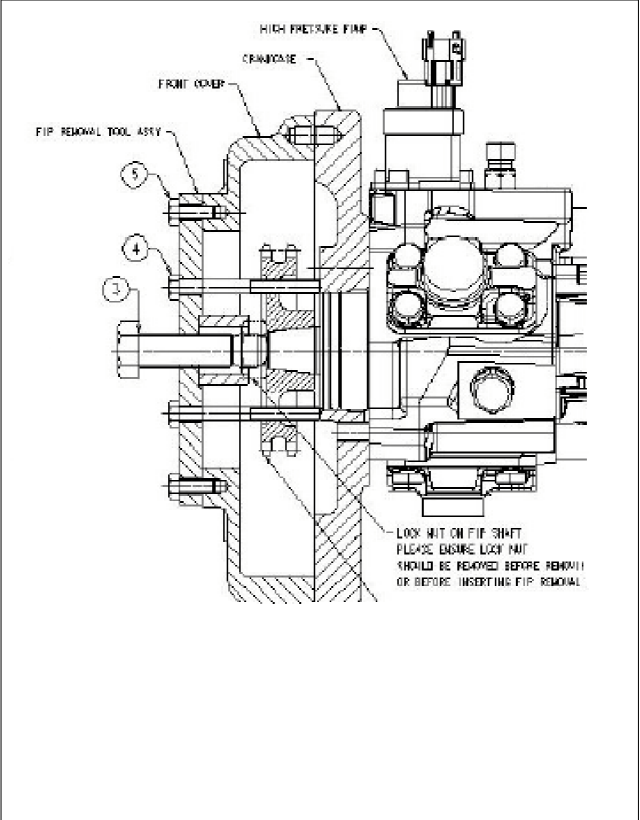




Automotive Sector	Remove the HPP mounting nut
	Using the pusher remove the High Pressure Pump.
	Rotate the engine to align three holes of FIP sprocket with three tapped hole provided on crank case for mounting threaded pins of FIP removal tool.
	FIT the three nosthreaded pins (on crankcase through HPP sprocket holes and tightened with 17-mm spanner.











Automotive Sector	Insert three slotted pins in the other three holes of HPP sprocket and rest against crankcase face
	Now slide pins in the slot so that bottom portion of slot will butt against the back face of sprocket when HPP shaft is pushed away from sprocket.
	Remove the three nuts used for mounting the HPP flange on the crankcase
	Remove the HPP sprocket-mounting Nut
	Assemble the Flange of MST with help three M8 bolts on the face of three threaded pins.
	Now assemble the M 16 threaded on the flange. Rotate the threaded bolt with 24mm spanner so that FIP is pushed out from the sprocket.
	Please hold the HPP with hand while pushing out from sprocket.
	Do not remove all the pins i.e. detail no. 2 & 5 till HPP is reassembled on the sprocket. (If the MST is removed while the FIP is not in place then chance of sprocket getting bent and later the chain failure is high.)
	Remove rocker cover





Automotive Sector	
	Remove the rocker shaft assembly
	Remove the cylinder head mounting bolts.
	Remove the cylinder head along with the inlet and exhaust manifold.
	Rotate the engine.
	Remove the oil sump.
	Remove the oil pump along with the suction.
Ensure that the oil sump gasket is	removed. It will help in locating all ladder
frame mounting bolts	1
II and mounting poins	

Rotate the engine by 90 degree.
Remove the oil jets along with the gasket.





Automotive Sector	
	Remove the connecting rod caps and take out the pistons.
	Rotate the engine by 90 degree.
	Remove the dampener pulley
	Remove the tensioner pulley
	Remove the timing cover.





Automotive Sector	
	Remove the idler gear after removing the 3 bolts.
	Remove the camshaft's main bolt and the 2-thrust plate locking bolts.
	Remove the camshaft.
	Lock the flywheel using the MST 252 and loosen the flywheel mounting bolts
	Remove the flywheel.
	Remove the rear end oil seal with the retainer.
	Remove the main bearing bolts.
	Remove the bearing caps along with bearing shell halves.
	Remove the crankshaft.
	Remove the bearing shells & thrust washers.
	Rotate the engine.
<u> </u>	





AUTOMOTIVE SECTOR	
	Remove the cylinder liners using the MST
	Remove the tappets by reversing the engine.

#### **Inspection:**

All the components should be inspected for wear. Any components, which are beyond the wear limits, have to be replaced.

Over & above the wear limits: The following points also need to be ensured.

**Piston:** Check for scuffing/scoring on the skirt. A hard thick layer of carbon lacquer on top land is acceptable. (If the thick layer is present on the piston check that the liner does not have scuffing)

However scuffing of the top land and skirt giving indication of overheating which is not acceptable.

Liner: Any scoring on the liner is not acceptable.

**Crankshaft**: Check for scoring on the main as well as connecting rod journal. If scoring is nominal and will not the increase the oil clearance then the crankshaft can be used in, as it is condition.

However if it is unacceptable then the journal has to be ground up to service limits only.

Any deep groove in the rear end oil seal seating area is unacceptable. It will result in oil leaks.

Valve: If valve tip is worn out/ ridged then not acceptable

**Main bearing and connecting rod bearing**. - If the scoring is nominal and oil clearance is not affected, then it can be reused. However if flaking /peeling of the bimetal in any particular zone only is present then use new shell. Look for foreign particle embedded, deep scratches.





**Dampener pulley** rubber bonding- inspect for any gap between the rubber ring and the outer/inner ring. Cracks on ring. Any deep groove in the front oil seal seating area is unacceptable. It will lead to leakage's.

If any deterioration of rubber or gap noticed between the ring and the rubber replace the dampener pulley.

It is suggested that the dampener pulley be replaced at every 3,00,000 Kms.

#### Caution:

While measuring the inner diameter of the connecting rod big end and main journal please take the measurements after torque tightening only. For measurement purpose the torque should be 85±8 Nm. Do not reuse this bolt

If line boring of the crankshaft's journal in the block is done to rectify any ovality. Then please ensure that the material from block half is not removed. In absence of taking this precaution the piston will move up. It will change the compression, influencing the performance. In the worst case the valves can hit the piston.

#### Assembly

The assembly sequence is the reverse of the dismantling procedure.

To obtain a good life of the rebuilt unit absolute cleanliness of the parts is taken as a prerequisite and also the fact that all the parts have been inspected.

The additional points which are mentioned are necessary to give you the engine life same as the original engine.

**Bolts**: The following bolts are recommend to be replace every time they are opened-if the Maximum length exceeds the specification. However the connecting rod bolt has to be changed every time without exception.

The bolts have to be tightened by base torque then 2 stage angular torque. The angular torque's ensures that the bolts are torqued up to yield point. And the 2 stage ensures that the clamping load for each bolt is within a very close tolerance.

Cylinder head bolts- 10 noMaximum length 136.6/135.4 mmMain Bearing Bolts- 10 noMaximum length 90.6/89.4mm Connecting rodbolts- 8 noReplace everytimeFlywheel bolts- 6noMaximum length 29.58/30.42 mm

Scorpio CRDe (All New)





**Cylinder block** – *Top face*. Ensure that the tapping for the cylinder head bolt as well as the crankshaft's main journal is fine. Ensure that no water or oil after cleaning is in the bolt holes (esp. the cylinder heads.). If found please remove them, if necessary using cotton cloth (not cotton waste).

If the oil /water is not removed then it is possible that while tightening the bolt. It may not allow complete tightening of the bolts and one will get a false reading.

#### Cylinder head gasket:

It is a multi layer steel gasket type. Do not use any oil or shellac on the cylinder head gasket or on the block face or the cylinder head face. The gasket has to be fitted dry.

The gasket can be assembled any face up or down. However it is suggested that the face with the numbers should be facing up.

#### **Piston & Rings:**

While fitting the piston rings ensure that the rings end gap are staggered in  $120^{\circ}$ . The first ring end gap should not be on the thrust axis but the minor axis i.e. on the gudgeon pin axis. Please note that the first ring is keystone shaped hence the top mark has to face up. The  $2^{nd}$  ring is taper faced. The face, which should be on the top, has to be facing up. The  $3^{rd}$  ring is the conformable type oil ring. It can be assembled either way.

While assembling the piston on to the liner- apply clean oil liberally on the liner surface.

#### **Bearing shells:**

Before fitting the bearing shell ensure that the parent bore of the block/connecting rod are clean.

Wipe with a clean cloth the back end of shells before assembling on to the block or connecting rod.

Ensure that the bearing shells are located properly in the notches.

#### Oil seals:

Ensure that

- $\checkmark$  All the oil seals are fitted using the dolly MST.
- $\checkmark$  Always ensure that the lip is coated with grease before fitment.

Scorpio CRDe (All New)





Automotive Sector

 $\checkmark$  Apply engine oil on the outside diameter of seal. The receiving bore should be free of burrs, dent.

## **Oil pump**

The oil pump for chain drives engine is identified by phosphating on cover plate. **CAUTION.** Oil pump of chain drive engine & gear drive engine are dimensionally similar but are not interchangeable due to difference in crack opening pressure of pressure relief valve.

## Testing

After the engine is reassembled in the engine stand. It is recommended that:

The engine is assembled back to the vehicle. All the connections are made.

- $\checkmark$  Start the engine
- $\checkmark$  Run at idle for 5 minute. Observe for leaks.
- $\checkmark$  Drive the vehicle at 50% of the maximum speed in each gear for about 10 to 30 Km each (Aprox.)
- $\checkmark$  Hand over the vehicle to customer to drive with speed limitation for 2000 Kms.
- ✓ After 5000 Kms. Readjust the fan belt and tappet clearance. Change the engine oil.

#### DO NOT RUN THE ENGINE WITHOUT LOAD FOR HOURS FOR **BEDDING IN. THIS PROCESS ONLY HARMS THE ENGINE.**

## **RUNNING THE ENGINE WITHOUT LOAD CAUSE RING FLUTTERING** AND DAMAGE TO RINGS AS WELL AS LINERS. **RUNNING THE ENGINE AT IDLE FOR PROLONGED TIME HAS SERIOUS CONSEQUENCES ON MAJOR ENGINE COMPONENTS**





Figure	Description	Value
	Bore	94 mm
	Stroke	94 mm
	Power- Max	115 BHP @ 3800
	Torque-Max	283 Nm@1800
	Firing Order	1-3-4-2
	Direction of rotation	Clockwise from fan side
	Compression Pressure	Standard Service Limit 30 bar
	Permissible variation of compression pressure between cylinders .	
	Piston	<b>Re-entrant Bowl</b>
	Piston Pin	Full floating. Surface hardened & ground.





Automotive Sector		
Figure	Description	Value
-	Oil grade & Quantity	API grade CH4
5		Viscosity Index 15W40
		6 liters
		Maximile Supreme
	Cylinder liner	Replaceable wet type Cast
		Iron
	Tappet clearance	
	Inlet	0.45 mm
	Exhaust	0.45 mm
•	Inlet valve	
	OPENS	4°BTDC
	CLOSES	12°ABDC
	Exhaust Valve	
	OPENS	31°BBDC
	CLOSES	
	CLOSES	2°ATDC
	Oil pump shaft	Standard Service Limit
	On pump shart	13.984/13.966 13.956
		13.704/13.700 13.750
•	Oil numn shaft Rush	Standard Service Limit
	Oil pump shaft Bush	14.000/14.018 14.038
		14.000/14.010 14.030
	Oil filter bypass opening	0.8 bar
	pressure	
	Relief valve opening	2.5/3.5 bar
	pressure ( for gear drive	
	engines only)	
	Oil pressure at	
	Idle ( 60~80°C)	2.5 bar
	Max speed( 60~80°C)	





FigureDescriptionValuePiston ring to groove clearanceStandardService Limit1st ring0.11/0.150.252nd ring0.05/0.090.153rd ring0.04/0.0720.150.04/0.0720.150.04/0.0721st ring0.33/0.550.92nd ring0.33/0.550.92nd ring0.33/0.550.92nd ring0.25/0.550.92nd ring0.25/0.550.93rd ring0.25/0.550.9Gudgeon pin O.D \$32/31.994Image: Standard Service LimitStandard Service LimitImage: Stan
Clearance 1st ring 2nd ring 3rd ring0.11/0.15 0.05/0.09 0.15 0.04/0.0720.25 0.05/0.09 0.15 0.04/0.072Piston ring end gapsStandard 0.33/0.55Service Limit 0.8/1.051st ring 2nd ring 3rd ring 3rd ring 3rd ring0.33/0.55 0.8/1.050.9 0.8/1.05Connecting rod - Small end bush LD \$\phi\$ in assembled conditionStandard 32/31.994Standard 32.041/32.025Connecting rod - Small end bush LD \$\phi\$ in assembled conditionStandard 32.041/32.025Standard 0.05Connecting rod small end bush clearance.Standard 0.047/0.025Standard 0.05Gudgeon pin to pin hole clearanceStandard 0.017/0.004Standard 0.03
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$\begin{array}{ c c c c } & 2^{nd} \operatorname{ring} & 0.05/0.09 & 0.15 \\ & 3^{rd} \operatorname{ring} & 0.04/0.072 & 0.15 \\ \hline & 0.03/0.55 & 0.9 \\ & 2^{nd} \operatorname{ring} & 0.33/0.55 & 0.9 \\ & 2^{nd} \operatorname{ring} & 0.33/0.55 & 0.9 \\ & 0.8/1.05 & 1.5 \\ & 0.25/0.55 & 0.9 \\ \hline & 0.2$
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pin hole clearance 0.017/0.004 0.03
Piston weights grading
A 836-840 gm
B 841-845 gm
C 846-850 gm
D 851-855 gm
E 856-860 gm
Connecting rod grading
as per weights
$\mathbf{F}$ $\geq 1260$
G ≥1265
H ≥1270
I ≥1275
J ≥1280
K ≥1285
L ≥1290





Automotive Sector		
	Μ	≥1295
	Ν	≥1300
	0	≥1305
	Р	≥1310
	R	≥1315
	S	
	Т	≥1320
	U	≥1325 to 1330
	<b>Recommended for</b>	
	service replacement	M i.e. 1295 to 1300 gms
Figure	Description	Value
	Connecting rod bend or	0.05 in 50mm length.
	twist	0.05 m 50mm rengen.
<u>/</u>	Connecting rod end play	Standard Service Limit
		0.1/0.3 0.5
Λ	Crankshaft end play	Standard Service Limit
	L U	0.10/0.37 0.5
/L	Camshaft end play	Standard Service Limit
		01/0.3 0.4
/		
	Liner projection from	0.02/0.09
		0.02/0.09
	crankcase top surface	
	X Axis- Along C/s	Standard <mark>Limit</mark>
	Y Axis- Perpendicular	
	to cranks shaft	φ ID 94.022/94.04
	A- 25 mm	·
Varia	B86.6 mm	<b>Roundness</b> $\leq$ 0.05
X axis	C- 113 mm	
	<b>D- 163 mm</b>	Cylindricty ≤ 0.05
	<b>Roundness/Ovality-</b>	Cymunety 2 0.05
	Difference in X & Y	
	plane at any pt.	
	Cylindricity/Taper -	
	Difference in same plane	
	x/y at any point	
	<u> </u>	





Automotive Sector	Derreit	T7_1
Figure	Description	Value
	Crankcase top surface	Standard Service Limit
	distortion	0.07 0.1
	Cylinder head bottom	Standard Service Limit
	face distortion	0.05 0.1
<b>\</b>	Height of cylinder head	Standard Service Limit
	from top to bottom face	97.7/98.3 97.4
<b>▲</b>		
	<b>Rocker lever bush I.D</b> (	22.0
	in pressed condition)	
Ø	Rocker shaft O.D	21.98/21.980
~		
	Rocker to shaft	Standard Service Limit
	clearance	0.02/0.06 0.2
	Push rod bent	Standard Service Limit
		$\leq 0.25$ 0.4
	Valve spring	Standard Service Limit
	Free Length	53.6 50.6
	Squareness	0.15 0.2
	Installed Load/Installed	381.5N/43 mm 347 N
	length	
	Valve seat angle	44°45′ to 45°
П	Valve stem O.D	
_→   ←	Inlet	6.95/7.10
	Exhaust	6.95/7.10
П	Valve to Valve guide	
	clearance	
	Inlet	0.03/0.07
	Exhaust	0.05/0.09





	Value	
Thickness of the valve head	Standard	Service Limit
	2.0	1.5
Chain	-	x bush type Idless & Riveted.
Crank Sprocket IdlerSprocket	22	Teeth Teeth Teeth
HPP Sprocket	28	
Difference between Cam height & base circle diameter	Standard	Service Limit
Inlet Exhaust	6.0796 6.9076	5.5796 6.4076
Camshaft Bush I.Dø	49.(	)25/49.0
Camshaft Journal O.D	48.9	08/48.95
Camshaft bush to cam	Standard	Service Limit
journal clearance	0.02/0.0	075 0.1
Camshaft bend	2	<b>6 0.01</b>
I.D of tappet hole in crankcase	2	24.48
Tappet to tappet hole clearance	Standard 0.02/0.0	Service Limit 975 0.15
	head head Chain Ch	Thickness of the valve headStandardLinks2.0ChainDuplex 98 Links, EnCrank Sprocket38 98 Links, EnIdler Sprocket22 28HPP Sprocket22 28Difference between Cam height & base circle diameterStandardInlet diameter6.0796 6.9076Camshaft Bush I.D\$49.0Camshaft Journal O.D48.9Camshaft bush to cam journal clearanceStandard 0.02/0.0I.D of tappet hole in crankcase2Tappet to tappet holeStandard





Figure	Description	Value
	Crankshaft pin	Standard Service Limit
	Ø OD	53.0/52.981
	Roundness/Ovality	$\leq 0.01$ 0.03
	Cylindricity/Taper	$\leq 0.012$ 0.03
	Main Bearing oil	Standard Service Limit
	clearance	0.016/0.074 0.1
	Undersize of the c/s	Dimensions of the crankpin.
	crank pin Ø OD	52 75 (52 721
	0.25mm US	52.75/52.731 52.50/52.481
	0.50 mm US 0.75 mm US	52.25/52.231
	Crankshaft journal	Standard Service Limit
	Ø OD	59.0/58.981
	<b>Roundness/ Ovality</b>	≤ 0.005 0.03
	Cylindricity/ Taper	$\leq 0.008$ 0.02
	Undersize of the c/s	Dimensions of the journal
	journal pin Ø OD	, , , , , , , , , , , , , , , , , , ,
	0.25mm US	58.75/58.371
	0.50 mm US	58.50/58.481
	0.75 mm US	58.25/58.231
	Crankshaft bend	Standard Service Limit
		<b>≤ 0.025</b> 0.06
	CAUTION	FILLETS ARE HARDENED.
		DO NOT ATTEMPT TO STRAIGTEN
	Crankshaft fillet radius	Standard Service Limits
4		3.0/3.5
	Crankshaft Hardness Minimum	50 HRC





	Connecting rod Bearing oil clearance	Standard Service Limit 0.016/0.040 0.070
Figure	Description	Value
0	The Maximum length of	
	bolts after which they	
	can not be used	
· · · · · ·	Cylinder head bolts	136.6/135.4 mm
	Main Bearing Bolts	90.6/89.4mm
	Connecting rod	Replace everytime
	Flywheel bolts length	29.58/30.42 mm
	Thermostat	
	Starts opening at	80~84°C
	Fully opens at	96°C
	Lift	mm
	Water pump pulley ratio	1.25
	Flywheel	35±0.13
П	Width from Mounting	
Ц	face to clutch face	
	Flywheel	Standard Service Limit
	I I V WITEEI	
	e e	
	Flatness Runout	$ \leq 0.05 \qquad 0.1 \\ \leq 0.05 \qquad 0.1 $

### Lubricants & Sealants

Mahindra Maximile Supreme

Or any other engine oil conforming to API grade CH4 or above and a viscosity Index of 15W 40.

If any oil conforming to CG4 grade is used then the oil change interval is 7000 Kilometers. Oils of MIL 2104 C or below are not acceptable





RTV silicone sealant- RHODOSEAL. Part number 0024532 to be used:

- Between Rear oil seal retainer & Block
- Between ladder frame & block

All other places Loctite 547. Part number 0084337 are used.

Hard gaskets are used only at: -

- ✓ Cylinder head Gasket.
- ✓ Turbocharger to Exhaust manifold mounting.
- ✓ Exhaust manifold to cylinder head.
- ✓ Exhaust manifold to EGR pipe
- ✓ EGR pipe to elbow.

Rust cleaning solution (For the Turbocharger mounting nuts):

Brand Name: WD-40---Manufacturer- WD-40 COMPANY MARKETEDBY—Hardcastle & Waud Manufacturing Co. Ltd. Brabourne Stadium, 87, Veer Nariman Road MUMBAI-20.





# Tightening Torque's --

Description	Torque Value
Bolt - Cylinder head	90Nm+ 60°+ 60° ( 66.4 Lbft+60°+ 60°)
Connecting rod cap Mounting bolts	45 Nm+ 90° ( 33 Lbft +90°)
Main Bearing cap	168±17 Nm ( 123 ±12.5 Lbft)
Flywheel	90 Nm + 60° ( 66 Lbft+ 60°)
Cranks shaft pulley	90 Nm + 90°+ 90°
(apply oil on bolt before tightening)	
Cam sprocket mounting bolts	$135 \pm 10$ Nm
HPP Mounting Nut	$30 \pm 3 \text{ Nm}$
Idler Shaft Mounting Bolts	
M8 X 1.25	$25 \pm 3$ Nm
M7 X 1.00	$15 \pm 3$ Nm
HPP sprocket lock nut	$70 \pm 5$ Nm
<b>Camshaft thrust Plate mounting Bolts</b>	$25 \pm 3$ Nm ( $18.4 \pm 2.2$ Lbft)
Viscous Fan clutch nut	$45 \pm 5 \text{ Nm}$
Injector holding clamping bolts	25 ± 3 Nm ( 18.4 ± 2.2 Lbft)
Front cover on crankcase	25 ± 3 Nm ( 18.4 ± 2.2 Lbft)
Oil jet Assembly bolt	$10 \pm 1 \text{ Nm}$
M6	
Alternator Bracket bolts on Cylinder	$40 \pm 5 \text{ Nm}$
head	
Alternator brace bolt on alternator	$32.5 \pm 2.5$ Nm
bracket	
High Pressure Pipe – HPP to Rail	20±2 Nm
High Pressure Pipe to Injector	$27 \pm 2$ Nm
High Pressure Pipe to rail	35 Nm
Rail mounting on intake manifold	$22.5 \pm 2.5$ Nm
Phase Sensor Mounting on Ft. cover	$8 \pm 0.5$ Nm
Damper Pulley Mounting Bolt	90 Nm +90°+ 90°
Chain Guide (Cam shaft to HPP)	$14 \pm 1 \text{ Nm}$
Mounting Bolts	
Chain Guide (HPP to Idler Sprocket)	
Mounting Bolts	





# Special Tools --

Description / Part No. / Sketch	Usage View
Piston Ring Compressor	
MST 262	
Holder Assembly for rear oil seal installer	
MST 264	
Rear Oil Seal Installer	
MST 265	
Flywheel Lock MST 271	Contraction of the second seco
Lock Pin for Chain Tensioner MST 273	





Automotive Sector	
9	
<b>Description / Part No. / Sketch</b>	Usage View
Special Spanner for Nut - Engine	
Mounting MST – 542	
Extractor Flywheel Bearing	
MST – 543	
Drift Flywheel Bearing MST – 544	
Wrench Oil Filter Remover MST – 545	
Cylinder Head Bolt Deep Socket	
Cymael Head Bon Deep Boeket	1

Scorpio CRDe (All New)





# **MST 588**







# Air Intake System-CRDe

Contents

**Description** 

**Trouble** Shooting

Care of the System

In Car Repairs

Working Principle, Inspection & Fitment procedures of the Turbocharger

**Specification** 

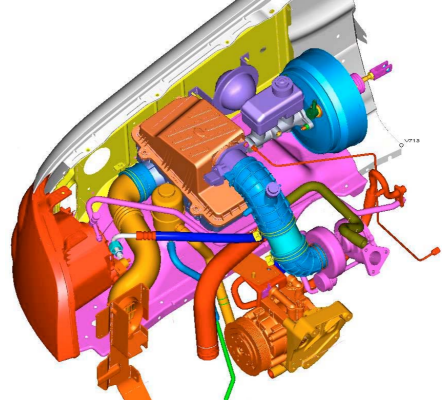
**<u>Tightening</u>** Torque's





The air is sucked through a foam air cleaner. The air enters the air cleaner housing at the bottom and leaves at the top.

The air cleaner is made up of 5 different layers of foam. Each layer is having different cleaning efficiency.



After filtration the air goes to the turbocharger.

A HFM sensor is attached to the outlet of the air cleaner. The air to the turbocharger has to go through the HFM. The HFM measures the air mass going to the engine. The quantity of the air going is used to compute the fuelling.

After the HFM and before turbocharger there is mechanical or electrical service indicator. In case of electrical service indicator, signal of choked air cleaner goes to the instrument cluster. In case of mechanical one, red band appears in choked condition.

The waste gated turbocharger controls the boost to 1.6. The compressed air is cooled by the charge intercooler, which is mounted just below the radiator. The cooled air enters the inlet manifolds. It enters the Cast iron cylinder head through the inlet valves having a 45-degree angle.



**Trouble Shooting** 



**Remedial** action **Symptom** Causes Engine will not start & Air intake obstructed Check whether service emit black smoke indicator light glows or red band appears and replace element if light is on /red band appears.  $\checkmark$  . Refer to the care of the system also ✓ Check for free operation of Turbocharger ✓ Replace element. Engine does not give 1. Air intake restricted.  $\checkmark$  Plug the leaks, replace hose full power. or clip if required. 2. Air leaks in system after turbocharger  $\checkmark$  Replace the hose or tighten 3. Air leak in pipe –  $\checkmark$  Correct the control value & manifold to FIP find the cause  $\checkmark$  Check the pipe, washer & 4. Boost pressure control valve stuck rectify. ✓ Get in pen condition. the Turbocharger repaired at authorized TEL 5. Boost pressure pipe/hose assembly dealer. damaged 6. Turbocharger damaged. Black smoke. 1. Air  $\checkmark$  Check for hoses, replace intake restricted. element. ✓ Check for leaks between 2. Air leaks. Turbocharger & inlet manifold ✓ Remove restriction or replace parts.





Automotive Sector				
Symptom	Causes	Remedial action		
Excessive oil	1. Clogged air filter	✓ Replace element.		
consumption	element.	✓ Locate & remove		
	2. Restriction in air	restriction.		
	intake to	$\checkmark$ Locate the leaks, change		
	compressor duct.	hose or clamp if required.		
	3. Air leak between	$\checkmark$ Remove the restriction in		
	the Turbocharger to	the drainpipe.		
	intake manifold.	$\checkmark$ Check the crankcase		
	4. Restrictions in	ventilation & rectify.		
	turbocharger drain	✓ Change oil, filter, service		
	line.	the Turbocharger & use		
	5. Restriction in	recommended oils & drain		
	crankcase breather.	intervals. Follow the		
	6. Thick oil/sludge or	recommended procedure		
	coke in the	while shutting down.		
	turbocharger's	<ul> <li>✓ Repair Turbocharger.</li> </ul>		
	central housing			
	7. Turbocharger			
	damaged.			
Whining noise clearly	1. Indication of air	$\checkmark$ Tighten the clamps at the		
audible after 2000	leak esp. in	intercooler inlet and outlet.		
RPM	between:	$\checkmark$ Tighten the clamps at the		
	Turbocharger to	Turbocharger inlet & outlet.		
	inlet manifold.	$\checkmark$ Check the hoses for leak		
		$\checkmark$ Check & replace the pipe to		
		and from intercooler.		

#### Care of the System

The air cleaner element should be replaced every 40,000 km or If service indicator light glows under normal driving conditions.

## Under extremely dusty conditions replace earlier than above.

It should be noted that if the engine is run with clogged air cleaner, then it will lead to seepage of oil from turbocharger into the air intake system.

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Scorpio CRDe (All New)

Emisson control CRUZ2600 - March 06





Ensure that the recommended engine oil only is used and the specified drain intervals are maintained.

To achieve an optimum cooling of the compressed air it is vital that the vehicle's number plate position is not changed and/ or an oversize number plate does not block the aperture for the air draft for the intercooler.

The Turbocharger & boost control valve does not require any special maintenance. However check the boost pressure pipe for proper fitment (connection from compressor to boost valve). Damage, cracks, chips at ends, etc.

Check the operation of the waste gate valve by blowing compressed air with 2.0 bar in the valve hose. The valve should open, pressing the turbocharger stem and opening the exhaust valve (flap valve)

Check the oil separator system, in particular for any leak in vacuum leak. As any vacuum leak will lead to a high-pressure build up and then it will go through the intake system and give a signal of high blow by or be confused with compressor oil leak.

Do not attempt to disturb length of the waste gate controlling actuator rod.

If the Turbocharger is removed, please do not lift the turbocharger using the actuator rod as a lifting handle.

In Car Repairs

Air cleaner Removal

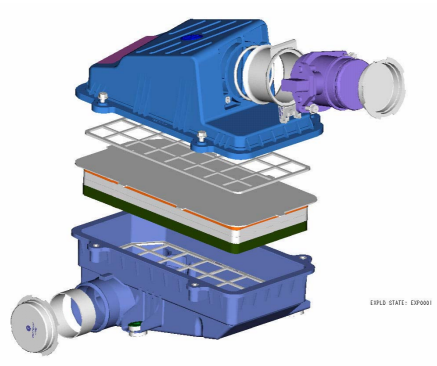
Cleaning the element.

Turbocharger removal & Refitment.





# Air cleaner Servicing



# To replace the filter element.

1) Remove filter housing completely from engine compartment. Remove Mass Flow Sensor

2) Ensure that filter housing is completely clean by blowing compressed air (<30psi) inside filter housing

3) Ensure that the bottom grate is in position and not loose or shaking before putting the element.

4) Install foam filter pack into housing taking care to ensure that all layers sit correctly and no layers are folded over and foam fingers projecting out

5) Ensure that all edges of the foam filter pack are sitting properly

6) Ensure that Top Grate is in position and seated properly

7) Assemble top cover and tighten all screws.

Scorpio CRDe (All New)







The cleaning of the element is not recommended under any circumstance.

Do not wring the foam.

Do not use if foam is cut, torn or foam layers are separated."

If the air cleaner is cleaned, then after cleaning the element has to be oiled. If any oil which is available in the market is used. Then there is an issue of oil carry over to the HFM sensor.

If the HFM sensor is coated with oil then the engine can misfire, and other complaints. And over and above that the ECU will not be able to detect any abnormality hence to chance of detecting the problem will be only by error.

# Turbocharger removal & Refitment.

	Remove the ex	<u>cleaner assembly</u> xhaust pipe from after the is only after lifting it on a pit.)
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Automotive Sector	,
	Remove the air intake hose to turbocharger.
	Remove the oil feed pipe and the oil return pipe.
	It is suggested that the all the opening in the Turbine housing, compressor housing and the center housing be covered with plugs or masking tape.
	This is recommended as even a small particle/ washer if trapped between the blades & housing can destroy the turbocharger.
	(It is recommended to apply rust cleaning spray in the nuts before attempting to remove otherwise the stud will come off.)
	Remove the turbocharger mounting 3 nuts.

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Automotive Sector	Please do not lift the turbocharger using the actuator rod as a lifting handle.
	While fitting back the Turbocharger, it is essential to <b>purge the oil supply line of</b> any air.

#### Working Principle, Inspection & Fitment procedures of the Turbocharger.

The Turbocharger is basically an axial inflow air compressor, which is driven by an exhaust gas driven turbine.

The exhausts gases coming out of exhaust manifold impinge on the turbine blade give the drive to turbine shaft. At the other end of the turbine shaft the compressor is assembled. The whole assembly is supported on a floating bush. The bush gets an oil supply directly from the engine and has oil film between the shaft and bearing as well as the bush and the central housing.

The exhaust gases from the Turbine impinge on the turbine blade & rotate the shaft. The compressor blades at the other end suck the air from the air filter. After compression the temperature of the compressed air increases thus reducing the air density. Hence if the air is cooled and then the air density increases thus helping in getting more power as well as improve emissions. The compressed air is sent to the intercooler, which is mounted just below the radiator. Hence the incoming ram air also cools the compressed air and gives it to the intake manifold.

The turbocharger is matched to give an optimum boost for the desired engine speed band. A waste gate controls the boost. The waste gate is used to bypass the excess exhaust gas away from the turbine and thus maintain the boost as well as control the backpressure. A spring-loaded diaphragm controls the waste gate.

A flap valve is installed in the turbine housing just before the turbine blade. Opening the valve allows the excess gases to bypass the turbine. The flap movement is controlled by a push rod, which is controlled by a spring-loaded

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diaphragm. At the other end of the diaphragm the compressed air is sensed through a hose which is connected at a tapping in the compressor housing.

The length of the pushrod, functioning of the diaphragm and the hose connection are essential for the precise operation of the push rod. Any air leak from the hose connecting the compressor housing to the waste gate-controlling diaphragm will also affect the performance of the turbocharger/ engine.



# (Inspection

 $\checkmark$  Inspect the suction side (i.e. up to the air cleaner) for oil traces.

In a close crank case ventilation system it is normal to have oil in this area. These oil particles are carried from blow bye of the engine, which gets condensed from gas to oil. Look for any undue gumming of oil, hard carbon particles in this area. If such an observation is present then all the causes for excess blow symptoms have to be checked and eliminated.

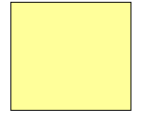
- $\checkmark$  Inspect the compressor and turbine blades for any damage caused by foreign object. The inspection can be done through the compressor housing inlet and turbine housings outlet.
- $\checkmark$  Inspect the blades outer edge and observe if any rubbing marks are noticed on the housing.
- $\checkmark$  Rotate the shaft wheel assembly by hand and check for freeness, and any binding.
- $\checkmark$  Push the shaft to side and rotate to check for wheel rub. It should turn smoothly.
- $\checkmark$  Lift both end of shaft up and down at the same time and feel for excessive journal bearing clearance. If clearance is normal then very little shaft movement will be detected.
- □ If all the above checks are satisfactory then the turbocharger can be reused.
- If the turbocharger parts are damaged, wheel rubbing marks present, shaft not rotating freely or binding or excessive journal clearance then the Turbocharger should be serviced.





✓ Do not attempt to service or overhaul the Turbocharger. It should be done only at the authorized Turbo Energy Ltd service center. Any attempts to attend without the use of special tools or procedure can damage to turbocharger or personnel!

#### **Turbocharger Installation**



Do not mishandle, tumbled, dropped or keep any ports open.

Do not use the actuator control rod for lifting or carrying. Do not disturb the setting of the actuator.





The inlet connection & outlet exhaust connection to turbocharger for foreign material, cracks, blockages, sand particles, loose nuts etc. This check should be done more thoroughly if any damage has been noticed in compressor or turbine blades. As under normal operating conditions the blades can damaged only if a foreign object hits them.

Check all the hoses and pipes from turbocharger outlet to inercooler and intercooler to inlet manifold for crack, aging, leaks. Check the hose clips for proper functioning. If in doubt – replace.

The oil supply pipe should be checked carbon deposits, crack, distortions etc. Clean the supply pipe before fitting.

Do not attempt to change the orientation of turbocharger and ensure the correct gaskets are used.

Do not re use any of metallic gaskets even if they appear to be good. It will lead to leakage & drop in the performance of the engine.





Once a new turbocharger is being installed.

- i. Fill fresh clean oil from the oil supplies port and after that gives the shaft few rotations.
- ii. Fit the supply pipe.
- iii. Without fitting the drain oil pipe, disconnect the FIP solenoid.
- iv. Crank the engine till a steady stream of oil comes out through the drainpipe. (<u>CAUTION</u>: Do not crank the engine for too long. Excessive cranking will result in emptying of the pump cavity causing the plunger to run dry.)

# This will ensure that the oil supply line to Turbocharger is purged of any air pocket.

After this fit the return line from turbocharger to sump, taking care to avoid any kinks.

With engine running condition, check the air, exhaust and oil connections for leaks.

#### Specification

Turbocharger Model	K 04
Turbocharger specifications	K0 4-2075 ECD5.82
Turbocharger supplier	Turbo Energy Ltd.
Air velocity between the Air filter	35 M/sec
compressor inlet	
Air velocity between the compressor outlet	50 M/Sec (Max)
and the inlet manifold	
Maximum static back pressure at	60mbar
downstream of turbine	
Oil pressure at upstream of turbocharger	2.5 bar





Bolt location	Torque in Nm (Lbft)
Turbocharger Mounting stud/ nut	25±3 (18.4±2)
Inlet manifold	25±3 (18.4±2)
LDA hose on FIP	10 to 15 (7.37 to 11)
LDA hose banjo on FIP	10 to 15 (7.37 to 11)





**Cooling System** 

Contents

**Description** 

**Trouble** Shooting

Care of the system

In Car repairs

**Dismantling** & Assembly of the Cooling System.

Fan Belt-Routing & Analysis

Specifications & Coolant

**Tightening Torque's** 





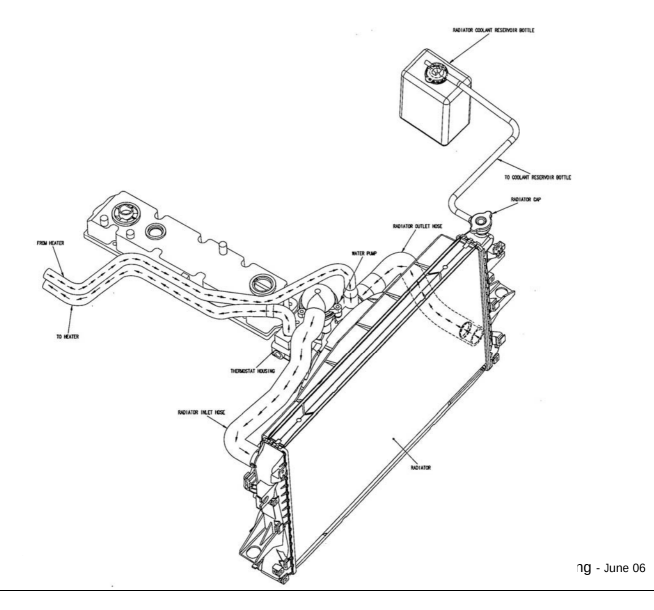
### Description

The cooling system is designed to cater to the following functions:

- Remove & dissipate excess heat from the combustion process.
- To maintain the optimum temperature for complete and uniform combustion.
- To provide heating for the heater system.( In the models where the Heater is provided)

The cooling system include the following components/ sub system:

- ✓ Radiator
- ✓ Radiator Pressure cap
- ✓ Coolant
- ✓ Cooling fan (Mechanical or Electrical)
- ✓ Fan drive

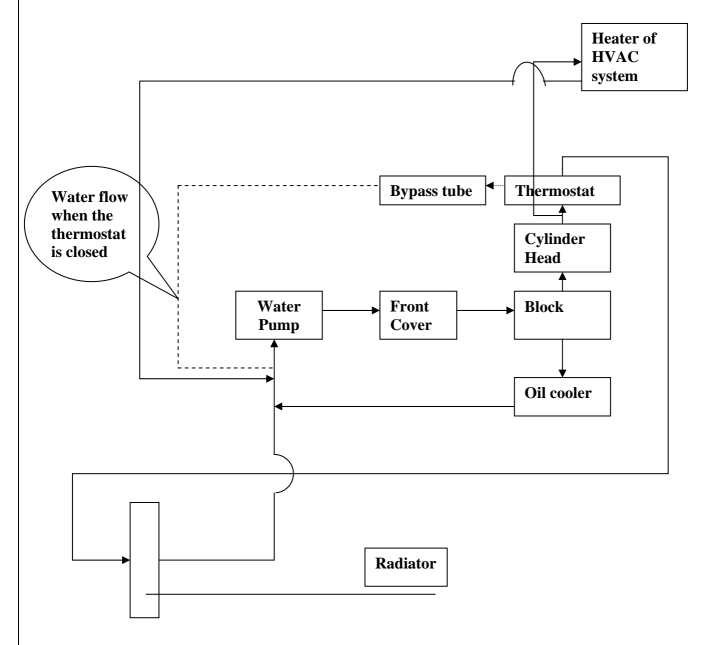






- ✓ Water pump
- ✓ Thermostat housing, cover thermostat.
- ✓ Recovery tank
- ✓ Hoses & their clamp.

The layout of the cooling system is shown in the sketch, above. The functional system is shown in the block diagram.



Broadly speaking the water flows from the water pump to the Front cover from the cover it goes to cylinder block and from the block to the



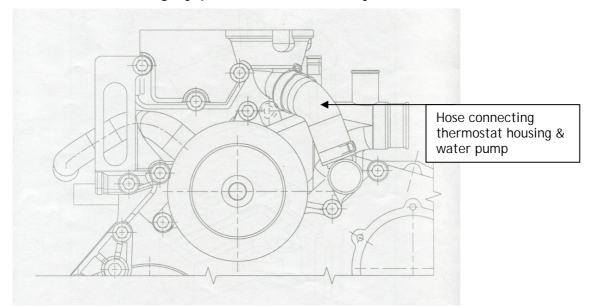


cylinder head and then to the bottom of thermostat. In case the thermostat is closed, water goes through the bypass tube to water pump. Once the thermostat opens the water goes to the radiator and after getting cooled the water is again fed to the water pump. One pipe goes from the thermostat housing to the heater core of HVAC unit and then returns

#### Water pump & cover

The coolant from the outlet elbow of the cross flow type radiator enters the inlet of the water pump. The centrifugal water pump delivers the water to the front cover from there to the cylinder block.

The Pump housing is changed from cast iron to aluminum. Water pump & thermostat housing by pass is connected by out side hose.



#### Cylinder block & cylinder head

In the block the water enters a main cooling passage which runs along the length of the block in one sides (inlet manifold side). The top passage ensures that the maximum cooling is provided to the hottest zone of the cylinder liners i.e. the top portion.

At the same time a passage at the front end connect the inlet to another gallery at the bottom of the liner. In between the top and lower passage in the block the coolant flows between the block & liners due to the thermos siphon effect. The water then goes to the cylinder head and from there to bottom of the thermostat. One external pipe from the back





end of the block goes to the oil cooler. The return pipe form the oil cooler is connected to the inlet of the water pump. Radiator & No loss tank.

The radiator cap controls the system pressure to 0.9 bar. Once the pressure exceeds 0.9 bar the cap lifts off the seat and the coolant is allowed to escape into a no loss tank.

As the engine cools down the system pressure falls and vacuum is formed .The vacuum valve in the radiator cap opens and allows the water from the no loss tank to go back into the radiator. Thus the system does not have any coolant loss during normal operation.

#### Water for HVAC

The hot water at the thermostat housing is diverted to the heater unit, which is located in the passenger compartment for the HVAC function. The return from the heater is connected to the inlet of the water pump. It should be noted that a water valve near the heater/climate box controls the amount of the water, which enters the heater unit. The occupants determine the amount of the opening of the water valve. It will be full quantity when it is set is maximum heater mode and vary till the coldest mode where it will become nil as the valve will be fully closed.





#### Trouble Shooting,

Before going into the specifics of the cooling system it is worthwhile to find out under which driving conditions the complaints is present.

Some of the causes are:

Prolonged /excess idling. Very high ambient temperature Slow traffic Traffic jams High speed Steep Gradients.

To avoid overheating under such conditions it will be worthwhile to: Idle with the AC off .In case the temperature indicator needle is close to the red band.

Increase the engine idling speed.

Symptom	Causes	Remedial action
Noise	Fan shroud 1. Fan contacting the shroud	<ul> <li>Reposition the shroud and inspect the engine insulators.</li> </ul>
	<ul> <li>Water pump</li> <li>1. Loose water pump impeller.</li> <li>2. Water pump bearing worn/failure.</li> <li>3. Loose mounting of pump</li> </ul>	✓ Replace water pump.
	<ul> <li>Belts</li> <li>1. Belt loose</li> <li>2. Glazed/stretched fan belt.</li> <li>3. Rough surface on drive pulley.</li> <li>4. Belt alignment</li> </ul>	<ul> <li>✓ Tighten belt</li> <li>✓ Replace serpentine belt,</li> <li>✓ Replace pulley.</li> <li>✓ Check the belt alignment &amp; rectify.</li> </ul>





	Alternator/Water pump 1. Alternator	✓ Replace alternator
	bearing failure Belt tension mechanism 1. Idler pulley bearing failure 2. Idler mounting bracket failure. 3. Tension bolt failure.	bracket.
Coolant loss- boil	Coolant	
over	<ol> <li>Overfilled recovery tank.</li> <li>Insufficient coolant additive causing lower boiling points.</li> </ol>	<ul> <li>✓ Reduce the coolant level.</li> <li>✓ Add the <u>additive</u>.</li> </ul>
	3. Additive deteriorated due to aging/	✓ Replace the coolant
	contamination. 4. Low coolant level.	✓ Add coolant
	Hot shut down 1. Quick shut downs after a long and hot run.	<ul> <li>✓ Allow the engine to run at idle for some time before stopping.</li> <li>✓ Find the area of leaks ,</li> </ul>
	Leakage's 1. Leaks due to loose hose clamps.loose nuts, bolts drain plugs, faulty hose or leaking	<ul> <li>✓ Find the area of leaks , replace hose or if necessary the clamp also</li> <li>✓ Pressure test the system to check for leaks and then repair as necessary.</li> </ul>





	radiators. <b>Blockages</b> 1. Casting flash in the block. 2. Casting flash in the cylinder head. 3. Blocked radiator causing under filling of the cooling system. 4. Air trapped in system. 5. Air in the system causing occasional burping.	<ul> <li>the core plugs. Repair or replace.</li> <li>✓ Flush radiator.</li> <li>✓ Purge the system.</li> <li>✓ Purge the system.</li> </ul>
	6. Faulty expansion bottle cap or pipe.	
Coolant loss- boil over	Gas mixing 1. Cylinder head gasket failure.	✓ Replace the cylinder head gasket
	Pressurization 1. Defective radiator cap.	✓ Replace the cap.
	Timing 1. Improper engine timing	<ul> <li>✓ Check the engine timing, FIP timing, injector pressure and also the tappet clearance.</li> </ul>
	Belt <ol> <li>Slipping belts</li> <li>Belt failure</li> <li>Water pump         <ol> <li>Water pump shaft broken or</li> </ol> </li> </ol>	<ul> <li>✓ Adjust belt tension.</li> <li>✓ Replace belt</li> <li>✓ Replace water pump</li> </ul>





	damaged impeller. Thermostat 1. Faulty Thermostat.	<ul><li>✓ Replace Thermostat.</li><li>✓ Replace hoses.</li></ul>
	Hoses. 1. Radiator hoses collapsed Fan 1. Cooling for not	<ul> <li>✓ Check the functioning of the VFD replace if required.</li> </ul>
	1. Cooling fan not engaging.	<ul> <li>✓ Clean the radiator fins.</li> <li>✓ Remove the obstruction.</li> <li>✓ Check the brake system.</li> </ul>
	<ul> <li>Air flow</li> <li>1. Air flow reduced to choked fins</li> <li>2. Airflow reduced due to obstruction.</li> <li>Vehicle</li> </ul>	
	Brakes dragging.	
High Temperature Indication		<ul><li>✓ Replace the sensor.</li><li>✓ Replace the gauge</li></ul>
Coolant entry into Crankcase or cylinder	1. Low cylinder head torque.	<ul> <li>✓ Replace the cylinder head gasket, torque as per procedure.</li> <li>✓ Deplace the cylinder</li> </ul>
	2. Faulty head gasket.	<ul> <li>✓ Replace the cylinder head gasket</li> <li>✓ Replace the affected part.</li> </ul>
	<ol> <li>Blow hole in crankcase, head , liner</li> </ol>	
Low Temperature Gauge Indication- Undercooling	<ol> <li>Thermostat stuck open</li> <li>Faulty sensor.</li> </ol>	<ul><li>✓ Replace thermostat.</li><li>✓ Replace sensor.</li></ul>





	3. Faulty gauge.	✓ Replace gauge.
Coolant reserve system inoperative	1. Coolant level low	<ul> <li>✓ Replenish coolant to FULL level.</li> </ul>
	2. Leak in system	✓ Pressure test to isolate & repair.
	3. Overflow tube clogged or	✓ Remove clogging
	leaking. 4. Recovery bottle	✓ Clean vent.
	vent blocked. 5. Radiator cap	✓ Change the cap.
	defective.	
No coolant flow	1. Restricted return	✓ Remove restriction.
trough Heater Core	inlet in water	
	pump.	✓ Remove restriction or
	2. Heater hoses	replace hose.
	collapsed or	
	restricted.	✓ Remove flash or
	3. Restricted heater	restriction. ✓ Remove restriction.
	core. 4. Restricted outlet	• Remove restriction.
	in the thermostat	
	housing.	✓ Repair controls.
	5. Heater valve	
	controls not	
	functioning.	✓ Repair or replace
	6. Heater valve	
	stuck.	

#### Care of the System

Unless there is loss of coolant the coolant additive added is adequate for 80,000 of the vehicle.

The recommended coolant additive is given in the <u>Recommended</u> Coolant section.

The fan belt tension should not fall below 550 N.





# In Car repairs

Fan belt tension adjustment, Fan belt replacement. Fan Blade & the viscous fan drive removal & fitment. Water pump removal. Radiator removal

### Fan belt tension adjustment

Loosen the center bolt
Adjust the tension by tightening the tensioner bolt.
Tighten the center bolt. Measure the belt tension using the
clavis gauge. If not found ok, repeat
πησε τουπά σκ, τερεάτ





#### Fan belt Remove & Refit.

Loosen the belt tension-loosen the tensioner bolt.
Loosen the center bolt.
Deactivate the belt tension by moving the belt tensioner away







Remove the fan belt. If required the fan shrouds can be removed and the belt removed.

# Fan Blade & viscous fan drive assembly removal

Caution: Do not remove the fan belt before removing the nut.
Loosen the water pump nut. Note that the threads are anticlockwise threads. Hence to loosen then the direction of rotation has to be clockwise when viewed from front
The fan blade assembly and the VFD assembly can be removed together.





# Water Pump removal

Do not remove the cylinder block drain plate or the radiator drain cock with the system hot and pressurized. Serious burns from the splashing of hot coolant can occur. Before draining the system. The system pressure has to be relieved. Holding the radiator cap with a rag slowly open the radiator cap. The water may splash upward causing injury
Remove the <u>fan blade</u>
Remove the <u>fan belt</u>
Remove the thermostat housing along with the thermostat after removing the mounting bolts.
Remove the inlet and outlet hoses.
Remove the HVAC return line from
 the water pump inlet.
Remove the hose connecting the oil cooler to the water pump.
Remove the water pump assembly after removing the mounting bolts.
While assembly, ensure that the "O" ring is seated securely and does not fall down.





#### Radiator Removal & Refitment.

Do not remove the cylinder block drain plate or the radiator drain cock with the system hot and pressurized. Serious burns from the splashing coolant can occur. Before draining the system. The system pressure has to be relieved. Holding the radiator cap with a rag slowly open the radiator cap. The water may splash upward causing injury
Remove the radiator inlet and outlet hose
Remove the inlet and outlet hose for the intercooler.
Remove the fan shroud.





Remove the condenser mounting bolts.
Remove the radiator mounting bolts and remove the radiator along with the pipe connecting it to the no loss tank.

Dismantling & Assembly of the Cooling System

- Water Pump
- Viscous Fan Drive

#### CAUTION

Do not remove the radiator draincock or the Engine coolant plate drain with the engine in hot condition.

Always remove the pressure on the system by removing the radiator cap before undertaking any work on the cooling system.

If the coolant is not contaminated then collect the coolant in a clean container so that it can be reused. Replace coolant as per recommendation





#### Water pump

A centrifugal water pump is used to circulate the coolant through the water jackets, cylinder head, hoses and radiator. The water pump is belt driven by the engine main drive pulley. It ratio of pulley diameter ensures that the water pump rotates 1.30 times the engine speed.

The water pump impeller is pressed onto the shaft. The shaft is supported on two bearings that are integral to the shaft.

The water pump seal is located between the impeller and the housing. The housing has a small hole to allow the seepage to escape. That also acts as an indication point if the water pump seal fails.

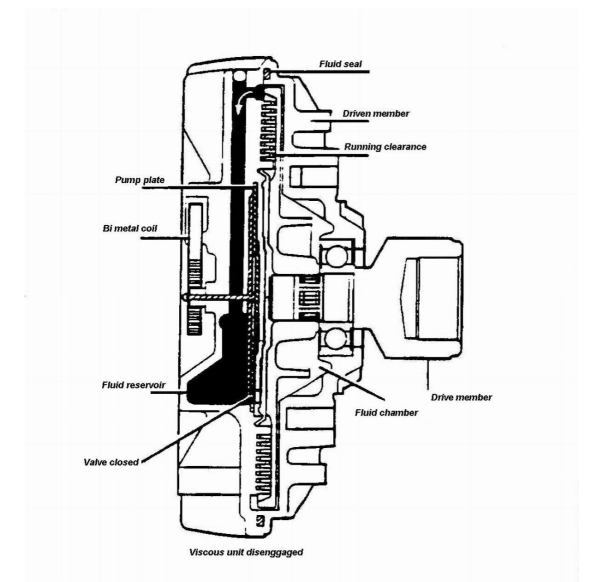
Water pump removal & <u>Refitment</u>. The water pump is not serviceable and has to be changed as an assembly.

#### **Viscous Fan Drive Operation**

The viscous drive unit for the engine-cooling fan provides a means for controlling the speed of the fan relative to the temperature of the engine. The viscous fan unit is a type of fluid coupling, which drives the fan blade by means of silicone fluid







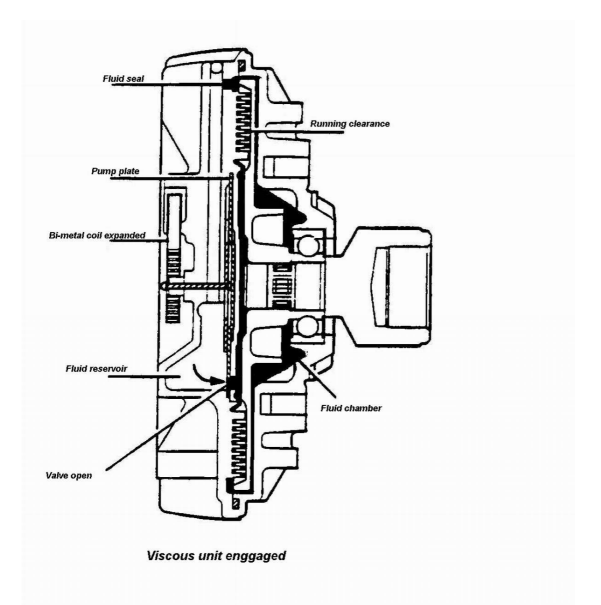
There are two main components of the viscous fan drive: input (drive member), which consist of a threaded shaft passing through a bearing into the clutch plate and secured to the water pump. The output (driven) member comprises of the main body to which the fan is attached, with the temperature sensing mechanism (bi- metal coil) and pump plates.

The fan drive has to be engaged only periodically, between 5 to 10% of the normal operating conditions because the rest of the time the vehicle cools itself by ram air-cooling.

To engage and disengage the fan drive the bi metal coil senses the air temperature behind the radiator. When a pre determined temperature is reached, the coil opens a valve, which allows the fluid to enter the drive area and due to centrifugal forces circulate to the annular drive area







There are two sets of annular grooves. , One in the drive clutch and the other in the drive body, a specific clearance being provided between two sets of grooves. When this clearance is filled with viscous fluid a shearing action caused by the speed differential between the two drive components, transmit the torque to the fan. The fluid is thrown to the outside of the unit by the centrifugal force from where it is recirculated to the reservoir via the pump plate adjacent to the drive member.

If the engine sped is increased the amount of slip will also increase to limit the maximum fan speed.





When the air temperature from the radiator drops sufficiently, the bi metal coil closes the valve and prevents fluid entering the drive area. The fluid that is in the drive area will gradually pump out into the reservoir and the fan will return to an idle condition

#### Checking the VFD.

This procedure will only give an indication that the fan is cutting in and out, but will not be able to check the accuracy of the cut in temperature.

Depending on the level of the test equipment there are several ways to check the if the fan is working correctly.

#### Using a non-contact tachometer.

- 1. Run the engine at idle without any load for approximately 3 minutes, for example at 2000 rpm, observer the fan drive speed. In the disengaged mode the fan speed will be approximately 800 rpm. By running for 3 minutes it will ensure that the fan drive has pumped out the silicone fluid into the reservoir and that the fan drive will be in the cut out ( idle)
- 2. Either
  - (a) Blank the radiator by using a sheet of cardboard, which has a 15-cm hole, cut out of in line with the center of the fan drive. This will allow a flow of air on the bimetal coil and the cardboard will allow the radiator to heat up quickly.

Keep a check on the vehicle temperature gauge and let the water temperature rise to about 105°C. this will ensure that the fan drive will engage

(b) Using a commercial hot air blower, which will provide a hot air flow of at least 75°C, direct the air on to the centers of the fan drive through the radiator. Keep the hot air on for several minutes. This will cut the fan drive in, and the fan speed will increase. It is important that only a powerful blower is used so that the hot air should reach the fan drive after going the radiator at the correct temperature.

3. Once the fan drive has become engaged by either method (a) or (b). Check the fan speed with the non-contact tachometer. At 2000 rpm input speed the fan speed should be 1800 rpm.





Testing without a non-contact tachometer.

4. Use the same method explained in step 2, but this time listen to the noise level generated by the fan. With the fan in the idle condition the noise level should be very low, however when the fan speed increases in the engaged mode there will be a significant roar from the fan. This will clearly indicate if the fan drive is working.

If the fan drive fails to engage during these tests, there is something wrong with the VFD (Viscous Fan Drive). The unit should be replaced.

While returning the failed unit (to Plant for vehicles under warranty) take care to see that the unit is packed with the sensing coil facing down and sent in the same way. If this is not observed then the silicone fluid will flow down to bearing, damaging the bearing and also making it impossible to do any investigation.

Viscous Fan Drive removal

Caution: Do not remove the fan belt before the removing the nut.
Remove the shroud.





Loosen the clutch fan nut. Note that the threads are anticlockwise threads. Hence to loosen then the direction of rotation has to be clockwise when viewed from front
The fan blade assembly and the VFD assembly can be removed together.
Note: The VFD assembly should be kept in 2 positions only.
As far as possible - in vertical plane. If in horizontal then the bimetallic strip should be facing down.
If stored in horizontal position resting on the nut face then the silicone fluid will flow down to the bearing assembly and result in contamination of the bearing's lubricant.



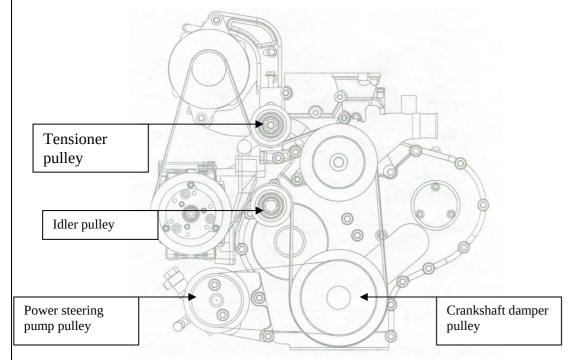


#### Serpentine Poly V Belt

The CRUZ 2600 Turbo DI engine is having Poly V belt drive. The layout of the belt and the pulley for the gear drive engine is given above.

The fan belt tension has to be measured between the A/C Compressor pulley and the alternator pulley.

The accessory belt layout for the is :



The belt must be routed correctly.



The main drive pulley can be assembled in either direction, however the front end is identified by holes drilled for balancing (this are not thorough holes). If assembled wrongly it will cause misalignment by 5to 6 mm

### Belt Diagnosis.

When diagnosing serpentine accessory drive belt,

Small crack that run across the ribbed surface of the belt from rib to rib are considered *normal*.

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#### Cracks running along a rib are not normal

The correct belt tension is required to ensure optimum performance of the belt.

Do not apply any external means to reduce noise. Application of oil will reduce the belt life.

A detailed drive belt analysis is given below.

Symptom & condition	Possible reasons	Correction
or more ribs has separated from belt	embedded in pulley groove 2. Installation damage. 3. Poor surface of	<ul> <li>✓ Remove foreign objects from pulley grooves. Replace belt</li> <li>✓ Replace belt.</li> <li>✓ Clean pulley, replace if required.</li> </ul>
Piling- happens when the material is sheared off the undercord and builds up in the groove.	pulleys 3. Worn out pulleys	<ul> <li>✓ Adjust tension</li> <li>✓ Correct the alignment.</li> </ul>
Rib or belt wear.	<ol> <li>Pulley or pulley's mis aligned.</li> <li>Abrasive environment</li> <li>Rusted pulley's</li> <li>Sharp or jagged pulley groove tips.</li> <li>Poor surface finish.</li> </ol>	<ul> <li>✓ Correct the alignment.</li> <li>✓ Clean pulleys- replace if required.</li> <li>✓ Change pulley.</li> <li>✓ Replace belt.</li> </ul>





Symptom & condition	Possible reasons	Correction
Tooth shear	<ol> <li>Low belt tension</li> <li>Seizure of driven part.</li> <li>Misalignment.</li> </ol>	<ul> <li>✓ Correct the tension.</li> <li>✓ Replace belt.</li> <li>✓ Align pulleys</li> </ul>
Tooth Wear	<ol> <li>Incorrect tension</li> <li>Worn out pulleys</li> </ol>	<ul><li>✓ Adjust tension.</li><li>✓ Change pulleys</li></ul>
Longitudinal Belt cracking (Cracks between two ribs.)	<ol> <li>Belt has mis- tracked from pulley groove.</li> <li>Pulley groove tip has worn out the rubber to tensile member.</li> </ol>	•
Belt slips	<ol> <li>Belts slipping because of insufficient tension</li> <li>Belt or pulley subjected to substances that reduce the belt life ( oil, grease, ethylene alcohol)</li> <li>Driven component's bearing failure.</li> <li>Belt hardened and glazed from heat and excessive slippage.</li> </ol>	✓ Replace the failed components.
Groove jumping ( belt does not maintain correct position on pulley)	<ol> <li>Belt tensions either too high or too low.</li> <li>Pulleys not within design tolerances.</li> <li>Foreign objects in groove.</li> <li>Pulley misalignment,</li> </ol>	<ul><li>✓ Replace pulleys.</li><li>✓ Clean pulleys.</li></ul>





	5. Belt cordline is broken.	
Belt broken	<ol> <li>Excessive tension.</li> <li>Tensile members damaged during installation.</li> <li>Severe misalignment.</li> <li>Bracket pulley or boaring failure</li> </ol>	<ul> <li>✓ Adjust belt tension</li> <li>✓ Correct the alignment</li> <li>✓ Replace the failed component.</li> </ul>
Noise Objectionable squeak, squeal rumble heard or felt while drive belt is in operation	<ol> <li>bearing failure.</li> <li>Belt slippage</li> <li>Bearing noise</li> <li>Belt mis alignment</li> <li>Belt to pulley mismatch.</li> <li>Driven component induced vibration</li> <li>System resonant frequency induced vibration.</li> </ol>	<ul> <li>✓ Adjust belt.</li> <li>✓ Replace the defective bearing.</li> <li>✓ Adjust alignment.</li> <li>✓ Use the correct belt.</li> <li>✓ Vary belt tension within specifications.</li> <li>✓ Replace belt.</li> </ul>
Tensile failure	<ol> <li>Tension sheeting contacting stationary object.</li> <li>Excessive heat</li> </ol>	<ul> <li>✓ Correct rubbing condition.</li> <li>✓ Replace belt.</li> <li>✓ Correct the tension.</li> <li>✓ Replace pulley.</li> </ul>





	fractured.	
Oil contamination	1. Oil leaks.	✓ Correct the oil leak condition.
Cord edge failure ( Tensile member exposed at edges of belt or separated from Belt body)	stationary objet.	<ul> <li>✓ Adjust tension.</li> <li>✓ Remove the stationary objects fouling.</li> <li>✓ Replace pulleys.</li> <li>✓ Replace pulley.</li> </ul>

Rib chunking.





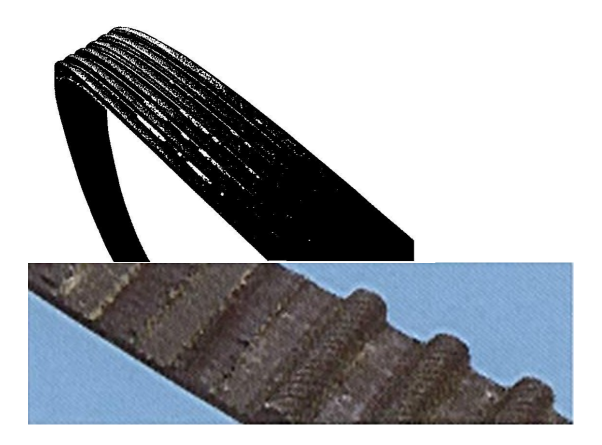


# Piling

Tooth Shear



Tooth wear

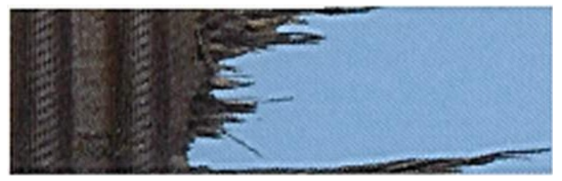


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## Tensile failure



# Oil contamination



# Cord Edge failure







# Specifications

Radiator capacity	2.15 liters
Cooling system capacity	9.3 liters
Coolant	GLYSANTIN G45-23
Ratio	30%
Coolant to be added after	2.79 liters
draining/flushing	
Radiator pressure	0.9 bar
Viscous Fan Drive	75°C of air temperature at
- fan starts at (For reference	Sensor
only)	Input speed - 3600 rpm
Viscous Fan Drive	35°C of air temperature at
- fan stops at (For reference	Sensor
Only)	Input speed - 1300 rpm
Input speed of Fan pulley	1.30x Engine speed.
No of fan blades	11
Fan blade size	370 mm
Fan Belt tension	New installation 800 Newton
	Stabilized 580 Newton
Fan Belt tension-Minimum	550 Newton
Fan Belt tension-Gear Drive-	New installation -165 ± 2 Hz
Gate Belt	Stabilized -134 Hz Min
Fan Belt tension	New installation -165 ± 2 Hz
	Stabilized -134 Hz Min
Fan Belt tension- Chain Drive-	New installation -170 ± 5 Hz
Gates make	Stabilized -140 Hz Min

# Tightening Torque's

Bolt location	Torque in Nm
Viscous Fan clutch nut	40-50





# **Emission Control system – CRUZ 2600**

Contents

**Description** 

**Trouble Shooting** 

Care of the System

Checking the System.





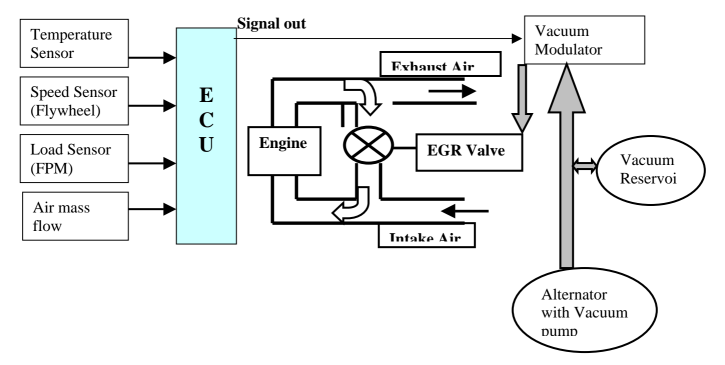
# Description

The CRuz engines meet the BS II and BS III emission norms..

Overall, two systems are used.

Exhaust Gas re circulation. Closed crankcase ventilation

# Working Principle of the Exhaust Gas Recirculation



During acceleration and in higher loads the engine generates high combustion temperatures. The high combustion temperatures increase the NOx generation. The higher percentage of NOx generated in the combustion chamber come out through the tail pipe in the atmosphere.

To reduce the amount of NOx coming through the tail pipe the EGR system adds exhaust gases into the fresh air that is going into the combustion chamber. Since the exhaust, gas is already burnt hence when mixed with fresh air acts an inert gas. The role it does is that it reduces the amount of oxygen available for combustion.





The net effect is that it reduces the peak combustion temperatures. This results in lower amount of NOx being generated.

To control the amount/percentage of exhaust gases to be circulated back to the combustion chamber the ECU, which is already controlling the common rail functions, is used.

The ECU monitors the air flow, coolant temperature, attitude, engine speed, and accelerator pedal position. Based on the above parameters the ECU operates a switch that in turn controls the amount of vacuum going to the EGR valve. The amount of vacuum applied controls the lift of the EGR valve. The lift of the EGR valve is sensed. This lift is used as feedback signal to the ECU

The inputs of the engine speed (from the flywheel sensor); Throttle position (from the potentiometer.) is fed in one map. Another map uses the throttle position and correlate in terms of the acceleration. The third map uses the water temperature. Another map uses the input from airflow sensor (HFM), correlates with the load and decides the amount of EGR opening. The inputs from tall these maps are added together to give an input to the EGR pressure modulator.

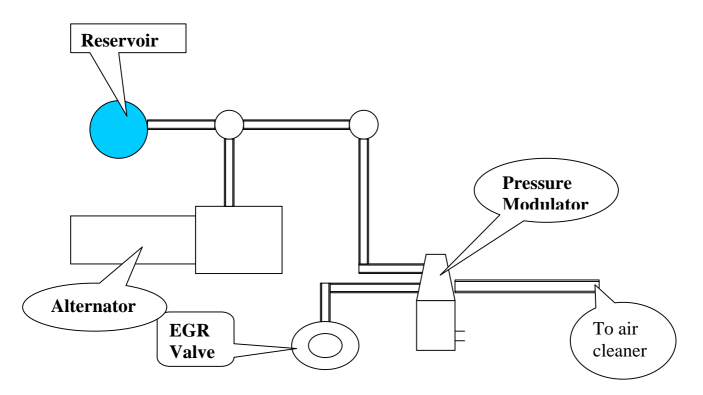
At the same time it has a set point that if the water temperature is less than 25 ° C or more than 95°C. Then the EGR will not be operated.

The acceleration map ensures that if the rate of acceleration is above a certain level then the EGR will not operate. This feature allows full engine power to be available during acceleration (say during overtaking).



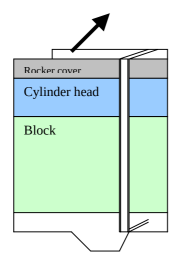


The vacuum connections are shown below.



#### Working principle of Crankcase Ventilation System.

Functional block diagram of the Crankcase ventialtion is given below.



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Emisson control CRUZ2600 - March 06



The ventilation system is closed ventilation type. A hose connects the ladder frame assembly to the rocker cover. His hose balances the gas pressure in the rocker cover and sump.

The oil vapors from the rocker cover go to the oil separator, which is mounted directly on top of the rocker cover.

Before entering the separator the vapor & oil mixture has to pass through the wire mesh.

After entering the separator the oil +vapors go through the baffle type labyrinth separator. The oil, which gets condensed go back to the rocker cover through the valves provided on the bottom face of the separator.

A spring-loaded diaphragm controls the outlet from the oil separator to the inlet manifold. The vacuum of the inlet is applied on a spring-loaded diaphragm. (Note to avoid pressure build up in low speed driving there is a minimum clearance of 0.5 mm)

Certain amount of oil will be carried from the oil separator to the Air inlet hose, which is normal. However if it is excessive please look for all the causes mentioned in the high blow bye.

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Emisson control CRUZ2600 - March 06





Symptom	Causes	Remedial action
Engine does not give full power.	<ol> <li>Gas leak between EGR pipe joints.</li> <li>EGR pipe leak.</li> <li>EGR valve improper functioning.</li> <li>Vacuum hose crack, loose, fallen off</li> </ol>	<ul> <li>✓ Change the gasket or the hose.</li> <li>✓ Change the pipe.</li> <li>✓ Check the EGR using the blink codes. Proceed appropriately.</li> <li>✓ Ensure vacuum connections at vacuum modulator, reservoir, and alternator.</li> </ul>
Noisy engine & high smoke	<ol> <li>Cylinder head gasket defective.</li> <li>Worn out or damaged valve seats.</li> <li>Leaking injector holder.</li> <li>Leakage at EGR Valve flange face, exhaust manifold and EGR pipe end.</li> </ol>	<ul> <li>✓ Replace the cylinder head gasket.</li> <li>✓ Lap the valve seats or regrind.</li> <li>✓ Tighten the injector holder.</li> <li>✓ Confirm &amp; check -Gasket condition - Bolt torque.</li> </ul>
Black smoke.	1. EGR valve stuck open	Check the EGR valve.
Excessive oil consumption	1. Cracked vacuum line hoses	<ul> <li>✓ Check the vacuum line from the alternator to the EGR valve (for BSII)- check for leaks, crack. Replace cracked hoses.</li> </ul>
	<ol> <li>Restriction in crankcase breather.</li> <li>Damaged oil separator</li> </ol>	<ul> <li>✓ Locate &amp; remove restriction.</li> <li>✓ Check the crankcase ventilation &amp; rectify.</li> <li>✓ Replace the oil separator</li> </ul>
	4. Bend/kink in any of the oil return pipe's/vacuum hoses.	<ul> <li>✓ Change the vacuum hoses.</li> <li>✓ Remove the bend or kinks.</li> </ul>





To meet the emission norms it is essential that the Fuel system, Air intake system & cooling system be maintained as per the schedule .For details refer to the particular section

Generally it is not appreciated that if the engine is running below the optimum temperature (happens when thermostat is removed then tailpipe emissions in particular the particulate increases (up to 30%). Similarly a wrong grade or poor quality of fuel increases the emissions. A blocked air cleaner or restriction in intake system increases the emissions

## **Oil separator system:**

Check the hose connection at every 10,000 Kms for cracks, aging and leaks.

# EGR:

On vehicles fitted with EGR system the following additional points check have to done during scheduled maintenance.

- Check for any exhaust gas leakage through sealing faces, EGR pipe. Formation of any black soot indicates leakage.
- Check the vacuum hoses for any leaks, cracks.
- Retighten all nuts and bolts as per the recommend torque.

If the pipes are removed then it is essential that while fitting back new gaskets is used. Do not open the pipe from one end only; it will cause the pipe to twist. If the EGR pipe has to be removed, then open from both the ends.

The ECU/controller controlling the EGR operation is an electronic device. Hence it is prone to get damaged if spikes are generated in the system.

It is advised that the following precautions be taken.

• If any welding work is being carried out on the vehicle then the battery terminals are removed.





- Similarly, the practices of shorting the battery to check the battery have to be avoided. (It can cause a spike.).
- The practice of changing battery with a running engine is also not acceptable. Again, the resultant spike can damage the controller beyond repairs.

# EGR Valve

Remove the EGR valve and check it valve-sticking, deposition of carbon etc. If excess carbon deposits and sticky valve noticed then it should be cleaned with a suitable solvent, so that the correct valve seat is ensured.

After cleaning the valve blow air from the bottom side of the valve and check for any leakages.

To check for the functioning of the EGR valve apply vacuum on the vacuum connection of the EGR valve. The lift of the valve at the required vacuum should be achieved.

# EGR Pipe

Remove the EGR pipe and check for gas leakage, damages etc. Clean the gasket seating area from any carbon deposits, burrs etc. Spray WD 40 rust cleaning spray on the nut.

To check the pipe for any leakage's, close one end of flange and from other end blow air at two bars. Dip the pipe in water and observe if any leakage is observed. If any leaks are observed then the pipe has to be replaced. Do not attempt to weld/ seal the leakage joint

# EGR Solenoid switch

The solenoid switch does not require any maintenance. For any damage replace the component.

# EGR ECU:

The EGR is controlled by the ECU controlling the Common rail.

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Scorpio CRDe (All New)





However, like any ECU care has to be taken that if any welding work is being carried out on the vehicle then the battery terminals are removed.

Similarly, the practices of shorting the battery to check the battery have to be avoided. (It can cause a spike.). The practice of changing battery with a running engine is also not acceptable. Again, the resultant spike can damage the controller beyond repairs

Checking the System.

## EGR System

The EGR system functioning can be checked only when we use the diagnostic equipment- 'Insight'.





# Fuel System- CRDe

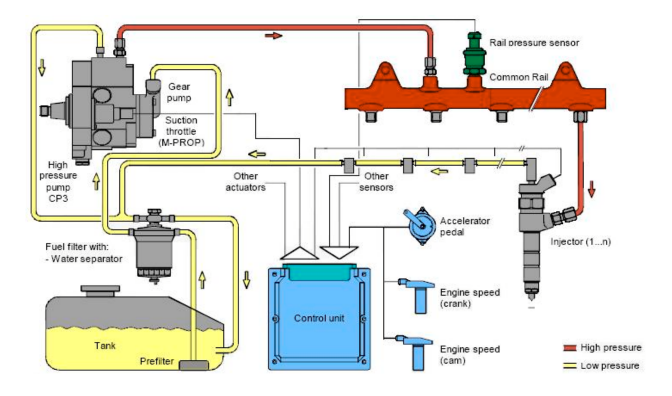
#### Contents

- Description
- Trouble Shooting
- <u>Care of the System</u>
- In Car Repairs
- Dismantling ,Inspection & overhaul of the Fuel Injection Equipment.
- Specification
- Tightening Torque's





#### Description



The fuel system can be divided into following subgroups.

- Fuel filling.
- Fuel supply from tank to High Pressure pump.
- High Pressure Pump & injectors including the High pressure pipes.
- Return line from High Pressure Pump to tank

The fuel is filled from the opening provided at rear left. The fuel cap is ventilated and threaded type. The cap is locked in place when further turning action result in clicking of the ratchet. the fuel tank lid is electrically operated . The switch is fitted on the centre bezel .

While filling the tank, the air entrapped inside is vented by the vent tube, which is connected at the mouth of the inlet pipe. The venting is done from the highest point in the fuel tank. The fuel tank has a capacity of 58 liters.





During operation the fuel pump due to the vacuum created by the internal feed pump the fuel is sucked through the filter, to the high pressure pump.

The high pressure pump, pressurizes, & supplies the fuel to the common rail . The fuel then comes to the injectors.

The fuel back leak from injectors and return from HPP comes through return line.

The entire length of the fuel tank is protected at the bottom by a stoneguard.

For the detailed understanding of the Common rail system, please refer the Common Rail System (CR System) explained seprately.

#### **Trouble Shooting**

Symptom	Causes	Remedial action
Engine will not start & emit black smoke	1. Clogged fuel filter/ fuel lines	<ul><li>✓ Change fuel filter</li><li>✓ Check fuel supply line.</li></ul>
	2. Defective injectors	✓ Refer diagnostic manual
Noisy engine & black	1. Injector coking.	✓ Clean external coking
smoke.	2. CR System	<ul> <li>✓ Refer the diagnostic manual</li> </ul>
	1 Classed fred filter/	V Change fred filter
Engine speed falls off.	1. Clogged fuel filter/	✓ Change fuel filter
	fuel lines	<ul> <li>✓ Check fuel supply line.</li> <li>✓ Defending posting manual</li> </ul>
Engine does not give	2. 1. Clogged fuel filter/	<ul><li>✓ Refer diagnostic manual.</li><li>✓ Change fuel filter</li></ul>
full power.	fuel lines	<ul> <li>✓ Check fuel supply line.</li> </ul>
run power.	2. Defective injectors.	<ul> <li>✓ Replace filters.</li> </ul>
	3.	<ul> <li>Locate the kink/block in return pipe and rectify.</li> </ul>
		<ul> <li>✓ Refer diagnostic manual</li> </ul>





Symptom	Causes	Remedial action
Black smoke.	1. Defective injectors	<ul> <li>✓ Check injectors.</li> </ul>
	2. CR system	<ul> <li>✓ Refer diagnostic.</li> </ul>
Engine will not start	1. Weak battery	✓ Check the battery specific
	2. Corroded or loose	gravity.
	battery connection	✓ Clean & tighten battery
	3. Faulty starter.	connections.
	4. CR system	✓ Repair starter.
		✓ Refer diagnostic manual.

#### Care of the System

The fuel injection system depends on supply of clean diesel fuel for the proper functioning of the fuel system.

To ensure that High Pressure Pump receives clean fuel all the times it is advisable that the fuel filter is replaced at the specified intervals.

The fuel filter should be changed at 20,000 Kms. If the operating conditions are poor then reduce the change interval. The fuel filter is equipped with water seprator. If the water level indication comes on in the instrument panel, then the water should be immediately drained.

It should be understood that when the filters get choked then the filtering efficiency that is the size of particle they are able to stop improves. However, if it gets fully choked then the flow of the fuel is very less and inadequate at higher speed. Hence if only one filter is changed at a time then the fuel flow is also adequate and maintains a higher filtering efficiency. The working clearance of the FIP components are in order of few microns, hence the importance of the above procedure is high.

The internal components of the High Pressure Pump depend on the lubricating properties of diesel for lubricating them. Hence, if water is present in the fuel then lubrication between the component break down and there is seizure.

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#### In Car Repairs

The In Car repairs which can be carried out are: <u>Removal & Replacement of the fuel filers.</u>

Draining the water from the fuel filters.

Removal & refitting injectors.

Idling setting.

Removal & refitting the FIP.

Removal & replacement of the accelerator cable.

Removal of the fuel tank.

#### Removal & Replacement of the fuel filers.

	Loosen the filter-mounting bolt.
	Remove the filter
	While fitting back, fit the filter with a new O ring.
	For bleeding the system, loosen the vent nipple in the filter and use the hand primer.
	Ensure that the Igniation is ON when

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	bleeding. Other wise bleeding can not be achieved.
--	--

#### Draining the water from the fuel filters.

Looesen the drain plug ( along with the indicator wires).
Drain the water.
Tighten the drain bolt and then the filter mounting bolt

## Removal & refitting injectors.

Loosen the high-pressure pipes from both the common rail end & injectors.
Avoid loosening only at one end as it can cause strain in the pipes, while removing the injectors
Remove the leak off pipe.





	Remove the injector clamps.
	Remove the injectors.
	While refitting, the injectors use a new
CAUTION	washer between the injector & cylinder head.(Thickness of washer should be 3mm)
CAUTION	Avoid using two-injector washer. Normally it tends to happen if the older washer is not removed and has got stuck to cylinder head.
	It will change the injector tip height to change and affect combustion.





#### Removal & refitting the FIP.

Remove tappet cover.
Bring the 1 <sup>st</sup> cylinder in compression. (To confirm the first cylinder TDC position remove the 1 <sup>st</sup> cylinder injector, insert the MST and the dial gauge. Check by the dial if the piston is in TDC)
Remove the VFD assembly along with the fan blade assembly.
Remove the fan belt.

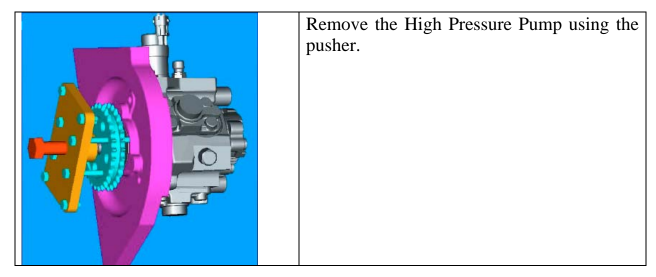




Remove the injector pipes.
Remove the front cover in the timing cover.
Loosen & remove the High Pressure Pump locking nut.







#### Removal of the fuel tank.

Disconnect the fuel tank supply hose and the vent hose.
Disconnect the fuel supply and return hoses
Disconnect the fuel gauges, tank unit electrical connection.





Remove the skid plate.
Remove the mounting 5 no bolts.
Lower the fuel tank on to the transmission jack
The assembly procedure is the reverse of this.





# Dismantling, Inspection & overhaul of the Fuel Injection Equipment -

The HPP is non - servicabale.

## Specification

Bosch CRS 2.2 HPP Type : CP1H ECU :EDC 16C

#### **Tightening Torque's**

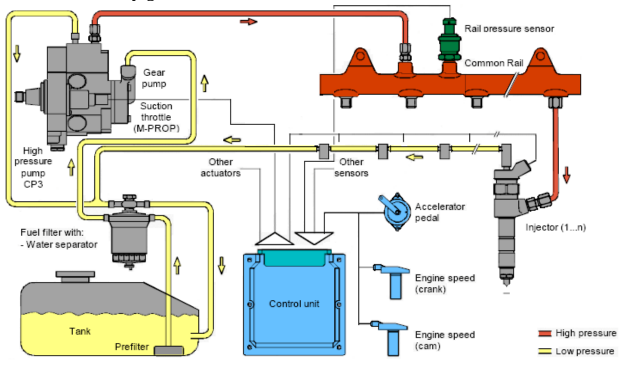
High pressure pipe pump to Rail	$20 \pm 2$ Nm
High pressure pipe to Rail	35 Nm
High Pressure Pipe to injector	27±2 Nm
Injector holder clamping	25±3 Nm
Rail mounting on intake manifold	22.5±2.5 Nm





# 1Common Rail system

The CRS is briefly given in the schematic sketch:



While trying to explain it in block diagrams it is represented by:

The common rail system can be divided into the following subsytem:

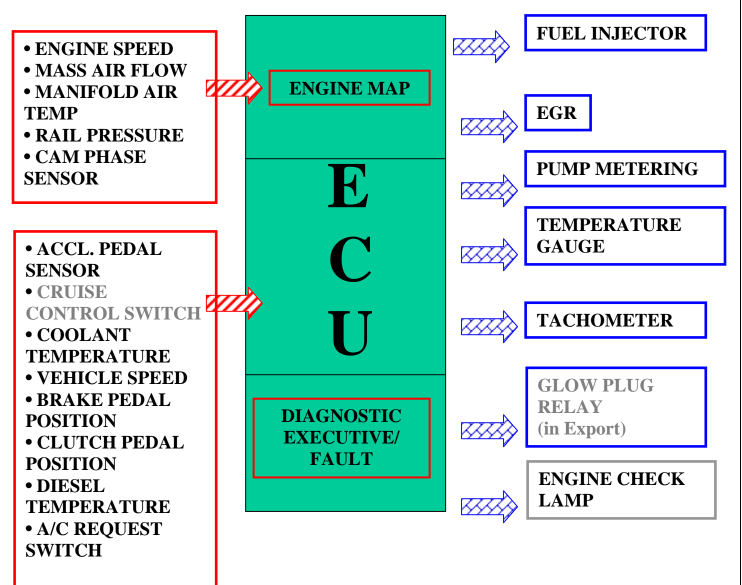
- Low pressure hydrualic system.
- High pressure hydrualic system.
- ➢ Input sensors.
- ≻ ECU
- > Actuators.





# **SENSOR INPUT**

**ACTUATOR OUTPUT** 







- **1. Sensors/Systems & setpoint generators.** Used for registration of the operating conditions & the desired values. These convert a variety of physical parameters into electrical signals.
- 2. **ECU** for generating the output signal by processing the information using specified arthimetric operations (control algorithms)
- 3. Actuators to control the output signal into mechanical parameters.

#### 1. The Sensors in the system are:

Crankshaft speed sensor / Incremental speed sensor (ISS) Cam Phase sensor / Segment Speed sensor HFM Sensor Coolant temperature sensor Fuel temperature sensor Clutch pedal position sensor Brake position sensor AC Request sensor. Accelerator pedal position sensor.

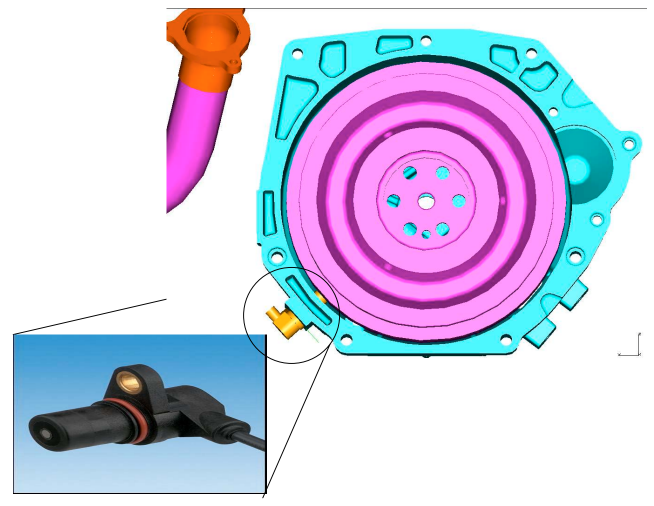
#### 3. The actuators are

Injector (injector solenoid) EGR High Pressure Pump – inlet metering (MPROP) Temperature Gauge Tachometer Glowplug (where applicable) Engine check lamp





Location: On the clutch housing.

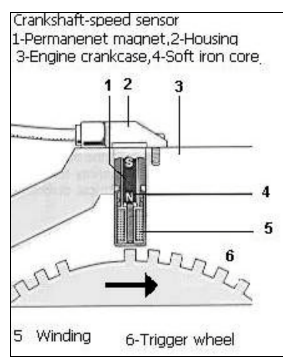


Function: The piston position in the combustion chamber is decisive in defining the start of the injection. All the engine pistons are connected to the crankshaft by con rods. A sensor on the crankshaft thus provides information on the position of all the pistons. The rotational speed defines the crankshaft RPM.

This important input variable is calculated in the ECU using the signal from the inductive crankshaft speed sensor







A 60 teeth ferromagnetic trigger wheel is attached to crankshaft. Out of the 60 teeth, 2 are missing, so there are 58 teeth. This large gap is allocated to a defined crankshaft position for the cylinder 1.

The crankshaft speed sensor registers the trigger wheels tooth sequence. It comprises a permanent magnet and a soft- iron core with a copper winding.

The magnetic flux in the sensor changes as the teeth and gaps pass by, and a sinusoidal AC voltage is generated, the amplitude of which increases sharply in response to higher engine speeds. Adequate amplitude is already available from speeds as low as 50 min -1

# Calculation of the engine speed

The angular relationship between the piston is such that two rotations (720 ° Pass before the start of each new working cylinder. So the angular ignition spacing is = 720 °/4 = 180 °

In other words the CSS scans 30 teeth between two ignitions. The period of time requires is known as segment time and the mean of the crankshaft speed in the segment time is the engine speed.

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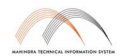
# Do's & Don'ts for the Engine Speed Sensor

# Do's

- ✓ Rotational speed sensor must be removed from its packing just prior to installation in the vehicle.
- $\checkmark$  Sensor to be mounted by pushing it into place.
- ✓ The first support of wire after connection: Max 250 mm. It should be on the sensor carrier.
- ✓ Replace damaged O-Ring.
- ✓ Clean and grease O-Ring prior to installation with mineral oil-based grease.
- ✓ Fix with only partially self-sealing cylindrical screw M6X12.
- ✓ Tightening Torque specification should be  $8 \pm 2$  Nm.
- ✓ Storage temperature :  $-20^{\circ}$ C to  $50^{\circ}$ C.

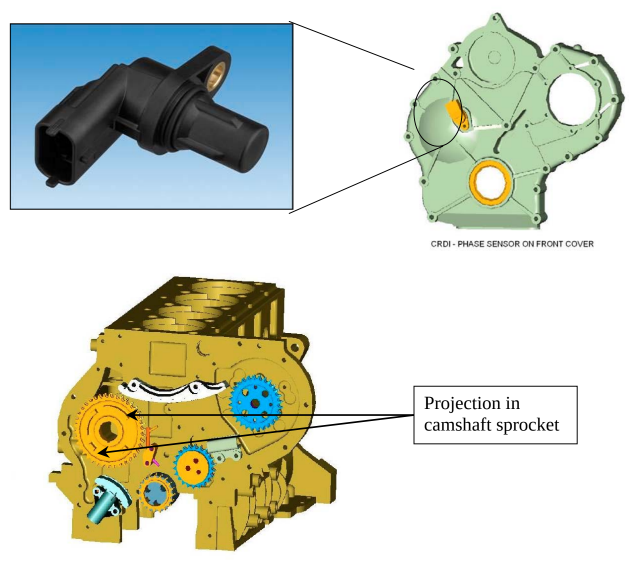
# **Don'ts**

- $\times$  Don't allow the sensor to fall down.
- $\times$  Do not hammer the sensor while fitting.
- $\times$  Do not bend sensor wire with radius less than R = 50 mm.
- × The angle between sensor exit and first support of the wire should not be more than  $90^{\circ}$ .
- $\times$  Do not short circuit the connector pins while the sensor is functioning.
- × Sensor should not be kept near Hot medium or objects with Temp > 120 °C.
- $\times$  Sensor should not be kept near any strong Magnetic Materials.
- × None of the application guidelines should be deviated (Air gap etc).



# Mahindra Cam Phase sensor/ Camshaft speed sensor

Location: On the timing cover facing the camshaft sprocket.



CRDI - CHAIN LAYOUT

The camshaft controls the engine intake and exhaust valves. It travels at half the engine speed. When a piston travels in the direction of TDC the camshaft position determines whetar it is in compression or exhaust phase. This information can not be generated by the crankshaft position in the starting phase. During normal operation on the other hand the information can be generated by the crankshaft sensor suffices to define the engine status. In other word it means that if the





camshaft sensor will fail while the vehicle is being driven the ECU shall receive information on the engine status from the crankshaft sensor.

The camshaft sensor utilize the Hall effect for establishing the camshaft position. A tooth of ferromagnetic is attached to the camshaft and rotates with it. When this tooth passes the semiconductor wafer of the camshaft sensor, its magnetic field diverts the electrons in the semiconductor wafer at right angle to the direction of the current flowing through the wafers. This results in a brief voltage signal (Hall voltage) which informs the ECU that cylinder 1 has entered the compression phase.

# Do's & Don'ts for the Phase Sensor

# Do's

- ✓ The Phase Sensor should be unpacked directly before installation.
- $\checkmark$  Sensor to be mounted by pushing it into place.
- ✓ Clean and grease O-Ring prior to installation with mineral oil-based grease.
- ✓ The first support of wire after connection: Max 250 mm. It should be on the sensor carrier.
- ✓ Sensor terminal pins should be free from water/moisture.
- ✓ Fix with only partially microcapsuled screw M6.
- ✓ Tightening Torque specification should be  $8 \pm 0.5$  Nm.

# Don'ts

- $\times$  Don't allow the sensor to fall down.
- $\times$  Do not hammer the sensor while fitting.
- $\times$  Do not bend sensor wire between the connection and the first support.
- × Do not touch the sensor pins or the wiring harness pins with hand (to avoid ESD i.e. Electro static discharge).
- × None of the application guidelines should be deviated (Air gap etc).
- × Sensor should not be kept near hot medium or objects with Temp > 160 °C.





# Temperature sensor



Location: Used in two locations.

**Usage**: Coolant temperature sensor **Located** On the water outlet, near thermostat.



**Usage**: Fuel Temperature sensor **Located** on the bottom of the fuel filter.



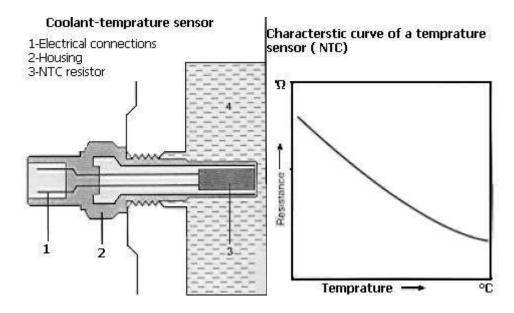
**Type:** Negative Temperature coefficient type (NTC)

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CR System- March06







In the cooling circuit to establish engine temperature by way of the coolant temperature.

In the fuel return line to measure the fuel temperature. The fuel temperature is used for density correction.

The sensors are equipped with a temperature dependent resistor with a Negative temperature coefficient (NTC) which is part of voltage – divider circuit across which 5 V is applied. The voltage drop across the resistor is inputted into the ECU through an analogue- to – digital converter (ADC) and is a measure for the temperature. A characteristic curve is stored in ECU microcomputer, which defines the temperature as a function of the given voltage.

# Do's & Don'ts for the Temperature Sensor.

#### Do's

- ✓ During service-After removing temperature sensor, existing Aluminum washer is to be carefully cut (without damaging the brass threading) and taken out.
- ✓ Replace the washer with Copper washer (MICO 2916 710 608).

#### **Don'ts**

- $\times$  Don't allow the sensor to fall down.
- × Do not exceed the maximum permissible tightening Torque of 18 Nm for copper washer and 25 Nm for aluminum washer.

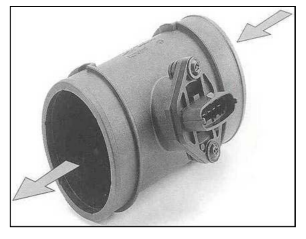
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## Hot Film Air mass meter





The HFM sensor combines two functions . It monitors the airflow & also monitors the air intake temperature so that the density correction is carried out and also the hot film temperature is maintained.

Particularly during dynamic driving operation, precise compliance with the correct A/F ratio is imperative in order to comply with the exhaust – gas limits as stipulated by the regulations. This makes it necessary to use the sensor, which precisely register the air- mass flow actually being drawn by the engine at a particular moment. This load sensor's measuring accuracy must be completely independent of pulsations, reverse flow, EGR, variable camshaft control and changes in air intake temperature.

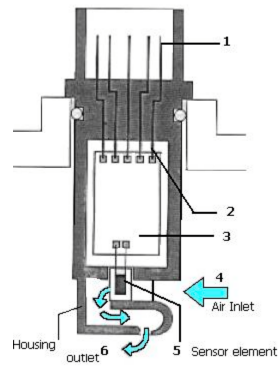
A hot film air mass meter was selected for being most suitable for complying with the above stipulations. The hot film principle is based on the transfer of heat from heated sensor element to the air mass flow. A micromechanical measuring system is utilized which permits registration of the air-mass flow and detection of flow direction. Reverse flows are also detected in case of strongly pulsating airflow.





#### Hot -filmair mass meter

1 Electrical connection, 2 Internal connections 3 Evaluation electronic ( hybrid circuit)



The micromechanical sensor element is located in the plug- in sensor's flow passage. The plug in sensor is installed in the outlet of the air cleaner. The signal voltage curve as a function of the air mass flow is divided into signal ranges for forward and reverse flow. In order to increase measuring accuracy the measuring signal is referred to a reference voltage outputted by the engine management. The characteristic curve has been designed so that during diagnosis in the workshop for an open circuit conductor for instance, can be detected with the help of the engine management.

A temperature sensor is also incorporated for measuring the air intake temperature (IAT)





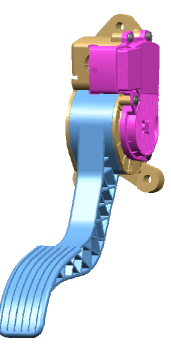
Accelerator pedal sensor

Location – in the accelerator pedal

Type – 6 wire, double track potentiometer

Function – informs ECU about driver's pedal request.

Purpose - to transmit driver's pedal request to ECU



In contrast to the conventional distributor or inline pumps with CRD the driver's acceleration input is no longer directly inputted to injection pump by the bowden cable. But the motion is registered by an accelerator pedal sensor and is transmitted to the ECU.

A voltage generated across the potentiometer in the accelerator pedal sensor as a function of the accelerator pedal setting. Using a programmed characteristic curve the pedal positions then calculated from this voltage.

There are two tracks called APP1 & APP2. The ECU monitors signals from both the tracks. Even if the relationship between either changes it is registered as a defect.

Do's and Don'ts
Do's
✓ Tightening Torque of the retaining screws should not exceed 9 ± 1.5 Nm.
✓ Use only self-locking screws.

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**Marketeran**ge or in doubt of damage (e.g. dropped APM) the APM has to be separated and scrapped.

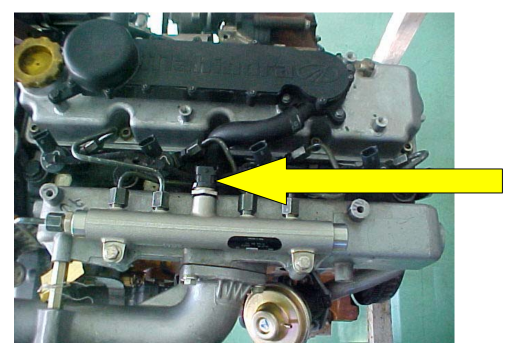
## Don't

- $\thickapprox$  Don't drop s the sensor.
- ★ Do not exceed the maximum permissible tightening Torque.
- **\*** Do not dip in any liquid.





# Rail pressure sensor



Location - on the fuel common rail

Type -

Function - monitors rail pressure

**Purpose** – to decide on injector energising time

Caution : The rail pressure sensor has to be changed along with the rail.





# VEHICLE SPEED SENSOR(VSS)

**Location** - on the gear box output shaft

**Type** - magnetic reed type

**Function** - monitors the vehicle speed. ECU ,based on this information can deduce the gear in which vehicle is driven.

Purpose - Gear recognition is useful in low speed governing & cruise control

# BRAKE PEDAL SWITCH

**Location** – in the brake pedal

**Type** – 4 wire, make-break switch

 $\ensuremath{\textbf{Function}}\xspace - informs ECU about position of brake pedal , operates brake lamp/stop lamp$ 

**Purpose** – help ECU to identify brake actuation for cruise control

# CLUTCH PEDAL SWITCH

**Location** – in the clutch pedal

**Type** – 4 wire, make-break switch

**Function** – Informs engine ECU about position of clutch pedal .Also informs 4WD ECU about position of clutch pedal.

**Purpose** – help engine ECU to identify clutch actuation for cruiuse control





### ECU

# Assignment & method of operation:

The ECU evaluates the signal it receives from the external sensors & limits them to permissible voltage level

From this input data, and from stored characteristic maps, the ECU microprocessors calculates the injection times and instants of injection and convert these times to signal characteristic which are adapted to the movements of engine piston & crankshaft. The specified accuracy and the engines high dynamic demands high level of computing power.

The output signal from the ECU microprocessor's is used to trigger driver stages, it also provides adequate power for switching the actuators for rail pressure control and elements switch off. In addition actuators for engine function are triggered (e.g. EGR actuator) as well as those for further auxiliary functions such as blower relay, auxiliary heater relay, glow relay, air conditioner). The driver stages are proof against short circuit and destruction due to brief electrical overloading. Errors of this type and open circuit are reported to the microprocessor. Diagnosis functions in the injector driver stages detect faulty signal characteristic, and in addition a number of the output signal are transferred via interfaces for use in other systems in the vehicle. And within the framework of a special safety concept, the ECU monitors the complete fuel injection system.

Injector triggering particularly places heavy demands on the driver stages. In the injector, the current from the driver stage generates a magnetic force in the triggering element, which is applied to the injectors high-pressure system. In order to ensure very tight tolerances and high reporductiability of the injected fuel quantity, these coils must be triggered with steep current flanks. This necessities high voltages being made available in the ECU.

A current control circuit divides the energisation time (injection time) into a pickup current phase and hold phase. It must operate so accurately that the injector guarantees reproducibility injection under all stages. In addition it must reduce the power loss in the ECU & the injectors





# **Operating conditions**

High demands are made on ECU regarding

- The surrounding ambient temperatures ( in normal cases from  $-40^{\circ}$ C to  $+85^{\circ}$  C)
- The resistance to fuels and lubricants etc.
- The resistance to humidity and
- Mechanical loading.

Very high demand is also made upon the electromagnetic compatibility and upon the radiation of HF interference signals.

# **Design & Construction**

The ECU has a metal housing. The sensors, the actuators and power supply are connected to the ECU through a multi pole plug in connector. The power components that directly trigger the actuators are integrated in the ECU in such a manner that they can efficiently dissipate their heat to the ECU housing.

### **Operating state control**

In order that the engine operates with optimum combustion in every operating state the ECU in each case calculates the optimum injected fuel quantity. In the process a number of parameters has to be taken into account

# Start quantity

For starting, the injected fuel quantity is calculated as a function of the temperature and cranking sped. The start quantity is injected from the moment the starting switch is turned to start till the engine has reached a given minimum speed. The driver has no influence upon the start quantity

### **Drive Mode**

When the vehicle is being driven normally .The injected fuel quantity is calculated from the accelerator pedal setting (accelerator pedal sensor) and the engine speed. Calculation utilizes the driving maps so that the driver inputs and the engine O/P power are optimally matched to each other.







At idle, fuel consumption depends for the most part on engine efficiency and idle speed. Since a considerable portion of vehicles fuel consumption in dense traffic conditions is attributable to this operating state, it is obvious that the idle speed must be kept to a minimum. The idle speed though must be set so that no matter what the operating conditions, it does not drop so far under load that the engine runs roughly or even stops. This applies for instances when the electrical systems are overloaded, when the AC is switched on, or when the power steering is in operation. In order to regulate the desired idle speed the idle controller varies the injected fuel quantity until the actual speed equals the desired idle speed. Here the selected gear and the engine temperature (coolant temperature sensor) influence the desired idle speed and control characteristic. In addition the external load moments, the internal friction moments must also be taken into account and compensated by the idle speed control. These change minimally but steadily through out the vehicle service life, as well as being highly dependent upon temperature.

# Smooth running Control

Due to mechanical tolerances and aging, there are differences in torque generated by the engine's individual cylinders. This leads to rough or irregular running, particularly at idle. The smooth running (cylinder balancing) control measures the engine speed change every time a cylinder has fired and compares them with each other. The injected fuel quantity for each cylinder is then adjusted in accordance with the measured difference in engine speed between the individual cylinders. So that each cylinder makes the same contribution to the torque generated by the engine. The smooth running control is only operative in the lower engine speed.

# Vehicle speed Controller/ Cruise control

The cruise control comes into operation when the vehicle is to be driven at a constant speed. It controls the vehicle speed to that inputted by the driver at the operators unit in the steering wheel.

The injected fuel quantity is increased or decreased until the actual speed equals the set speed. While the cruise control is in operation, the control process is interrupted if the driver presses the brake. If the accelerator pedal is pressed, the

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vehicle can be accelerated beyond the speed, which has been set with the cruise control. As soon as the accelerator pedal is released the cruise controls regulates the speed back down to previous set speed. Similarly if the cruise control has been switched off, the driver only needs to press the reactivate key in order to again select the last speed which has been set.

# Controlling the injected fuel quantity limit --

There are a number of reasons why the fuel quantity desired by the driver must not be injected. These include

- Excessive pollutant emissions
- Excessive soot emissions
- Mechanical overloading due to excessive torques or engines speed.
- Thermal overloading due to excessive coolant temperature.

The limit for the injected fuel quantity is formed from the a number of input variables e.g. intake air mass, engine speed, coolant temperature

### Active surge damping control -

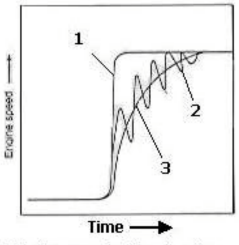
When the accelerator pedal is abruptly pressed or released. It causes the injected fuel quantity to change rapidly with the result that there is also a rapid change in the torque developed by the engine. These abrupt changes lead to flexible engine mounts and the drive train generating bucking oscillations which result in fluctation of engine speed.





#### Active surge damper

1. Sudden accelrator movement



2 Engine speed without active damper 3.With active surge damping control

The active surge damper reduces these periodic speed fluctuations by varying the injected fuel quantity at the same frequency as the periodic fluctuations. Less fuel is injected when the speed increases and more when it decreases. This effectively damps the surge movement.

### Engine switch off -

The diesel engine operates according to auto ignition principal. This means that it can only be switched off by cutting the fuel supply.

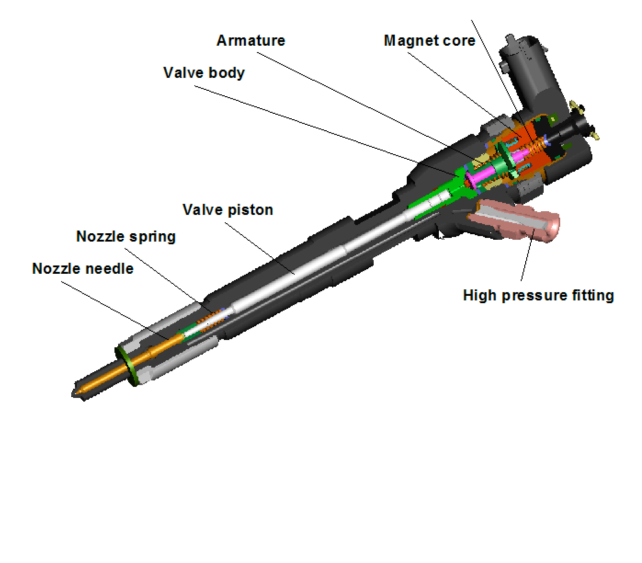
With the CRDi the ECU stipulates injected fuel quantity zero. (The system also features a number of additional – reduntat switch off paths.)





#### Injectors -

Special injectors with hydraulic servo systems and electrical triggering element (Solenoid valves) are used in order to achieve efficient start of injection and precise fuel injected fuel quantity. At the start of the injection a high pickup current is applied to the injector so that the solenoid opens quickly. As soon as the nozzle needle has traveled its complete stroke and the nozzle has opened completely. The-energizing current is reduced to lower holding value. The injector opening time & rail pressure now defines the injected fuel quantity. Injection is terminated when the solenoid valve is no longer triggered and closes as a result.



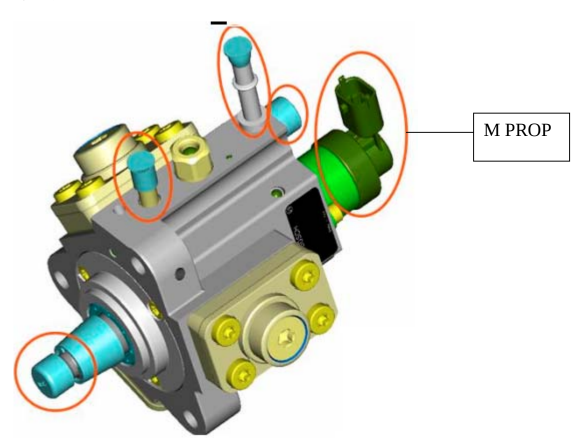




# **M-PROP**

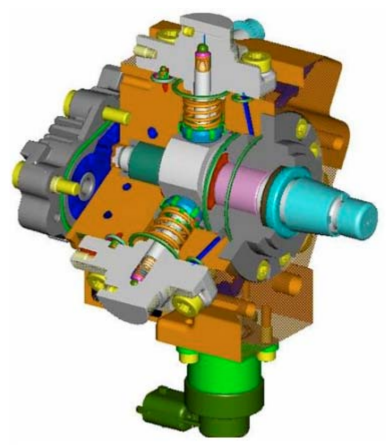
The ECU uses the MPROP control valve to control the rail pressure by controlling the inlet to the high-pressure pump.

It is possible to vary the pressure by pulsing (PWM) the triggering current. The degree to which the pressure control valve is opened or closed depends on the pulse rate (duty cycle)









The High-pressure pump has the following main components:

Gear Pump : its main job is to give continuous and stable feed of LP pump. Pump housing : It houses the LP & HP circuits along with the inlet, outlet, and backlfow valve

Metering unit with Electric regulation (MPROP) : It ensures inlet metering thus only the needed amount of fuel is compressed ensuring correct inlet of fuel to the rail. Drive & Pump elements along with the High pressure valve in the cylinder head

# Do's & Donts's Do's

 The critical parts which must always be protected are : Inlet fitting Backflow fitting M-PROP

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Shaft.

✓ While removing & refitting the pump:

Carefully plug both LP fittings & unscrew HP connector.

- ✓ Verify the integrity of the O ring on pump flange. Replace if broken.
- ✓ Immediately cover all the openings & shaft with protective caps.
- $\checkmark$  Handle the pump with extreme care.
- $\checkmark$  If the pump falls down, it should not be used (even if looks visually OK).

# **Don'ts**

★ Do not attempt to open the pump or remove the external components (it will invalidate the warranty.)

# Glow control unit

(Only for Euro III)

The glow control unit is responsible for ensuring efficient cold starting. It also shortens the warm up period, a fact that is highly relevant for exhaust emissions. The preheating time is a function of the coolant temperature. The further glow phases during the engine start or when the engine is actually running are determined by a number of parameters, which include engine speed and injected fuel quantity. Glow control utilizes a power relay.

# EGR positoner

Depending upon the engines operating point, the air /gas mass drawn into the cylinders can be composed of up to 40% of the exhaust gas.

For ECU control the actual drawn in fresh air is measured at each operating point with the air mass setpoint value. Using her signal generated by the control circuit, the EGR position opens so that exhaust gases flow into the intake tract.





The ECU controls the movement of the modulator.

The modulators controls The amount of vaccum Going to the EGR valve ,thus varying the lift of the EGR. The variable lift of the EGR changes the amount Of exhaust gas going to the Inlet system .



# Air Conditioner

Depending on the engine & driving situation the energy consumption is 1 to 30% of the engine output power.

The target is therefore not so much as improvement of the temperature control, rather the optimum use of the engine torque as soon as the driver accelerates strongly (and thus requires maximum engine torque) the AC compressor is switched off by the EDC

# Integrated diagnosis.

### Sensor monitoring

For sensor monitoring the integrated diagnosis facility checks whetar they are being supplied by power, and whetar the O/P signals are plausible (within the permitted range e.g. temperature between -40 to  $150^{\circ}$ C. Where possible the reduancy principle is applied for important signals. That is in case of a malfunction, a switch is made to another similar signal.

### Monitoring module

In addition to the microcontroller the ECU also incorporates a monitoring module. The ECU and the monitoring module monitor each other. If a malfunction is detected, either of them can switch off the injection independent of the other.

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### **Malfunction detection**

Malfunction detection is only possible within the monitoring range of a given sensor. A signal path is classified as faulty when an error is present for longer than a predefined period. In such cases, the error is stored in ECU's error memory together with details of the environmental condition which prevailed when the error / malfunction occurred (e.g. coolant temperature, engine speed etc.) For a large number of errors/ malfunction, it is possible for the healed status to be established. Here the signal path must be identified as intact for a defined period of time.

# **Error procedure**

If a sensors permitted output-signal is violated, a switch is made to a substitute value. This procedure is applied for battery voltage

- Coolant, air, and lube temperature
- Atmospheric pressure
- Intake air quantity

In addition in case of non-plausible signals from the accelerator pedal sensor and/or brake as substitute accelerator pedal signal is applied.

### ECU Data processing

The actuators and the sensors are the interface between the vehicle and the ECU

Analogue input signals (from analogue sensors; quantity of the air drawn, engine & intake air temperature, battery voltage etc are converted to digital value by an A/D converter in the ECU microprocessor.

Digital input signal (e.g. On/Off switching signals or digital signals such as rotational speed pulse) can be processed directly by the ECU

In order to reduce interference pulses the pulse shaped input signal from inductive sensor (crankshaft speed sensor) which carry information on engine speed and reference mark are conditioned by a special circuit in the ECU and converted to square wave form

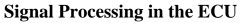
Some signal conditioning can take place at the sensor end itself.

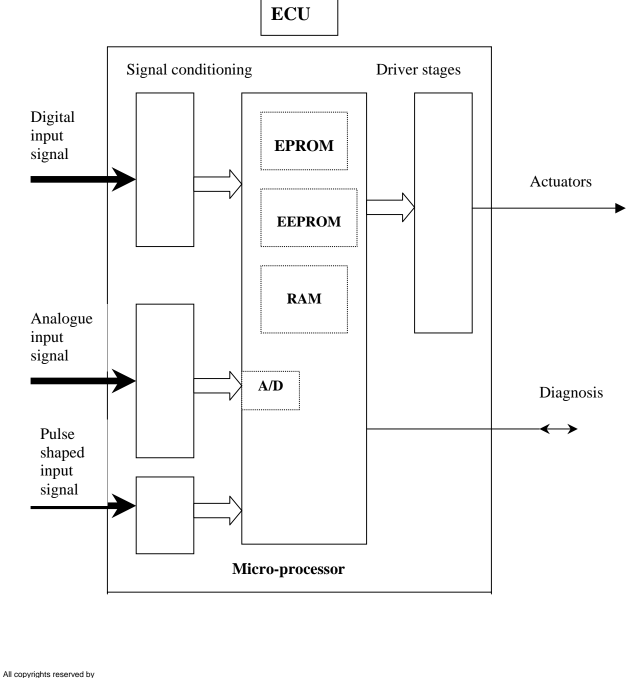




#### Signal conditioning

Protective circuitry is used to limit the incoming signals to a maximum voltage level. The effective signal is freed almost completely of superimposed interference signals by means of filtering and is then amplified to match it to the ECU voltage.









The ECU microprocessors mostly process the input signal digitally and therefore need a special program. This program is stored in a Read Only Memory (ROM or Flash-EPROM)

In addition the engine specific curves and engine management maps are stored in a Flash –EPROM.

A volatile random access memory (RAM) is needed to store variable data such as calculation data and signal values. In order to function correctly, the RAM requires a permanent power supply. In other words, it loses its complete data stock when the ECU is switched off via the ignition switch or when the vehicle battery is disconnected. In such cases the adaptation values (values, which have been learnt regarding engine & operating conditions,) would have to be re-established when the ECU is switched on again. To prevent this adaptation values are stored in an EEPROM and not in a RAM

### **Output signals**

With their output signals, the microprocessors trigger output stages, which usually are powerful enough for direct connection to the actuators. The triggering of the individual actuators is dealt with in the particular system description. These output stages are proof against short circuit to ground or to batter voltage, as well as destruction due to electrical overload. Such faults are recognized by the output stages and reported to the microprocessor. This also applies to the conductor open circuit. In addition a number of output signals are transmitted through interface to the other systems in the vehicle.





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# **Guidelines for Troubleshooting**

The most basic check that has to be done by the technician is the check lamp status. (This has also to be done by customer.)

When the Ignition is switched ON. Then the System lamp & overheat lamp glows for 2-3 sec after turning ON the ignition. If the light does not glow OFF but remains either blinking or is continuously ON. Then the fault has to be analyzed using the "Mahindra Insight". However before going into the fault diagnosis per se it is worthwhile to do some basic (and the most common mistakes) checks.

For the Fault diagnosis, besides the diagnostic tool "Mahindra Insight", a good multimeter is essential (we recommend use of digital mutimeter)

#### During the fault diagnosis, under no circumstance, the traditional method of shorting on to the ground is acceptable. If that practice is resorted to then it may led to sensor failure.

If any arc welding has to be done then it is essential that besides removing the battery cable, it is essential that the separate body earth attached to the ECU has been removed. If not done then the spikes during welding will cause ECU damage.

At this point of time we would also like to caution that for any trouble shooting, please avoid the shortcut of jumping the steps and directly replacing the suspect sensor/actuator.

If the root cause e.g. a terminal loose in the connector is not addressed, then the problem will get repeated. It will lead to higher cost of repair as well higher customer dissatisfaction.

The trouble-shooting manual is done in a manner that all the trouble codes relevant to a sensor/ function are grouped together. After giving the label of the codes, a brief description of the working, then what are the conditions under which the DTC can occur. The wiring along with the socket view is given. The troubleshooting guide for that group of codes is in the last.





# Preliminary trouble shooting (common for all trouble codes)

- Before checking for any wiring connections for faults, check that all the **FUSES** are OK.
- Ensure that the connectors are tightened properly to the sensors.
- Ensure battery voltage is between **8 to 16 Volts**. It should not go below 8 volt, even during cranking.
- Communication to the diagnostic tester will not be established in following conditions:
- 1. Main relay not working (In this case engine will not start & no lamp test)
- 2. Ignition switch to T15 connection has problems.
- 3. Diagnostic connector continuity problem (In this case engine will start & lamp test OK.)
- 4. Charging for the Simputer very low.
- 5. Interface box failure (In this case engine will start)
  - Following errors can be checked only when **Engine is being** cranked/ attempted to crank.
  - 1. Crankshaft
  - 2. Camshaft
  - 3. EGR No load
  - 4. Injector related.

If no errors are registered with ignition on, (In diagnostic tester) attempt to crank & while cranking check for error codes of the above.

The following errors can only be checked when the vehicle is being driven:

1. Vehicle speed sensor.

- If the battery voltage falls below 8 Volts, the ECU will stop functioning. And since it stops functioning, it will not even register the complaint.
- Check if the Diagnostic is showing any error. Also check the status if it is **healed** or if it is **present**. A healed error will be in green font. A present font will be in red font. Clear the memory and check if the error reappears.

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At this point of time it will be worthwhile to note that if an error has become healed by itself. It is indicating that there was an error, which went off by itself. Normally that indicates loose connection. Or oxidation of the connectors



If this step is skipped than it is highly probable that since no corrective action has been taken the problem will occur again. And the next time the problem may not get healed automatically. As a general thumb rule, any loose connection if not attended tends to become worst over a period of time.

Try to see if the problem can be recreated, either by shaking the wires/ slight twisting or in the worst case, slight spraying of the water. Or blowing a dryer on top of the suspect components.



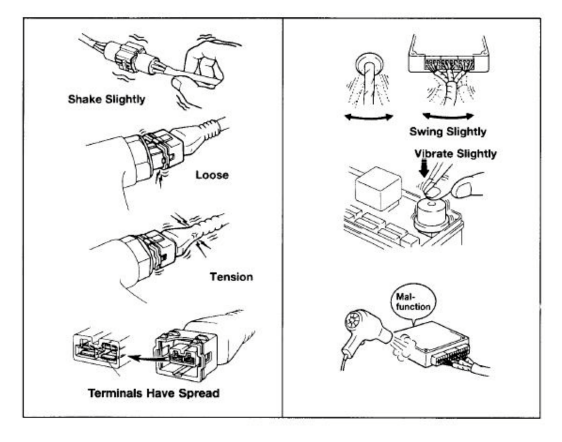
Please take care to touch only the affected wires (not any random wire).

Refer to the circuit diagrams. It has to be remembered that unnecessary removal and refitting the connectors can cause bent pins/ loose connection/ higher probability of oxidation. Causing no or intermittent connection. Thus the Technician may land up with a new set of problems)





#### RECREATING INTERMITTENTS



- For errors causing dis-comfort to driver, system lamp will be **ON**. For less severe error, (Which will only deteriorate the performance) system lamp will **blink**. For some of the faults, which are least severe, the system lamp will remain off, (but those errors can be seen through tester).
- Check for the connector' conditions. Many times continuity is not obtained if the connectors are contaminated/ oxidation.
- Engine will go to limp home in following condition:
- 1. Accelerator pedal errors ( it will run with constant engine speed of 1200 rpm)
- General sequence of trouble shooting: (To be done after basic checks of Fuse, Battery voltage)
- 1. Check for connector' tightness with respect to the sensor.
- 2. Check for connector' conditions. (e.g. pins getting corroded/oxidized)
- 3. Check for continuity between the sensor/ component & the corresponding ECU connectors.

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Automotive Sector

- 4. Check for input / output voltage (Check voltages are within specification)
- 5. Check resistance values (Where ever applicable)
- 6. Still the problem not solved, replace the corresponding sensor/ component with the known OK same type component & check whether error get solved (After clearing memory status). If yes then only remove the faulty component.
- For the below mention errors, there is no electrical fault but the cause is leakage in diesel line (high pressure or low-pressure circuit) or air lock in diesel line.
- 1. P1192
- 2. P1193
- 3. P1194
- 4. P1195
- 5. P1196

These errors are related to hydraulics system. For e.g. due to air lock in the diesel line, rail pressure does not build up and the error P1192 highlighted.

• For errors like voltage above/below limits or short circuit to ground/battery, checking the corresponding output voltage from Mahindra Insight can do confirmation.

For e.g. if error related to Rail pressure sensor voltage above upper limit comes, check the Rail pressure sensor raw voltage through "Mahindra Insight"

- Before changing any components, ensure that the error is cleared at least 2-3 times, if after that also the error reappears, the error reappears.
- Trouble shooting methods related to Turbocharger (Noise, loss of pick up, smoke) & EGR valve will continue to be same as existing chain drive engine.

For the following complaints no error codes will appear in the Diagnostic :

**Complaint :** Vehicle not responding to accelrator. May be permanent or random behaviour.

Code : none

Proabale reason : The wires between the ECU to accelrator pedal is having loose connection or the connector has become loose. Normally this issue has been reported in the interconnector.

Reason it is not detected : When there is loose connection or the connector has come off, then the Accelrator pedal is detecting the 0 voltage. The ECU interpates All copyrights reserved by

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it as the Accelrator pedals track 2 is worn out and is at idle (0% pedal pressed) hence does not respond to any inputs.

**Complaint :** Vehicle response is poor ,also black smoke at lower RPM's. **Code :** None **Possible cause :** HFM sensor is coated with muck or oil.

**Method to check-** the easiest method is to disconnect the HFM connector, the ECU takes the default values. If the complaint is elimnated then HFM sensor is coated with oil film/ muck and thus the air drift between the actual air flow and the meausred air flow is causing the complaint.

**Root cause :** Check if the vehicle has gone through flooded waters if not check for the crank case ventilation system.

**Complaint :** Black smoke at all RPM's

Possible cause : Injector tip coking

**Why not detected :** The ECU monitors the behaviour of the solenoid. Any deviation gets reported. However on the hydrualic side if the injector needle is tuck in open or closed conditon, it will not get get noticed by ECU.





**Description:** The Accelerator pedal module (APM) mounts in place of accelerator pedal and is connected to the ECU by wires. The APM sensor is a variable resistor (potentiometer) whose resistance changes according to the pedal position. ECU applies a reference voltage to the APM sensor and then measures the voltage that is present on the APM sensor signal circuit. The ECU uses the APM sensor signal for further calculation of fuelling & other engine operational parameters.

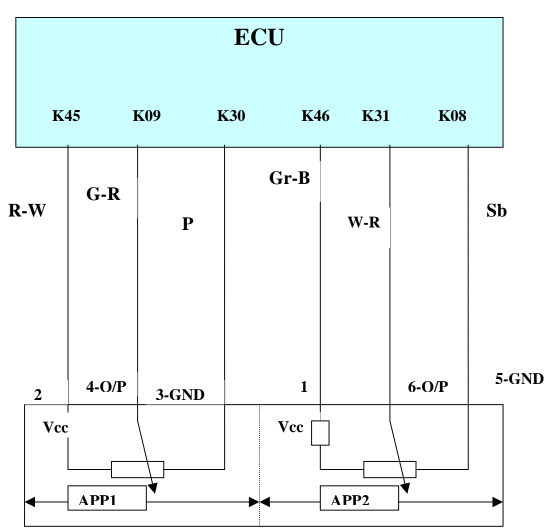
DTC	Diagnostic item
P-0123	Voltage above upper limit
P-0122	Voltage below lower limit.
P-1120	Plausibility with APP2 violated.

DTC detection condition	Probable cause
<ul> <li>Normal Operation <ul> <li>The Accelerator pedal module (APM) outputs a voltage, which is proportional to the Position of accelerator pedal.</li> <li>The ECU checks whether the voltage output by the Accelerator pedal module is within a specified range.</li> <li>In addition, it checks that the voltage output does not become too large while the engine is in idling.</li> </ul> </li> </ul>	<ul> <li>Open or shorted Accelerator pedal module circuits, loose or wrongs connections.</li> <li>Accelerator pedal module failed or maladjusted.</li> </ul>
<ul> <li>Proper Performance</li> <li>Sensor output voltage has continued to between 0 to 5V, varying accelerator pedal position.</li> <li>Malfunction; out-of-range <ul> <li>With the changing Accelerator pedal position,</li> </ul> </li> </ul>	
<ul> <li>the sensor output voltage has continued to be 5V or 0V.</li> <li><b>Reaction:</b> <ul> <li>The engine speed not varying with changing accelerator pedal position. (Constant 1200 rpm)</li> <li>The system lamp is continuously on.</li> </ul> </li> </ul>	

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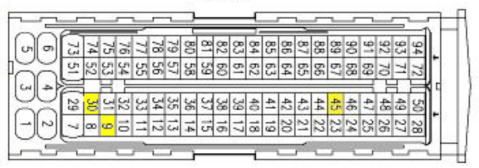
Scorpio CRDe (All New)

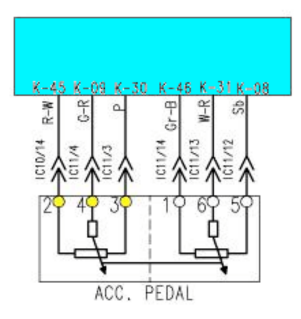
Diagnostic Manual APP1-March 06

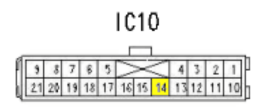




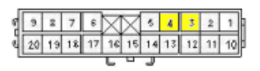
ECU-K











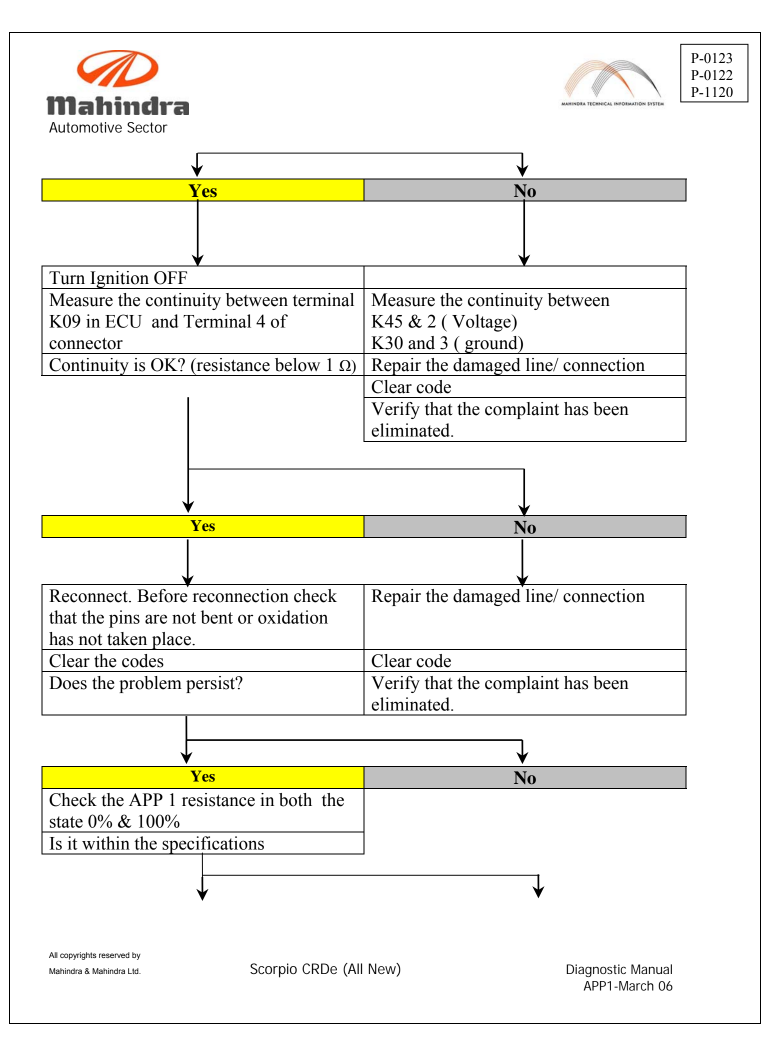
# Test Procedure APP1 -

- 1. Connect the Insight to diagnostic connector.
- 2. Turn Ignition Switch ON
- 3. Verify either P0123 or P122 or P1120 are present.
- Turn Ignition switch OFF & disconnect Accelerator pedal connector.
- Turn the Ignition ON & measure voltage between terminal 2 & terminal 3 of the APP1 (from the APP1 connector side.)
- It should be  $5 \pm 0.3$  V
- Is it?

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Diagnostic Manual APP1-March 06 P-0123 P-0122 P-1120







Yes	No	
Clear code.	Replace the Accelerator pedal Module	
Verify that the complaint has been eliminated.		





P-0223 P-0222 P-1220 P-1221

**Description:** The Accelerator pedal module (APM) mounts in place of accelerator pedal and is connected to the ECU by wires. The APM sensor is a variable resistor (potentiometer) whose resistance changes according to the pedal position. ECU applies a reference voltage to the APM sensor and then measures the voltage that is present on the APM sensor signal circuit. The ECU uses the APM sensor signal for further calculation of fuelling & other engine operational parameters.

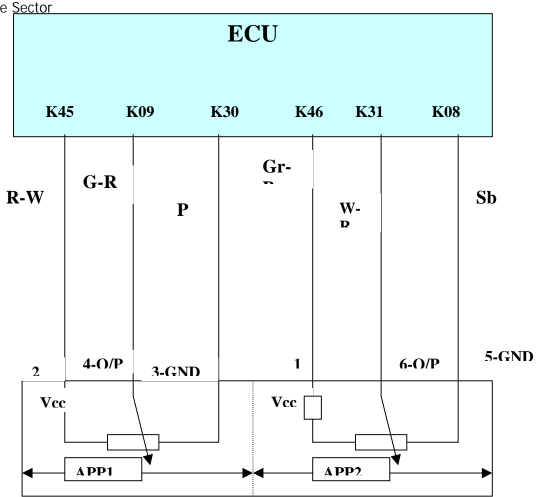
DTC	Diagnostic item
P-0223	Voltage above upper limit
P-0222	Voltage below lower limit.
P-1220	Plausibility with APP1 violated
P-1221	Accelerator Pedal signal not plausible with brake

DTC detection condition	Probable cause
<ul> <li>Proper Performance Sensor output voltage has continued to between 0 to 2.5V, with varying accelerator pedal position. </li> <li>Malfunction; out-of-range <ul> <li>With the fully pressed Accelerator pedal module, the sensor output voltage has continued to be 2.5V or 0 for 4 sec.</li> </ul> </li> </ul>	<ul> <li>Open or shorted Accelerator pedal module circuits, loose or wrongs connections.</li> <li>Accelerator pedal module failed or maladjusted.</li> </ul>
<ul> <li>Reaction <ul> <li>The engine speed not varying with changing accelerator pedal position. (Constant 1200 rpm)</li> <li>The system lamp is continuously on.</li> </ul> </li> </ul>	laned of manadjusted.





P-0223 P-0222 P-1220 P-1221



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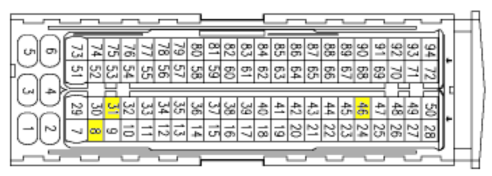
Diagnostic Manual APP2-March 06

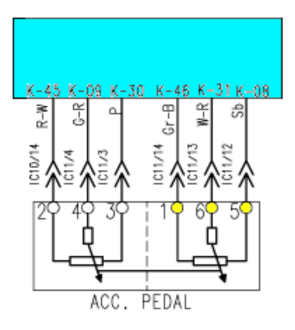




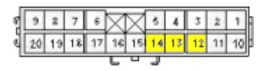
P-0223 P-0222 P-1220 P-1221

ECU-K









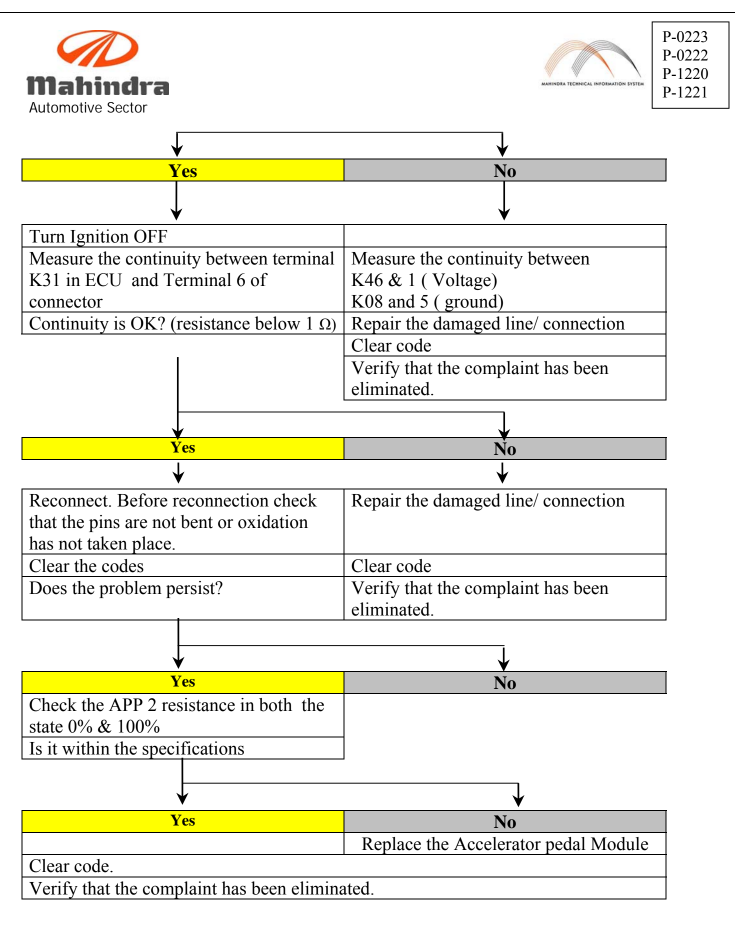
# Test Procedure APP2 -

- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P0223/P0222/P1220 / or P1221 is present.
- Turn Ignition switches OFF & disconnect Accelerator pedal connector.
- Turn the Ignition ON & measure voltage between terminal 2 & terminal 3 of the APP2 (from the APP2 connector side.)
- It should be  $2.5 \pm 0.15$  V
- Is it?

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Diagnostic Manual APP2-March 06







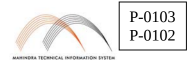
Mass air flow rate is measured by detection of heat transfer from a hot film probe because the change of the mass air flow rate causes change in the amount of heat being transferred from the hot film probe surface to the air flow. The airflow sensor generates a pulse so it repeatedly opens and closes between the 5V voltage supplied from the engine control module. This results in the change of the temperature of the hot film probe and in the change of resistance.

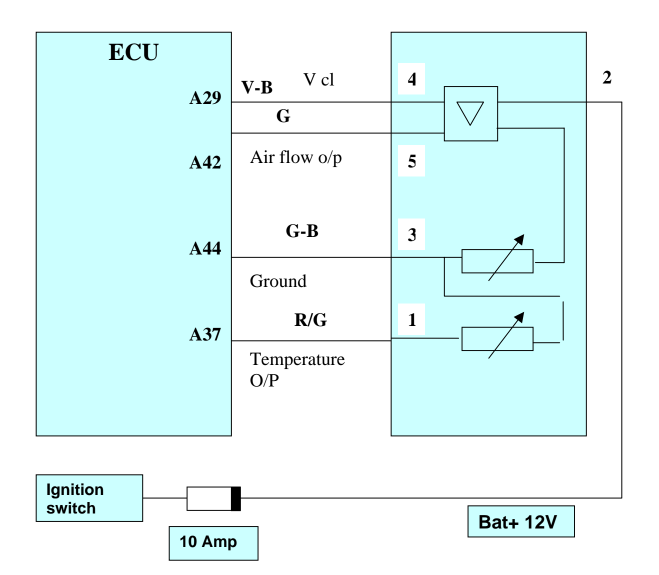
DTC	Diagnostic item	
P-0103	Voltage above upper Limit	
P-0102	Voltage below lower Limit	

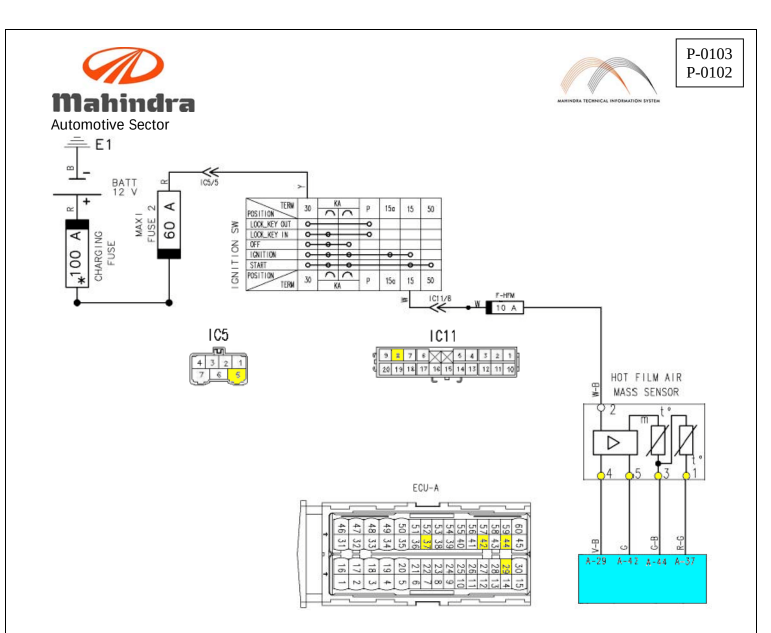
DTC detection condition	Probable cause
Normal Operation	
• The HFM sensor outputs a voltage, which	• Open or shorted HFM
corresponds to the intake airflow.	sensor circuit, loose or
• The ECU checks whether this voltage is	wrong connections.
within a specified range.	• Failed HFM sensor.
Normal Operating Requirements	
• Ignition switch: ON	
• Malfunction lamp: OFF after 2 Sec	
• Battery voltage is 8V-16V or more.	
Malfunction	
• The sensor output voltage has continued to	
be 5V or higher.	
• The sensor output voltage has continued to	
be 0.5V or lower.	
Reactions:	
• System lamp will continuously blink.	
• Engine will continue to run with default air	
flow (depending on Speed & Fuelling)	

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#### **Test Procedure HFM**

- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P0103 or P0102 are present.

Turn the ignition OFFDisconnect HFM sensor.Turn the Ignition ONMeasure the voltage between theTerminal A44 ( ground) and A29 (<br/>supply)

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Mahindra	MAMINDRA TECHNICAL INFORMATION SYSTEM	P-0103 P-0102
Automotive Sector Is it	7	
15 11		
Yes	No	
Check the output voltage ( with engine running)	Check fuses	
Signal voltage within the range	Check continuity between the A29 & 4 (voltage)	
	Check continuity between A44 & 3 ( Ground)	
Is it?	Repair the open wire.	_
	Clear codes and verify that the HFM signal ratio is within limit.	
₩		_
Yes	No	
$\checkmark$	$\checkmark$	
Switch off the Ignition	*	
Switch off the Ignition Check the connectors if the pins are bent	Check the continuity between the A42	
Check the connectors if the pins are bent or having oxidation.	Check the continuity between the A42 & 5 ( Signal)	
Check the connectors if the pins are bent		
Check the connectors if the pins are bent or having oxidation. Clear codes & verify if the codes are	& 5 ( Signal)	
Check the connectors if the pins are bent or having oxidation. Clear codes & verify if the codes are	& 5 ( Signal) Rectify Clear codes and verify that the HFM	
Check the connectors if the pins are bent or having oxidation. Clear codes & verify if the codes are	& 5 ( Signal) Rectify Clear codes and verify that the HFM	
Check the connectors if the pins are bent or having oxidation. Clear codes & verify if the codes are eliminated.	& 5 ( Signal) Rectify Clear codes and verify that the HFM	
Check the connectors if the pins are bent or having oxidation. Clear codes & verify if the codes are eliminated.	& 5 ( Signal) Rectify Clear codes and verify that the HFM signal ratio is within limit.	
Check the connectors if the pins are bent or having oxidation. Clear codes & verify if the codes are eliminated. No Check the resistance of the HFM sensor (	& 5 ( Signal) Rectify Clear codes and verify that the HFM signal ratio is within limit.	

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Diagnostic Manual Air flow-March 06





## **Air Temperature**

DTC	Diagnostic item
P-0113	Voltage above upper limit.
P-0112	Voltage below lower limit.

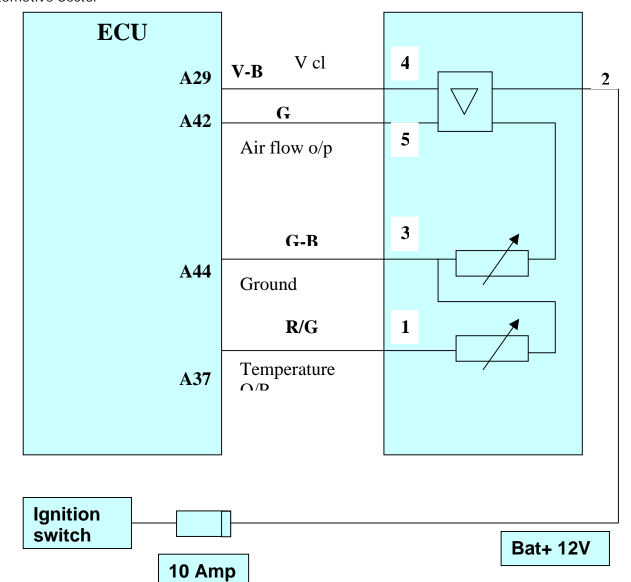
**Description:** The function acquires the raw voltage of the induction air temperature. The raw value is linearised and monitored for compliance with the signal range.

The sensor is mounted in HFM.

DTC detection condition	Probable cause
Normal Operation	
<ul> <li>The HFM temperature sensor outputs a voltage, which corresponds to the temperature of intake airflow.</li> <li>The ECU checks whether this voltage is within a specified range.</li> </ul>	<ul> <li>Open or shorted HFM temperature sensor circuit, loose or wrong connections.</li> <li>Failed HFM temperature</li> </ul>
Normal Operating Requirements	sensor.
• Ignition switch: ON	
• Malfunction lamp: OFF after 2 Sec	
• Battery voltage is 8V –16 V.	
Malfunction	
• The sensor output voltage has continued to be 5V or higher.	
• The sensor output voltage has continued to be 0.2 V or lower.	
Reactions	
<ul> <li>Engine will run with default air temp of 20 Degrees Centigrade</li> <li>System lamp status for this error is off.</li> </ul>	

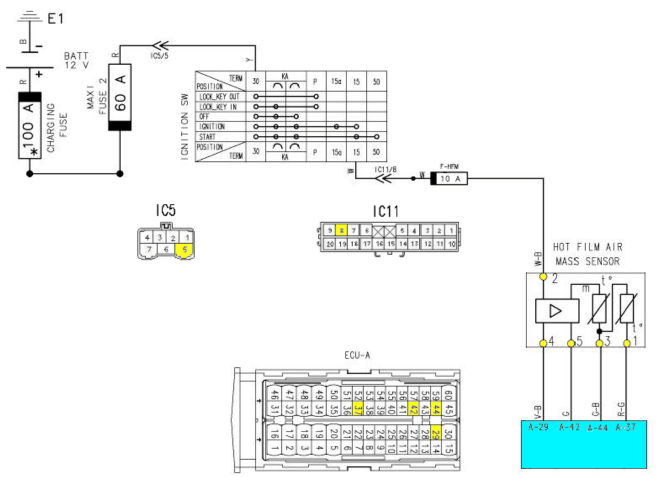












## Test Procedure AFTSCD -

Codes: P0112, P0113

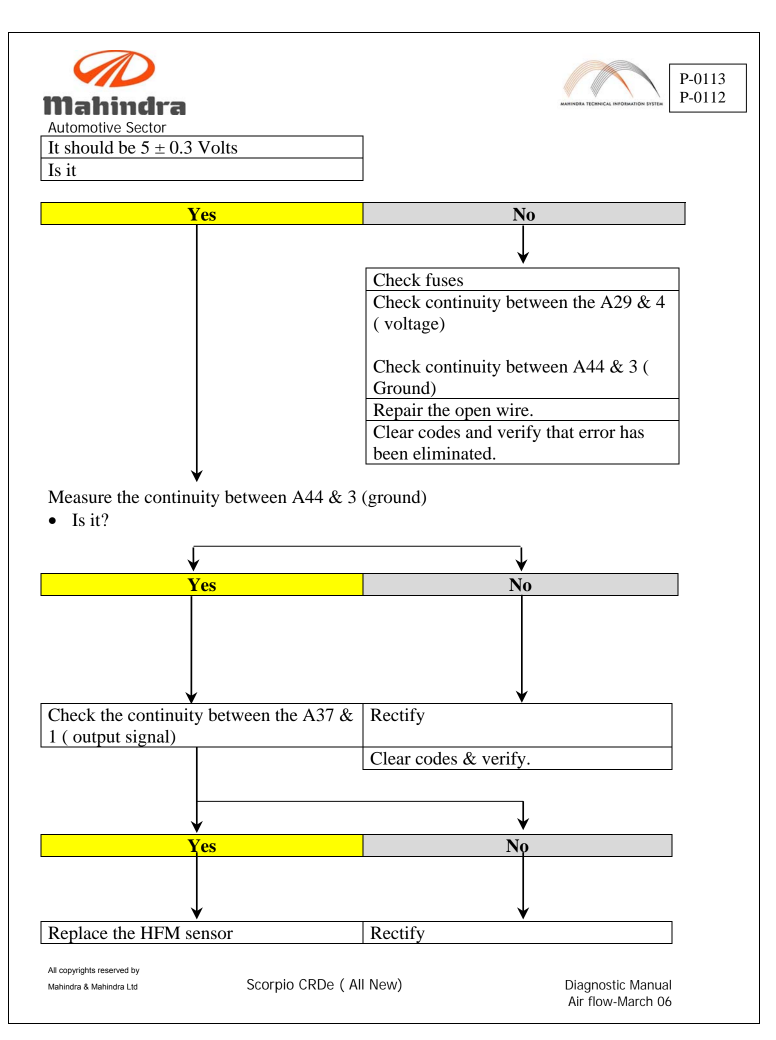
- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P0113 or P0112 are present.

Turn the ignition OFF Disconnect HFM sensor. Turn the Ignition ON Measure the voltage between the Terminal A44 ( ground) and A29 ( supply)

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## Clear codes & verify.

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P-0340 P-0341

#### **Camshaft speed sensor**

DTC	Diagnostic item
P-0340	No camshaft signal
P-0341	Wrong camshaft signal

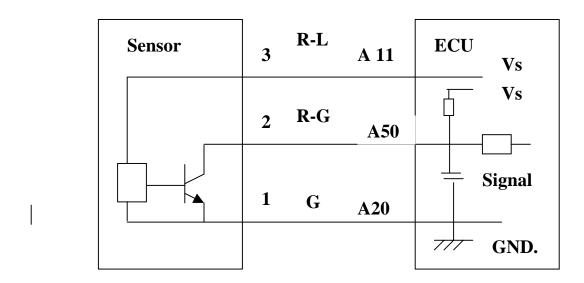
#### Description

The Hall effect camshaft position sensor senses the Top dead center (TDC) point of the # 1 cylinder in the compression stroke. Which allows the ECU to determine when to start the injection.

DTC detection condition	Probable cause
<ul> <li>Normal Operation</li> <li>When the engine is running, the Camshaft Position sensor outputs a pulse signal.</li> <li>The ECU checks whether the pulse signal is</li> </ul>	• Open or shorted camshaft position sensor circuit, loose
input. <b>Malfunction</b>	<ul> <li>or wrong connection.</li> <li>Camshaft Position sensor malfunction.</li> </ul>
<ul> <li>Normal signal pattern has not been input for cylinder identification from the camshaft position sensor signal for 4 sec. (Engine should be cranked to check this error).</li> </ul>	sensor manufiction.
<ul> <li>Reaction <ul> <li>Engine will not start</li> <li>System lamp will be continuously on.</li> </ul> </li> </ul>	



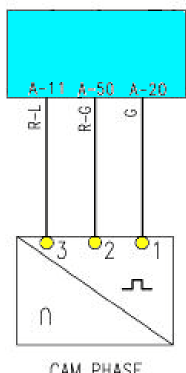




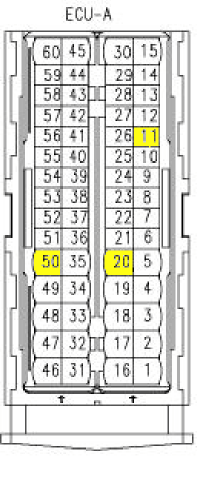
Vs= Supply voltage- 5V





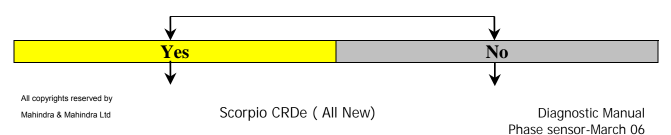


CAM PHASE SENSOR



## Codes: P-0340, P-0341

- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P0340 or P0341 are present.
- Switch off the Ignition
- Disconnect the camshaft sensor connector.
- Turn ON the Ignition.
- Measure the voltage between the A11 (supply)& A 20 (ground).
- It should be 5  $\pm$  0.3 Volts
- Is it?



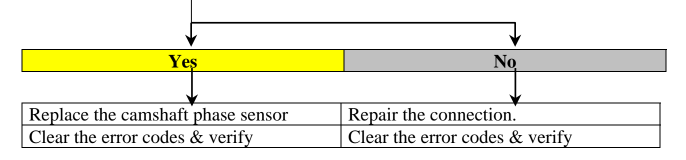




Turn the Ignition OFF	Repair the wire.
Disconnect ECU connector A	Clear the error codes & verify
Measure the continuity of Ground	
(between sensor pin no 1 & ECU	
terminal A20) in the camshaft phase	
sensor harness.	
Is it OK?	
	$\checkmark$
Ýes	No

Measure the continuity of signal (between sensor pin no 2 & ECU terminal A50) in the camshaft phase sensor harness.	Repair the connection.
Is it OK?	Clear the error codes & verify

$\checkmark$	$\checkmark$
Yes	No
Check for physical damage to pins or oxidation.	Repair the connection.
Also check if the connectors are moving backwards when inserted.	Clear the error codes & verify
Is it OK?	

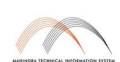


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Diagnostic Manual Phase sensor-March 06





DTC	Diagnostic item
P-0335	No crankshaft signal
P-0336	Wrong crankshaft signal

#### Description

In order that the ECU can control the engine at all, the position of the crankshaft must be known so that the cylinder in compression and the timing of the next fuel injection can be calculated. The CKP is an inductive pulse generator, which scans protrusions on the flywheel. Two teeth are missing, and this gap is situated at  $90^{\circ}$  before TDC.

DTC detection condition	Probable cause	
<ul> <li>Background</li> <li>When the engine is running, the Crankshaft Position sensor outputs a pulse signal.</li> <li>The ECU checks whether the pulse signal is input while the engine is cranking.</li> <li>Normal Operating condition <ul> <li>Engine is being cranked.</li> </ul> </li> </ul>	<ul> <li>Open, shorted or wrong connection crankshaft position sensor circuit.</li> <li>Failed or damaged crankshaft position sensor.</li> </ul>	
<ul> <li>Malfunction</li> <li>Normal signal pattern has not been input for cylinder identification from the crankshaft position sensor signal for 4 sec.</li> <li>No synchronization between crankshaft &amp; camshaft signal.</li> </ul>		
<ul> <li>Reaction <ul> <li>System lamp continuously on.</li> <li>Engine will not start.</li> <li>If engine is running &amp; this fault occurs, engine will stop immediately.</li> </ul> </li> </ul>		

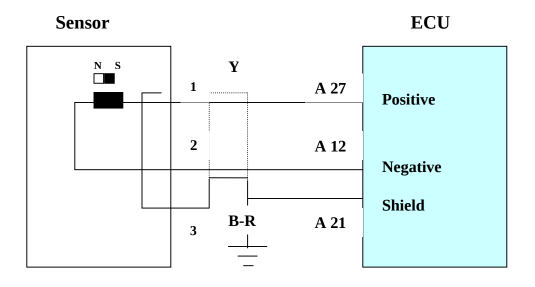
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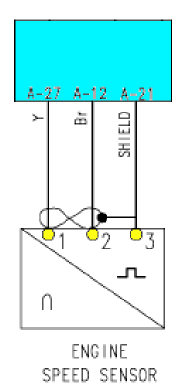


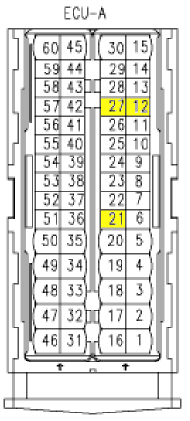


P-0335 P-0336

# ISS (Incremental speed sensor/ Crankshaft speed sensor)







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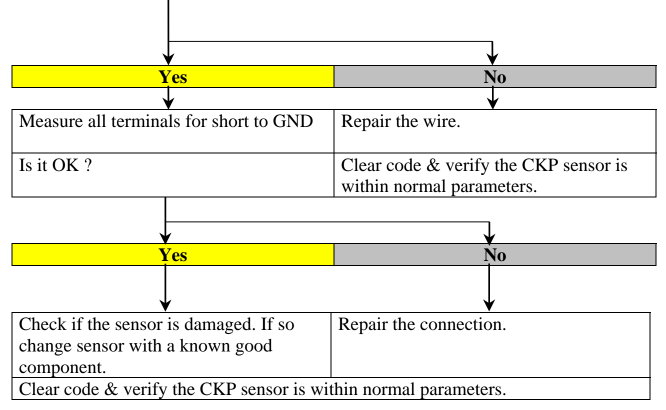
Diagnostic Manual Crankshaft sensor-March 06





## **Test Procedure ISS**

- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P0335 or P0336 are present. Please verify after cranking the engine.
- Turn the Ignition switch OFF.
- Disconnect the crankshaft position connector and also the connector at ECU.
- Measure the continuity between the sensor terminal 1 and ECU terminal A 27
- Is it OK?







DTC	Diagnostic item
P-1658	No Terminal T15 signals detected

DTC detection condition	Probable cause
Normal operation	
<ul><li>When ignition is ON relay coil will get energized.</li><li>Engine being started.</li></ul>	• Open, shorted or wrong connection of T15 circuit.
Malfunction	
• When ignition is ON supply is not coming to ECU.	
• Main relay coil will not get energized.	
• Engine will not start.	





Connect the Insight to diagnostic connector

- 1. Turn Ignition Switch ON
- 2. Verify that P-1658 is present.
- Check that the main relay is getting energized
- To check that the relay is getting energized, hear for the clicking sound from the main relay when the Ignition is switched ON.
- Is it OK

¥ Yes	No
<b>↓</b>	· · · · · · · · · · · · · · · · · · ·
Turn the Ignition OFF	Follow the Main relay fault finding procedure.
Measure the continuity of the wire between the K28 terminal of the ECU and the Ignition switch	Clear the error codes & verify
Is it OK?	
↓	
Yes	No
$\checkmark$	$\checkmark$
Check for loose or intermittent connection also	Repair the connection.
Repair the connection	Clear the codes and verify that the vehicle is working perfectly
Clear the codes and verify that the vehicle is working perfectly	





P-1600 P-1601 P-1602 P-1603

## **ADC Monitoring**

Description: Analog to Digital converter inside the ECU is not working properly

DTC	Diagnostic item
P-1600	ADC monitoring : SRC-High error of ADC reference voltage
P-1601	ADC monitoring : SRC-Low error of ADC reference voltage
P-1602	ADC monitoring : Test impulse error
P-1603	ADC monitoring : ADC queue error

**Reaction**: The System Check lamp will be continuously ON.

## **Test Procedure:**

- 1. Switch ON Ignition
- 2. Using diagnostic tester, clear the ECU faults
- 3. Switch OFF Ignition key and wait for 2 minutes
- 4. Switch ON Ignition
- 5. Using diagnostic tester check whether any of the above mentioned fault is present
- 6. If fault is still present, switch OFF ignition
- 7. Replace the ECU with a new one and repeat steps 4 & 5
- 8. If fault is not present in the new ECU, then the old ECU is defective and has to be sent back to M&M





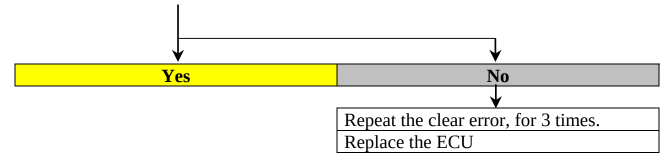
DTC	Diagnostic item
P-0108	Voltage above upper limit
P-0107	Voltage below lower limit

DTC detection condition	Probable cause
Normal Operation	
• The atmospheric pressure_sensor outputs a	• Failed atmospheric
voltage, which corresponds to atmospheric	pressure sensor.
pressure.	
Normal Operation	
Ignition switch: ON	
• Malfunction lamp: OFF after 2 Sec	
• Battery voltage is 8V to 12V.	
• No error reported in error memory.	
Malfunction	
• The sensor output voltage has continued to	
be 5V or higher.	
• The sensor output voltage has continued to	
be 0V or lower.	
Reaction	
• System lamp will blink.	
• Engine will run with default atmospheric	
Pressure of 800hPa	





- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P0108 or P0107 is present.
- Check the battery voltage.
- Clear the error codes.
- Verify if the error has been cleared.







#### **Description:**

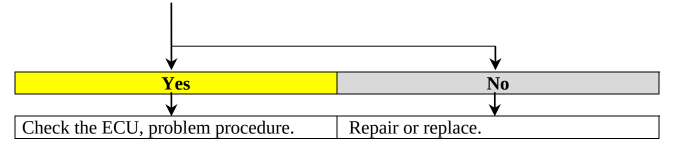
The system voltage has to guarantee to perform diagnosis functions. The Electronic Control Unit (ECU) monitors battery voltage. If this code is set, the System Lamp is off.

DTC	Diagnostic item
P-0563	Voltage above upper limit
P-0562	Voltage below lower limit.

DTC detection condition	Probable cause
Detecting Condition	
• Battery voltage <8 V	• Charging system not
Enable Condition	working.
- No main relay failure	• Wiring harness to ECU
	faulty.
• Battery voltage > 16V	
Enable Condition	
- No main relay failure	

## Test Procedure Battery -

- Check charging system
- Check charging system (including battery) for proper operation.
- Refer the charging system section in the Electrical.
- Charging system OK. (Voltage during cranking should be 8 to 16 Volts)



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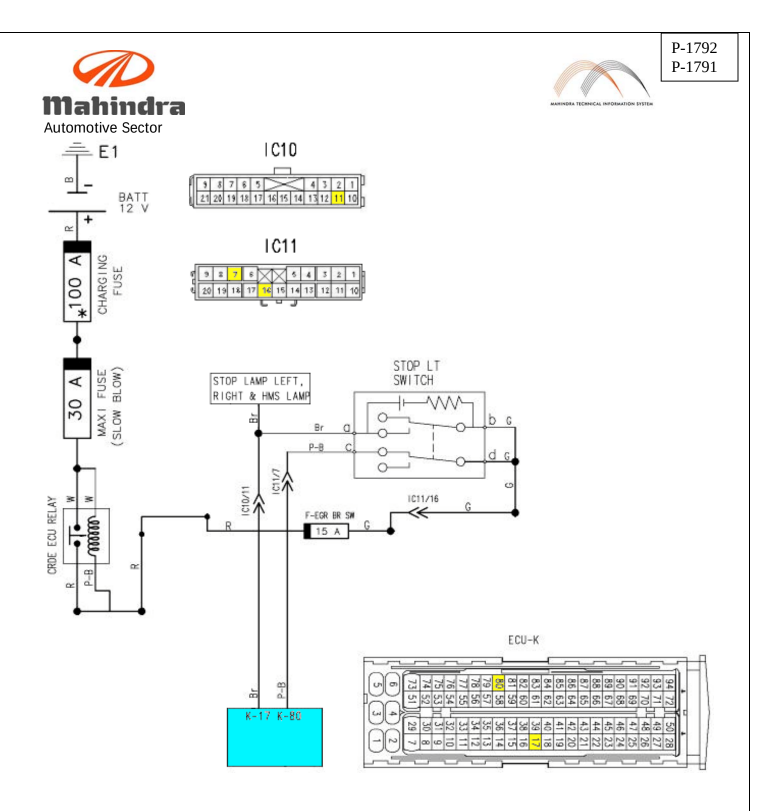


#### **Description:**

The function acquires and processes the information via the brake contact and the redundant brake contact. The status message of the brake position is the output.

DTC	Diagnostic item
P-1792	Brake signal is defective
P-1791	Brake signals not plausible

DTC detection condition	Probable cause
<ul> <li>Principle <ul> <li>The brake switch outputs a voltage, which corresponds to the brake position.</li> <li>The ECU checks whether this voltage is within a specified range (0 or 12V).</li> </ul> </li> <li>Normal Operation <ul> <li>Ignition switch: ON</li> <li>System lamp: OFF after 2 Sec</li> <li>Battery voltage is 8V –16V.</li> </ul> </li> </ul>	<ul> <li>Open, shorted, loose or wrong connections of brake switch Wiring.</li> <li>Brake switch damage or faulty</li> <li>Brake switch failed or maladjusted.</li> </ul>
<ul> <li>Malfunction <ul> <li>The sensor output voltage has continued to be 0V in spite of brake pedal being pressed/not pressed</li> <li>The sensor output voltage has continued to 12V in spite of brake pedal being pressed/not pressed</li> <li>Main or redundant switch is not working.</li> </ul> </li> <li>Reaction <ul> <li>System lamp will be off.</li> <li>Cruise control will not work.</li> </ul> </li> </ul>	



## Test Procedure Brake switch --

#### Codes: P-01792, P-1791

1. Connect the Insight to diagnostic connector

#### 2. Turn Ignition Switch ON

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Diagnostic Manual Brake switch-March 06





3. Verify that either P1791 or P1792 are present.

Disconnect the brake switch connector.

- Turn Ignition ON and check the supply voltage to brake switch tow point connector.
- It should be 12 V when Ignition ON
- Is it?

↓ Yes	No
Turn the Ignition OFF	Check the 15 Amp fuse after the main relay
Connect the brake connector	Check the supply to K01 & K05 (Fuses of K01 & K05)
Check the voltage at K80 of ECU input pin when the brake is in released position When the brake pedal is pressed then it	Repair connections as necessary
should be checked at K17	
It should be 12 V	Clear codes & verify.
Is it?	
↓	
Yes	No
$\downarrow$	$\checkmark$
Replace the brake switch with known good component	Turn Ignition OFF
Check for error	Remove brake switch connection & check continuity between terminal K17 & K80 with brake switch connector
Clear the error memory	Is it OK?
	•
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Mahindra Automotive Sector		1792 1791
No	Yes	
Repair the connection as necessary.	Replace the brake switch with known	
	good component	
Clear the er	ror and verify.	





DTC	Diagnostic item
P-0704	Clutch signal is not plausible

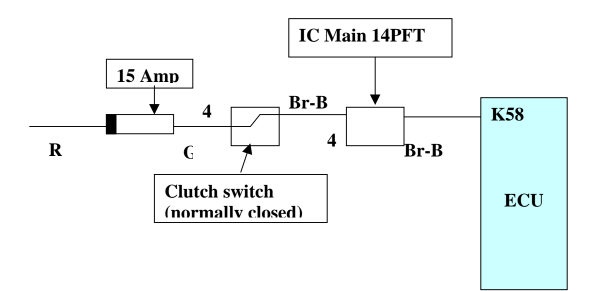
#### Description

The clutch signal is acquired as a hardware signal. The signal is checked for plausibility using gear information. Error is detected, if there is a valid gear change without the clutch being pressed during the time that elapsed since the last gear change.

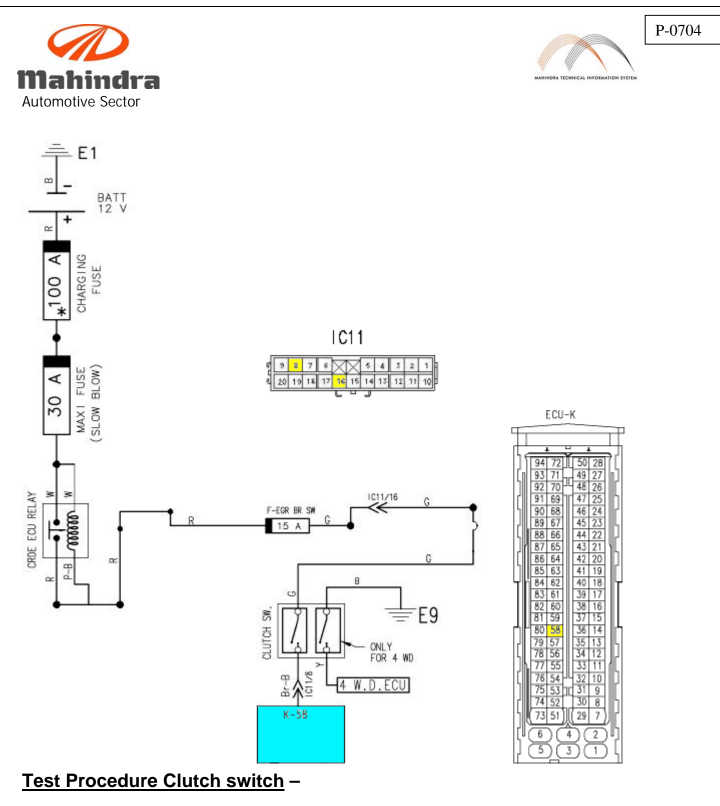
DTC detection condition	Probable cause
Normal Operation	
<ul> <li>The clutch switch outputs a voltage, which corresponds to the clutch position.</li> <li>The ECU checks whether this voltage is within a specified range (0 or 12V).</li> </ul>	<ul> <li>Open, shorted, loose or wrong connections of brake switch Wiring.</li> <li>Clutch switch failed or maladjusted.</li> </ul>
Normal Operating Requirements:	• Clutch switch damage or
Ignition switch: ON	faulty.
• Malfunction lamp: OFF after 2 Sec	
• Battery voltage is 8V –16V.	
Malfunction	
• The sensor output voltage has continued to	
be 0V in spite of clutch pedal being pressed/not pressed.	
• The sensor output voltage has continued to	
12V in spite of clutch pedal being	
pressed/not pressed.	
Reaction:	
• System lamp will be off.	
Cruise control will not work.	







Diagnostic Manual Clutch switch-March 06



- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that error P0704 is present.

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Diagnostic Manual Clutch switch-March 06





P-0704

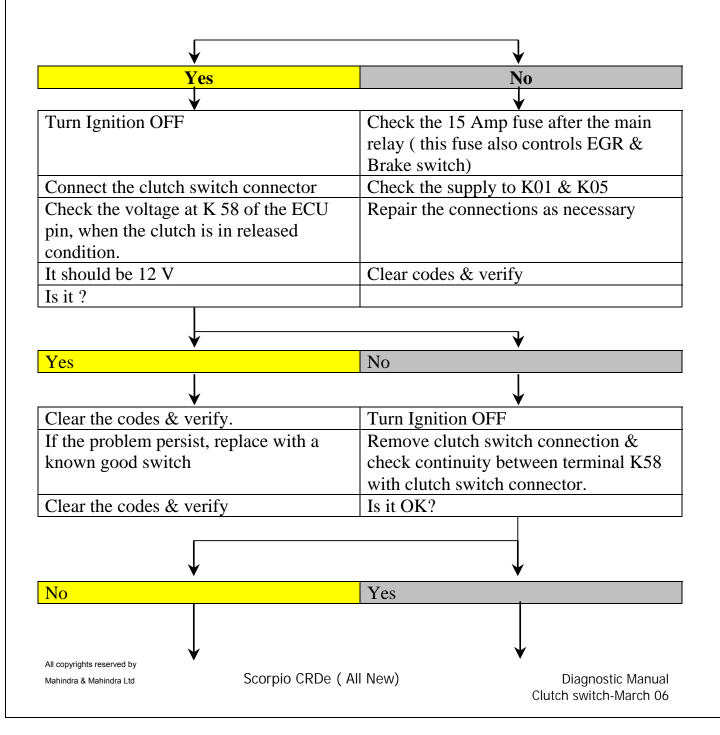
Verify that no error related to vehicle speed (vehicle speed sensor related) is present. If present, first attend to those complaints then verify if the error P0704 is present and then proceed.

Disconnect clutch switch connector

Turn the ignition ON

Check supply voltage to clutch switch on connector.

It should be 12 V, when Ignition is ON. Is it?







1 · · · ·	Replace the clutch switch with known good component	
Clear the error memory & verify		

Diagnostic Manual Clutch switch-March 06





**Description:** Communication between controller and power stage inside the ECU is not OK

DTC	Diagnostic item
P-162A	Communication error of CJ940

**Reaction:** The System Check lamp will be continuously ON.

## **Test Procedure:**

- 1. Switch ON Ignition
- 2. Using diagnostic tester, clear the ECU faults
- 3. Switch OFF Ignition key and wait for 2 minutes
- 4. Switch ON Ignition
- 5. Using diagnostic tester check whether any of the above mentioned fault is present
- 6. If fault is still present, switch OFF ignition
- 7. Replace the ECU with a new one and repeat steps 4 & 5
- 8. If fault is not present in the new ECU, then the old ECU is defective and has to be sent back to M&M





## **Controller and TPU Monitoring**

**Description:** Controller and Time processing unit out of sync

DTC	Diagnostic item	
P-1659	Deviation between TPU and system time	

**Reaction**: The System Check lamp will be continuously ON.

#### **Test Procedure:**

- 1. Switch ON Ignition
- 2. Using diagnostic tester, clear the ECU faults
- 3. Switch OFF Ignition key and wait for 2 minutes
- 4. Switch ON Ignition
- 5. Using diagnostic tester check whether any of the above mentioned fault is present
- 6. If fault is still present, switch OFF ignition
- 7. Replace the ECU with a new one and repeat steps 4 & 5
- 8. If fault is not present in the new ECU, then the old ECU is defective and has to be sent back to M&M

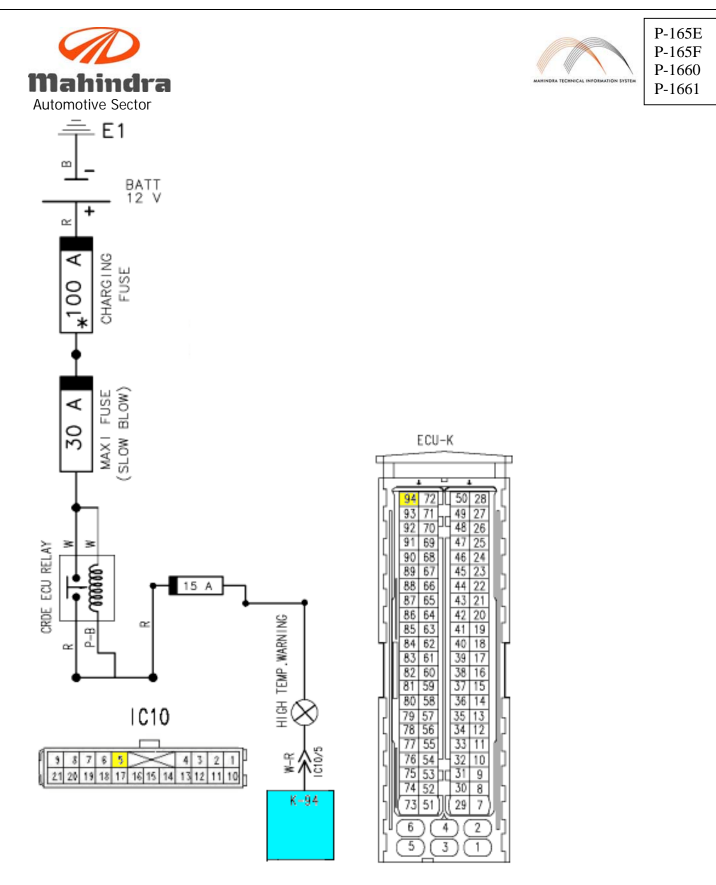




P-165E P-165F P-1660 P-1661

DTC	Diagnostic item	
P-165E	Short Circuit to Battery	
P-165F	Short Circuit to Battery	
P-1660	No Load	
P-1661	Excess Temperature	

DTC detection condition	Probable cause
Normal operation	
<ul> <li>When ignition is ON coolant overheat lamp will be ON &amp; OFF after 2 sec.</li> <li>When coolant temperature crosses the set value lamp will glow.</li> </ul>	<ul> <li>Open short circuit to battery or ground.</li> <li>Wrong connection for coolant overheats lamp</li> </ul>
Malfunction	circuit.
• Coolant overheat lamp will not respond,	
during the lamp test.	
• Show wrong display.	



- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON

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Diagnostic Manual Coolant overheat lamp-March 06

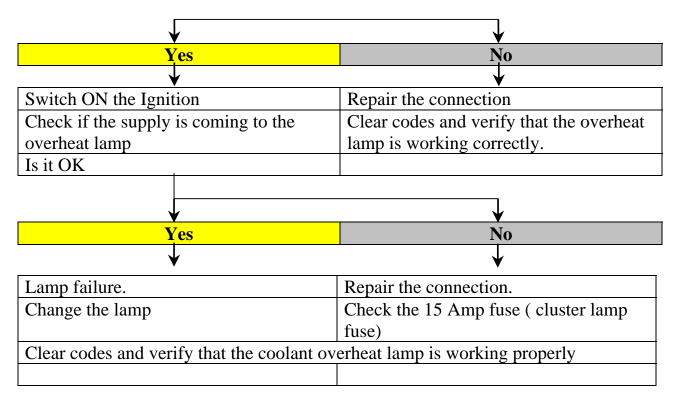




P-165E P-165F P-1660 P-1661

Automotive Sector

- 3. Verify that either P1660 or P1661 or P165E or P165F is present.
- Switch off the Ignition
- Check the connection to the coolant overheat lamp.
- Check the continuity between ECU terminal K94 with overheat lamp.
- Is it OK?







**Description:** The Water temperature sensor (WTF) is located in a coolant passage of the cylinder head. The WTF sensor is a variable resistor whose resistance changes as the temperature of the engine coolant flowing past the sensor changes. When the coolant temperature is low, the sensor resistance is high; when the coolant temperature is high, the sensor resistance is low. The ECU checks WTF voltage and uses the information to help smoothen the engine operation.

DTC	Diagnostic item	
P-0118	Voltage above upper limit	
P-0117	Voltage below lower limit	

DTC detection condition	Probable cause
Background	
<ul> <li>The engine coolant temperature sensor converts the engine coolant temperature to a voltage and outputs it.</li> <li>The ECU checks whether the voltage is within a specified range. In addition, it checks that the engine coolant temperature (signal) does not drop while the engine is warming up.</li> </ul>	<ul> <li>Open or shorted Engine Coolant Temperature sensor circuit, or loose or wrong connection</li> <li>Engine Coolant Temperature sensor failed.</li> </ul>
Malfunction; out-of-range	
• Sensor output voltage has continued to be 5V or higher for 4 sec.	
• Sensor output voltage has continued to be 0.1V or lower for 4 sec.	
Reaction:	
• System lamp will be on.	
• Engine will continue to run with water temperature of 120 deg C.	

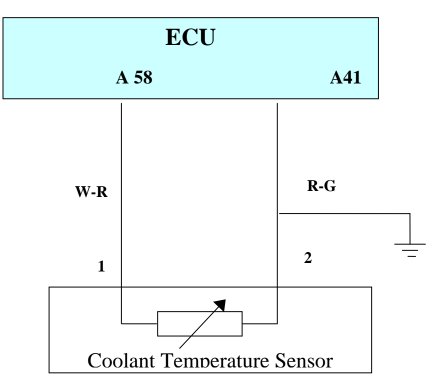
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Diagnostic Manual Coolant temp sensor-March 06









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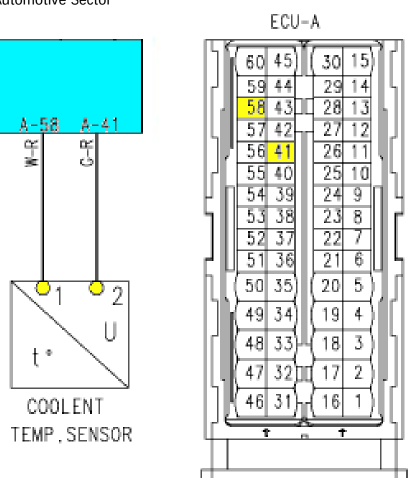
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Diagnostic Manual Coolant temp sensor-March 06





P-0118 P-0117



#### Test Procedure Coolant Temperature Sensor --

#### Codes: P-0118, P-0117,

- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- Verify DTC P0118 or P0117 are present.
- Turn the Ignition OFF
- Disconnect the CTS connector.
- Turn Ignition ON and check the voltage between CTS' signal terminal 1 and ground.

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Diagnostic Manual Coolant temp sensor-March 06





- It should be 5 V when Ignition ON
- Is it?

	•
Yes	Ņo
<b>↓</b>	★
Turn the Ignition OFF	Open or short between CTS signal
	terminal 1 and ECU
Measure continuity between A 58 of	Repair as necessary.
ECU & connector terminal 1	
Measure continuity between A 41 of	
ECU & connector terminal 2	
Is it OK	

$\checkmark$	
Yes	No
	$\checkmark$
Connect CTS connector	Open or short between CTS signal
	terminal 1 and ECU
Turn Ignition ON	Repair as necessary.
Check the voltage of CTS	
Is it as per specification	
•	
Yes	No
$\downarrow$	$\downarrow$
Poor terminal contact due to oxidation,	Temporarily install a known good CTS
bent or misplaced terminal	and check for proper operation.
Repair as necessary	If problem is corrected, replace CTS.

- Return vehicle to original condition. Clear all DTC.
- Verify by driving vehicle with "Insight" connected and monitor for error codes.

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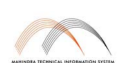


## **Cruise Control**

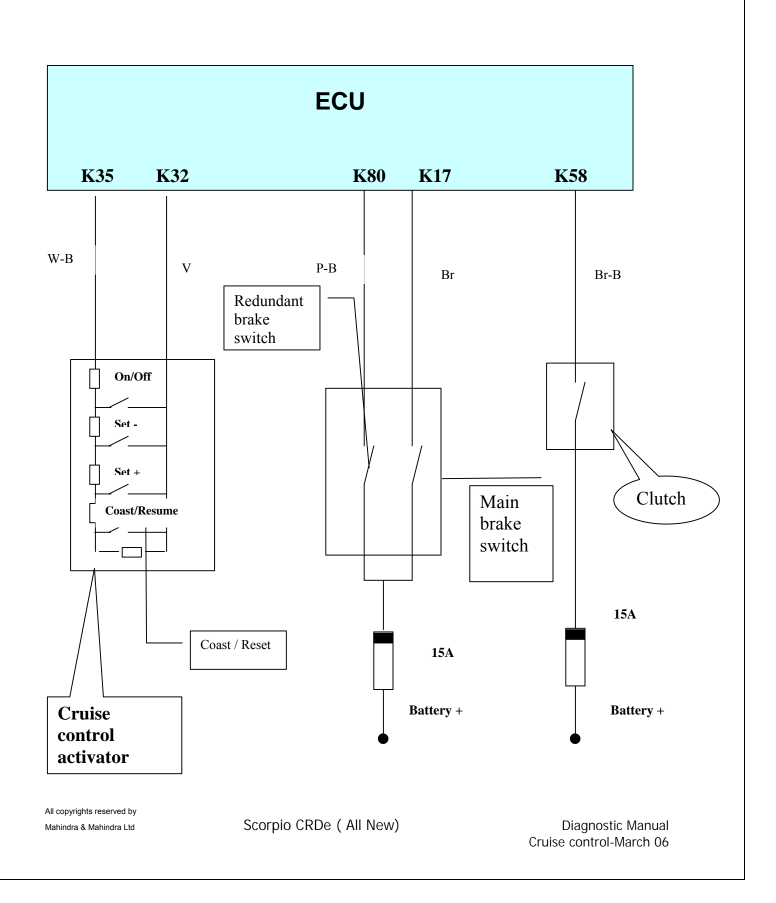
DTC	Diagnostic item
P-0577	SRC MAX error for analog signal
P-0576	SRC MIN error for analog signal
P-0575	Plausibility error for analog signal

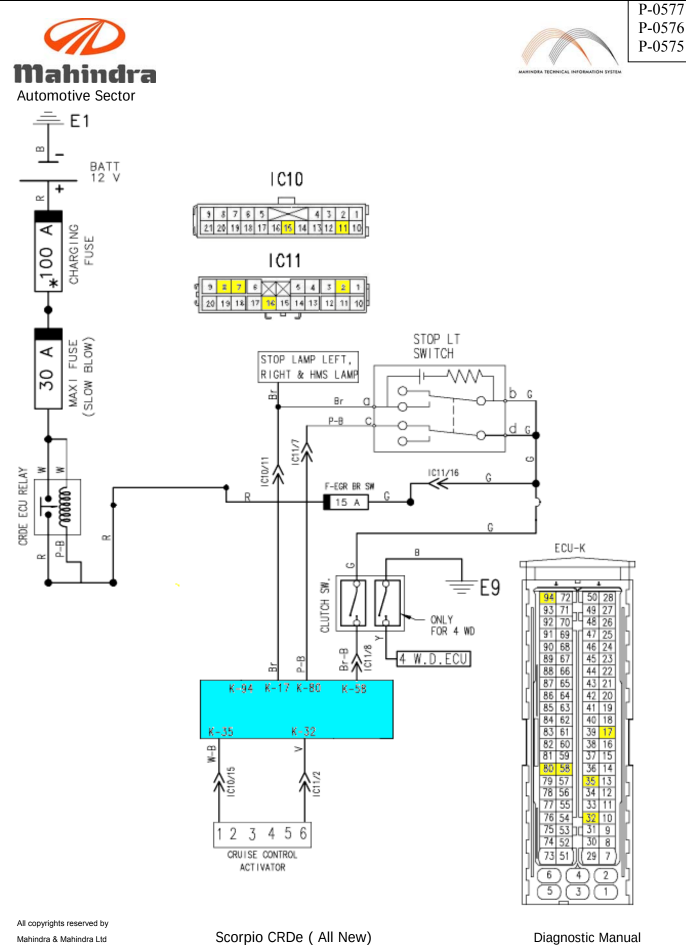
DTC detection condition	Probable cause
<ul> <li>Normal operation</li> <li>When vehicle is running, no clutch &amp; brake is pressed, by pressing cruise control switch vehicle will go into cruise mode.</li> <li>Pressing resume key vehicle will maintained the previous set speed.</li> <li>Pressing set + or Set - vehicle speed can be adjusted.</li> <li>Pressing OFF switch, vehicle will come out of cruise mode.</li> </ul>	<ul> <li>Open, shorted or wrong connection of cruise control circuit.</li> <li>Brake or clutch error is set into ECU.</li> <li>Switches are not responding or faulty.</li> </ul>
<ul> <li>Malfunction</li> <li>By pressing any of the cruise control switch vehicle will not go into cruise mode.</li> <li>Vehicle will not respond to set +, Set -, OFF or resume switch when vehicle is in cruise mode.</li> </ul>	





P-0577 P-0576 P-0575





Diagnostic Manual Cruise control-March 06



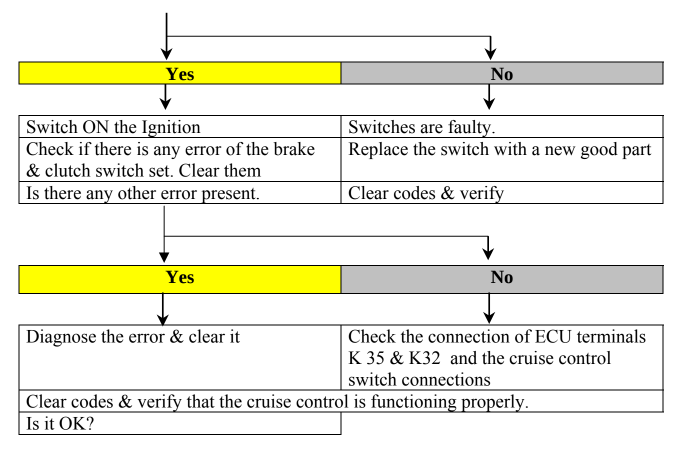
P-0577 P-0576 P-0575



- 1. Connect the Insight to diagnostic connector
- 2. Turn the Ignition Switch ON
- 3. Verify that either P0577 or P0576 or P0575 is present.
- Turn the Ignition OFF/ON to measure the Voltages.
- Check the resistances across all the switches when they are activated

Parameter	Resistance	Voltage
No key pressed	4.323 K Ω	4.35 V
ON/OFF	150 Ω	0.9823 V
Coast/Reset	1.63 K Ω	3.61 V
Set +	810 Ω	2.845 V
Set -	420 Κ Ω	2.035 V

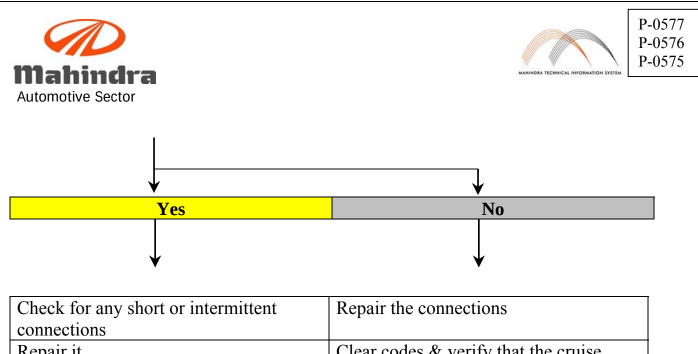
Do the switch show the above value?



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Diagnostic Manual Cruise control-March 06



Repair it	Clear codes & verify that the cruise
	control is working properly.
Clear codes & verify that the cruise	
control is working properly.	





## **ECU Monitoring**

**Description:** Monitoring module inside ECU reports a defect

DTC	Diagnostic item	
P-1638	Set, if error-counter of Watchdog or controller are not plausible or	
	the system must shut down	

**Reaction**: The System Check lamp will be continuously ON. Engine will shut down

## **Test Procedure:**

- 1. Switch ON Ignition
- 2. Using diagnostic tester, clear the ECU faults
- 3. Switch OFF Ignition key and wait for 2 minutes
- 4. Switch ON Ignition
- 5. Using diagnostic tester check whether any of the above mentioned fault is present
- 6. If fault is still present, switch OFF ignition
- 7. Replace the ECU with a new one and repeat steps 4 & 5
- 8. If fault is not present in the new ECU, then the old ECU is defective and has to be sent back to M&M





**Description:** EEPROM storage device inside ECU is not OK

DTC	Diagnostic item
P-162B	EEPROM: error during last read operation
P-162C	EEPROM: error during last write operation
P-162D	EEPROM: default value used

**Reaction**: The System Check lamp will be continuously ON.

# **Test Procedure:**

- 1. Switch ON Ignition
- 2. Using diagnostic tester, clear the ECU faults
- 3. Switch OFF Ignition key and wait for 2 minutes
- 4. Switch ON Ignition
- 5. Using diagnostic tester check whether any of the above mentioned fault is present
- 6. If fault is still present, switch OFF ignition
- 7. Replace the ECU with a new one and repeat steps 4 & 5
- 8. If fault is not present in the new ECU, then the old ECU is defective and has to be sent back to M&M





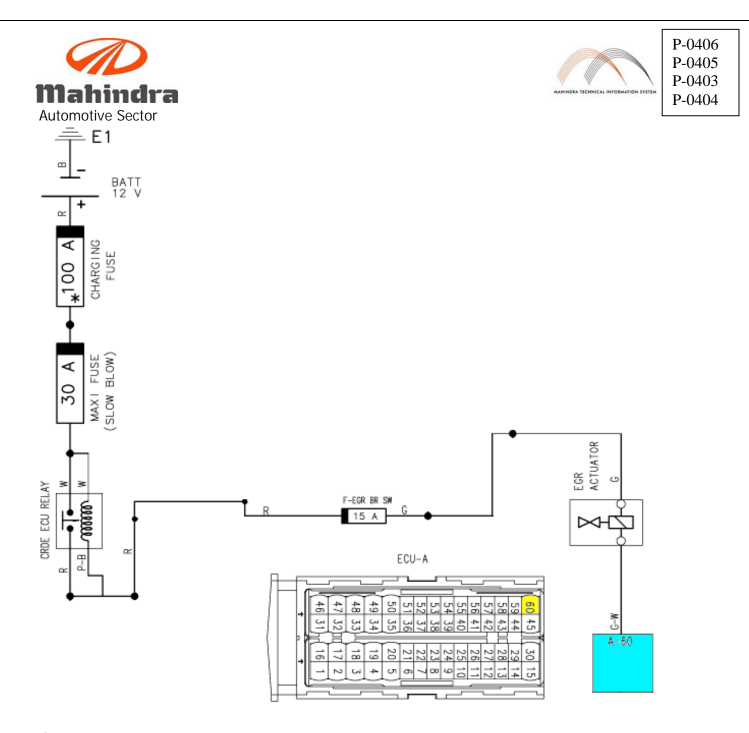
P-0406 P-0405 P-0403 P-0404

DTC	Diagnostic item
P-0406	Short Circuit Battery
P-0405	Short Circuit Ground
P-0403	No Load
P-0404	Excess Temperature

#### Description

A pulse-width-modulated signal is output for the Exhaust Gas Recirculation actuator control. Converting the air control output into duty cycle carries this out. The possible defects are short circuit to battery, ground & no load.

DTC detection condition	Probable cause
<ul> <li>Background <ul> <li>The ECU checks current flows in the EGR solenoid drive circuit when the solenoid is ON and OFF. Range of check, set conditions.</li> <li>When the EGR solenoid is turned OFF, no surge voltage is detected.</li> </ul> </li> <li>Normal operation <ul> <li>When engine is running per the EGR mapping.</li> <li>System lamp off after 2 sec.</li> </ul> </li> <li>Malfunction <ul> <li>EGR valve will remain open in case of short circuit to ground fault &amp; remain closed for other fault conditions.</li> </ul> </li> </ul>	<ul> <li>Open or shorted EGR solenoid circuit, loose or wrong connection.</li> <li>EGR solenoid failed</li> <li>EGR control vacuum is too low</li> </ul>
<ul> <li>Reaction</li> <li>System lamp will blink in case of short circuit to ground condition i.e.P0405.For all other fault condition (related to EGR) lamp will be OFF.</li> <li>Emission will affect.</li> </ul>	



\*- Twisted pair

## Codes: P-0406, P-405, P-403, P404

- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P0406 or P0405 or P0403 or P0404 are present.
- Disconnect the EGR control solenoid valve connector.

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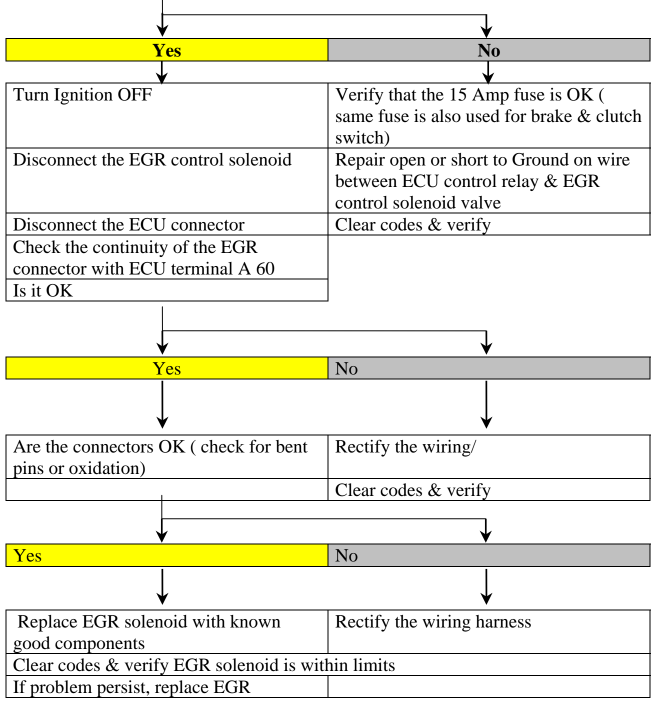
Diagnostic Manual EGR-March 06





P-0406 P-0405 P-0403 P-0404

- Turn Ignition ON
- Check the voltage between Ground & EGR control solenoid, valve harness connector terminal. Battery voltage should be present.
- It should be 12 V when Ignition ON
- Is it?







P-160C P-160D P-160E

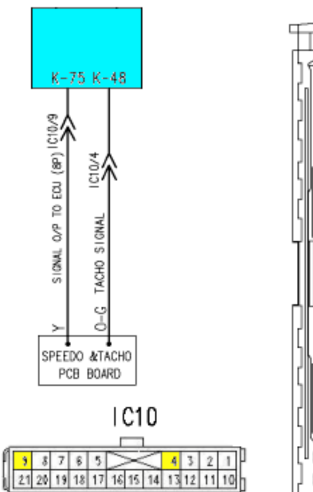
DTC	Diagnostic item
P-160C	Short Circuit to Battery
P-160D	Short Circuit to Ground
P-160E	No Load

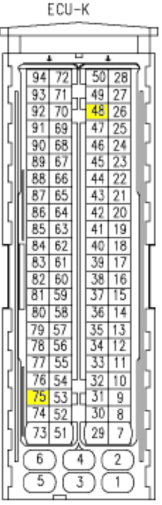
DTC detection condition	Probable cause
Normal operation	
<ul> <li>When ignition is ON system lamp will be switch OFF after 2sec.</li> <li>When engine is running it will show corresponding engine speed on dash panel.</li> </ul>	• Open, shorted or wrong connection of tachometer circuit.
<ul> <li>Malfunction</li> <li>When engine is running it wouldn't show corresponding engine speed on dash panel.</li> </ul>	
Reaction	
• No impact on vehicle performance. Only engine speed indication on dash panel can not be seen.	





P-160C P-160D P-160E





# Test Procedure Tachometer signal

- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P160C or P160D or P160E is present.
- Turn the Ignition OFF.
- Disconnect the tachometer connector from the cluster connections.
- Check the continuity between the ECU connector terminal K48 and cluster tachometer connections.
- Is it OK?

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Mahindra Automotive Sector	P-1600 P-1601 P-1601
¥	₩
Yes	No
$\checkmark$	$\checkmark$
Check if any other error is set for speed sensor and check for short circuit.	Repair the connections
Check for short with battery or Ground	Clear codes & verify that signal is as per the limit.
Is it?	
•	
Yes	No
$\checkmark$	$\checkmark$
Correct the error and check for	Repair cluster connection's, or they are
tachometer error is not available.	not connected properly
Clear codes & verify signal is as per the	limit.





P1608 P1609 P160A P160B

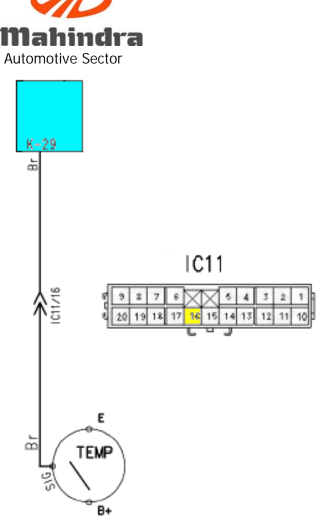
## Error path of coolant temperature output

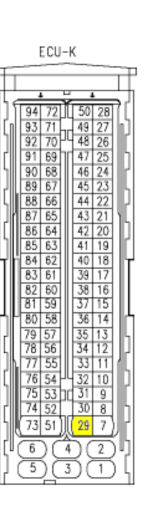
#### **Description**

The component driver for the coolant temperature outputs the variable as a PWM signal to the power stage. (Output on the cluster) In normal operation, the PWM power stage is tested for short circuit to battery, to ground, open circuit and excess temperature.

DTC	Diagnostic item
P-1608	Short circuit to battery
P-1609	Short circuit to ground
P-160A	No load
P-160B	Excess temperature

DTC detection condition	Probable cause
Normal Operation	• Open or shorted
• The coolant temperature output voltage,	Engine Coolant
which is given to the cluster from ECU as an	Temperature output
output.	sensor circuit, or
• The ECU checks whether this voltage is	loose or wrong
within a specified range (0 or 5V).	connection.
Normal Operating Conditions	
• Ignition switch: ON	
• System lamp: OFF after 2 Sec	
Malfunction	
• No indication of water temperature on the	
instrument cluster.	





P1608 P1609 P160A

P160B

TEMP GAUGE

## Test Procedure Coolant temperature output --

- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that the either of the error codes P1608 or P1609 or P160A or P160B is present.

Turn the Ignition OFF

- Remove the cluster connections of the coolant temperature indicator.
- Check the continuity between coolant temperature output connector with K29 of the ECU.
- Is it OK?

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Scorpio CRDe (All New) Diagnostic Manual Error path of coolant temperature output-March 06

Automotive Sector	MARINDRA TECHNICAL INFORMATION SYSTEM	P1608 P1609 P160A P160B
		1
Yes	No	
$\downarrow$	$\downarrow$	
Check the cluster lamp fuse	Open or short between coolant	]
	temperature output & ECU K29	
Check the temperature value in Insight.Compare it with physical measurements	Repair as necessary	
Check the output at K29 when Ignition is ON		
Is it OK	Clear the error & verify.	1
Yes	No	1
		]
Replace the instrument cluster	Clear codes & verify.	]
Verify DTC with coolant temperature		
output		





#### Error path of offset between camshaft and crankshaft

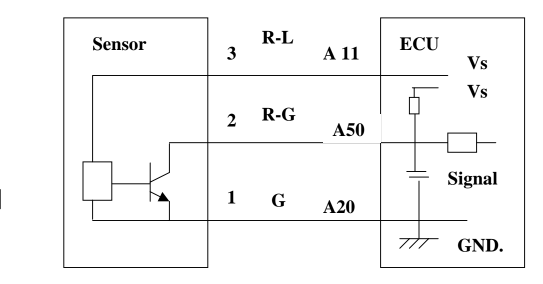
DTC	Diagnostic item	
P-1340	Offset between camshaft and crankshaft	

DTC detection condition	Probable cause
Normal operation	
• Engine is being cranked & started.	• Mounting of phase sensor, speed sensor or
Malfunction	flywheel is loose.
<ul> <li>Normal signal pattern has not been input for cylinder identification from the crankshaft position sensor signal and camshaft position sensor signal for 4 sec.</li> <li>No synchronization between crankshaft &amp; camshaft signal.</li> </ul>	<ul> <li>Manufacturing defect.</li> <li>Sensors faulty or damaged.</li> </ul>
Reaction	
• Engine is not being cranked.	
• System lamp will continuously ON.	





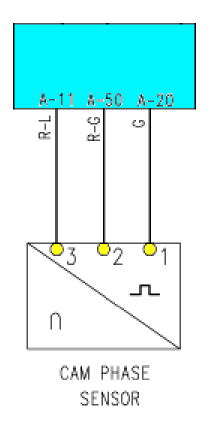
# Segment Speed Sensor (camshaft sensor)

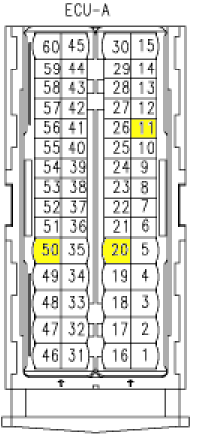


Vs= Supply voltage- 5V





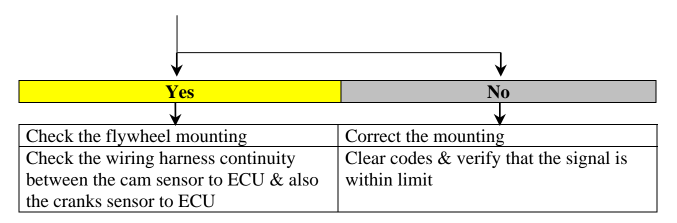




- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that P1340 is present.

Turn the Ignition OFF.

Disconnect the camshaft & also the crankshaft sensors. Is it OK?







Flywheel mounting is OK

1 ij wheel mounting is off	
•	
Yes	No
¥	¥
Check for any manufacturing defects	Correct the mounting.
Clear codes & verify that the signal is	Clear codes & verify that the signal is
within limit	within limit
If it is not in limit, change the	
corresponding sensor	





P-1530 P-1531 P-1532 P-1533

## Fault path of air condition power stage

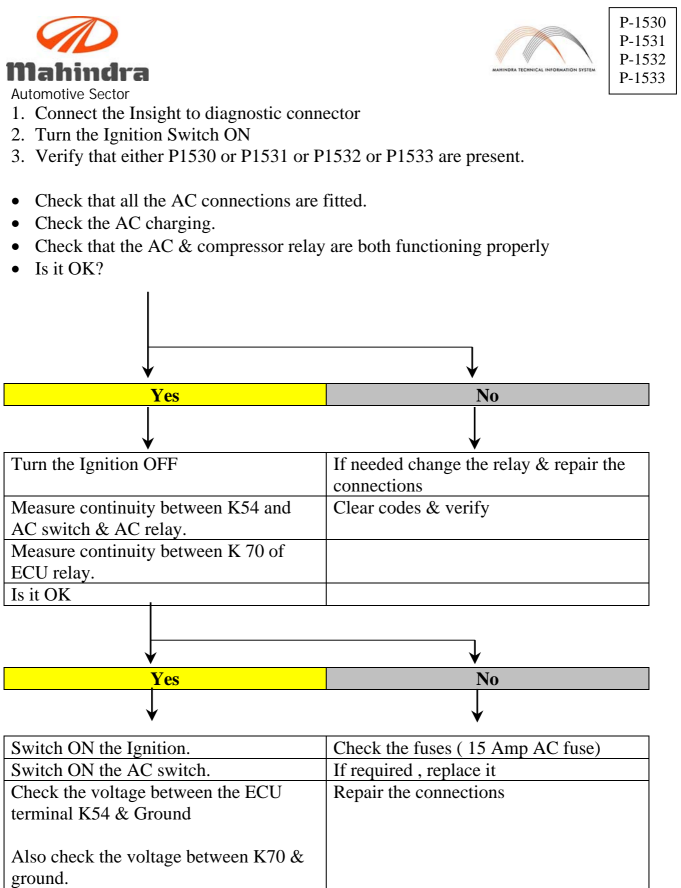
DTC	Diagnostic item
P-1530	Short circuit to battery
P-1531	Short circuit to ground
P-1532	No load
P-1533	Excess temperature

**Description**: The A/C compressor routes the A/C compressor control signal to the digital power stage output. The power stage is monitored. An error such as short circuit, open circuit or excess temperature, occurring at the power stage is reported. The function routes the control signal for the A/C compressor to the power stage.

DTC detection condition	Probable cause for malfunction
<ul> <li>Normal Operation <ul> <li>AC relay is OFF when the AC switch &amp; blower switch is OFF.</li> <li>The ECU checks whether AC switch is ON then it will try to switch ON the AC relay provided blower is ON.</li> <li>When AC relay is energized then it will switch ON the AC compressor.</li> </ul> </li> <li>Normal Operation <ul> <li>Ignition switch: ON</li> <li>Engine is ON</li> <li>System lamp: OFF after 2Sec</li> <li>Battery voltage is 8V –16V.</li> <li>AC switch &amp; blower switches are ON.</li> </ul> </li> <li>Malfunction <ul> <li>ECU not recognizing 12V when AC switch is ON.</li> <li>ECU output to AC relay has continued to 0.5V or more.</li> </ul> </li> <li>Reaction <ul> <li>System lamp will blink continuously.</li> <li>AC will not work.</li> </ul> </li> </ul>	<ul> <li>No AC gas available.</li> <li>AC relay is not working.</li> <li>Open or shorted AC circuits, loose or wrong connections.</li> <li>Compressor is not working</li> <li>ECU AC circuit faulty.</li> </ul>

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Mahindra Automotive Sector	Р-1530 Р-1531 Р-1532 Р-1533	
Check the voltage between K 70 &		
ground.		
It should show 0 Voltage		
Is it OK		
Yes	No	
$\downarrow$	$\checkmark$	
Check AC compressor connections &	Repair the connections as per the circuit	
supply	diagram.	
Clear codes & verify AC is working	Clear codes & verify AC is working properly.	





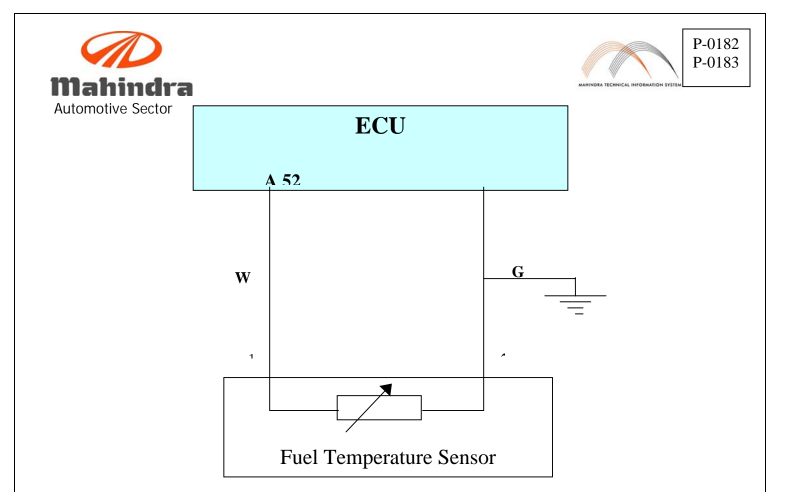
#### **Fuel Temperature Sensor**

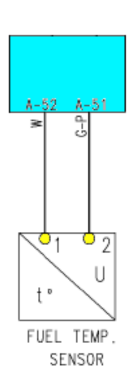
DTC	Diagnostic item
P-0182	Voltage above upper limit
P-0183	Voltage below lower limit

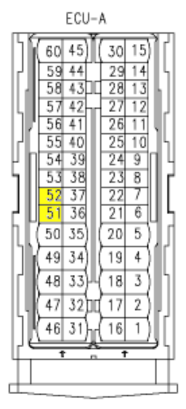
#### **Description:**

Fuel temperature sensor acquires the raw value of the fuel temperature. The raw value is linearised and monitored for compliance with the signal range.

DTC detection condition	Probable cause
Background	
<ul> <li>The fuel temperature sensor converts the engine fuel temperature to a voltage and outputs it.</li> <li>The ECU checks whether the voltage is within a specified range.</li> </ul>	<ul> <li>Open or shorted Engine fuel temperature sensor circuit, loose or wrong connection</li> <li>Fuel temperature sensor failed.</li> </ul>
Malfunction; out-of-range	
• Sensor output voltage has continued to be 5V or higher for 4 sec.	
• Sensor output voltage has continued to be 0.1V or lower for 4 sec.	
Reaction	
• System lamp will blink continuously.	
• Engine will run with default fuel temp of 20 Deg C.	







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Diagnostic Manual Fuel temprature sensor-March 06



P-0182 P-0183

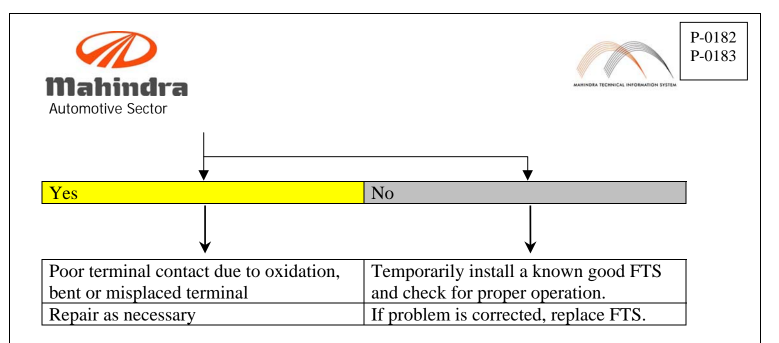
Mahindra Automotive Sector <u>Test Procedure Fuel Temperature Sensor</u> –

#### Codes: P-0182, P-0183

- 1. Connect the Insight to diagnostic connector
- 2. Turn the Ignition Switch ON
- 3. Verify that either P0182 or P0183 are present.
- Turn the Ignition OFF
- Disconnect the FTS connector.
- Turn the Ignition ON and check the voltage between FTS' signal terminal 1 and ground.
- It should be 5 V  $\pm$  0.3 when Ignition ON
- Is it?

$\checkmark$	•
Yes	No
	$\checkmark$
Turn the Ignition OFF	Open or short between FTS signal
	terminal 1 and ECU
Measure continuity between A 52 of	Repair as necessary.
ECU & connector terminal 1	
Measure continuity between A 51 of	
ECU & connector terminal 2	
Is it OK	
	· · · · · · · · · · · · · · · · · · ·

	$\checkmark$
Yes	No
$\downarrow$	$\checkmark$
Connect FTS connector	Open or short between FTS signal terminal 1 and ECU
Turn Ignition ON	Repair as necessary.
Check the voltage of FTS (at A51 &	
A52)	
Is it as per specification	



- Return vehicle to original condition. Clear all DTC.
- Verify by driving vehicle with "Insight" connected and monitor for error codes.

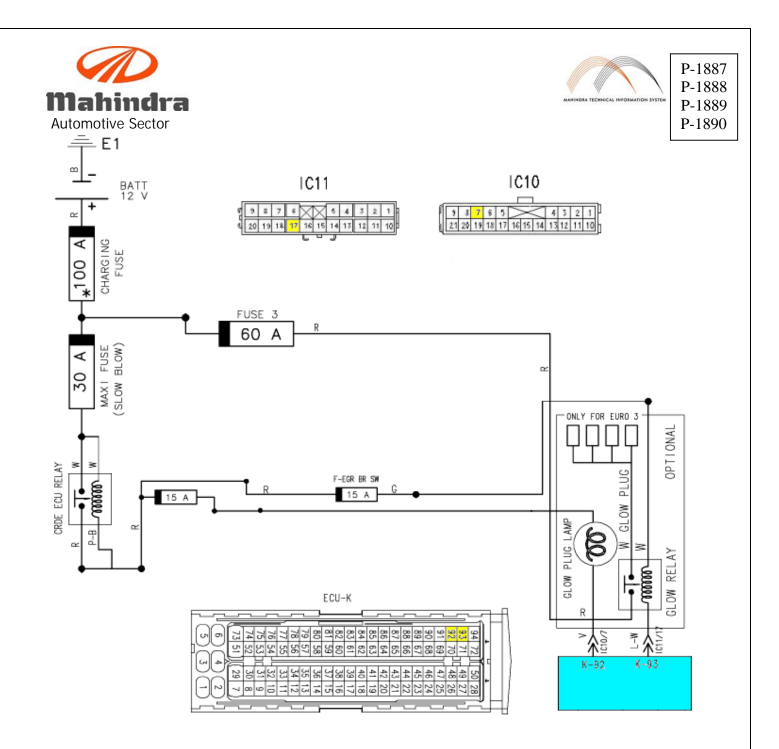




P-1887 P-1888 P-1889 P-1890

DTC	Diagnostic item
P-1887	Short Circuit to Battery
P-1888	Short Circuit to Ground
P-1889	No Load
P-1890	Excess temperature

DTC detection condition	Probable cause
<ul> <li>Normal operation</li> <li>When ignition is ON after 2 seconds the system lamp will switch OFF.</li> <li>When Ignition is ON glow relay will switch ON &amp; switch OFF after 10 sec. (If temp. is lesser than 0 Degree Centigrade)</li> <li>Glow relay will get energized as per the logic in the ECU.</li> </ul>	<ul> <li>Open, shorted or wrong connection of glow circuit.</li> <li>Fuse is blown.</li> <li>Relay is not working.</li> </ul>
Malfunction	
• When ignition is ON system lamp will be ON.	
• Relay will not get energized as per ECU logic.	



# Test Procedure -

- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P-1888 or P-1889 or P-1890 or P1887 is present.
- Check the 15 Amp fuses. If defective, replace.

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Scorpio CRDe (All New)





P-1887 P-1888 P-1889 P-1890

Automotive Sector

- Check when the Ignition ON the Glow lamp is ON (Check lamp check: the system lamp & the overheat lamp should come On for 2 seconds and then go off)
- If not On then check lamp & replace
- Check the insertion of glow plug & glow relays.
- Is it OK?

	•
Yes	No
¥	¥
Check the ECU between the ECU	Repair the terminal of the glow plug &
terminal K 93 and terminal 85 of the	relay
relay	
When the supply is ON the supply is	Clear codes & verify that the glow plugs
coming to terminal 86 & 30 of the relay.	are working properly.
Check the 60 Amp fuse, if faulty,	
replace fuse.	
Yes	No
Check as per the glow plug logic that	Repair the connection
the glow plug's are working. ( the glow	Repair the connection
plug light will glow ON for 15 seconds)	
plug light will glow Olv for 15 seconds)	
Check the relay is energizing	Clear codes & verify
Check the relay is energizing.	Clear codes & verify.
Check the relay is energizing. Is it OK	Clear codes & verify.
	Clear codes & verify.
	Clear codes & verify.
	Clear codes & verify.
Is it OK	
Is it OK	
Is it OK V Yes	No
Is it OK Ves Loose or intermittent connections	No Relay is defective. Change the relay





P-1623 P-1625 P-161F P-1621

#### **Injector Energizing time**

**Description:** Controller not able to control power stage

DTC	Diagnostic item
P1623	Below lower limit of enegizing time- Injector # 1
P1625	Below lower limit of enegizing time- Injector # 2
P161F	Below lower limit of enegizing time- Injector # 3
P1621	Below lower limit of enegizing time- Injector # 4

**Reaction**: The System Check lamp will be Off. Vehicle speed may drop.

# Test Procedure -

- 1. Pl. confirm IMA codes are flashed.
- 2. Confirm no fuel leakage in low & high pressure circuit.
- 3. Check the continuity for the high & low sides.
- 4. Confirm battery voltage is above 10V.
- 5. Ensure fuel filter is not clogged. (Service interval followed as per schedule)
- 6. Check with swapping Injector.
- 7. If still error persists change the injector.





P-1210 P-1211 P-1212 P-1213 P-1213 P-1214 P-1215 P-1216 P-1217

## Injector power stage- chip specific errors

Description: Injector power stage inside ECU defective

DTC	Diagnostic item
P-1210	Chip-specific errors : CY33X internal reset / clock loss / under
	voltage
P-1211	Chip-specific errors: CY33X is unlocked / CY33X init error
P-1212	Chip-specific errors:CY33X is in Test mode
P-1213	Chip-specific errors: CY33X SPI communication error
	/checksum/read back
P-1214	Chip-specific errors ->CY33X internal parity error
P-1215	Chip-specific errors ->CY33X internal program flow error
P-1216	Chip-specific errors ->CY33X check of inv. YSEL during ON
	failed
P-1217	Chip-specific errors ->CY33X ON timeout for at least 1 cylinder

**Reaction**: The System Check lamp will be continuously ON. Engine stops.

# Test Procedure -

- 1. Switch ON Ignition
- 2. Using diagnostic tester, clear the ECU faults
- 3. Switch OFF Ignition key and wait for 2 minutes
- 4. Switch ON Ignition
- 5. Using diagnostic tester check whether any of the above mentioned fault is present
- 6. If fault is still present, switch OFF ignition
- 7. Replace the ECU with a new one and repeat steps 4 & 5
- 8. If fault is not present in the new ECU, then the old ECU is defective and has to be sent back to M&M



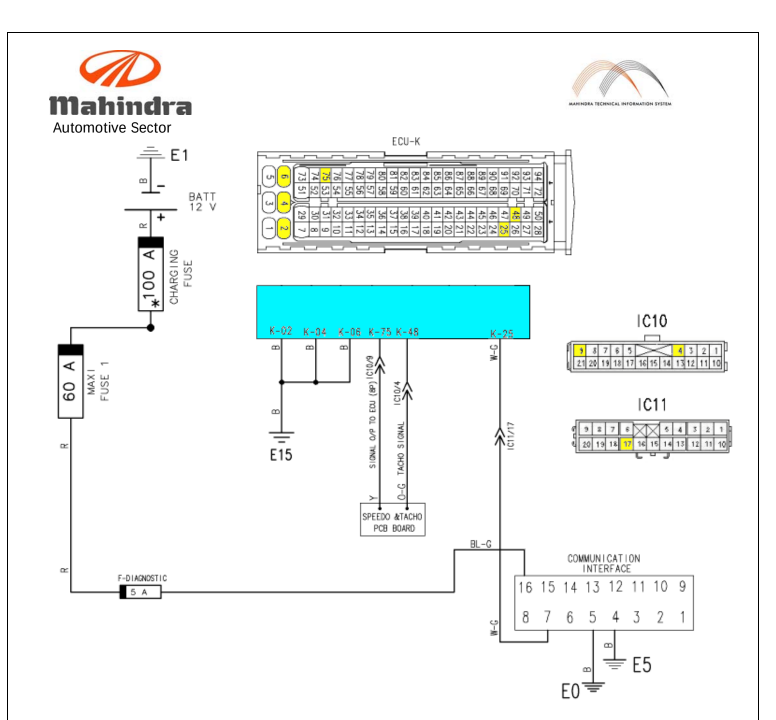


# K line: Diagnostic connector

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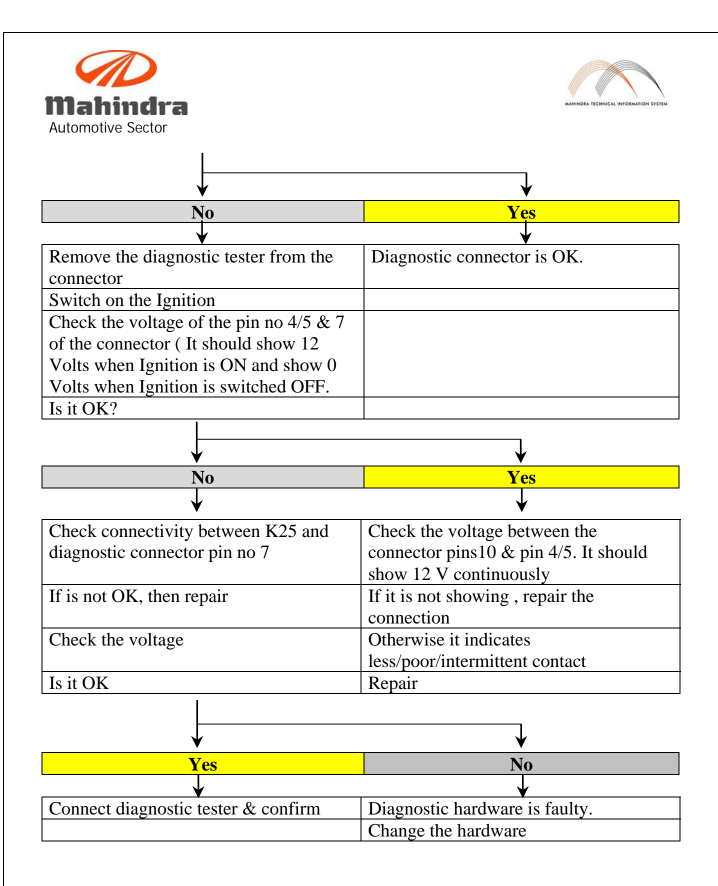


Connect the diagnostic "Insight " to the DLC. Turn the Ignition ON. Check for the connection on the Simputer Is it OK?

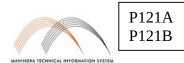
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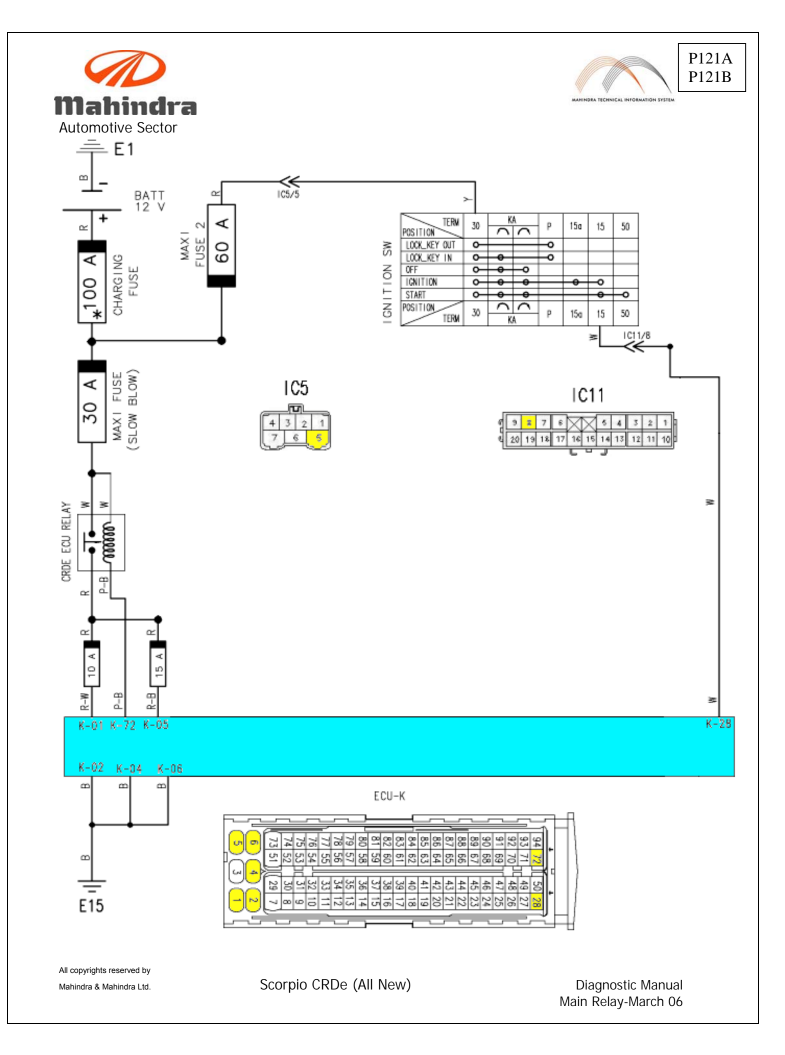


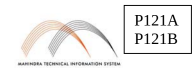


## Main relay

DTC	Diagnostic item
P-121A	Main relay does not open in time
P-121B	Main relay opens too early

DTC detection condition	Probable cause
<ul> <li>Normal operation</li> <li>While cranking engine will start properly.</li> </ul>	• Open, shorted or wrong connection of main relay.
<ul><li>Malfunction</li><li>Supply will not come to ECU input.</li></ul>	<ul><li>Main relay fuse is blown.</li><li>Relay is not working</li></ul>
<ul><li>Reaction</li><li>Engine will not start.</li><li>No communication with diagnostic tester.</li></ul>	



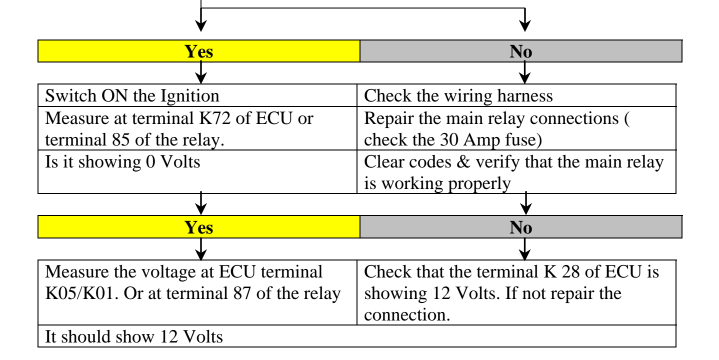




Engine not cranking- diagnostic tester not responding.

Turn the Ignition OFF. Check battery voltage. It should be greater than 8 Volts Check the 30 Amp fuse

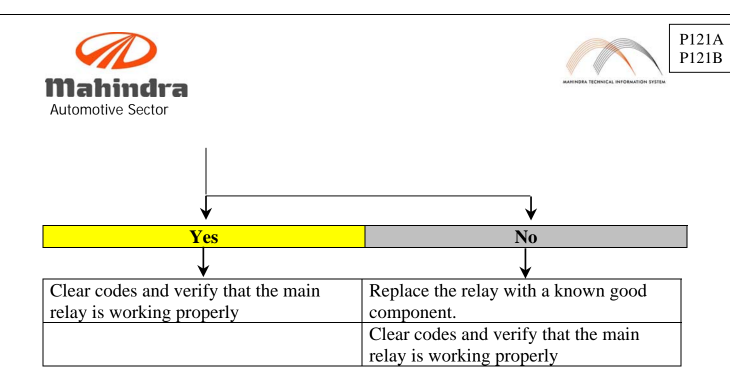
- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P121A or P121B is present.
- Ensure that the main relay is inserted properly in the connector
- Remove relay.
- Check the relay externally
- Give 12 Volts to terminal 86 and Ground the terminal 85.
- A clicking sound should be heard.
- If the sound is not heard, replace the relay.
- Check if 12 Volts is available at terminal 30,86 & 85.
- With respect to ground, terminal 87 should show 0 Volts
- Is it OK?



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Diagnostic Manual Main Relay-March 06







## Metering unit pump -Power stage

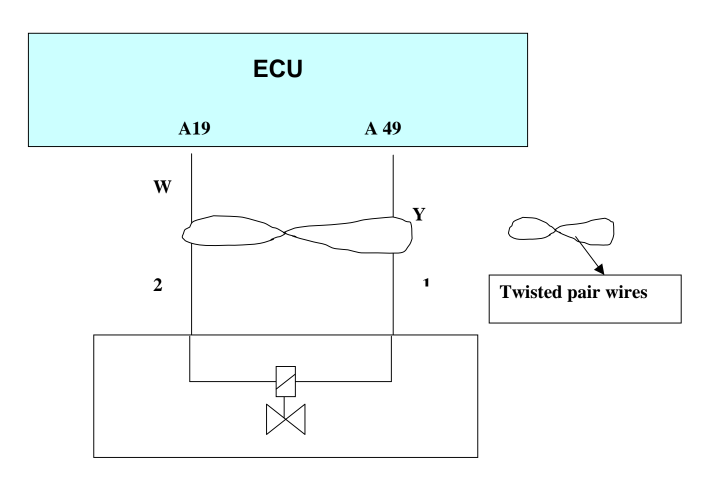
DTC	Diagnostic item
P-1252	Short Circuit to Battery
P-1253	Short Circuit to Ground
P-1250	No Load
P-1251	Excess Temperature

DTC detection condition	Probable cause
Normal operation	
• When ignition is ON pump is getting supply from ECU	• Open, shorted or wrong connection of pump
• Engine is starting properly.	circuit.
<ul> <li>Malfunction</li> <li>When ignition is ON pump is not getting PWM signal from ECU.</li> </ul>	
Reaction	
• Engine is not starting & error is recorded in ECU	
error memory.	
• Fuel output is not available from pump.	
• System lamp will remain ON.	





# High Pressure Pump (with fuel metering unit)



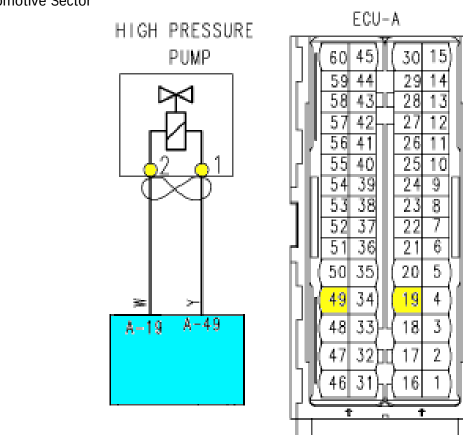
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Scorpio CRDe (All New)

Diagnostic Manual Metering unit -March 06







- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P-1252 or P-1253 or P-1250 or P-1251 is present.
- Check the connections to the pump.
- Check that the connections are connected correctly; and that it is not connected in reverse way.
- Disconnect the pump and ECU connectors.
- Check the continuity between the ECU terminal A19 and pump terminal 2
- Check the continuity between the ACY terminal A49 with pump terminal 1
- Is it OK?

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Diagnostic Manual Metering unit -March 06





Yes	No
	$\downarrow$
Check the continuity of ECU connector	Check for terminal contamination.
terminal A49 and A19 with Battery +ve and Ground.	Repair the connection.
Is it OK?	Clear codes and verify that the error has
	been eliminated.
↓	↓
No	Yes
$\checkmark$	$\checkmark$
Error observed due to loose/ intermittent	There is a possibility of short circuit of
	battery to ground
Ensure that the connections are proper	Repair the connections
Clear codes and verify the error	Clear codes & verify.





### Monitoring module communication Monitoring

**Description:** Communication failure with monitoring module.

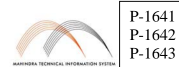
DTC	Diagnostic item
P-1664	The fault path contains the supervision of the SPI-Handler
	Set, if SPI-communication failed

**Reaction**: The System Check lamp will be continuously ON.

## Test Procedure -

- 1. Switch ON Ignition
- 2. Using diagnostic tester, clear the ECU faults
- 3. Switch OFF Ignition key and wait for 2 minutes
- 4. Switch ON Ignition
- 5. Using diagnostic tester check whether any of the above mentioned fault is present.
- 6. If fault is still present, switch OFF ignition
- 7. Replace the ECU with a new one and repeat steps 4 & 5
- 8. If fault is not present in the new ECU, then the old ECU is defective and has to be sent back to M&M





**Power Stage Monitoring** 

**Description:** Controller not able to control power stage

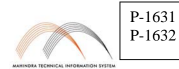
DTC	Diagnostic item
P-1641	Test of redundant shut off paths during initialization: Watch dog
	switch off path defect
P-1642	Test of redundant shut off paths during initialization: Voltage
	monitoring upper limit shut off path defect
P-1643	Test of redundant shut off paths during initialization: Voltage
	monitoring lower limit shut off path defect

**Reaction**: The System Check lamp will be continuously ON.

## Test Procedure -

- 1. Switch ON Ignition
- 2. Using diagnostic tester, clear the ECU faults
- 3. Switch OFF Ignition key and wait for 2 minutes
- 4. Switch ON Ignition
- 5. Using diagnostic tester check whether any of the above mentioned fault is present
- 6. If fault is still present, switch OFF ignition
- 7. Replace the ECU with a new one and repeat steps 4 & 5
- 8. If fault is not present in the new ECU, then the old ECU is defective and has to be sent back to M&M





#### Power stage voltage Monitoring

**Description:** Over / Under voltage to power stage detected

DTC	Diagnostic item
P-1631	(Hardware) CJ940 upper limit: internal supply voltage upper limit
P-1632	(Hardware) CJ940 lower limit: internal supply voltage lower limit

**Reaction**: The System Check lamp will be continuously ON.

## Test Procedure -

- 1. Switch ON Ignition
- 2. Using diagnostic tester, clear the ECU faults
- 3. Switch OFF Ignition key and wait for 2 minutes
- 4. Switch ON Ignition
- 5. Using diagnostic tester check whether any of the above mentioned fault is present
- 6. If fault is still present, switch OFF ignition
- 7. Replace the ECU with a new one and repeat steps 4 & 5
- 8. If fault is not present in the new ECU, then the old ECU is defective and has to be sent back to M&M.





DTC	Diagnostic item
P-0193	Voltage above upper limit.
P-0192	Voltage below lower limit.

DTC detection condition		Probable cause
Normal operation	•	Open, shorted or wrong
• When ignition is ON rail pressure sensor getting		connection of rail
supply from ECU.		pressure sensor circuit.
• ECU reads the rail pressure in terms of voltage.	•	Rail pressure sensor
• Engine is starting properly.		failed.
• Building pressure in rail.		
<ul><li>Malfunction</li><li>Rail pressure output voltage is below</li></ul>		
Reaction		
• When ignition is ON system lamp is glowing. Engine is not starting & error is set in ECU Error memory.		





P-0193 P-0192

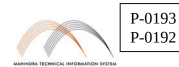
	EC	CU	
A28	A4	3 A0	8
	О-В	R	0
	3	2	1
R	V cc Rail Pressure Sen <del>sor</del>	V out	GND

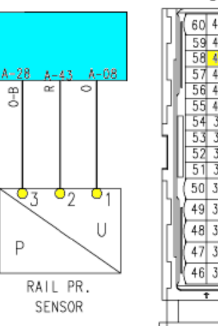
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Diagnostic Manual Rail pressure sensor-March 06

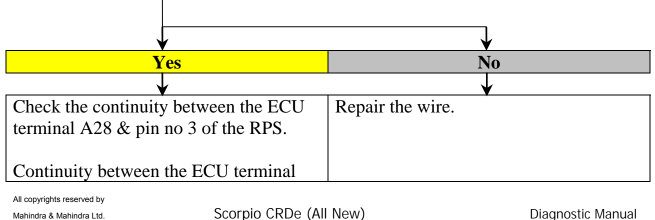








- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P-0193 or P-0192 is present.
- Switch off the Ignition
- Disconnect the camshaft sensor connector.
- Turn ON the Ignition.
- Measure the voltage between the supply and the ground of the Rail pressure sensor (Pin no 1 & 3 of the RPS connector).
- It should be 5  $\pm$  0.3 Volts
- Is it?







Automotive Sector	
A43 & pin no 2 of the RPS	
Is it OK?	Clear the error codes & verify
	$\checkmark$
Yes	No
¥	$\checkmark$
Connect the rail pressure sensor	Repair the wire.
connector to sensor.	(Check for pins contamination)
Switch ON the Ignition	Clear the error codes & verify
Check the output of the RPS (Should be	
in range of 500 to 700 mVolts	
Is it?	
<u> </u>	¥
¥ Yes	¥ No
¥ Yes ↓	V No ↓
¥ Yes ↓ Change the engine speed and check the	▼ No V Rail pressure sensor has failed.
↓	↓
Change the engine speed and check the	↓
Change the engine speed and check the	↓
Change the engine speed and check the	↓
Change the engine speed and check the corresponding increase in RPS value	Rail pressure sensor has failed.
Change the engine speed and check the corresponding increase in RPS value ( This can be done using the live data in	Rail pressure sensor has failed. Change the Rail assembly ( RPS is not
Change the engine speed and check the corresponding increase in RPS value (This can be done using the live data in the "Insight")	Rail pressure sensor has failed. Change the Rail assembly ( RPS is not serviced separately)
Change the engine speed and check the corresponding increase in RPS value ( This can be done using the live data in the "Insight") Is there a change in the RPS	Rail pressure sensor has failed. Change the Rail assembly ( RPS is not serviced separately)
Change the engine speed and check the corresponding increase in RPS value ( This can be done using the live data in the "Insight") Is there a change in the RPS	Rail pressure sensor has failed. Change the Rail assembly ( RPS is not serviced separately) Clear codes & verify
Change the engine speed and check the corresponding increase in RPS value ( This can be done using the live data in the "Insight") Is there a change in the RPS	Rail pressure sensor has failed. Change the Rail assembly ( RPS is not serviced separately)
Change the engine speed and check the corresponding increase in RPS value ( This can be done using the live data in the "Insight") Is there a change in the RPS	Rail pressure sensor has failed. Change the Rail assembly ( RPS is not serviced separately) Clear codes & verify No
Change the engine speed and check the corresponding increase in RPS value ( This can be done using the live data in the "Insight") Is there a change in the RPS	Rail pressure sensor has failed. Change the Rail assembly ( RPS is not serviced separately) Clear codes & verify

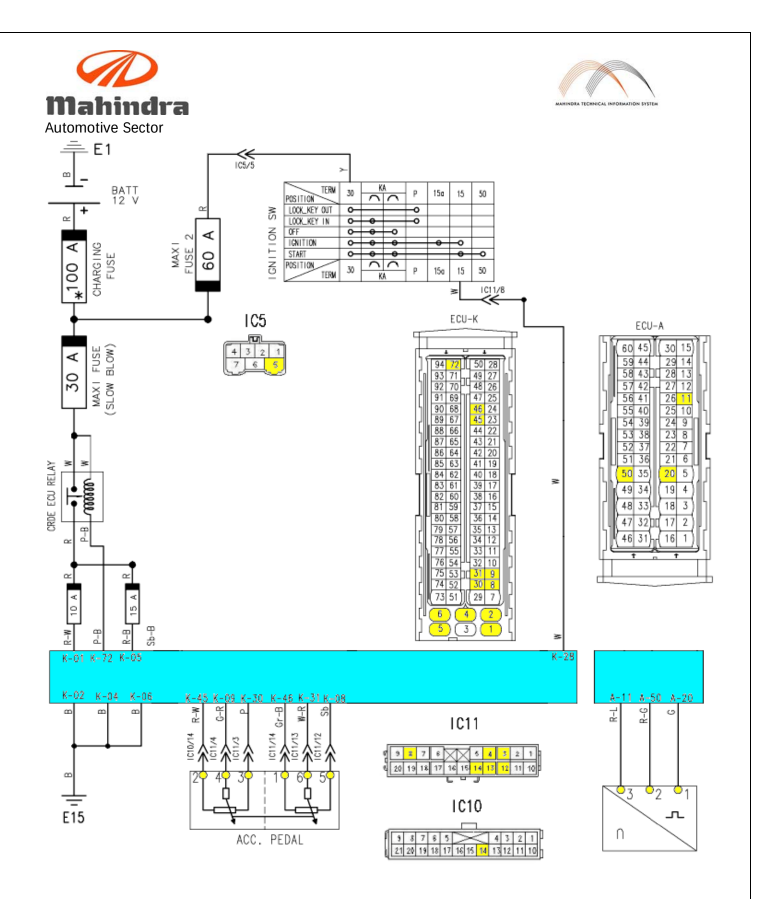




## Sensor supply monitoring 1

DTC	Diagnostic item
P-1644	Voltage above upper limit
P-1645	Voltage below lower limit

DTC detection condition	Probable cause
Normal Operation	
The ECU monitors the supply voltage to camshaft	
phase sensor, and accelerator pedal (APP1)	
Malfunction	
The voltages are beyond the range.	
Reactions	
System lamp status for this error is ON.	







- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P-1644 or P-1645 is present.
- This is related to the cam shaft sensor supply & also APP1 supply voltage
- Check the connection of the cam shaft sensor supply & accelerator pedal connector
- Is it OK?

Yes	₩ No
Remove the sensor connections of the	Repair the connection
camshaft sensor & the Accelerator pedal	
Clear the error	Clear codes and verify.
If the error heals then the problem may	
be due to poor connection	
Does it heal?	

↓	<b>→</b>
No	Yes
$\checkmark$	$\checkmark$
Clear the codes & verify.	Check the continuity between the ECU connector A11 and the camshaft terminal 3
	Between ECU connector K 45 and Accelerator pedal Terminal 2
	Repair the connection
If the error is still present, then the ECU is suspect.	Reconnect everything
Replace ECU with a known good one.	Clear codes and check camphase sensor
Clear codes & verify.	and Accelerator pedal are working properly.

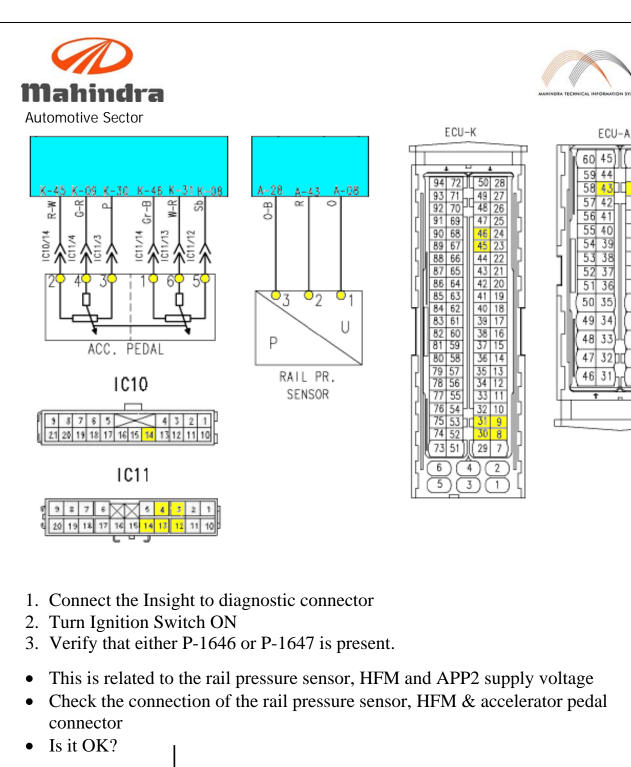


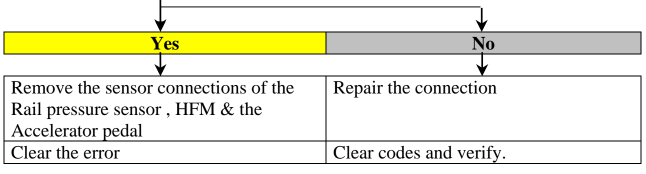


## Sensor supply monitoring 2

DTC	Diagnostic item
P-1646	Voltage above upper limit
P-1647	Voltage below lower limit

DTC detection condition	Probable cause
Normal Operation	
The ECU monitors the supply voltage to Rail	
pressure sensor, HFM and accelerator pedal (APP	
2)	
Malfunction The voltages are beyond the range.	
Reactions	
System lamp status for this error is ON. The ECU	





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30 15

29 14

27

26 11

23

22

21 6

20 5

19 4

18 3

17 2

16

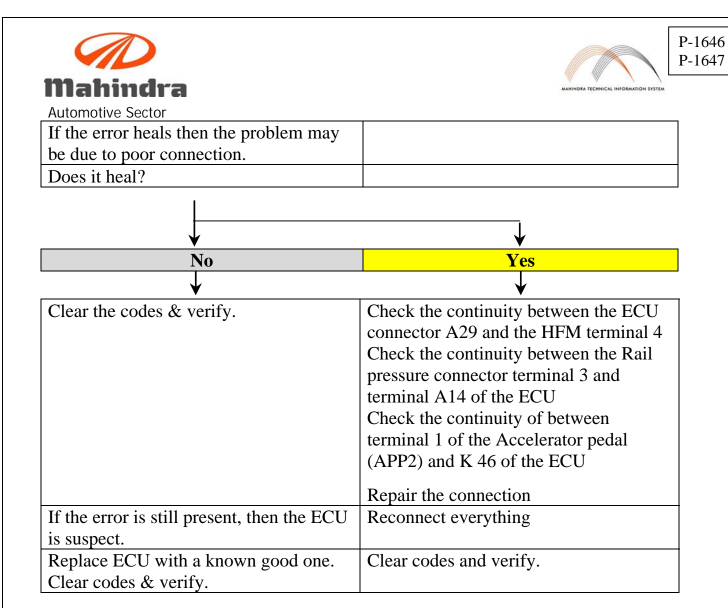
1

13

12

25 10

9







P-1654 P-1655 P-1656 P-1657

## System lamp -Power Stage fault status

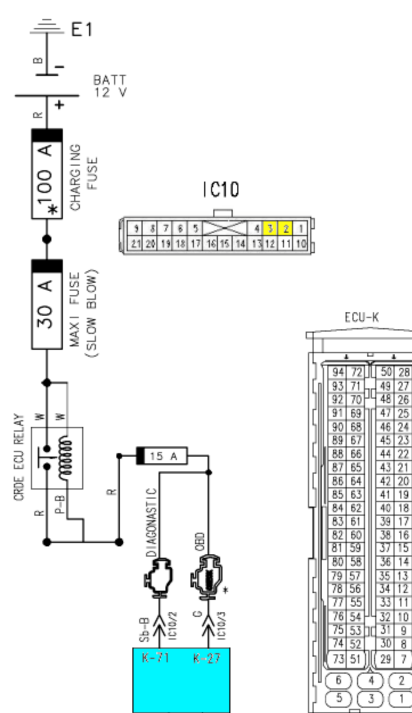
DTC	Diagnostic item
P-1654	Short Circuit to Battery
P-1655	Short Circuit to Battery
P-1656	No Load
P-1657	Excess Temperature

DTC detection condition	Probable cause
<ul> <li>Normal Operation</li> <li>When Ignition is switched ON the system lamp will glow ON for 2 sec.</li> <li>It will switch OFF if no error is set.</li> </ul>	• Open, shorted or wrong connection of system lamp circuit.
<ul> <li>Malfunction</li> <li>When ignition is switched ON the system lamp does not glow ON.</li> </ul>	





P-1654 P-1655 P-1656 P-1657



- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P1654 or P1655 or P1666 or P1667 is present.

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Diagnostic Manual System lamp-March 06





P-1654 P-1655 P-1656 P-1657

- Switch off the Ignition
- Disconnect the camshaft sensor connector.
- The connections to the system lamp.
- Check the continuity between the ECU terminal K71 with system lamp
- Is it OK?

<b>V</b>	
Yes	No
	•
Turn the Ignition OFF	Check the fuse.
Disconnect ECU connector A	Repair the wire.
Measure the continuity of Ground	Clear the error codes & verify
(between sensor pin no 1 & ECU	
terminal A20) in the camshaft phase	
sensor harness.	
Is it OK?	

¥	$\checkmark$
Yes	No
<b>↓</b>	

Lamp failure	Repair the connection.
Replace lamp	Clear codes and verify that the system
	lamp is working properly.
Clear codes and verify that the system	
lamp is working properly.	



## Vehicle speed sensing

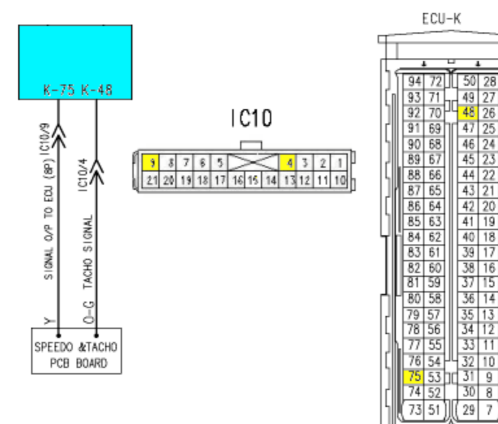
DTC	Diagnostic item
P-0503	Exceeding of the maximum vehicle speed
P-0500	HW signal for vehicle speed not valid
P-0501	Vehicle speed not plausible with injection mass and engine speed

DTC detection condition	Probable cause
Normal Operation	
<ul> <li>The vehicle speed sensor outputs a pulse signal while the vehicle is driven.</li> <li>The ECU checks whether the pulse signal is present.</li> </ul>	<ul> <li>Failed vehicle speed sensor.</li> <li>Open shorted vehicle- speed sensor circuit, loose or wrong connection.</li> </ul>
Malfunction	
• Sensor output voltage has not changed (No pulse signal) for 4 sec.	

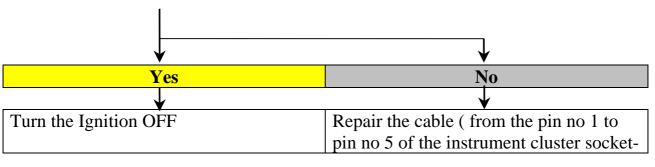


50 28

40 18



- 1. Connect the Insight to diagnostic connector
- 2. Turn Ignition Switch ON
- 3. Verify that either P0503 or P0500 or P0501 is present.
- Drive the vehicle •
- Does the speedometer show the correct value? (Compare the values of speedometer with the value visible in the "Insight"- use the live data tab in Insight.)
- Is it OK?



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# C24)

	P-050
	P-050
	P-050
Mahindra Automotive Sector	
Inspect the interface between the VSS	Clear the error codes & verify
and the speedometer gear in the Gearbox	
Is it OK?	
	1
$\checkmark$	$\checkmark$
Yes	No
$\downarrow$	$\checkmark$
Disconnect VSS	Repair the interface between he
Disconnect ECU connector	speedometer & the VSS Clear codes & verify that VSS signal is
	within limit.
Measure the continuity between the ECU terminal K75 and sensor terminal 3	
Is it OK?	
$\checkmark$	$\checkmark$
¥ Yes	<b>∀</b> No
¥ Yes ↓	No V
↓	↓
Check the open circuit between the	Repair the wire between VSS connector
Check the open circuit between the sensor Ground & positive supply	Repair the wire between VSS connector & ECU terminal
Check the open circuit between the	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is
Check the open circuit between the sensor Ground & positive supply	Repair the wire between VSS connector & ECU terminal
Check the open circuit between the sensor Ground & positive supply	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is
Check the open circuit between the sensor Ground & positive supply	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is
Check the open circuit between the sensor Ground & positive supply	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is
Check the open circuit between the sensor Ground & positive supply Is it OK	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is within limit.
Check the open circuit between the sensor Ground & positive supply Is it OK	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is within limit.
Check the open circuit between the sensor Ground & positive supply Is it OK	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is within limit.
Check the open circuit between the sensor Ground & positive supply Is it OK	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is within limit.
Check the open circuit between the sensor Ground & positive supply Is it OK Verify that the ECU connections are OK	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is within limit. No Repair short circuit to Ground or another circuit in wire between VSS harness connector
Check the open circuit between the sensor Ground & positive supply Is it OK Yes Verify that the ECU connections are OK If OK replace VSS with a known good	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is within limit. No Repair short circuit to Ground or another circuit in wire between VSS harness connector Clear codes and verify that the VSS
Check the open circuit between the sensor Ground & positive supply Is it OK Yes Verify that the ECU connections are OK If OK replace VSS with a known good VSS	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is within limit. No Repair short circuit to Ground or another circuit in wire between VSS harness connector
Check the open circuit between the sensor Ground & positive supply Is it OK Yes Verify that the ECU connections are OK If OK replace VSS with a known good VSS Clear codes and verify that the VSS	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is within limit. No Repair short circuit to Ground or another circuit in wire between VSS harness connector Clear codes and verify that the VSS
Check the open circuit between the sensor Ground & positive supply Is it OK Yes Verify that the ECU connections are OK If OK replace VSS with a known good VSS	Repair the wire between VSS connector & ECU terminal Clear codes & verify that VSS signal is within limit. No Repair short circuit to Ground or another circuit in wire between VSS harness connector Clear codes and verify that the VSS

Description		Sys lamp	Syste	m Lar	np Status	
			Blink	On	Off	
Fault path of air condition power stage		blink	↓	On	011	
AC power stage Short Circuit Battery	P-1530	Dinit	Å.			
AC power stage Short Circuit Ground	P-1531		Å.			
AC power stage No Load	P-1532		х Ф			
AC power stage Excess Temperature	P-1533		Å.			TSG
Fault path 1 for air condition pressure		off	~			130
Air condition pressure: Period Maximum error signal range check higher	P-1800				Ø	
Air condition pressure: Period Minimum error signal range check lower	P-1801				Ø	
air condition pressure Duty Cycle Minimum error	P-1802				Ø	
air condition pressure Duty Cycle Max error	P-1803					NA
Fault path 2 for air condition pressure air condition pressure entering the Special Operation sector	P-1804	off			~	
air condition pressure PresDSMDeb1Type	P-1804				Ø	
Fault path for analog air condition pressure	6001				Ø	NA
	D 4000	off			~ 1	
analog air condition pressure : Voltage above upper limit	P-1806				Ø	
analog air condition pressure: Voltage below lower limit	P-1807				Ø	NA
Fault path of air condition power stage air condition power stage: CAN Msg. TimeOut error	P-1808	off			a	
air condition power stage :Non-Plausible CAN Msg. Value	P-1809				Ø	
Error status of ADC monitoring	1 1000	on			Ø	NA
ADC monitoring : SRC-High error of ADC reference voltage	P-1600	UII		•		
ADC monitoring : SRC-Low error of ADC reference voltage	P-1601			•		Connectors for
ADC monitoring : Test impulse error	P-1602			•		ECU
ADC monitoring : ADC queue error	P-1603			•		
Intake Air Temperature sensor		off				
Intake Air Temperature sensor: Voltage above upper limit	P-0113				Ø	
Intake Air Temperature sensor: Voltage below lower limit	P-0112				Ø	TSG
error path for plausibility check of offset drift of airmass	D 1101	off				
plausibility check of offset drift of airmass: airmass ADC raw value > threshold high	P-1101				ø	
plausibility check of offset drift of airmass: airmass ADC raw value < threshold low	P-1102				Ø	
fault path for plausibility check of sensitivity drift of airmass		off				NA
plausibility check of sensitivity drift of airmass: airmass ratio is higher then threshold high	P-1103				ø	
plausibility check of sensitivity drift of airmass: airmass ratio is	P-1104				ø	
lower then threshold low error path for signal range check of airmass		blink			Ø	
signal range check of airmass: Voltage above upper Limit	P-0103		Þ			TSG
signal range check of airmass: Voltage below lower Limit	P-0102		¥ \$			130
fault path of Acclerator Pedal 1		on	*			
Acclerator Pedal 1: Voltage above upper limit	P-0123			•		
Acclerator Pedal 1: Voltage below lower limit	P-0122			•		TSG
plausibility with APP2 violated	P-1120			•		
fault path of Accelerator Pedal 2		on				
Accelerator Pedal 2: Voltage above upper limit	P-0223			•		
Accelerator Pedal 2: Voltage below lower limit	P-0222					

Description	Туре	Lamp Status				
			Blink	On	Off	+
plausibility with APP1 violated	P-1220	220		•		TSG
error path of atmospheric pressure sensor		blink	-	_		100
atmospheric pressure sensor:Voltage above upper limit	P-0108		¢			TSG. (Aft.
atmospheric pressure sensor: Voltage below lower limit	P-0107		\ ↓			Confirming 2-3 times change
atmospheric pressure sensor: Not plausible with boost pressure sensor	P-1106		¢			ECU)
Error path for AccPed and Brake Plausibility		on				
AccPed and Brake Plausibility: AccPed signal not plausible	P-1221			•		TSG
AirCtl permanent positive governor deviation		off				]
AirCtl permanent positive governor deviation: Positive governor deviation above limit	P-1400				ø	
AirCtl permanent negative governor deviation AirCtl permanent negative governor deviation: negative governor	D 1401	off				-
deviation below limit	P-1401				Ø	
fault path for short circuit to battery for BPA power stage	D 1604	off			~	-
BPA power stage:Short Circuit Battery	P-1604				Ø	]
fault path for short circuit to ground for BPA power stage BPA power stage: Short Circuit Ground	P-1605	off				-
fault path for no load and excess temparature for BPA power stage	P-1005	off				NA
BPA power stage: No Load	P-1606	011			Ø	1
BPA power stage: Excess Temperature	P-1607				ø	1
Error path for Boost pressure sensor		off				1
Boost pressure sensor: Voltage above upper limit	P-0235				Ø	
Boost pressure sensor:Voltage below lower limit	P-0236				Ø	
Boost pressure sensor: CAN signal defect	P-1235				Ø	1
Boost pressure sensor: Not plausible with atmospheric pressure sensor	P-1236				ø	
battery voltage fault		off				
battery Voltage above upper limit	P-0563				Ø	TSG
battery Voltage below lower limit	P-0562				Ø	130
Error path for brake signal		off				
brake signal is defective	P-1791				Ø	
brake signals not plausible	P-1792				Ø	TSG
error path of coolant temperature sensor		on				
coolant temperature sensor Voltage above upper limit	P-0118			•		
coolant temperature sensor Voltage below lower limit	P-0117			•		TSG
coolant temperature sensor Can Msg. value defect	P-1119			•		]
plausibility defect between OTS and CTS	P-1121			٠		NA
error path of coolant temperature output		off				
coolant temperature output (on dash panel): Short circuit to battery	P-1608				Ø	
coolant temperature output (on dash panel): Short circuit to ground	P-1609				ø	TSG
coolant temperature output (on dash panel): No load	P-160A				Ø	]
coolant temperature output (on dash panel): Excess temp.	P-160B				Ø	]
Coolant temperature sensor dynamic test		off				
Coolant temperature sensor dynamic test: Minimum temperature or temperature raise no reached whithin time limit	P-1126				Ø	NA
error path for Misfire cylinder 1	D 0204	off				4
Misfire cylinder 1: number of recognized misfire events above limit	P-0301				ø	

Description	Description Error Type code Sys lam		Syste	np Status		
			Blink	On	Off	1
error path for Misfire cylinder 2		off				I
Misfire cylinder 2: number of recognized misfire events above limit	P-0302				ø	
error path for Misfire cylinder 3		off				
Misfire cylinder 3: number of recognized misfire events above limit	P-0303				Ø	
error path for Misfire cylinder 4		off				1
Misfire cylinder 4: number of recognized misfire events above limit	P-0304				Ø	NA
error path for Misfire cylinder 5		off				1
Misfire cylinder 5: number of recognized misfire events above limit	P-0305				ø	
error path for Misfire cylinder 6		off				]
Misfire cylinder 6: number of recognized misfire events above limit	P-0306				Ø	
error path for misfire in multiple cylinders		off				
misfire in multiple cylinders: number of recognized misfire events above limit	P-0300				ø	
physical plausibility DCS		off			~	
physical unplausibility of DCS-demand	P-180A				Ø	NA
diagnostic fault path signals errors of main clutch signal		off				1
CAN clutch signal is not defined	P-1705				Ø	NA
clutch signal is not plausible	P-0704				Ø	TSG
Error path for SRC,Plausibility -> Analog signal		off				1
Cruise control key signal : SRC MAX error for analog signal	P-0577				Ø	
Cruise control key signal : SRC MIN error for analog signal	P-0576				Ø	TSG
Cruise control key signal : Plausibility error for analog signal	P-0575				Ø	
Error path for Key stuck -> Analog signal Cruise control Stuck key error for analog signal	P-0574	off			~	
	1-03/4	off			Ø	TSG
Error path for the Tachometer signal Tachometer signal: Short Circuit Battery	P-160C	UII			ø	
Tachometer signal: Short Circuit Ground	P-160D				ø	TSG
Tachometer signal: No Load	P-160E				ø	
error path of environment air temperature sensor		off				
environment air temperature sensor: Voltage above upper limit	P-160F				Ø	
environment air temperature sensor: Voltage below lower limit	P-1610				Ø	NA
environment air temperature sensor : Signal error, only in case of CAN	P-1611				ø	
fault path for short circuit to battery for EGR power stage		off				
EGR power stage(EGR PWM) Short Circuit Battery	P-0406				Ø	
fault path for short circuit to ground for EGR power stage	D. 6. 10-	blink				4
EGR power stage(EGR PWM) Short Circuit Ground	P-0405		¢			
fault path for no load and excess temparature for EGR power stage		off			_	TSG
No Load for EGR power stage (EGR PWM)	P-0403				Ø	]
excess temperature for EGR power stage (EGR PWM)	P-0404				Ø	1
Errorpath for filtered energizing time of Cylinder 1 filtered energizing time of Cylinder 1: above upper limit of filtered	P-1612	off				-
energizing time					Ø	1
filtered energizing time of Cylinder 1: below lower limit of filtered energizing time	P-1613				ø	
Errorpath for filtered energizing time of Cylinder 2		off				1
filtered energizing time of Cylinder 2: above upper limit of filtered energizing time	P-1614				Ø	

Description	Description Error Type code Sys lamp		Sys lamp System Lamp Sta					
			Blink	On	Off	ł		
filtered energizing time of Cylinder 2: below lower limit of filtered energizing time	P-1615				Ø			
Errorpath for filtered energizing time of Cylinder 3		off			~			
filtered energizing time of Cylinder 3:above upper limit of filtered	P-1616	0				1		
energizing time					Ø			
filtered energizing time of Cylinder 3: below lower limit of filtered	P-1617				~			
energizing time					Ø			
Errorpath for filtered energizing time of Cylinder 4	-	off						
filtered energizing time of Cylinder 4: above upper limit of filtered	P-1618				ø			
energizing time filtered energizing time of Cylinder 4: below lower limit of filtered	P-1619				Ø			
energizing time	F-1019				Ø			
Errorpath for filtered energizing time of Cylinder 5		off						
filtered energizing time of Cylinder 5: above upper limit of filtered	P-161A	•						
energizing time	-				Ø			
filtered energizing time of Cylinder 5: below lower limit of filtered	P-161B				~			
energizing time					Ø			
Errorpath for filtered energizing time of Cylinder 6		off						
filtered energizing time of Cylinder 6: above upper limit of filtered	P-161C				ø			
energizing time filtered energizing time of Cylinder 6: below lower limit of filtered	D 161D				Ø			
energizing time	P-161D				Ø			
Errorpath for energizing time calibration injection of Cylinder 1		off			~	NA		
energizing time calibration injection of Cylinder 1: above upper limit	P-161E	011						
of energizing time					Ø			
energizing time calibration injection of Cylinder 1: below lower limit	P-161F				~			
of energizing time					Ø			
Errorpath for energizing time calibration injection of Cylinder 2		off						
energizing time calibration injection of Cylinder 2: above upper limit	P-1620				ø			
of energizing time energizing time calibration injection of Cylinder 2: below lower limit	P-1621				Ø			
of energizing time	P-1021				Ø			
Errorpath for energizing time calibration injection of Cylinder 3		off			~			
energizing time calibration injection of Cylinder 3: above upper limit	P-1622	011						
of energizing time					Ø			
energizing time calibration injection of Cylinder 3: below lower limit	P-1623							
of energizing time					Ø			
Errorpath for energizing time calibration injection of Cylinder 4		off						
energizing time calibration injection of Cylinder 4: above upper limit	P-1624				a			
of energizing time	5 4005				Ø			
energizing time calibration injection of Cylinder 4: below lower limit	P-1625				ø			
of energizing time Errorpath for energizing time calibration injection of Cylinder 5		off			~			
energizing time calibration injection of Cylinder 5: above upper limit	P-1626	011						
of energizing time	1020				Ø			
energizing time calibration injection of Cylinder 5: below lower limit	P-1627				~			
of energizing time					Ø			
Errorpath for energizing time calibration injection of Cylinder 6		off						
energizing time calibration injection of Cylinder 6:above upper limit	P-1628				a			
of energizing time					Ø			
energizing time calibration injection of Cylinder 6: below lower limit	P-1629				ø			
of energizing time					, C	ł		
Error path for the fuel consumption signal component driver output stage		off						
fuel consumption signal component driver output stage: Short	P-180B	011				1		
Circuit Battery					Ø			
fuel consumption signal component driver output stage: Short	P-180C							
Circuit Ground					Ø	NA		
fuel consumption signal component driver output stage: No Load	P-180D				Ø	Ľ		
fuel consumption signal component driver output stage: Excess	P-180E							
	1		[		Ø			

Description		Sys lamp	Syste	m Larr	np Status	
			Blink	On	Off	
Error path for the fuel consumption signal toggle output		off	DIIIIK	On	Oli	1
fuel consumption signal toggle output error	P-180F	-			Ø	
error path of camshaft failure		on				
no camshaft signal	P-0340			•		
wrong camshaft signal	P-0341			•		TSG
error path of crankshaft failure		on		•		
no crankshaft signal	P-0335	011		•		
wrong crankshaft signal	P-0336			-		
				•		TSG
error path of offset between camshaft and crankshaft wrong offset between camshaft and crankshaft	P-1340	on				
				•		
fault FMTC_trq2qBas_MAP containes non strictly monotonus q curves		off				
FMTC_trq2qBas_MAP containes non strictly monotonus q curves:	P-1810				~	NA
Not plausible fault					Ø	
Fuel Temperature sensor Fuel Temperature sensor: Voltage above upper limit	P-0183	blink	~~~			
	P-0183		\			TSG
Fuel Temperature sensor: Voltage below lower limit	P-0182		¢			
physical plausibility TSC physical unplausibility of (Gearbox)TSC-demand	P-1811	off			~	NA
	1-1011	h line h			Ø	
Error path for the glow control relay actuator glow control relay actuator: Short Circuit Battery	P-1387	blink	*			
glow control relay actuator: Short Circuit Ground	P-1388		☆ ☆			
glow control relay actuator: No Load	P-1389		뀻			
			¢			-
glow control relay actuator: Excess Temperature	P-1390		¢			
Error path for the glow display lamp glow display lamp: Short Circuit Battery	P-1384	off			a	
	P-1385				Ø	TSG
glow display lamp: Short Circuit Ground	P-1365				Ø	
glow display lamp: No Load					Ø	
glow display lamp: Excess Temperature	P-138A				Ø	
Errors of Glow control unit failure, Short circuit in glow plug, over-	P-0380	off				
current	P-0360				Ø	
Short circuit in glow plug,over-current,Relay got stuck	P-1383				Ø	
error state communication - SPI		on				
communication error of CJ940	P-162A			•		TSG_Check
error state of EEPROM		00		•		connectors.
EEPROM: error during last read operation	P-162B	on				
EEPROM: error during last write operation	P-162C			•		TSG_Check
•				•		connectors.
EEPROM: default value used	P-162D			•		
error path for Recovery which is locked		off				
Hardware Recovery which is locked: a recovery has occurred	P-162E				Ø	ļ
error path for Recovery which is suppressed	D 1005	off			Ø	
Hardware Recovery which is suppressed: a recovery has occurred	P-162F	o#			Ø	-
error path for Recovery which is visible Hardware Recovery which is visible: a recovery has occurred	P-1630	off		$\vdash$	Ø	TSG_Check
error state supply voltage CJ940 upper limit		on			Ø	connectors.
(Hardware) CJ940 upper limit: internal supply voltage upper limit	P-1631			•		1
		on				}
error state supply voltage CJ940 lower limit		on	1	ı L		J

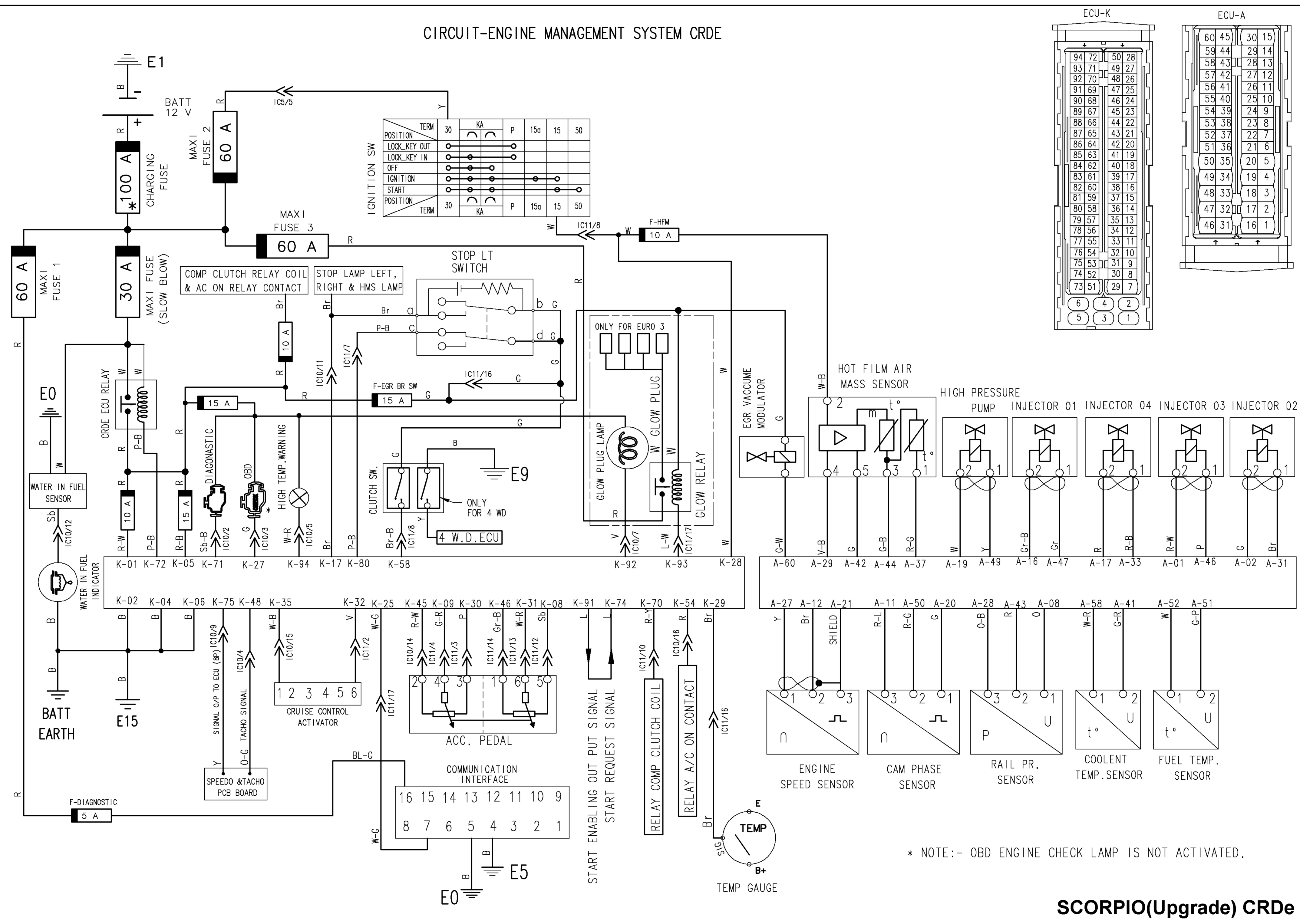
Description	Error Type code	Sys lamp	Syste	m Larr	Lamp Status		
	D 4000		Blink	On	Off		
(Hardware) CJ940 lower limit: internal supply voltage lower limit	P-1632			•			
error path of air temperature sensor air temperature sensor: Voltage above upper limit	P-1633	off			a		
air temperature sensor: Voltage below lower limit	P-1634				Ø		
	P-1034				Ø		
Used to indicate when security function is not through Immobolizer control: indicates that the recieved pattern and the	P-1812	on					
transmitted pattern is not correct				•			
Fault path of injection limitation Number of injections limited by charge balance	P-1635	off			a		
					Ø		
Number of injections limited by quantity balance	P-1636				Ø		
Number of injections limited by software	P-1637				Ø		
fault path bank1-specific errors -> stop engine Injector bank 1: short circuit	P-0201	on					
•				•			
Injector bank 1: short circuit on Low Side to ground	P-1201			•			
Injector bank 1 specific error depending on application	P-1203			•			
Injector bank 1 not-classifyable error	P-1204			•			
faultpath bank1-specific warnings -> stop engine		on					
Injector bank 1specific warning : depending on application	P-1205			•			
Injector bank 1specific warning : depending on application	P-1206			•			
Injector bank 1specific warning open load	P-1207			•			
Injector bank 1specific warning depending on application	P-1208			•			
faultpath bank2-specific errors -> stop engine				•			
Injector bank 2 short circuit	P-0202	on		•			
Injector bank 2: short circuit on Low Side to ground	P-1202			•			
				•			
Injector bank 2: specific error depending on application	P-120A			•			
Injector bank 2::not-classifyable error	P-120B			•			
faultpath bank2-specific warnings -> stop engine	D 4000	on					
Injector bank 2:specific warnings depending on application	P-120C			•			
Injector bank 2:specific warnings depending on application	P-120D			•			
Injector bank 2:specific warnings: open load	P-120E			•			
Injector bank 2:specific warnings: depending on application	P-120F			•			
faultpath Chip-specific errors -> stop engine		on		•			
faultpath Chip-specific errors : CY33X internal reset / clockloss /	P-1210			-			
undervoltage faultpath Chip-specific errors: CY33X is unlocked / CY33X init error	P-1211			•			
radipath Chip-specific errors: CY33X is unlocked / CY33X init error	P-1211			•			
faultpath Chip-specific errors:CY33X is in Testmode	P-1212			•			
faultpath Chip-specific errors: CY33X SPI communication error	P-1213						
/checksum/readback				•			
faultpath Chip-specific errors -> stop engine faultpath Chip-specific errors ->CY33X internal parity error	P-1214	on		$\vdash$			
faultpath Chip-specific errors ->CY33X internal program flow error	P-1215			•			
faultpath Chip-specific errors ->CY33X check of inv. YSEL during ON failed	P-1216						
faultpath Chip-specific errors ->CY33X ON timeout for at least 1 cylinder	P-1217			•			
faultpath cylinder1-specific errors -> stop engine		on					

Description	Error Type code	Sys lamp	Syste	m Larr	np Status
			Blink	On	Off
faultpath cylinder1-specific errors:short circuit on Low Side to battery	P-0261			•	
faultpath cylinder1-specific errors: depending on application	P-1261			•	
faultpath cylinder1-specific errors: short circuit Low Side to High Side	P-0262			•	
faultpath cylinder1-specific errors: not-classifyable error	P-1262			•	
faultpath cylinder1-specific warnings		on			
faultpath cylinder1-specific warnings-depending on application	P-126A			•	
faultpath cylinder1-specific warnings-depending on application	P-126B			•	
faultpath cylinder1-specific warnings-open load	P-126C			•	
faultpath cylinder1-specific warnings-depending on application	P-126D			•	
faultpath cylinder2-specific errors -> stop engine		on			
faultpath cylinder2-specific errors ->short circuit on Low Side to battery	P-0264			•	
faultpath cylinder2-specific errors ->depending on application	P-1264			•	
faultpath cylinder2-specific errors ->short circuit Low Side to High	P-0265				
Side faultpath cylinder2-specific errors ->not-classifyable error	P-1265			•	
faultpath cylinder2-specific warnings		on		-	
faultpath cylinder2-specific warnings:depending on application	P-127A				
faultpath cylinder2-specific warnings:depending on application	P-127B			•	
faultpath cylinder2-specific warnings:open load	P-127C			•	
faultpath cylinder2-specific warnings:depending on application	P-127D			•	
faultpath cylinder3-specific errors -> stop engine		on			
faultpath cylinder3-specific errors ->short circuit on Low Side to battery	P-0267			•	
faultpath cylinder3-specific errors ->depending on application	P-1267			•	
faultpath cylinder3-specific errors ->short circuit Low Side to High	P-0268				
Side faultpath cylinder3-specific errors ->not-classifyable error	P-1268			•	
faultpath cylinder3-specific warnings		on		•	
faultpath cylinder3-specific warnings:depending on application	P-128A	011		•	
faultpath cylinder3-specific warnings:depending on application	P-128B			•	
faultpath cylinder3-specific warnings:open load	P-128C			•	
faultpath cylinder3-specific warnings:depending on application	P-128D			•	
faultpath cylinder4-specific errors -> stop engine		on			
faultpath cylinder4-specific errors ->short circuit on Low Side to	P-0270				
battery faultpath cylinder4-specific errors ->depending on application	P-1270			•	
faultpath cylinder4-specific errors ->short circuit Low Side to High	P-0271			•	
Side				•	
faultpath cylinder4-specific errors ->not-classifyable error	P-1271			•	
faultpath cylinder4-specific warnings faultpath cylinder4-specific warnings:depending on application	P-129A	on		•	
faultpath cylinder4-specific warnings:depending on application	P-129B			•	
faultpath cylinder4-specific warnings:open load	P-129C			•	
faultpath cylinder4-specific warnings:depending on application	P-129D			-	

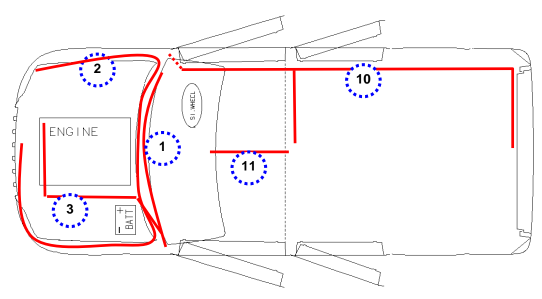
Description	Error					1
Description	<b>Type</b>	Sys lamp				
	code		Syste	m Lar		
				-		
faultrath avlindarE anacifia arrara > atan angina		off	Blink	On	Off	
faultpath cylinder5-specific errors -> stop engine faultpath cylinder5-specific errors ->short circuit on Low Side to	P-1813	011				-
battery					Ø	
faultpath cylinder5-specific errors ->depending on application	P-1814				Ø	
faultpath cylinder5-specific errors ->short circuit Low Side to High Side	P-1815				Ø	
faultpath cylinder5-specific errors ->not-classifyable error	P-1816				Ø	
faultpath cylinder5-specific warnings	D 1017	off				
faultpath cylinder5-specific warnings:depending on application	P-1817				Ø	
faultpath cylinder5-specific warnings:depending on application	P-1818				Ø	
faultpath cylinder5-specific warnings:open load	P-1819				Ø	
faultpath cylinder5-specific warnings:depending on application	P-181A				Ø	
faultpath cylinder6-specific errors -> stop engine		off				
faultpath cylinder6-specific errors ->short circuit on Low Side to	P-181B				ø	
battery faultpath cylinder6-specific errors ->depending on application	P-181C					
faultpath cylinder6-specific errors ->short circuit Low Side to High	P-181D				Ø	
Side	F-101D				Ø	
faultpath cylinder6-specific errors ->not-classifyable error	P-181E				Ø	
faultpath cylinder6-specific warnings		off				
faultpath cylinder6-specific warnings:depending on application	P-181F				Ø	
faultpath cylinder6-specific warnings:depending on application	P-1820				Ø	
faultpath cylinder6-specific warnings:open load	P-1821				Ø	
faultpath cylinder6-specific warnings:depending on application	P-1822				Ø	
Power Stage fault status for MIL		off				
Power Stage fault status for MIL:Short Circuit Battery	P-1650				Ø	
Power Stage fault status for MIL:Short Circuit Ground	P-1651				Ø	
Power Stage fault status for MIL:No Load	P-1652				Ø	NA
Power Stage fault status for MIL:Excess Temperature	P-1653				Ø	
error path for main relay		blink			•-	
main relay does not open in time	P-121A		\			
main relay opens too early	P-121B		¢			TSG
error path of metering unit PWM-powerstage		on				
open load of metering unit output	P-1250			•		
excess temperature of metering unit powerstage	P-1251			•		
error path of metering unit PWM-powerstage		on		-		
short circuit to battery of metering unit output	P-1252	011		•		
error path of metering unit PWM-powerstage		on		-		TSG
short circuit to ground of metering unit output	P-1253			•		1
error path of metering unit AD-channel		off		-		-
signal range check high error of metering unit AD-channel	P-1254					
signal range check low error of metering unit AD-channel	P-1255					
the fault path contains the supervision of the communication						
between Watchdog of CY310 and the controller. The path is used to handle the reversible Shut-down of the system using the engine						ECU Connect
coordinator		on				
Set, if error-counter of Watchdog or controller are not plausible or	P-1638					
the system must shut down error path of oil temperature sensor		off		-		-
oil temperature sensor:Voltage above upper limit	P-0198	011			ø	1
oil temperature sensor:Voltage below lower limit	P-0197			$\left  \right $		-
	1 0107				Ø	ΝΔ

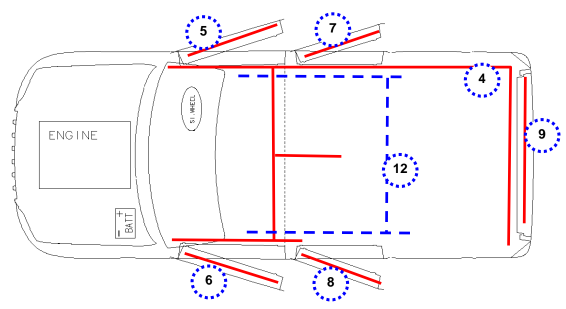
Description	Error Type code	Sys lamp	System Lamp Status			
			Blink	On	Off	ł
oil temperature sensor:signal error for CAN	P-1198				Ø	1.1
bil temperature sensor:Plausibility error between OTS and CTS	P-1199				Ø	1
Fault path for overrun monitoring		on				
Energising time exceeds limit of overrun monitoring	P-1639			•		
Fault path for redundant engine speed calculation in overrun nonitoring		on				тs
redundant engine speed calculation in overrun	P-163A					
nonitoring:Plausibility error in engine speed check		off		•		
Permanent governor deviation in PCR Permanent governor deviation in PCR:positive governor deviation	P-163B	off				-
above limit	1 1005				Ø	
Permanent governor deviation in PCR		off				
Permanent governor deviation in PCR:negative governor deviation	P-163C				Ø	
below limit		"			Ø	-
error path of power stage pre-supply pump power stage pre-supply pump:Short Circuit Battery	P-163D	off			~	NA
					Ø	_
power stage pre-supply pump:Short Circuit Ground	P-163E				Ø	
power stage pre-supply pump:No Load	P-163F				Ø	
power stage pre-supply pump:Excess Temperature	P-1640				Ø	
error path of rail pressure		on			•-	
ail pressure:Voltage above upper limit	P-0193			•		
ail pressure:Voltage below lower limit	P-0192			•		
error path RPS offset monitoring		on				
RPS raw value is above maximum offset	P-1190			•		
RPS raw value is below minimum offset	P-1191			•		
faults for checks in MeUn controlled mode		off				
maximum positive deviation of rail pressure exceeded	P-1192				Ø	
faults for checks in MeUn controlled mode		off				
maximum positive deviation of rail pressure exceeded concerning set flow of fuel	P-1193				Ø	тs
faults for checks in MeUn controlled mode		off				
naximum negative rail pressure deviation with metering unit on ower limit is exceeded	P-1194				Ø	
aults for checks in MeUn controlled mode		off				
minimum rail pressure exceeded	P-1195				Ø	
faults for checks in MeUn controlled mode		off				
maximum rail pressure exceeded	P-1196				Ø	
aults for checks in MeUn controlled mode		on				
setpoint of metering unit in overrun mode not plausible	P-1197			•		
Fault path for test of redundant shut off paths during initialization	D 4644	on				-
test of redundant shut off paths during initialization:Watch dog switch off path defect	P-1641			•		L
est of redundant shut off paths during initialization:Voltage	P-1642					<b>-</b>
nonitoring upper limit shut off path defect				•		ΤS
est of redundant shut off paths during initialization:Voltage	P-1643					1
monitoring lower limit shut off path defect				•		1
sensor supply voltage 1 sensor supply voltage 1:Voltage above upper limit	P-1644	on				1
				•		тз
sensor supply voltage 1:Voltage below lower limit	P-1645			•		ĺ
sensor supply voltage 2 sensor supply voltage 2:Voltage above upper limit	P-1646	on				1
school supply vollage 2. vollage above upper illill	1 - 1040			•		Т

Description	Error Type code	Sys lamp	Syste			
			Blink	On	Off	
sensor supply voltage 2:Voltage below lower limit	P-1647			•		100
sensor supply voltage 3		off				
sensor supply voltage 3:Voltage above upper limit	P-1648				Ø	NA
sensor supply voltage 3:Voltage below lower limit	P-1649				Ø	
Power Stage fault status for System lamp		off			~	
Power Stage fault status for System lamp:Short Circuit Battery	P-1654				Ø	
Power Stage fault status for System lamp:Short Circuit Ground	P-1655				Ø	TSG
Power Stage fault status for System lamp:No Load	P-1656				Ø	
Power Stage fault status for System lamp:Excess Temperature	P-1657				Ø	
error path for terminal 15 - contains plausibility error [Sig] of T15 No Terminal 15 signals detected	D 4650	off			~	
5	P-1658				Ø	TSG
TPU monitoring Deviation between TPU and system time	P-1659	on				Harware ECU
	1 1000			•		Connection
fault path for short circuit to battery for TVA power stage		off				
TVA power stage:Short Circuit Battery	P-165A				Ø	
fault path for short circuit to ground for TVA power stage TVA power stage:Short Circuit Ground	P-165B	off			~	
	F-103B				Ø	NA
fault path for no load and excess temparature for TVA power stage		off				INA
TVA power stage:No Load	P-165C				Ø	
TVA power stage:Excess Temperature	P-165D				ø	
Error Path for Coolant overheat Lamp powerstage		off			~	
Coolant overheat Lamp powerstage:Short Circuit Battery	P-165E				Ø	
Coolant overheat Lamp powerstage:Short Circuit Ground	P-165F				Ø	
Coolant overheat Lamp powerstage:No Load	P-1660				Ø	TSG
Coolant overheat Lamp powerstage:Excess Temperature	P-1661				Ø	
fault path for short circuit to battery for VSA power stage		off				
fault path for short circuit to ground for VSA power stage		off				NA
fault path for no load and excess temparature for VSA power stage		off				
fault path 1 for vehicle speed sensing		off				
exceeding of the maximum vehicle speed	P-0503				Ø	
HW signal for vehicle speed not valid	P-0500				Ø	TSG
vehicle speed not plausible with injection mass and engine speed	P-0501				Ø	
fault path 2 for vehicle speed sensing		off				
CAN signal for vehicle speed not valid	P-1827				Ø	
Errorpath for dataset variant coding, Npl=Requested variant could						NA
not be set, Sig=variant dataset defect Signal fault	P-1662	off			~	
Not plausible fault					Ø	
· ·	P-1663				Ø	
the fault path contains the supervision of the SPI-Handler Set, if SPI-communication failed	P-1664	on				
				•		Hardware
Injector energizing time						
below lower limit of energizing time below lower limit of energizing time	P-161F P-1621					
below lower limit of energizing time	P-1621 P-1623			$\left  \right $		
below lower limit of energizing time	P-1625					



	WIRING HARNESS LAYOUT				
HARNESS No	DESCRIPTION				
1	INSTRUMENT PANEL (IP)				
2	ENGINE ROOM				
3	ENGINE				
4	FLOOR				
5	DOOR - FRONT RIGHT				
6	DOOR - FRONT LEFT				
7	DOOR - REAR RIGHT				
8	DOOR - REAR LEFT				
9	DOOR - BACK DOOR				
10	ROOF				
11	CENTRAL CONSOLE				
12	FOOTSTEP LAMP (Only TC4)				

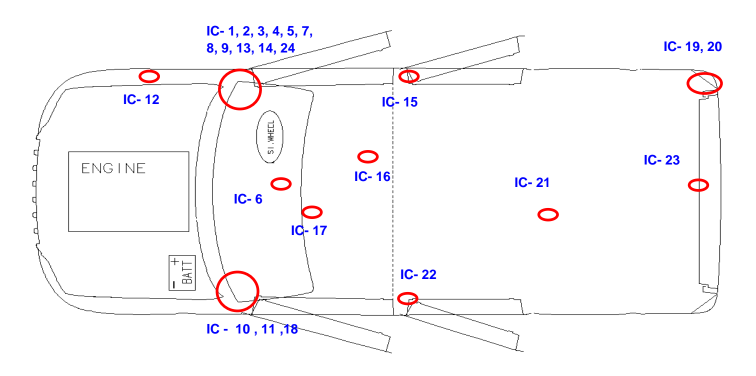




INTER-CONNECTORS - LOCATIONS/PINS/VIEWS					
DESCRIPTION	LOCATION	IC No	PINS	M/F	CONNECTOR VIEW
FLOOR to CHASIS	Near FUEL TANK	21	2	F	
FLOOR to REAR DOOR	B-PILLAR LEFT	22	6	м	2 1 6 5 4 3
ROOF to HM STOP LAMP	REAR ROOF PANEL	23	2	F	1 2
<i>IP to ENGINE ROOM (Only in export models)</i>	A-PILLAR RIGHT	24	3	М	

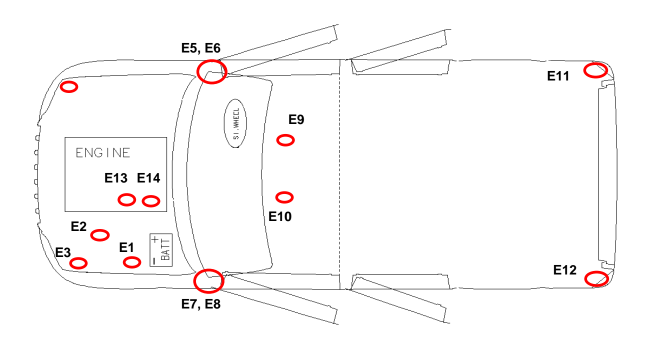
M - MALE CONNECTOR WITH PINS

**F - FEMALE CONNECTOR** 



GROUND No	DESCRIPTION	LOCATION
E1	BATTERY NEGATIVE TERMINAL TO BODY	FRONT WHEEL HOUSE PANEL - LEFT
E2	FRONT AND REAR WASHER, EGR	FRONT WHEEL HOUSE PANEL - LEFT
E3	PARK, TURN , HEADLAMP - LEFT	FRONT WHEEL HOUSE PANEL - LEFT
E4	PARK, TURN , HEADLAMP - RIGHT, CONDENSOR FAN, FRONT FOG, FLWI, WIPER FRONT	FRONT WHEEL HOUSE PANEL - RIGHT
E5	REALY COILS, SIDE MARKER RIGHT, INTERIROR LAMPS, DIAGNOSTIC, 4WD, ACT. MASTER	A-PILLAR RIGHT
<b>E6</b>	AUDIO	A-PILLAR RIGHT
E7	HVAC	A-PILLAR LEFT
<b>E</b> 8	SIDE MARKER LEFT , TANK UNIT, ILLUMINATION, POWER WINDOW SWITCH - REAR LEFT	A-PILLAR LEFT
E9		
E10	UNUSED	
E11	ILLUMINATION POWER WINDOW SWITCH REAR RIGHT, REGISTRATION PLATE, TAIL LAMP RIGHT, CHSML, WIPER REAR	D-PILLAR RIGHT
E12	TAIL LAMP LEFT	D-PILLAR LEFT
E13	UNUSED	
E14	BATTERY NEGATIVE TERMINAL TO ENGINE	ENGINE BLOCK - LEFT

CHMSL - CENTRAL HIGH MOUNTED STOP LAMP



	MAIN FUSE/RELAY BOX - FUSES/CIRCUITS/RATINGS						
FUSE No	FUSE RATING	COLOUR	CIRCUIT	FUSE No	FUSE RATING	COLOUR	CIRCUIT
1	10A	RED	INTERIOR LAMPS	12	15A	BLUE	CIGAR LIGHTER & ACC.
2				13	15A	BLUE	FRONT WIPER MOTOR
3	20A	YELLOW	4WD - ELECTRIC SHIFT	14	10A	RED	REAR WIPER MOTOR
4	30A	GREEN	CONDENSER FAN	15	20A	YELLOW	CRDe ECU K28
5	15A	BLUE	FRONT FOG LIGHT	16	10A	RED	TURN SIGNAL
6				17	10A	RED	PARKING LIGHTS
7	5A	BROWN	CRDe DIAGNOSTIC	18	10A	RED	AUDIO SYSTEM
8	15A	BLUE	DEMISTER	19			
9	5A	BROWN	SECURITY SYSTEM ECU	20			
10	20A	YELLOW	CENTRAL DOOR LOCKING	21	40A	GREEN	POWER WINDOW
11	15A	BLUE	AIR CONDITIONER	22	40A	GREEN	A/C BLOWER

Α	AUX. FUSE/RELAY BOX - FUSES/CIRCUITS/RATINGS					
FUSE No	FUSE RATING	COLOUR	CIRCUIT			
1	10A	RED	A/C REQUEST			
2	10A	RED	HFM SENSOR SUPPLY			
3	15A	BLUE	EGR/BRAKE/CLUTCH SWITCH			
4	15A	BLUE	CRDe ECU SUPPLY - K05			
5	15A	BLUE	CHECK ENGINE LAMP			
6	10A	RED	CRDe ECU SUPPLY - K01			

8	15A	BLUE	DEMISTER	19		
9	5A	BROWN	SECURITY SYSTEM ECU	20		
10	20A	YELLOW	CENTRAL DOOR LOCKING	21	40A	GR
11	15A	BLUE	AIR CONDITIONER	22	40A	GR
				-		
A	UX. FUSE/REL/	AY BOX - FUS	ES/CIRCUITS/RATINGS			
FUSE No	FUSE RATING	COLOUR	CIRCUIT			
1	10A	RED	A/C REQUEST			
2	10A	RED	HFM SENSOR SUPPLY			
3	15A	BLUE	EGR/BRAKE/CLUTCH SWITCH			
4	15A	BLUE	CRDe ECU SUPPLY - K05			
5	15A	BLUE	CHECK ENGINE LAMP			
6	10A	RED	CRDe ECU SUPPLY - K01			
				_		
ENGI	NE COMPARTMEN	T FUSE/RELAY B	OX - FUSES/CIRCUITS/RATINGS			
FUSE No	FUSE RATING	COLOUR	CIRCUIT			
1	60A	YELLOW				
2	60A	YELLOW				
3						
4	30A	PINK	CRDe ECU SUPPLY			
5						
6						
7						
8	15A	BLUE	HEADLAMP - HIGH			
9	15A	BLUE	HEADLAMP - LOW	l		
				1		
10	15A	BLUE	HORN/HAZARD			
10 11	15A	BLUE	HORN/HAZARD			

W	WIRE COLOUR CODES				
WIRE CODE	WIRE COLOU	R			
В	BLACK				
BL	BLUE				
G	GREEN				
GR	GRAY				
0	ORANGE				
Р	PINK				
R	RED				
S	SKY BLUE				
V	VIOLET				
W	WHITE				
Y	YELLOW				

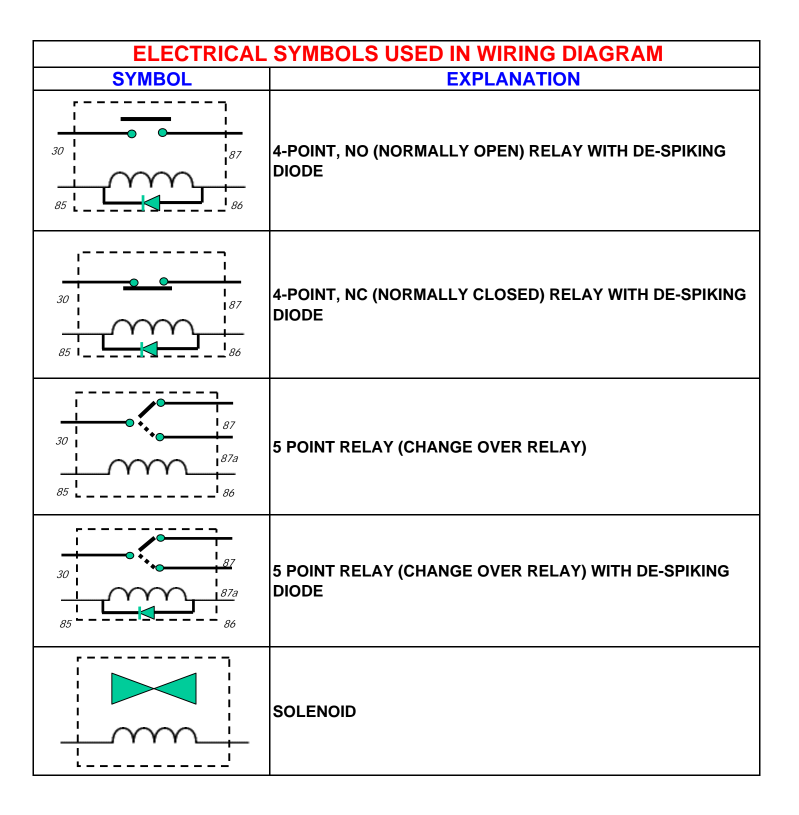
INTER-CONNECTORS - LOCATIONS/PINS/VIEWS					
DESCRIPTION	LOCATION	IC No	PINS	M/F	CONNECTOR VIEW
IP to FLOOR	A-PILLAR RIGHT	1	21	F	1       2       3       4       5       6       7       8       9         10       11       12       13       14       15       16       17       18       19       20       21
IP to FLOOR	A-PILLAR RIGHT	2	20	F	1         2         3         4         5         6         7         8         9         10           11         12         13         14         15         16         17         16         19         20
IP to FLOOR	A-PILLAR RIGHT	3	13	F	1     2       6     7       8     9       10     11       12     13
IP to ENGINE FLOOR	A-PILLAR RIGHT	4	20	Μ	9     8     7     6     5     4     3     2     1       20     19     18     17     16     15     14     13     12     11     10
IP to ENGINE FLOOR	A-PILLAR RIGHT	5	5+2	м	
IP to HVAC	BEHIND CENTER BEZEL	6	5+2	F	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
IP to TRANSFER CASE	A-PILLAR RIGHT	7	3	F	
IP to TRANSFER CASE	A-PILLAR RIGHT	8	2	Μ	
IP to TRANSFER CASE	A-PILLAR RIGHT	9	2	F	
IP to ENGINE	A-PILLAR LEFT	10	21	Μ	9         8         7         6         5         4         3         2         1           1         121         20         19         18         17         16         15         14         13         12         11         10

INTER-CONNECTORS - LOCATIONS/PINS/VIEWS					
DESCRIPTION	LOCATION	IC No	PINS	M/F	CONNECTOR VIEW
IP to ENGINE	A-PILLAR LEFT	11	20	м	
ENGINE ROOM to FOG LAMP	WHEEL HOUSE PANEL -RIGHT	12	2	М	
FLOOR to ROOF WIRING	A-PILLAR RIGHT	13	6	F	1     2       3     4       5     6
FLOOR to DRIVER DOOR	A-PILLAR RIGHT	14	8	м	3     2     1       8     7     6     5     4
FLOOR to REAR DOOR	B-PILLAR RIGHT	15	6	м	2 1 6 5 4 3
FLOOR to TRANSFER CASE	BELOW DRIVER SEAT	16	2	F	
FLOOR to CONSOLE	BELOW CONSOLE	17	12+2	F	121134 56789 1011121314
FLOOR to CO-DRIVER	A-PILLAR LEFT	18	6	F	1     2       3     4       5     6
FLOOR to BACK DOOR	D-PILLAR RIGHT	19	13	Μ	5     4     3     2     1       13     12     11     10     9     8     7     6
FLOOR to BACK DOOR	D-PILLAR RIGHT	20	2	F	1 2

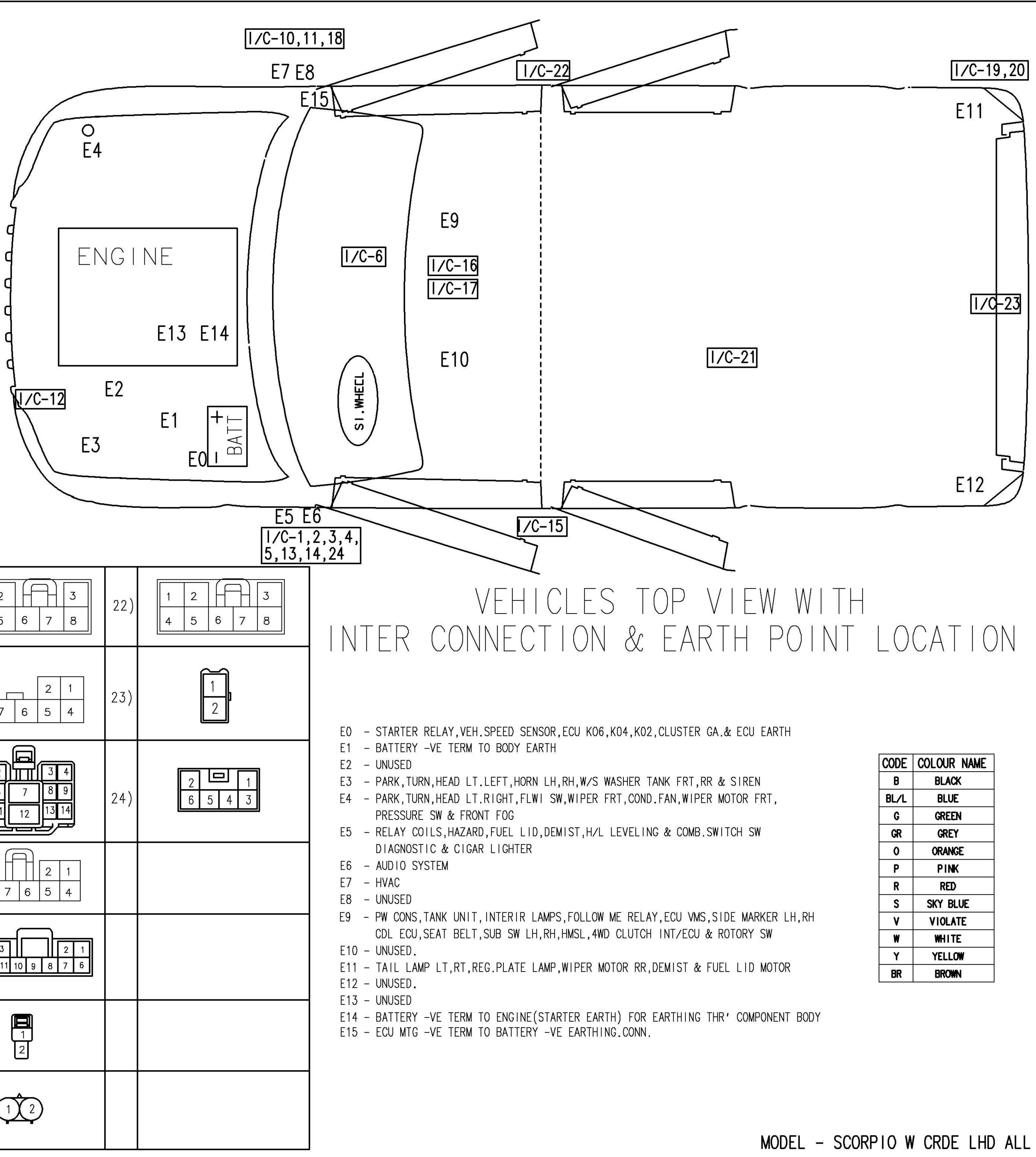
ELECTRICAL	SYMBOLS USED IN WIRING DIAGRAM
SYMBOL	EXPLANATION
Y-R	WIRE WITH COLOUR OF WIRE
Y-R	Y- BASE COLOUR ; R - TRACER COLOUR (Refer colour chart for colour codes)
	WIRES - NOT JOINED
	WIRES - JOINED
	SHILEDED WIRE
	TWISTED WIRE
>> IC12/17	CONNECTOR IC12 - CONNECTOR NO 17 - PIN NO IN CONNECTOR 12
	EARTH / GROUND
	GROUND ON COMPONENT
—   F   F—	POWER SOURCE - BATTERY
<b>—</b>	POWER SOURCE - DC
o <b>~</b> o	POWER SOURCE - AC

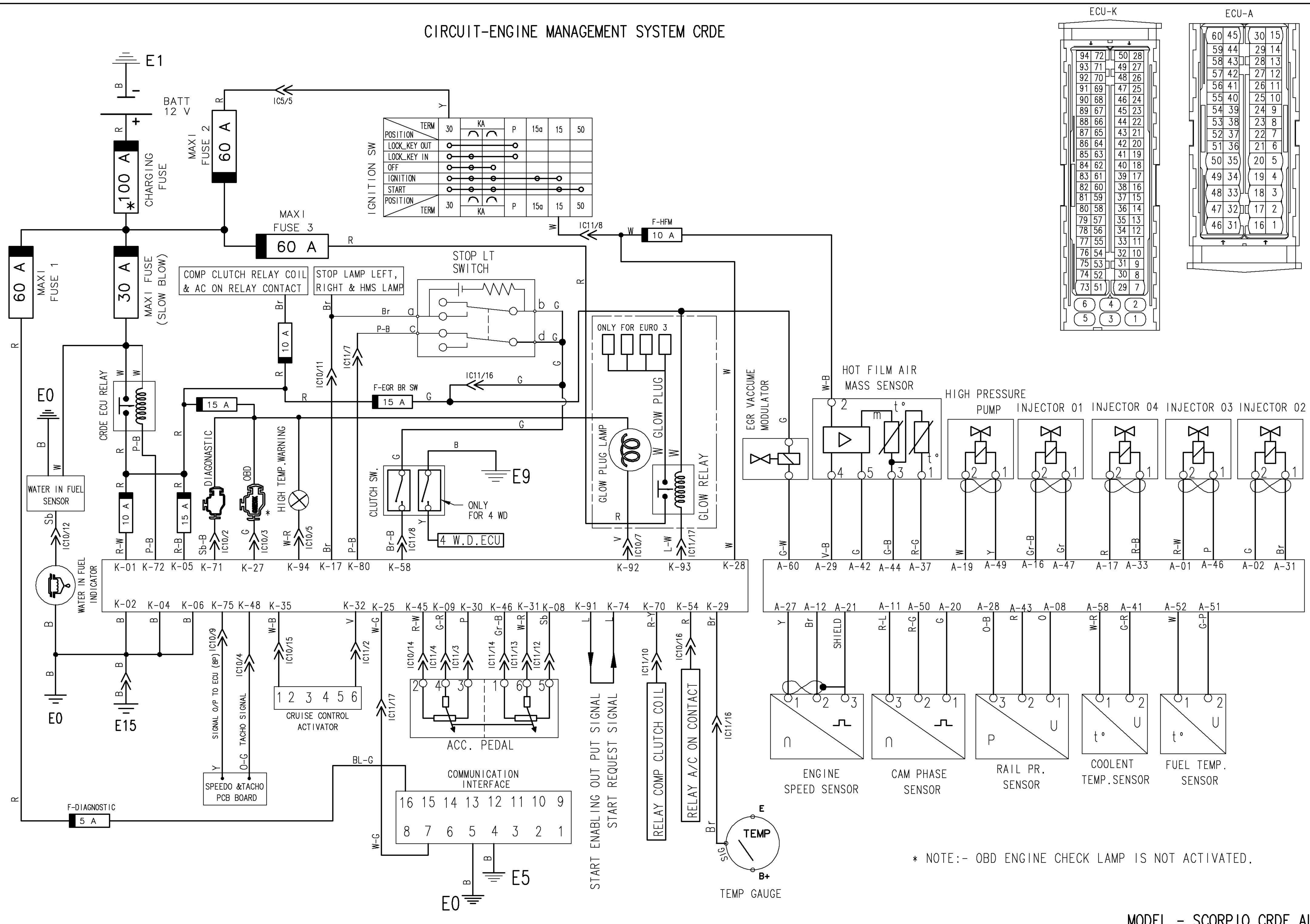
ELECTRICAL	SYMBOLS USED IN WIRING DIAGRAM
SYMBOL	EXPLANATION
10 A	FUSE WITH RATING & DIRECTION OF FLOW
	COIL / INDUCTOR
	RESISTANCE/RESISTOR
	VARIABLE RESISTOR/RHEOSTAT
	POTENTIOMETER
	SWITCH - PUSH TO MAKE
\$	SWITCH - TOGGLE
	SWITCH - PUSH TO BREAK
	SWITCH - ON/OFF
	CAPACITOR
	VARIABLE CAPACITOR
	LAMP

ELECTRICAL SYMBOLS USED IN WIRING DIAGRAM				
SYMBOL	EXPLANATION			
M	MOTOR			
	DIODE			
	ZENNER DIODE			
-	LIGHT EMITTING DIODE (LED)			
	TRANSISTOR (NPN)			
-	TRANSISTOR (PNP)			
	4-POINT, NO (NORMALLY OPEN) RELAY			
30 30 87 85 85 86	4-POINT, NC (NORMALLY CLOSED) RELAY			

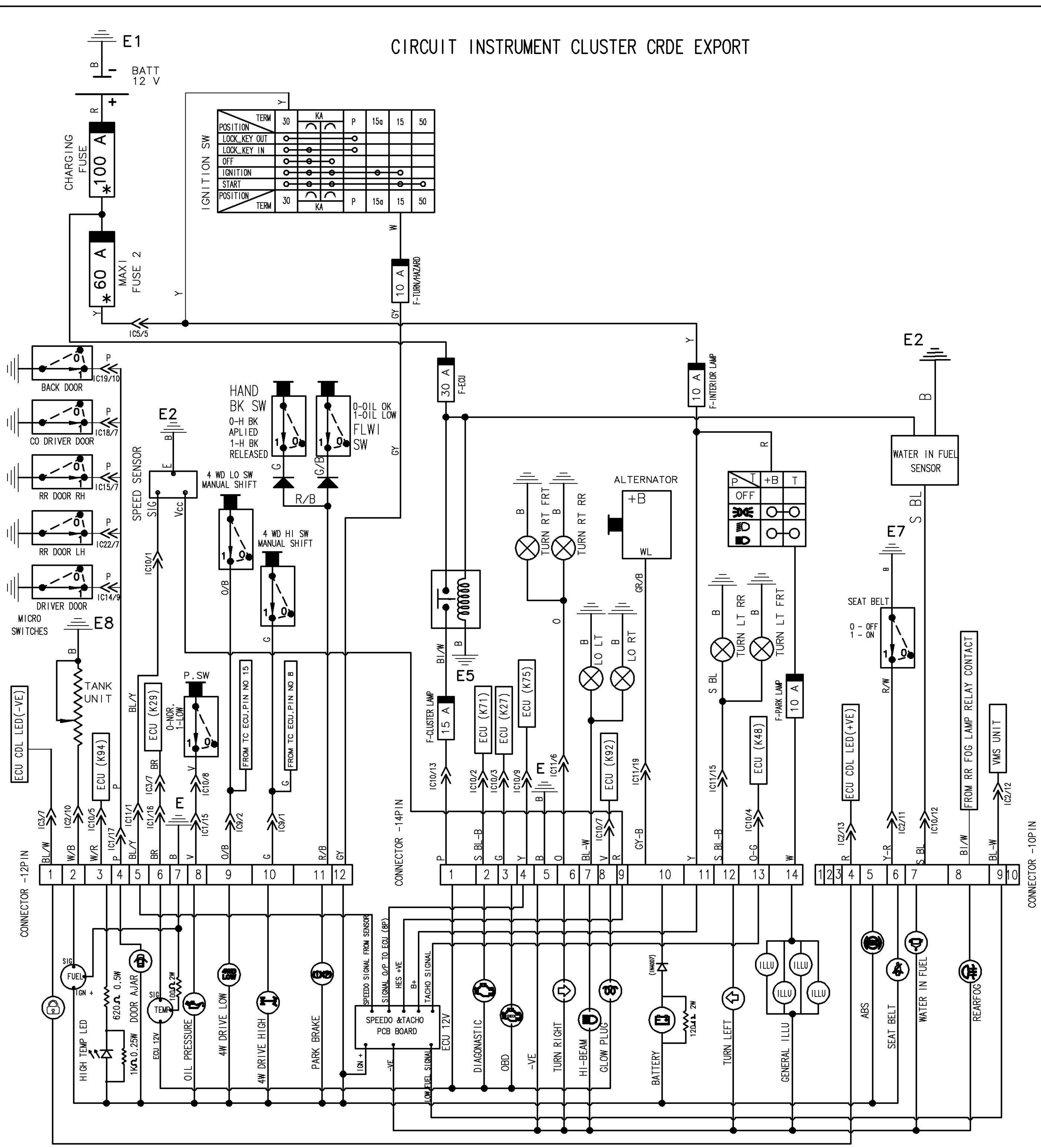


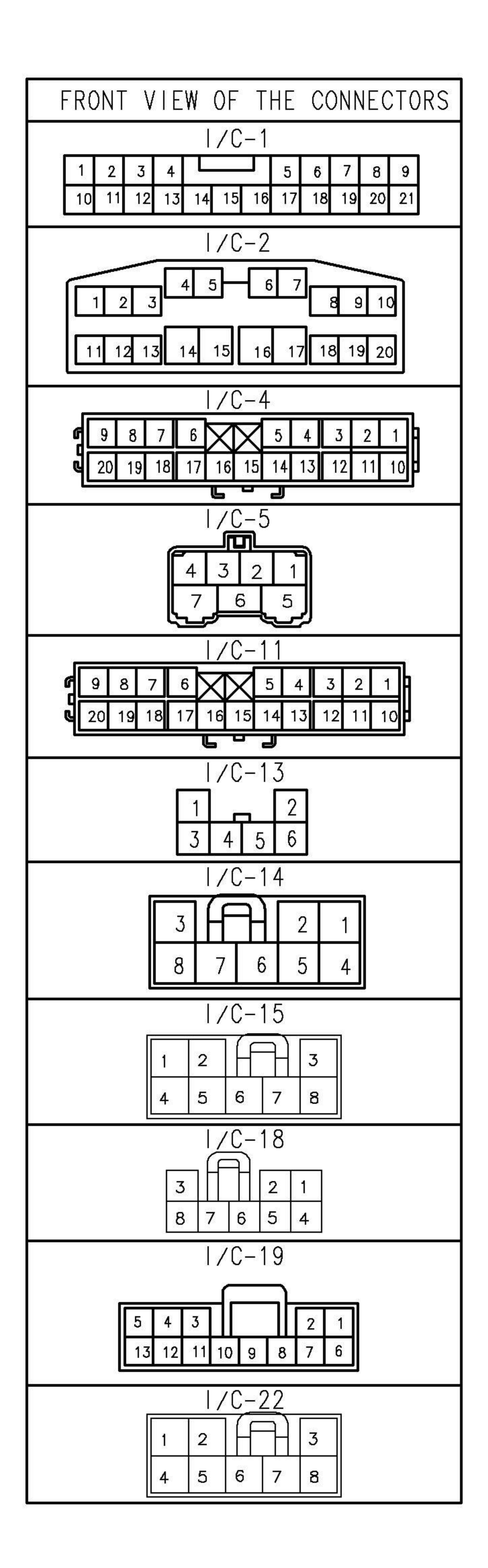
	INTER-CONNECTO	)r d	ETAI	LS					
SR.NO.	. DESCRIPTION	Т	YPE	LOCATION		PIN			
1	I/C IP TO FLOOR	FE	MALE	A PILLAR LEFT		21			
2	I/C IP TO FLOOR		MALE			20			
3	I/C IP TO FLOOR	128 SD:	MALE	27 28 28 28 29		13	0		
4	I/C IP TO ENGINE ROOM	_	IALE	A PILLAR LEFT		20 //	Ē4		
5	I/C IP TO ENGINE ROOM	Sec.ed	IALE	A PILLAR LEFT		5+2 //			
6	I/C IP TO HVAC	FE	MALE	BEHIND DRIVER IP COVE	R	5+2			
/		_			_	<u> </u>			
8					_	d			
9					_		ENI	$\cap$	NE
10	I/C IP TO ENGINE	. 87/101	1ALE	A PILLAR RIGHT		<u>21</u> 4		GI	
10	I/C IP TO ENGINE		IALE	A PILLAR RIGHT	1	20 <b>d</b>			
12	I/C ENGINE ROOM TO FOG LAMP	875-7		BELOW HEAD LAMP LEFT	_				
13	I/C FLOOR TO ROOF WRG		MALE			$\frac{6}{10}$			E13 E14
14	I/C FLOOR TO DRIVER DOOR			A PILLAR LEFT		10 <b>q</b>			
15	I/C FLOOR TO REAR DOOR	_	IALE	B PILLAR LEFT		$\frac{8}{8}$ d L			
16 17	I/C FLOOR TO TRANSFER CASE		EMALE EMALE		4	8 2+2	E	E2	
18	ing an inter in al-internet in anter in and in anternet internet internet internet in internet in inter-	, 70° 500	MALE						
19	I/C FLOOR TO CO DRIVER	_	IALE	A PILLAR RIGHT D PILLAR RIGHT		8	(7. <u></u> 547 <u>74</u> 54		E1 +
20	I/C FLOOR TO BACK DOOR		MALE			$\frac{13}{2}$	E3		
21	I/C FLOOR TO CHASSIS	C	MALE		_	$\frac{2}{2}$			EOLI
22	I/C FLOOR RR DOOR		IALE	B PILLAR RIGHT	-	8			
23	I/C ROOF TO HMS LAMP PIGTAI	_	IALE	RR ROOF PANEL		2		1	
24	I/C IP TO ENGINE ROOM		ALE	A PILLAR LEFT		6			
									ر بر بر ا
							3		1 2 H
1)	1     2     3     4     3     3     6     7     6     3       10     11     12     13     14     15     16     17     18     19     20     21	8)			15)			22)	
						4 5 6 7 8	8		4 5 6
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21		٥)			16)			23)	1
		3)				8 7 6 5 4	-		2
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			9	8765		12			
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		. ~ )				10 11 12 13 14		<b>f</b>	
4)	<b>20</b> 19 18 17 16 15 14 13 12 11 10	11)		8 / 6 X 5 4 3 2 1 19 18 17 16 15 14 13 12 11 10	18)	3     2 1			
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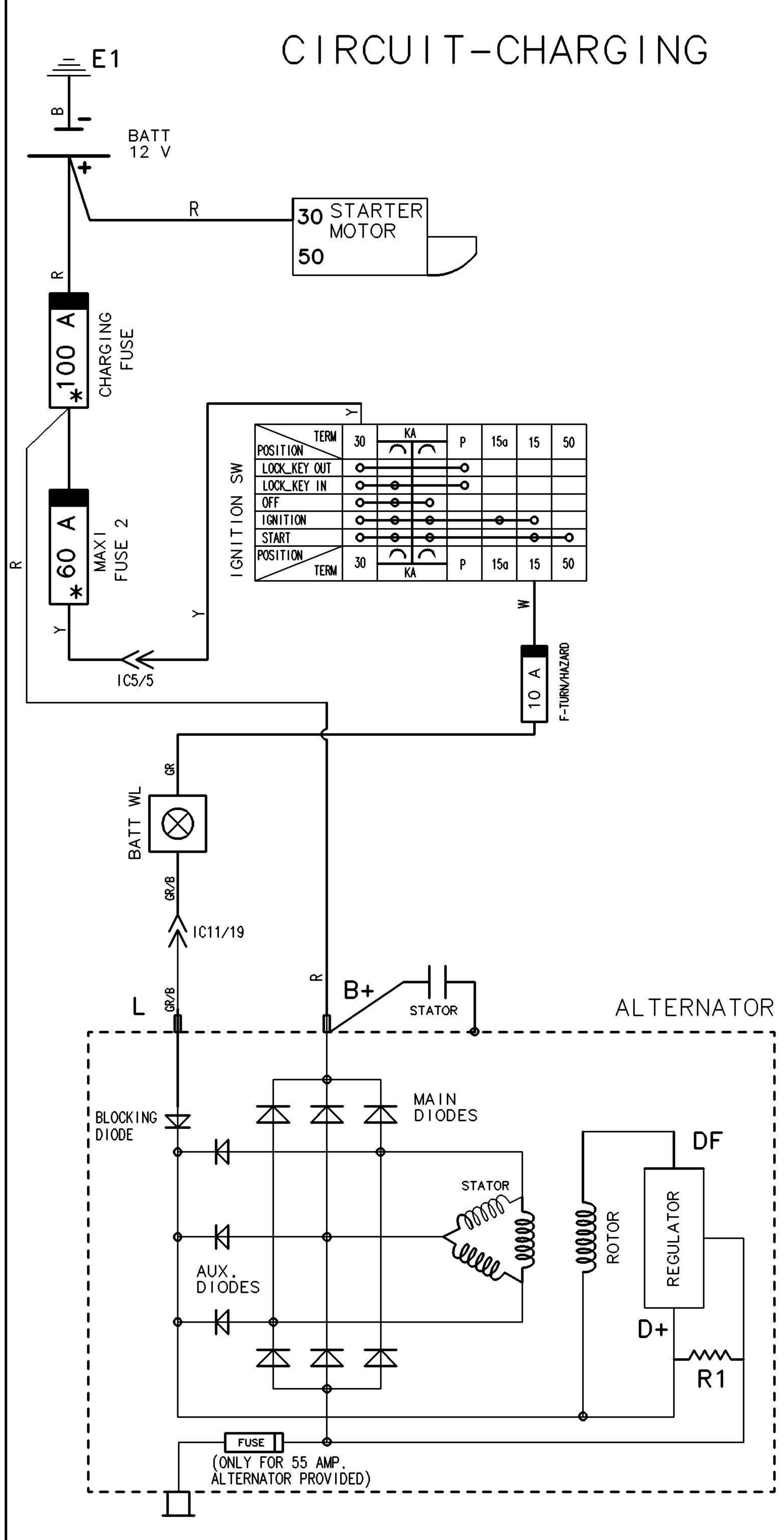


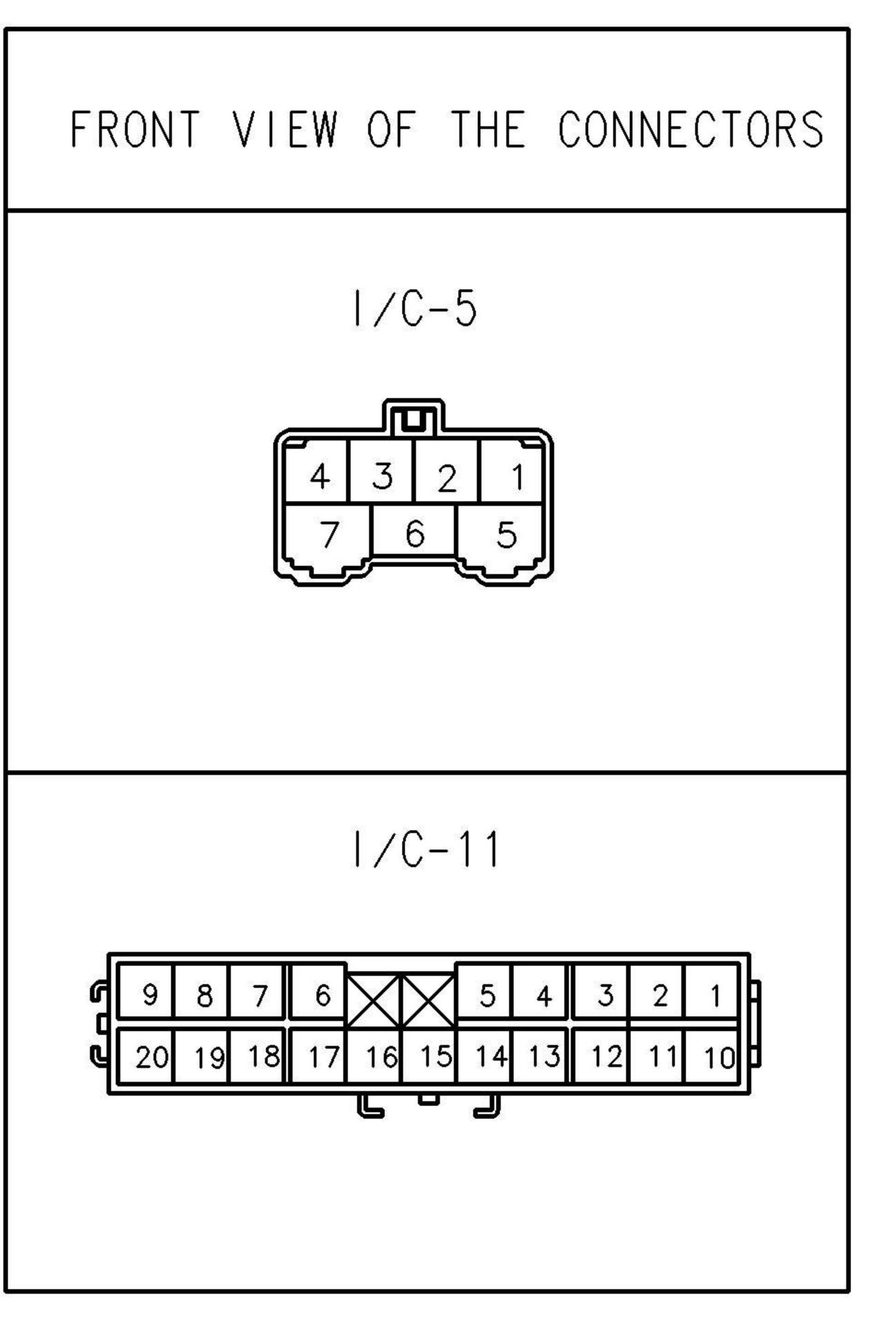
### MODEL - SCORPIO CRDE ALL



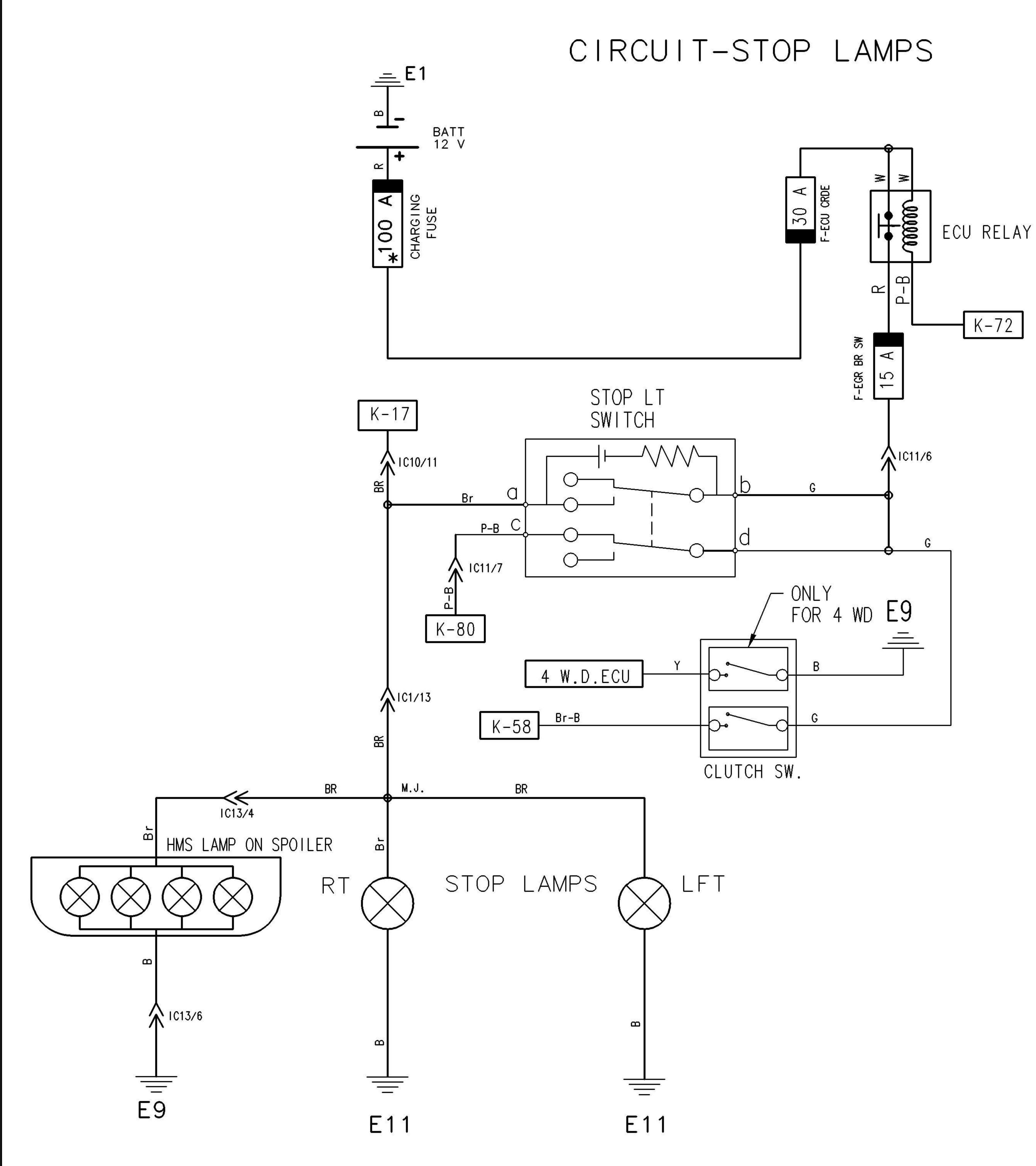


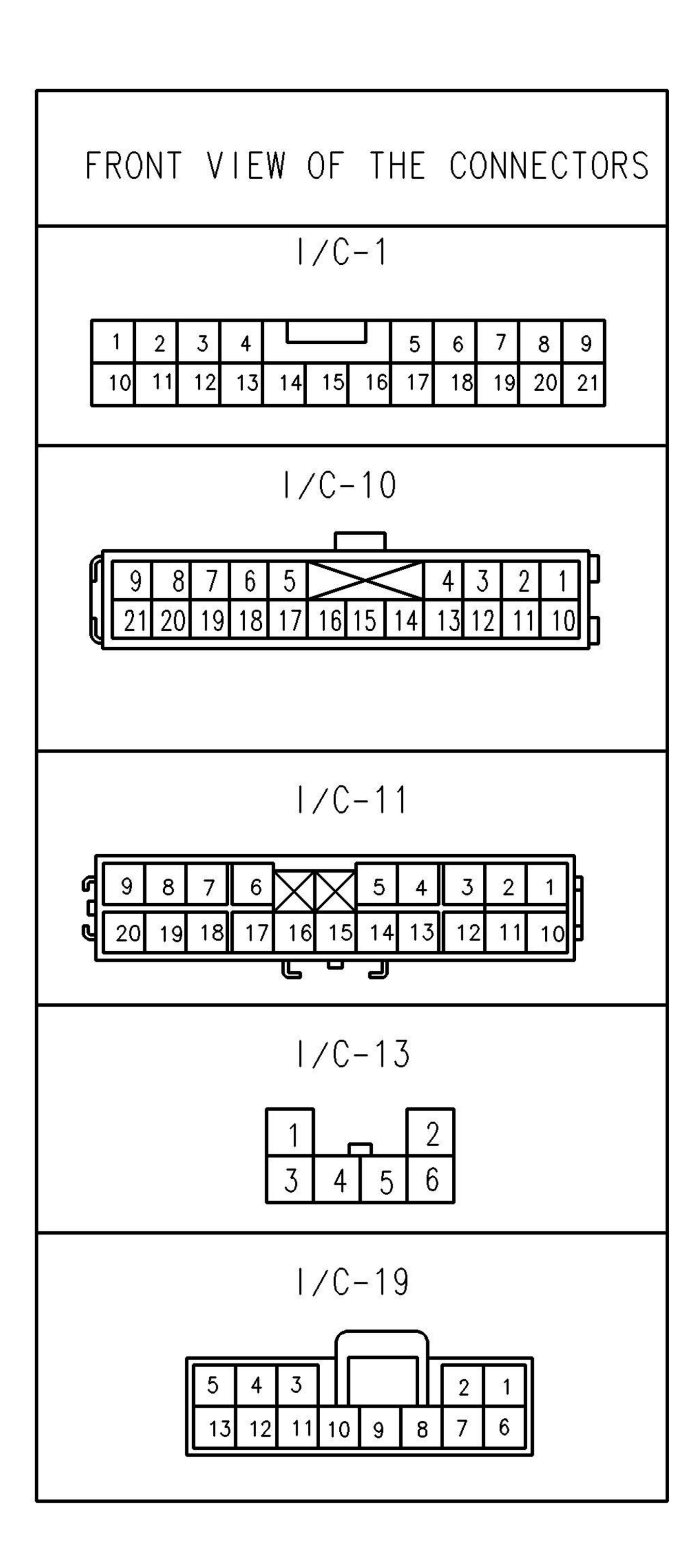
MODEL - SCORPIO CRDE W EXPORT ALL



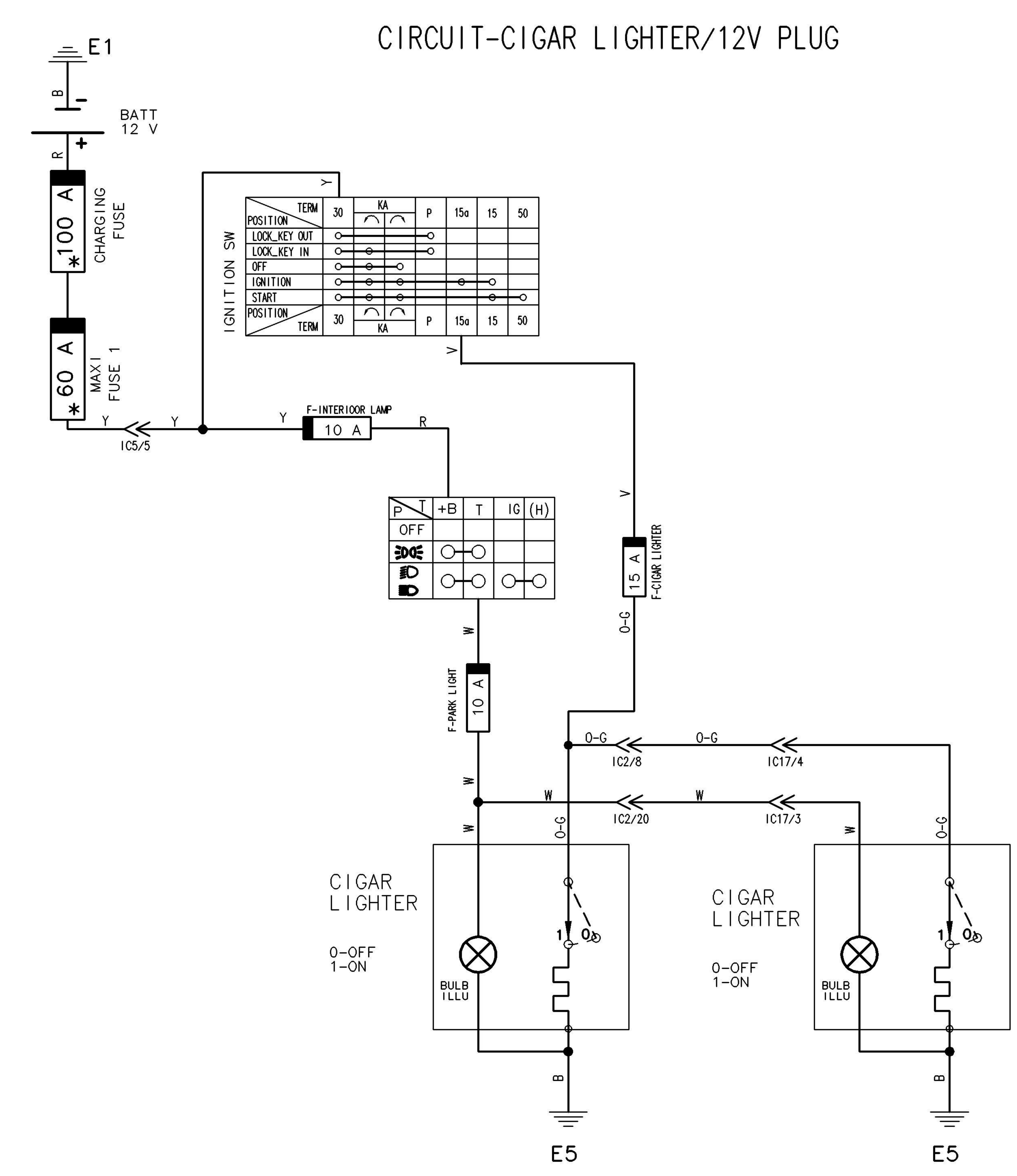


# MODEL - SCORPIO CRDE W ALL

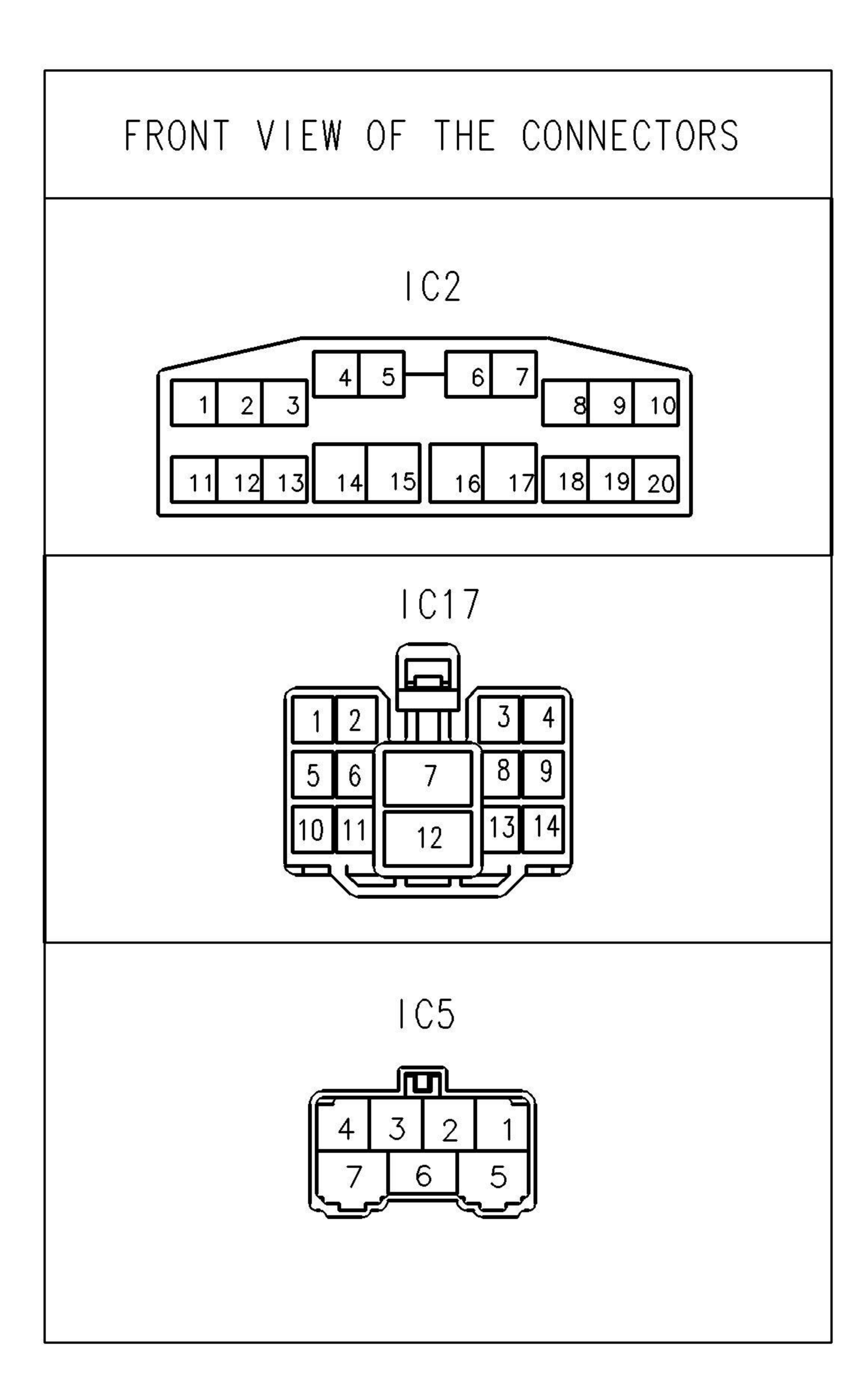


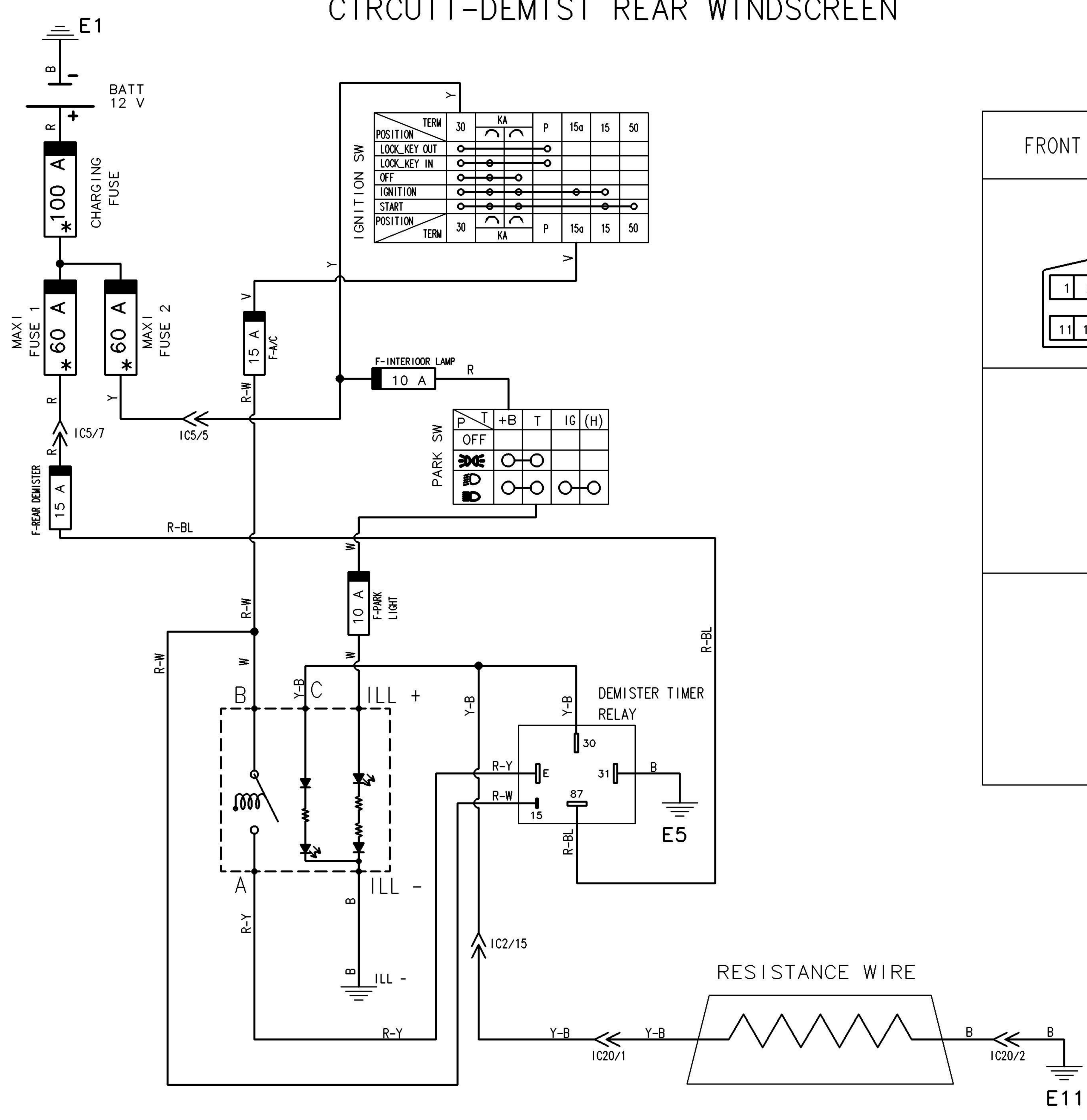


### MODEL - SCORPIO W CRDE

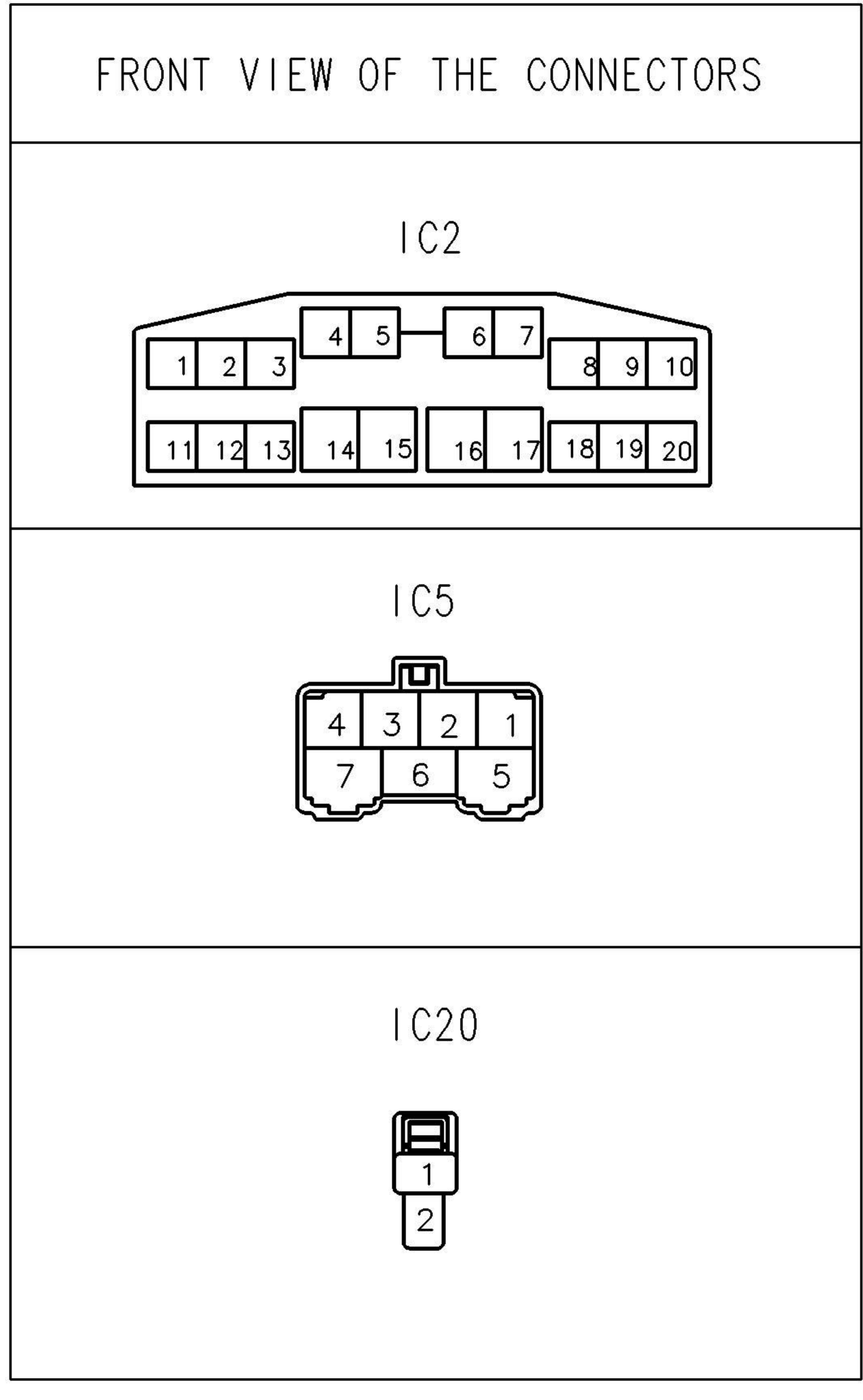


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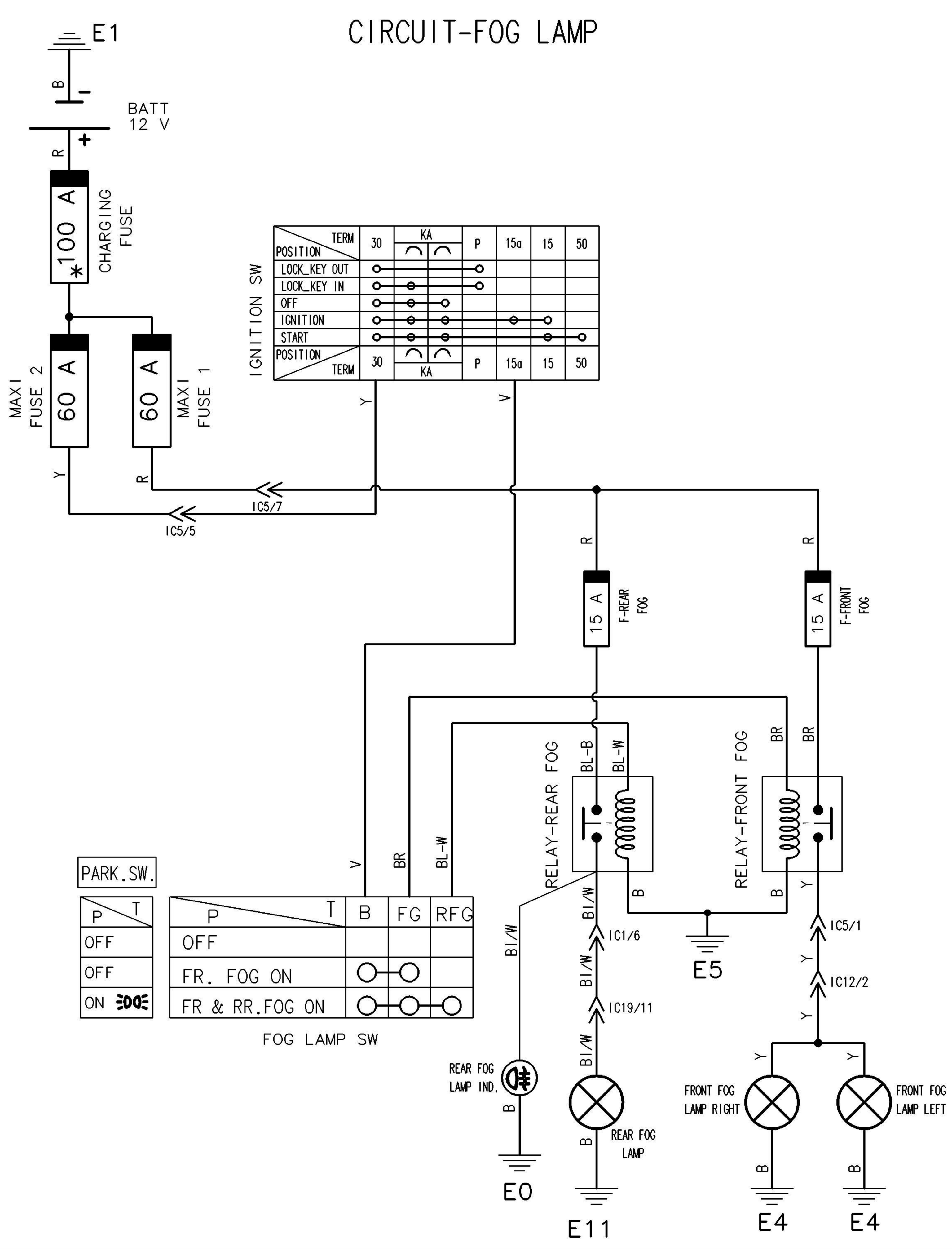


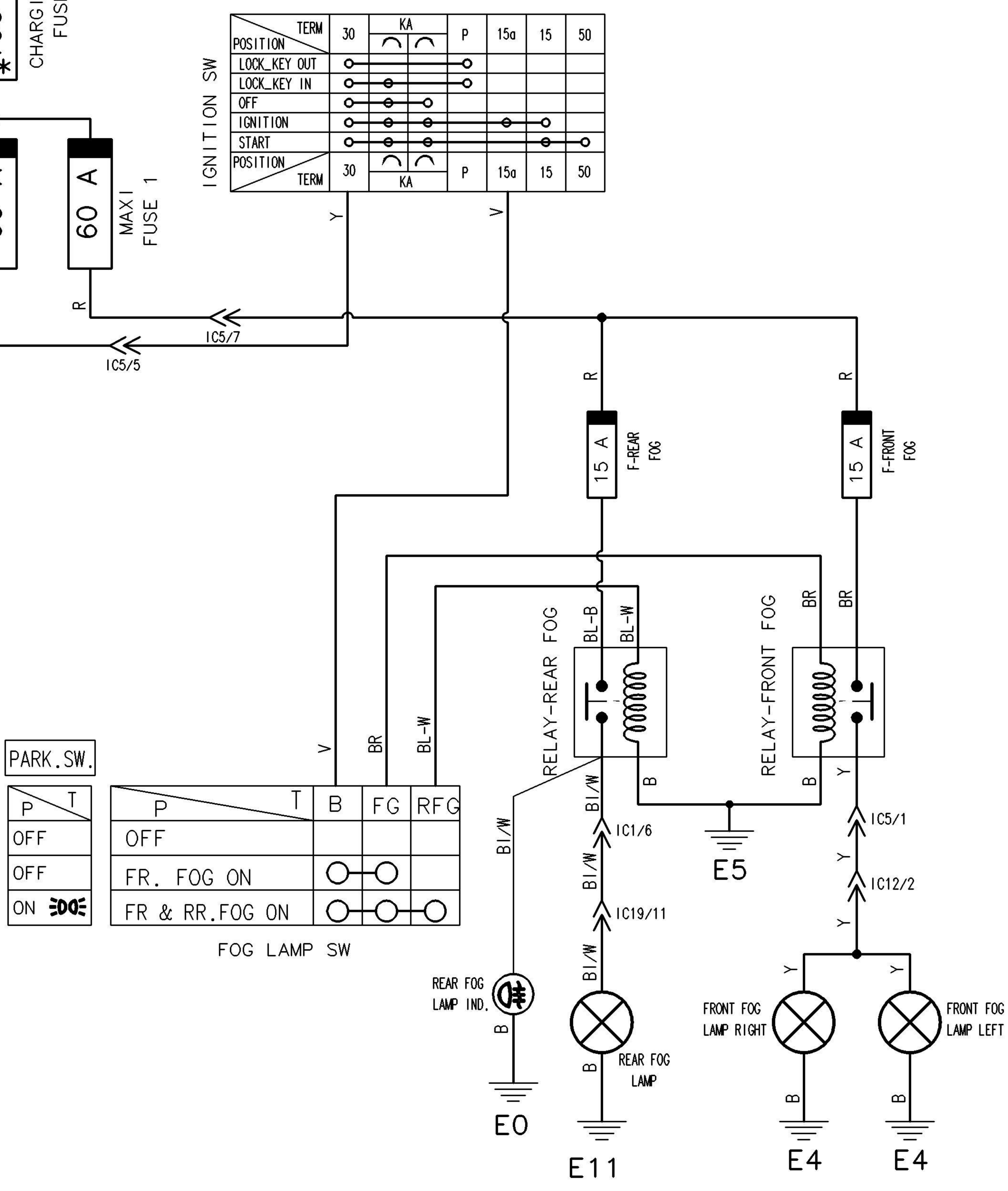


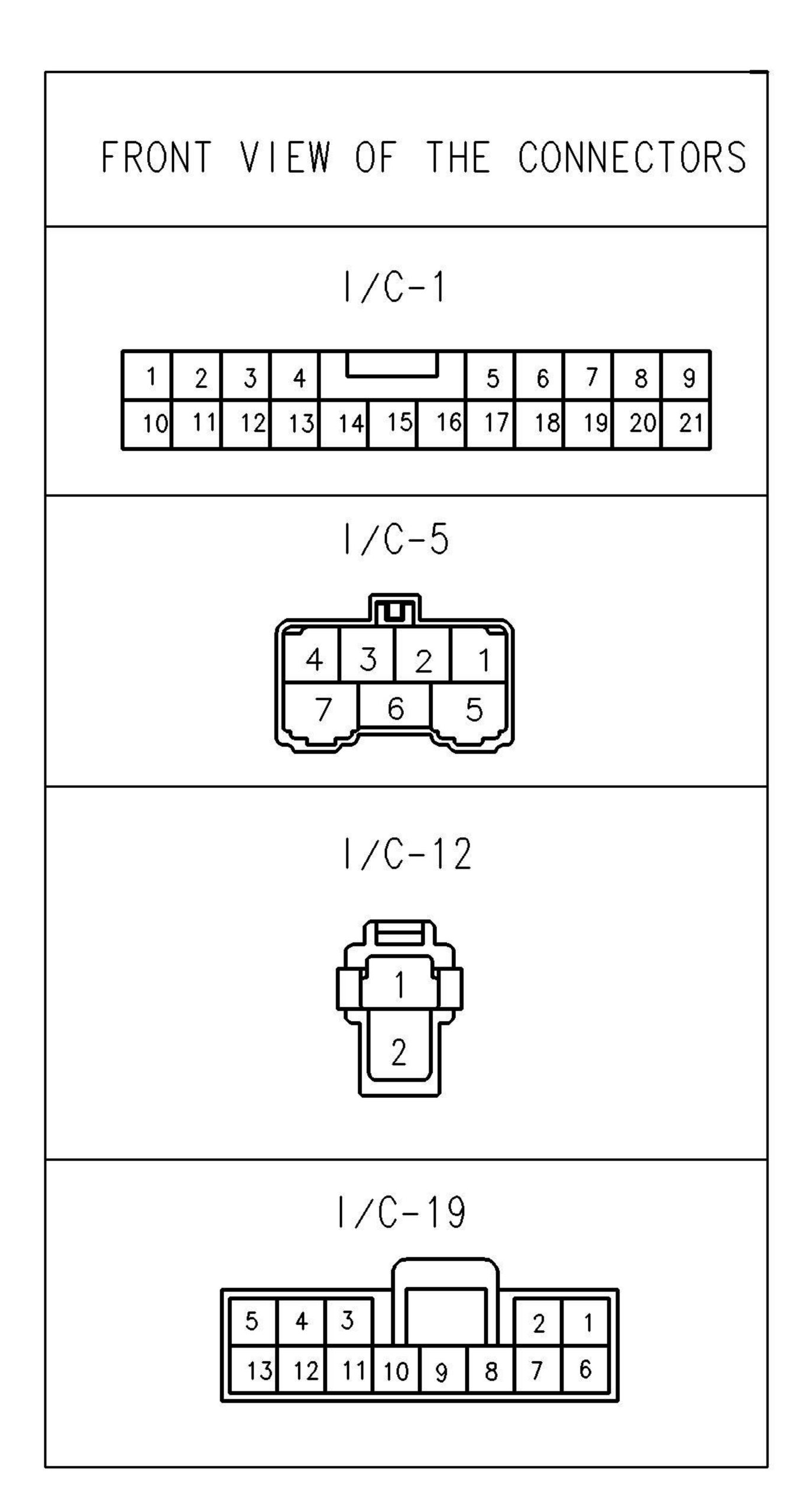
# CIRCUIT-DEMIST REAR WINDSCREEN

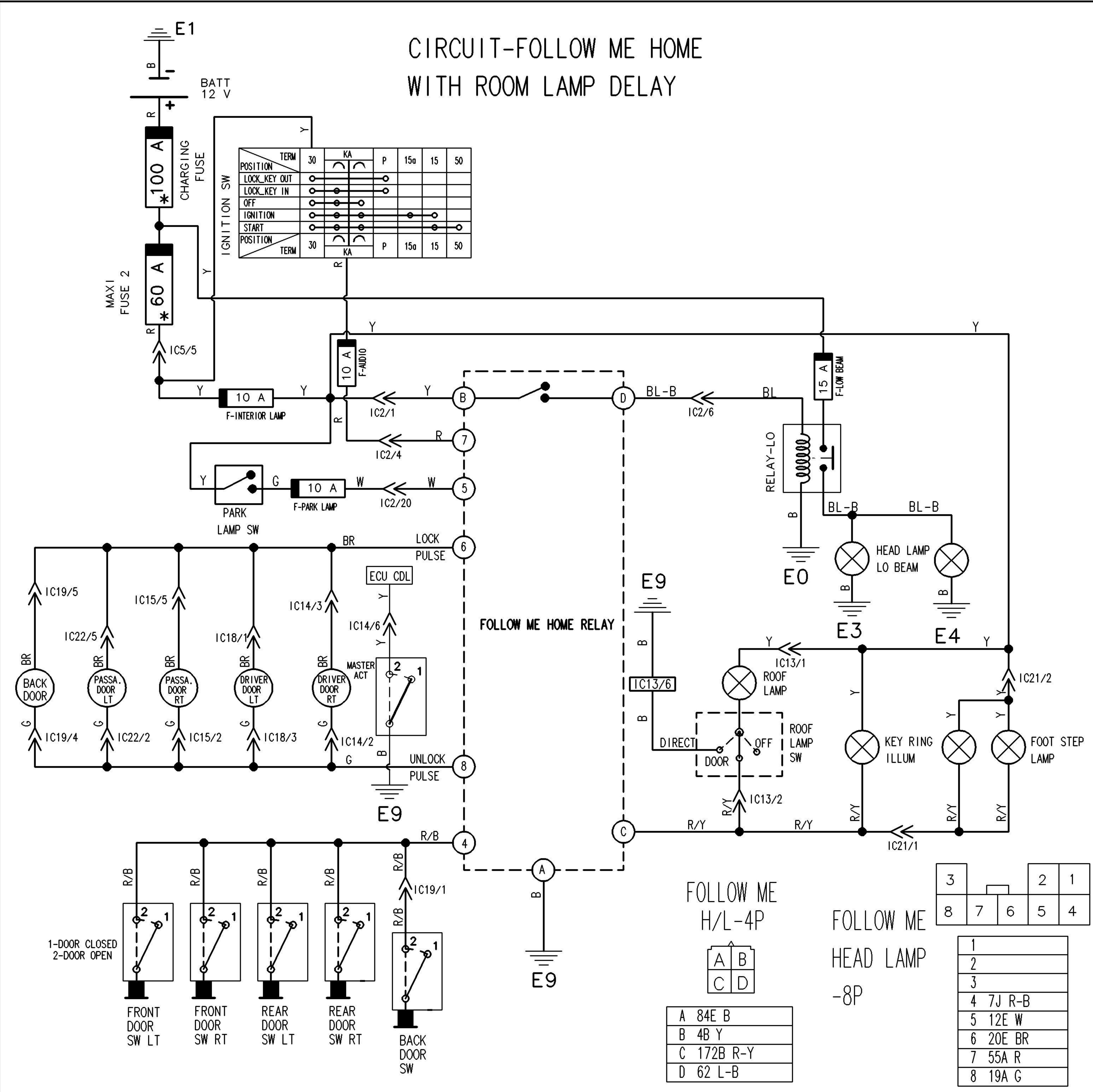


# MODEL - SCORPIO TC2,TC4 W

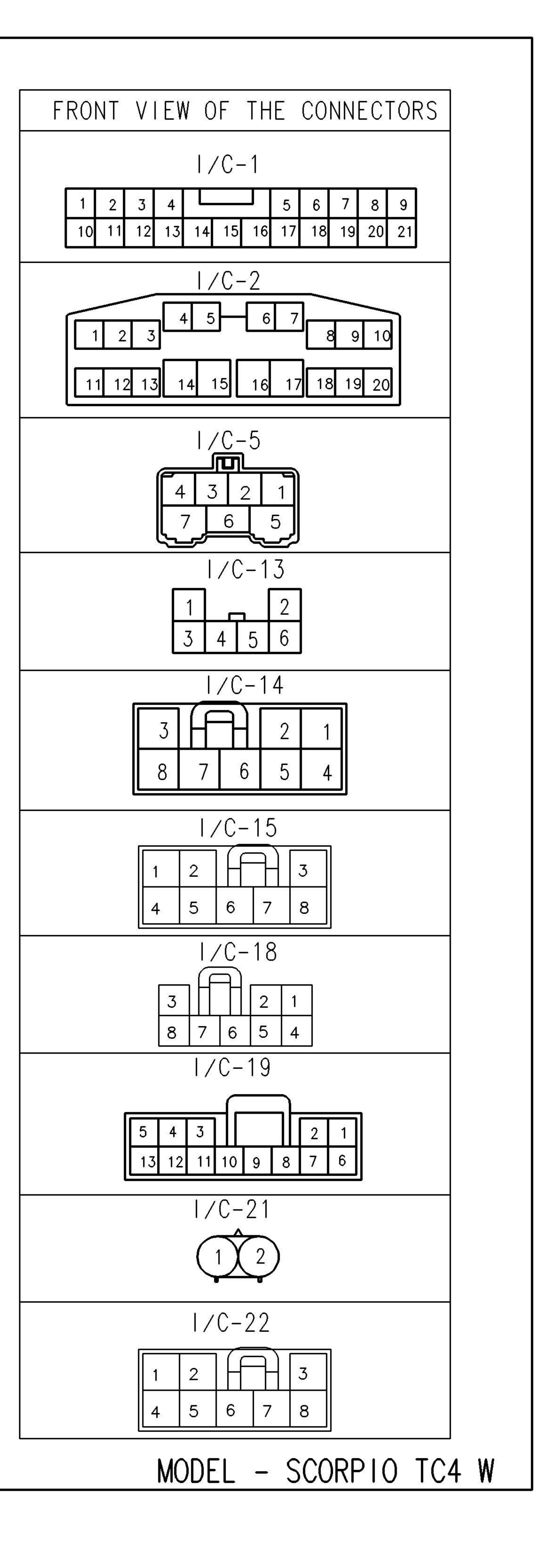


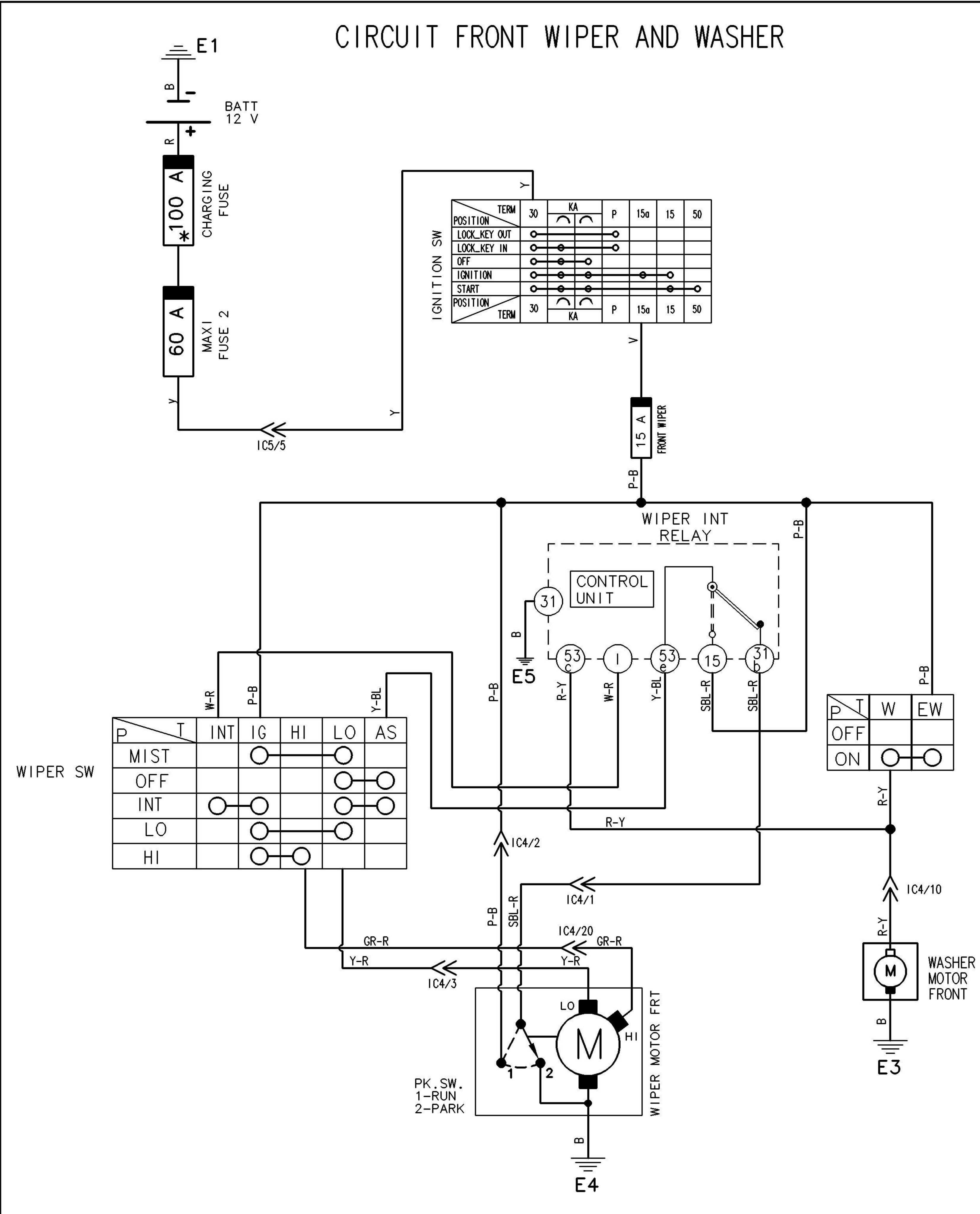


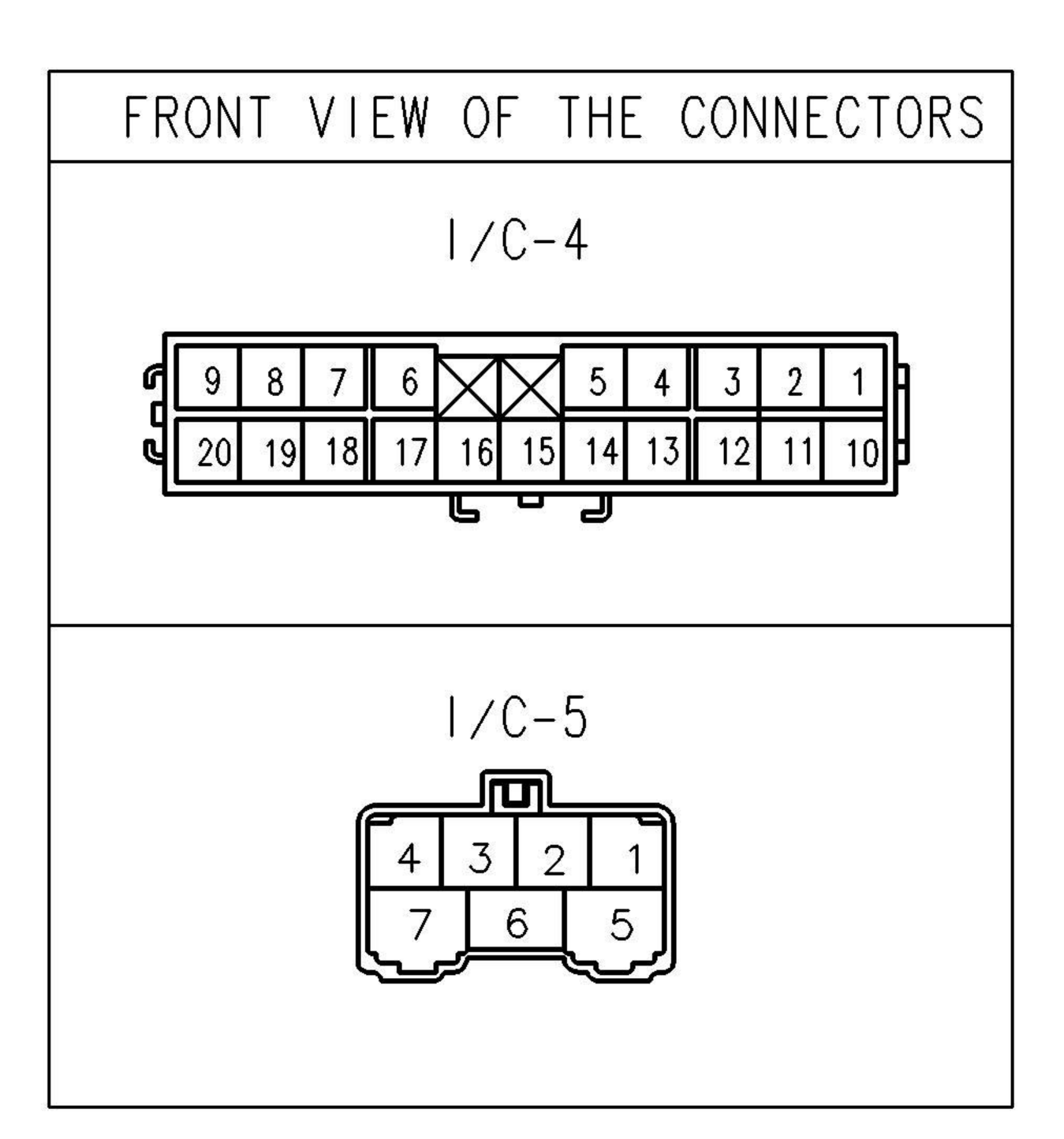




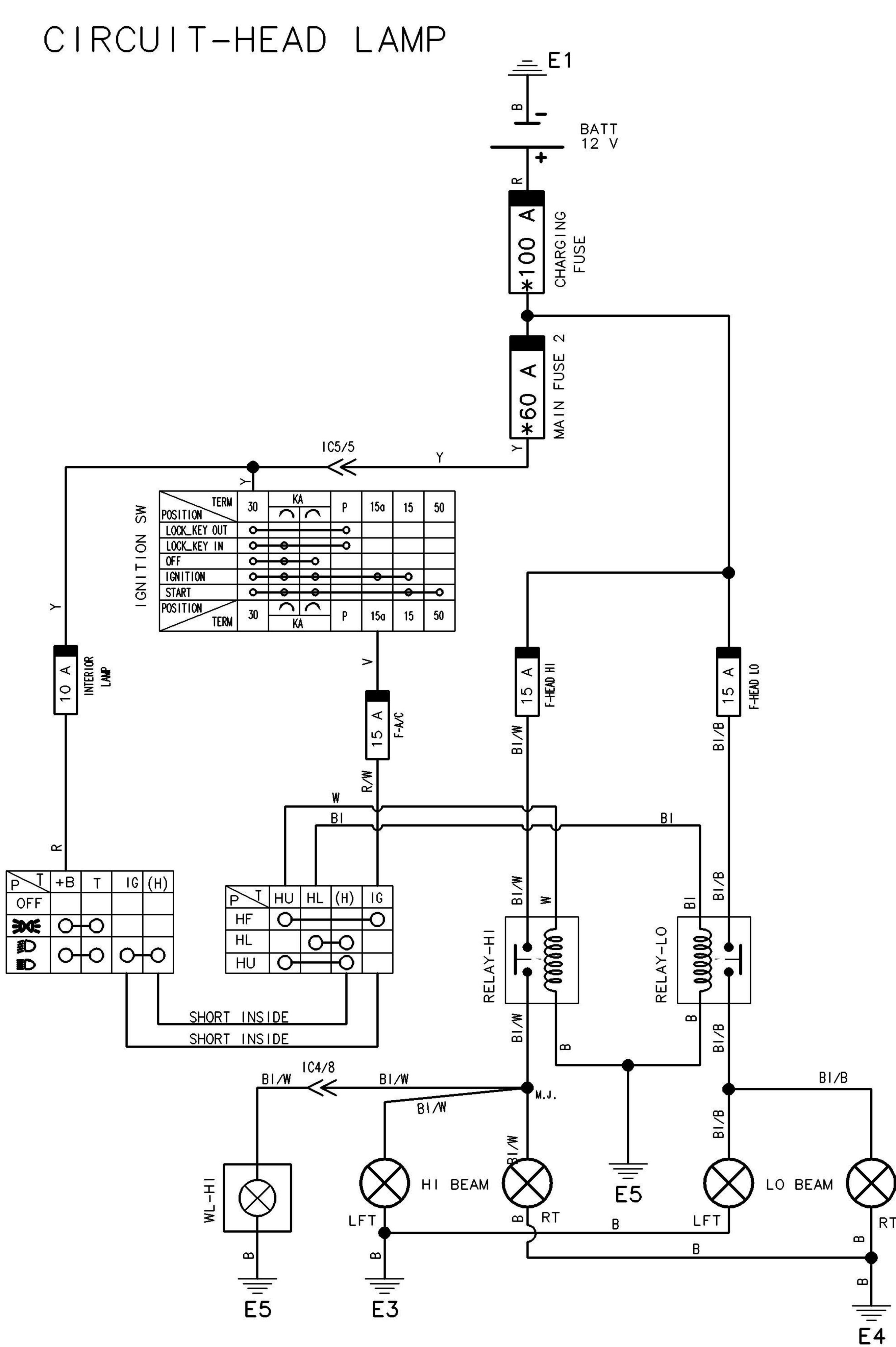
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0			
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		-0-	Ŷ
Ρ	15a	15	50

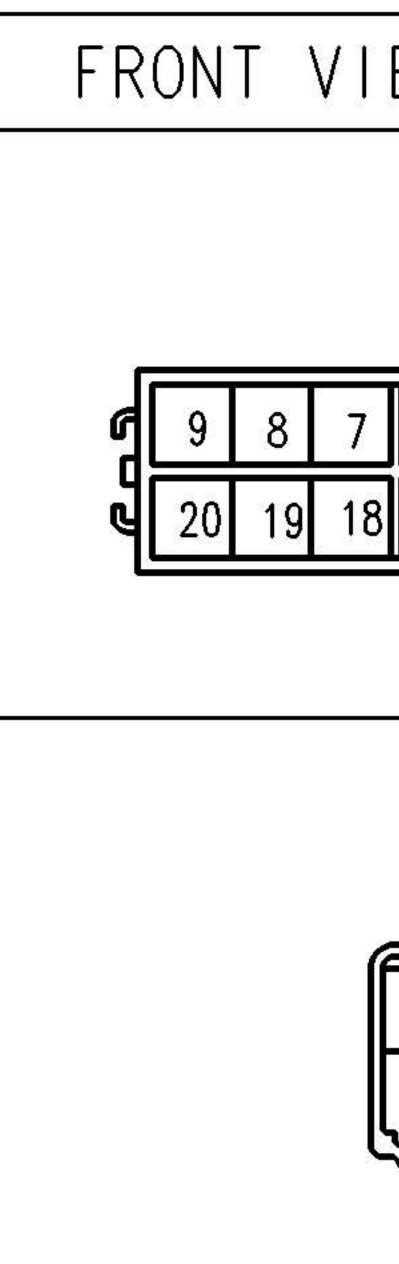




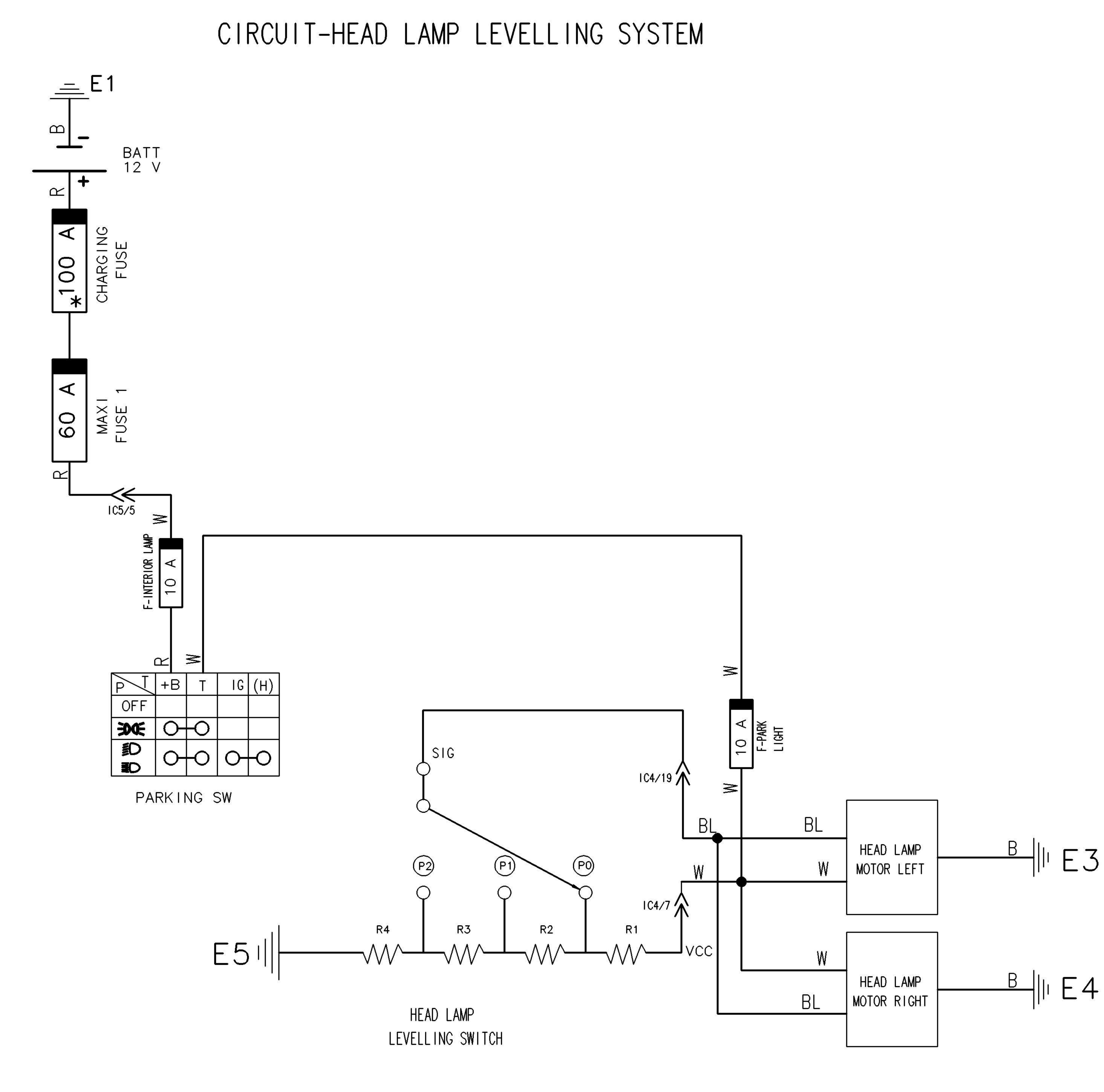




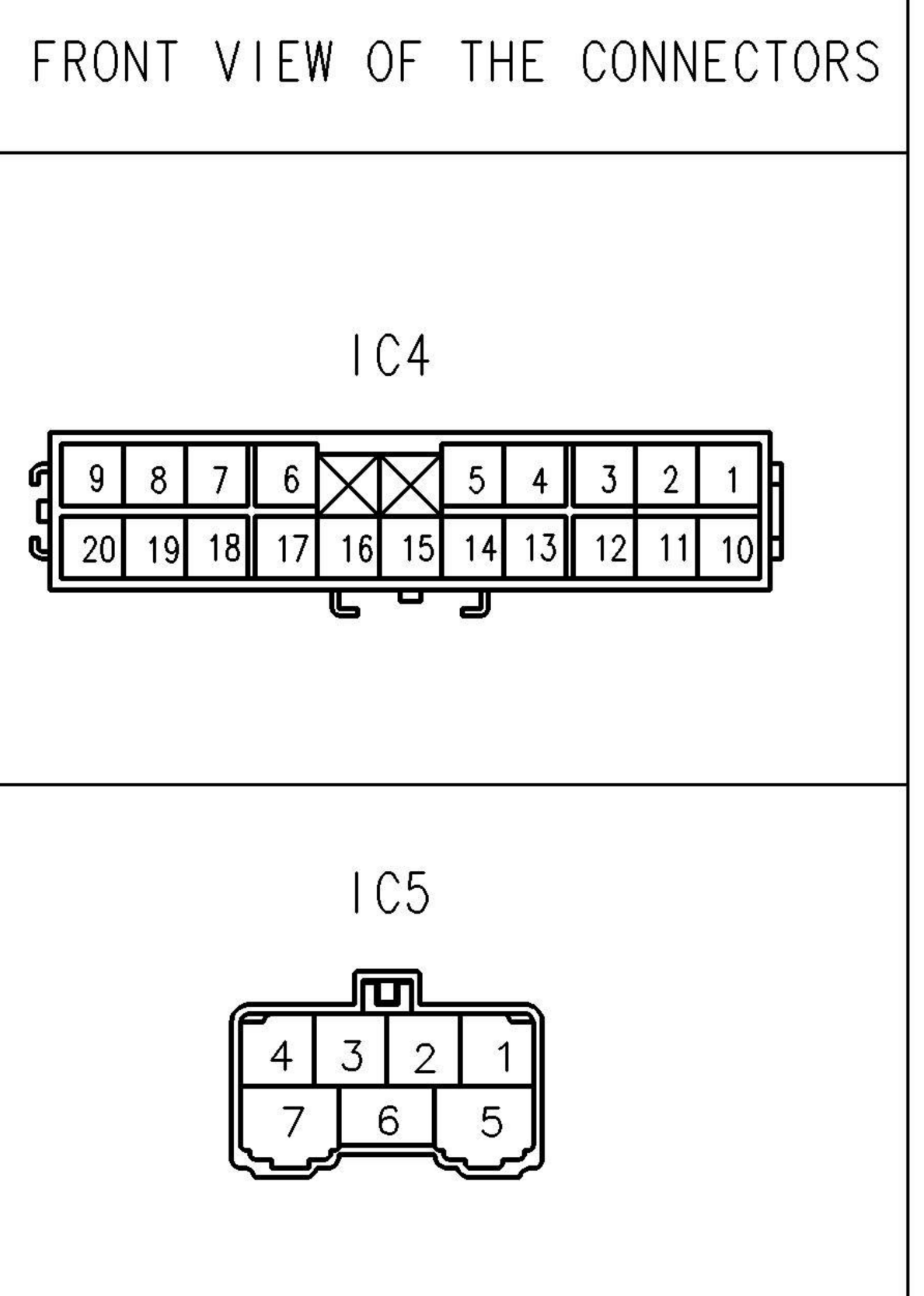


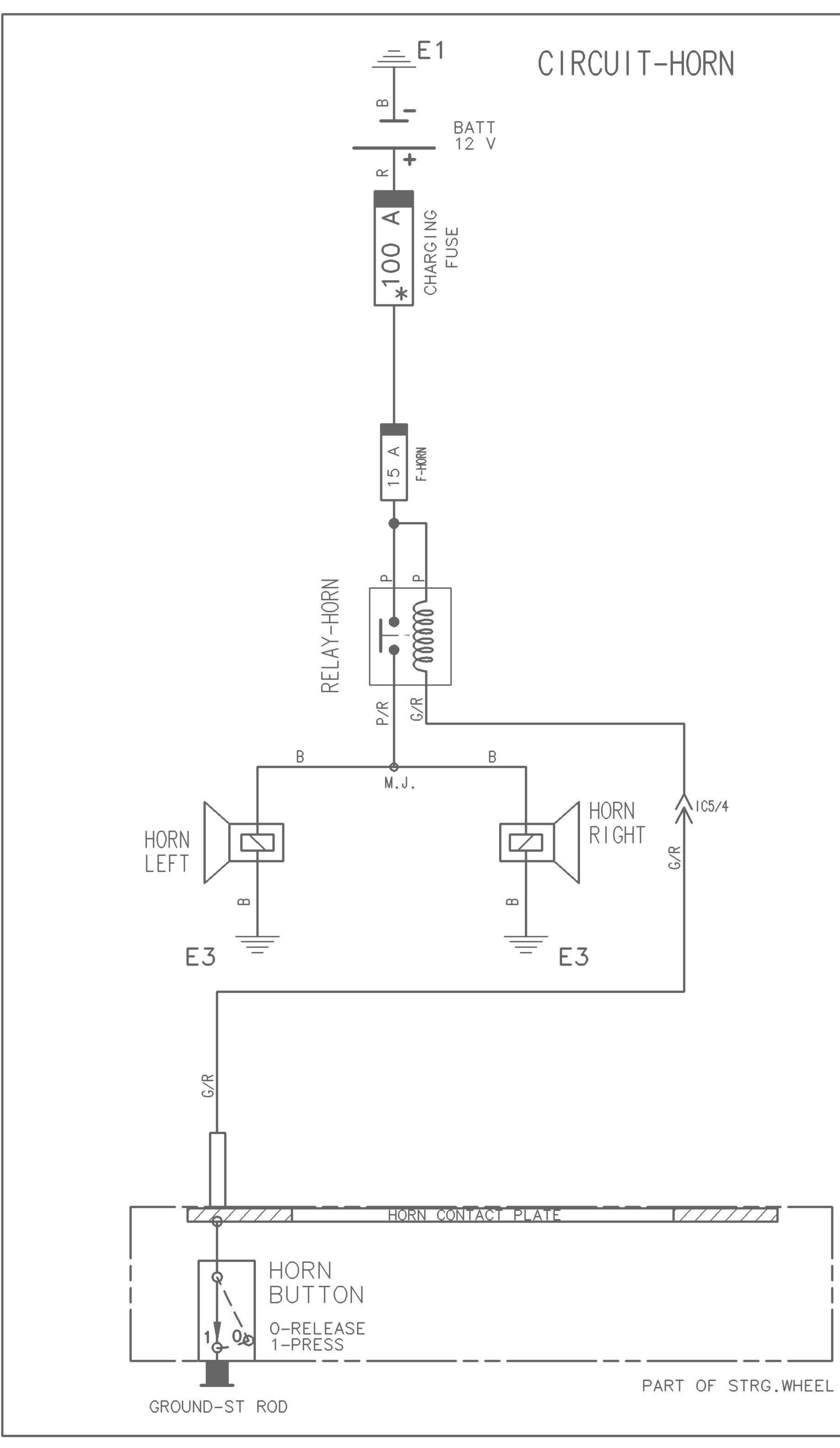


# FRONT VIEW OF THE CONNECTORS I/C-4 I/C-5 J 4 3 7 $\circ$ 4

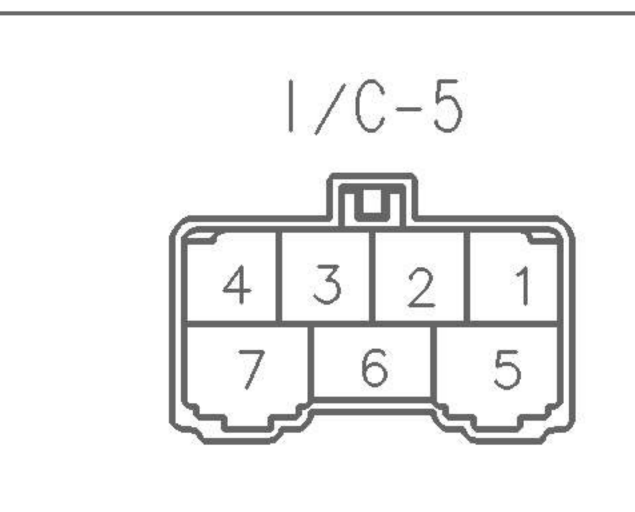


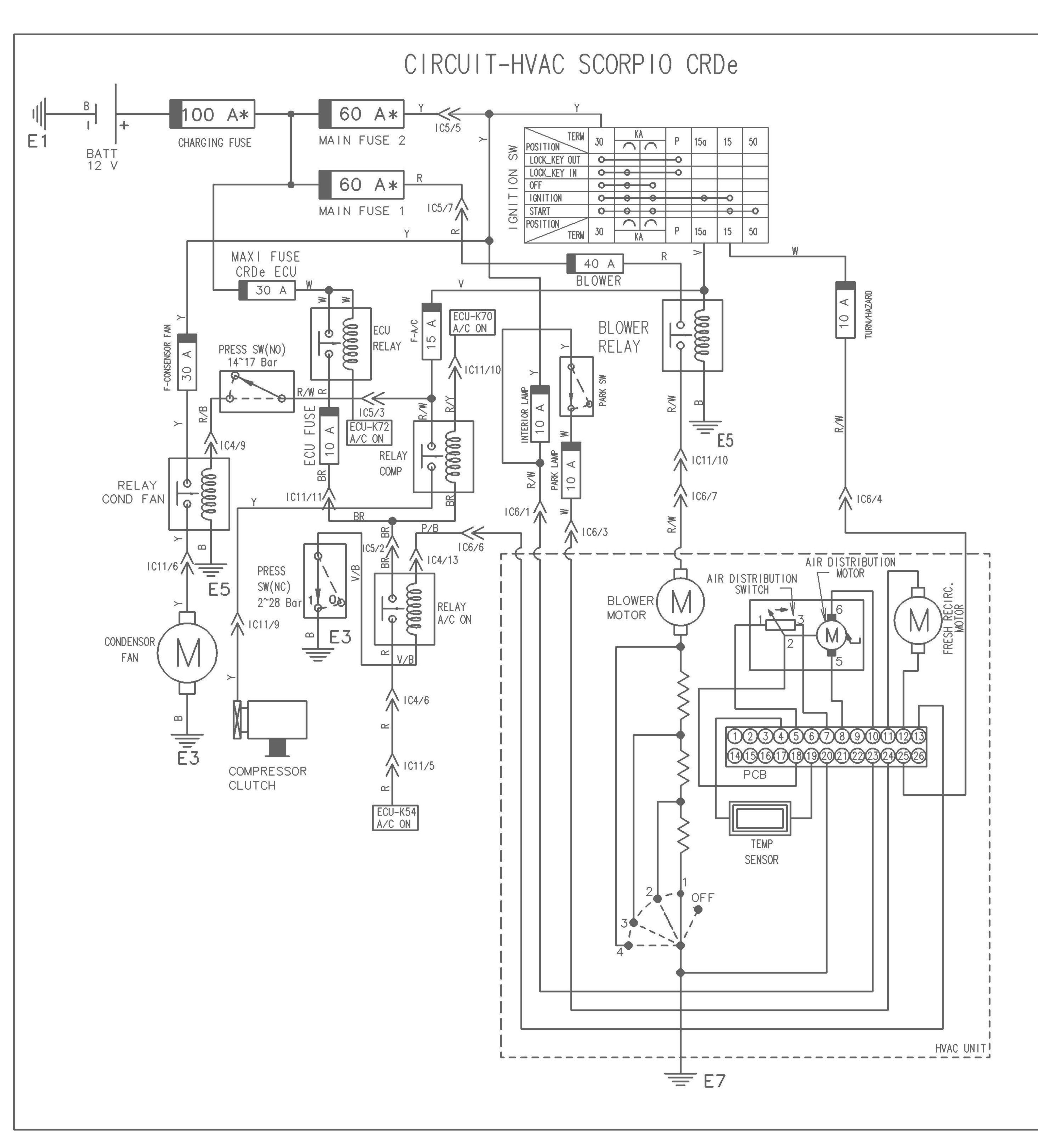


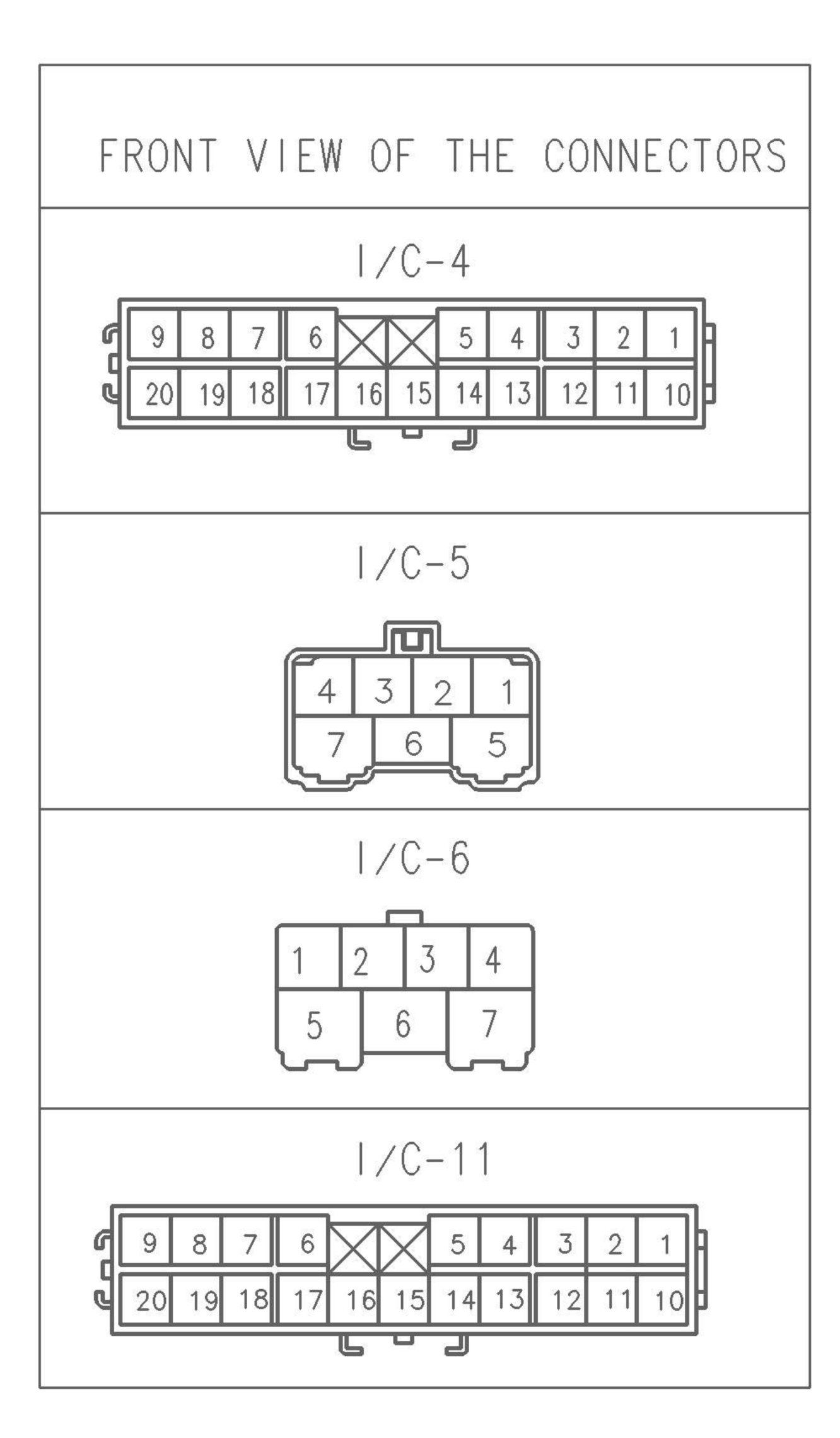




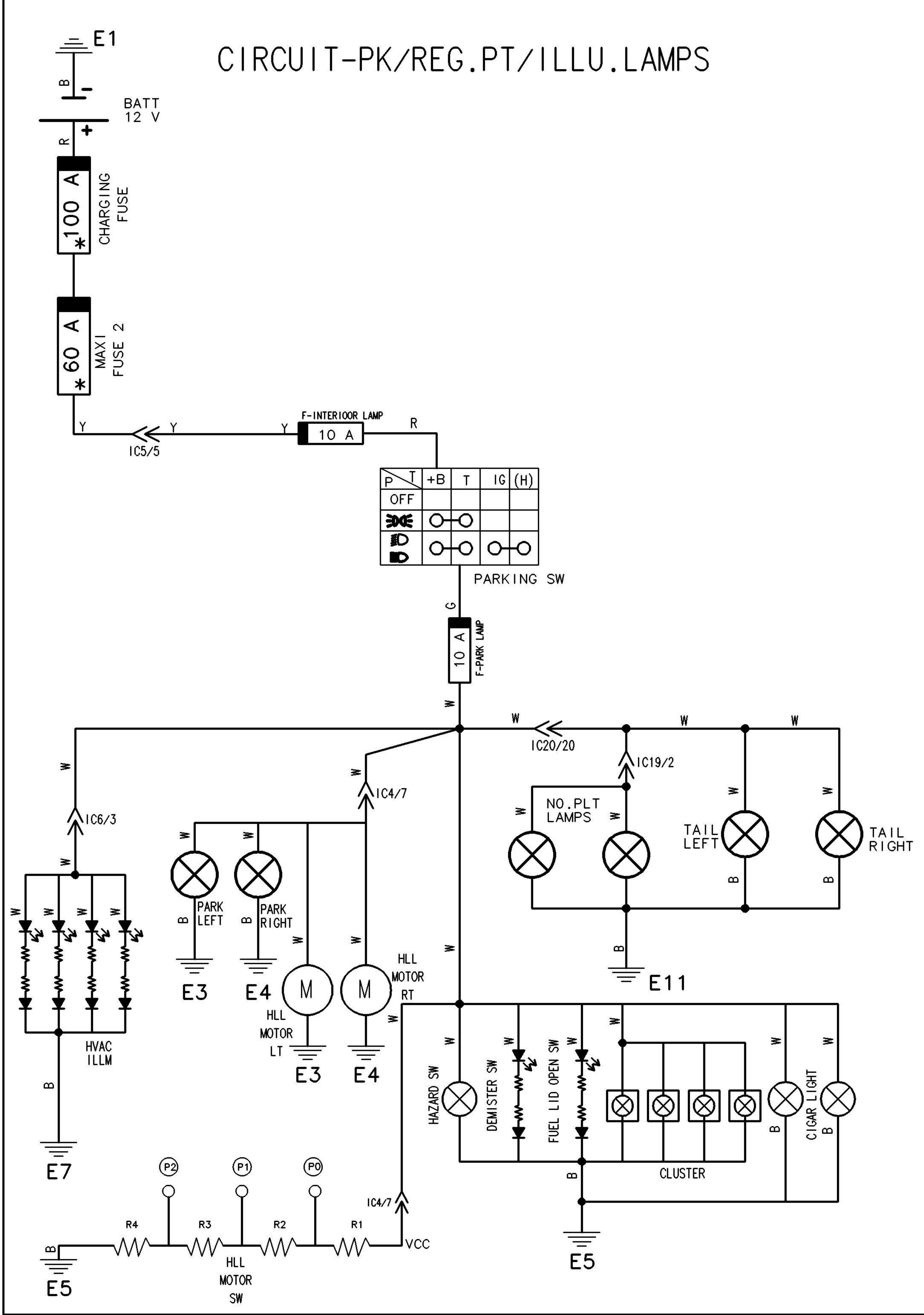
### FRONT VIEW OF THE CONNECTORS

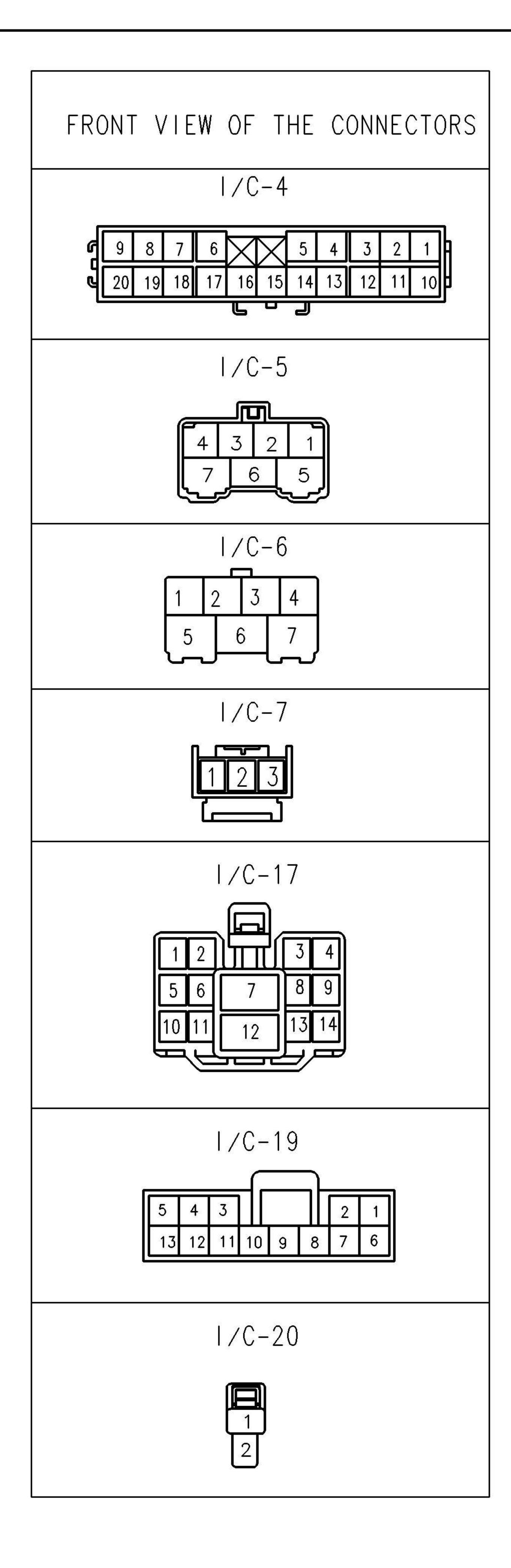


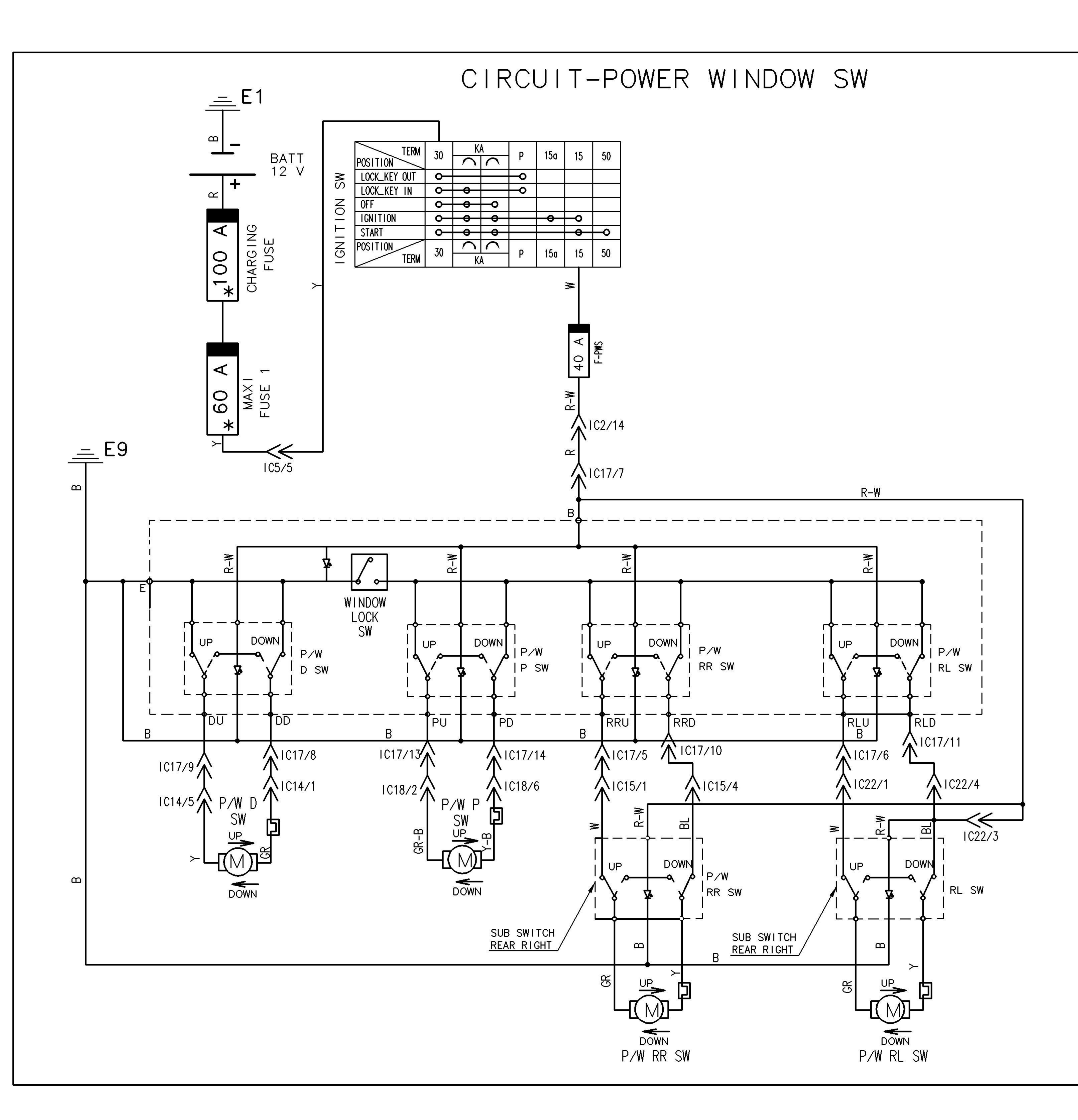


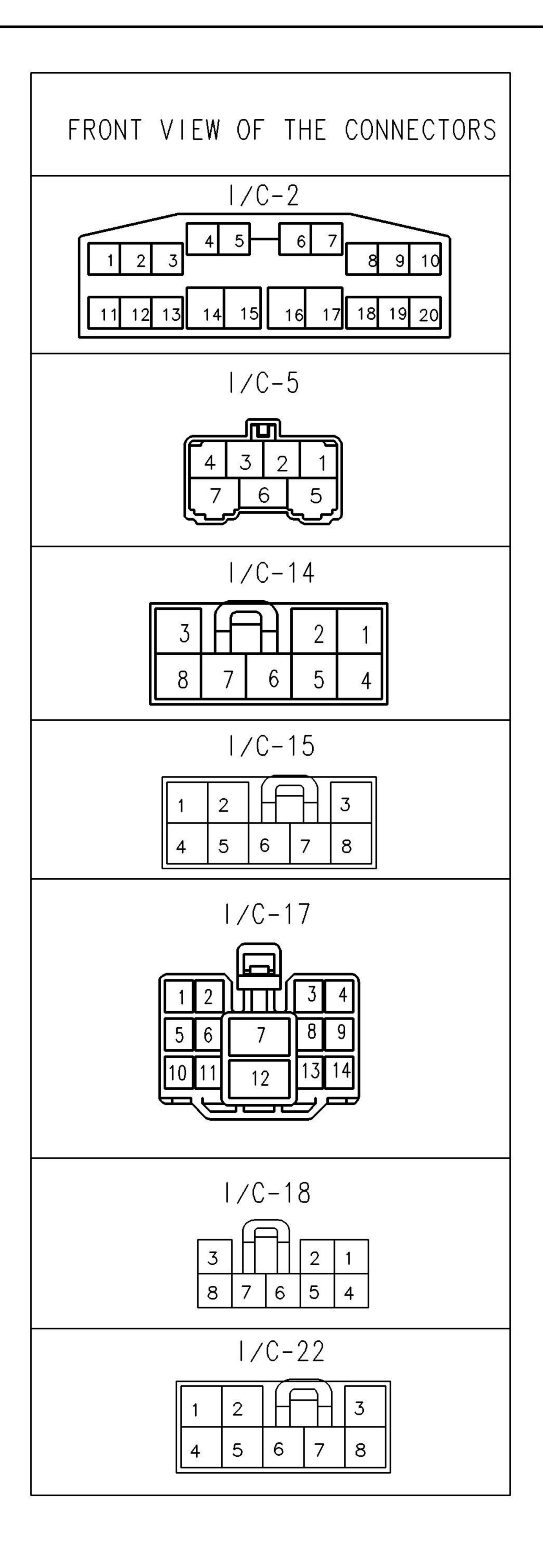


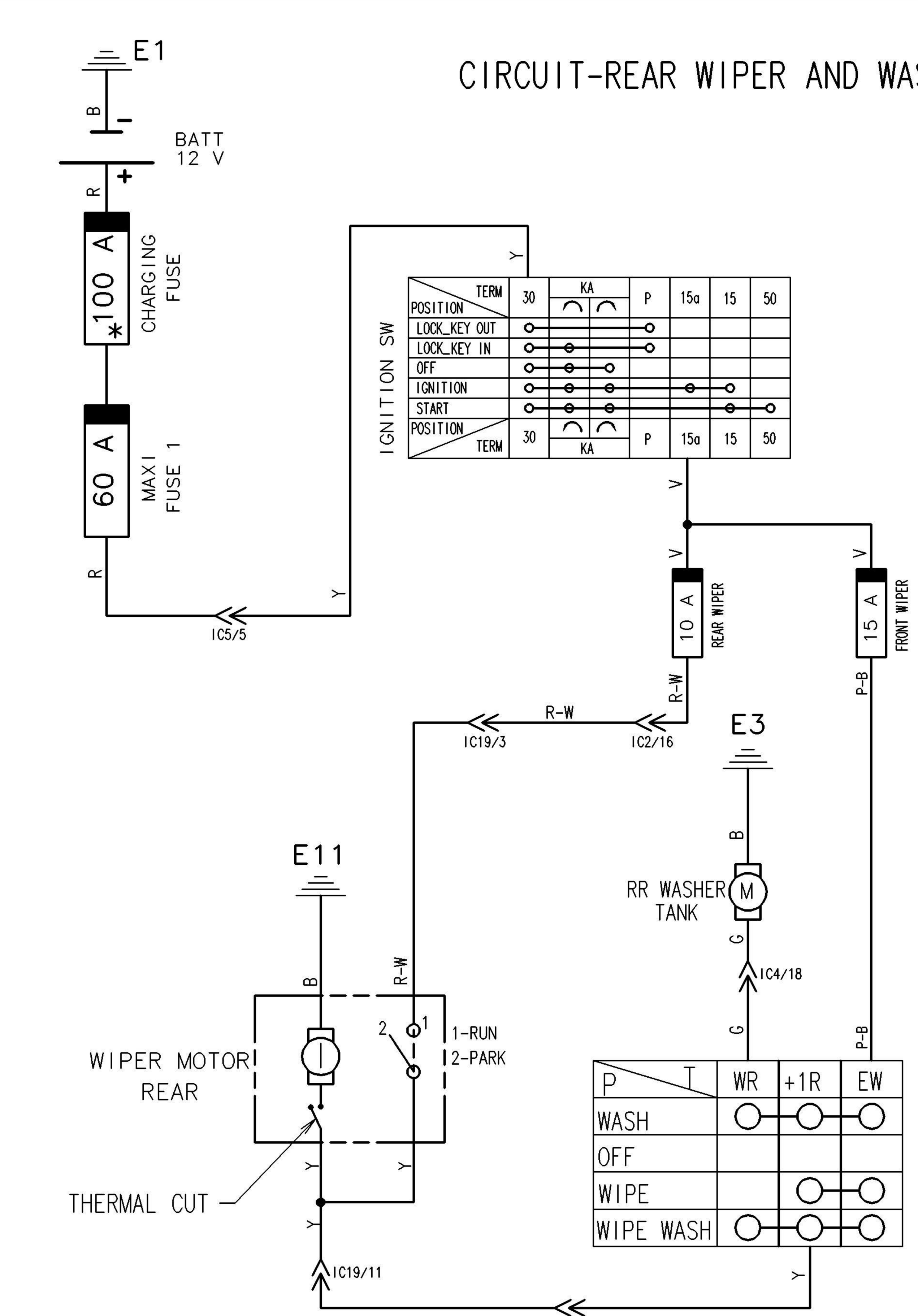
### MODEL - SCORPIO CRDE W ALL



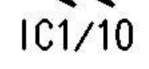


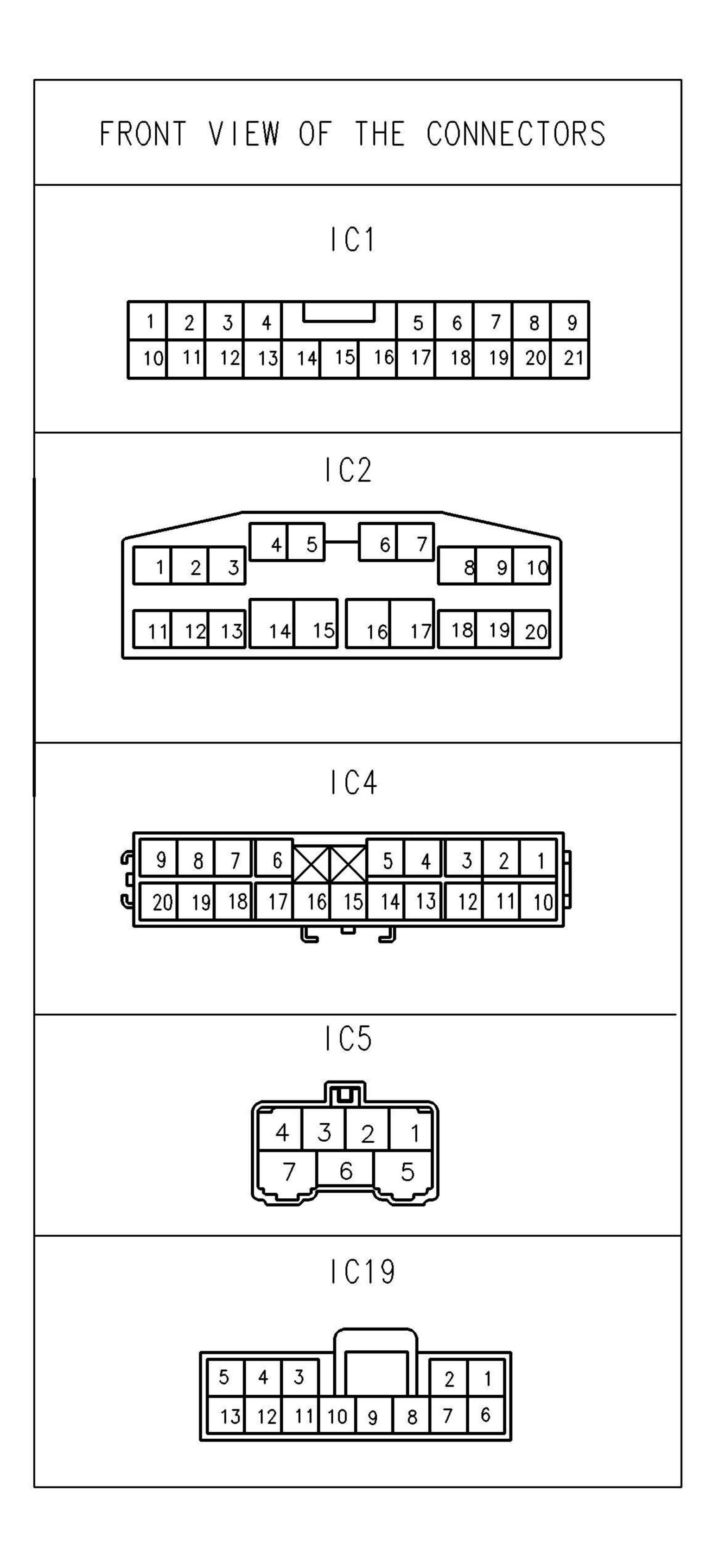




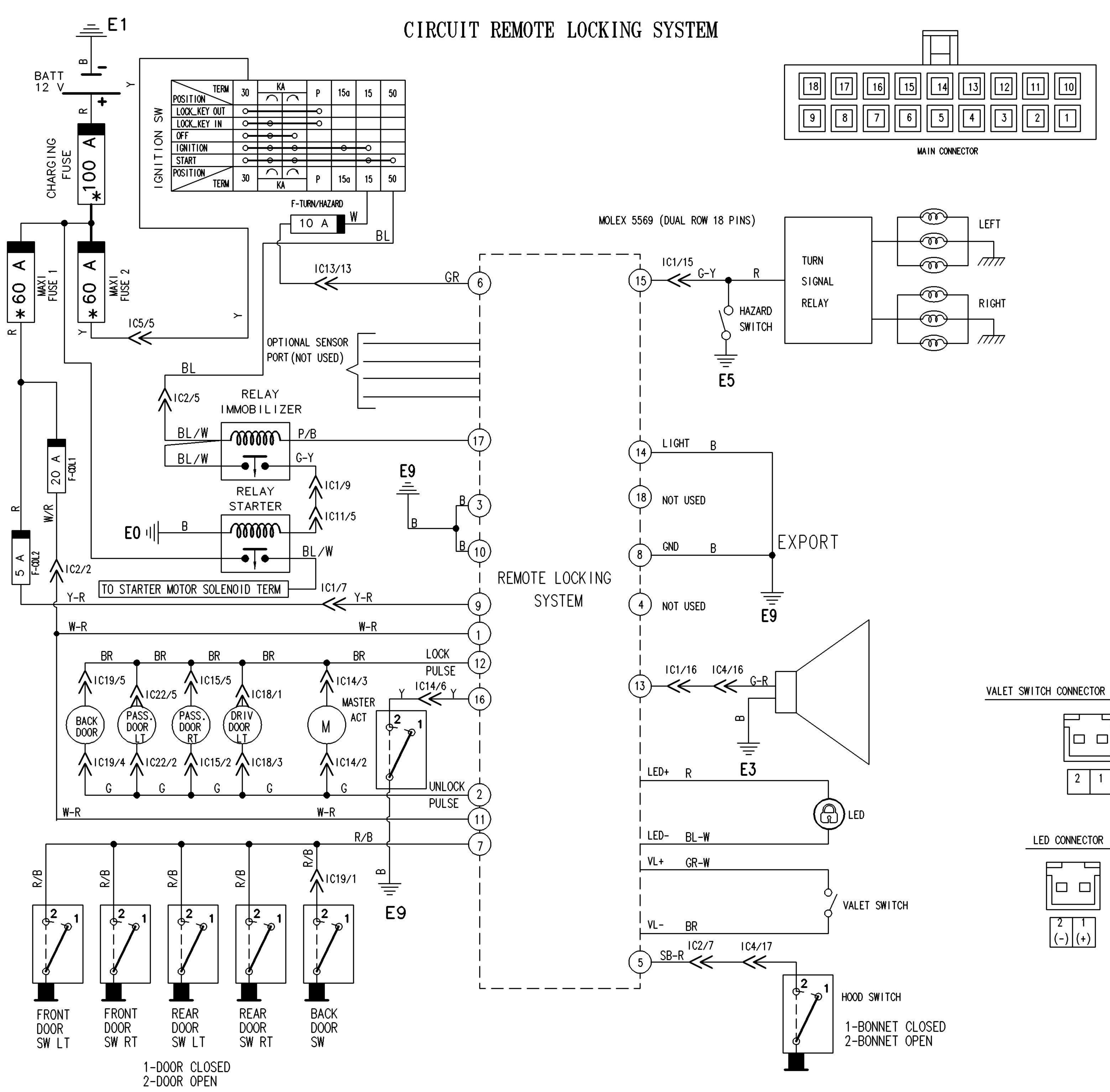


CIRCUIT-REAR WIPER AND WASHER

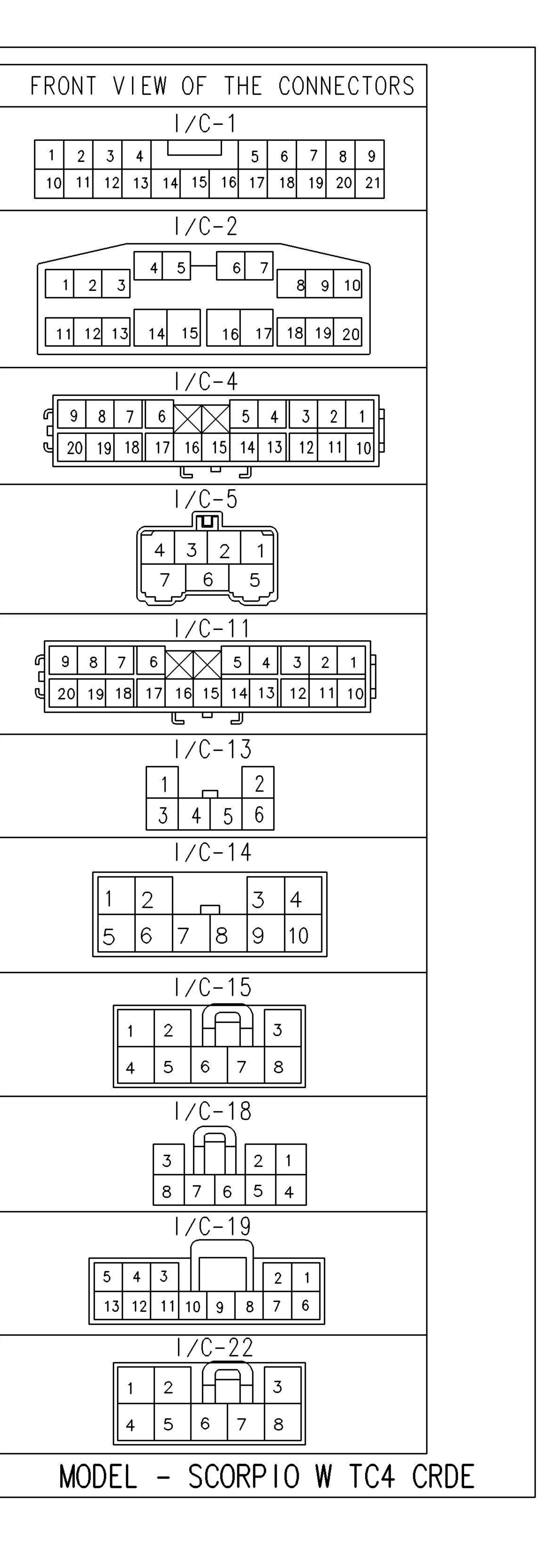


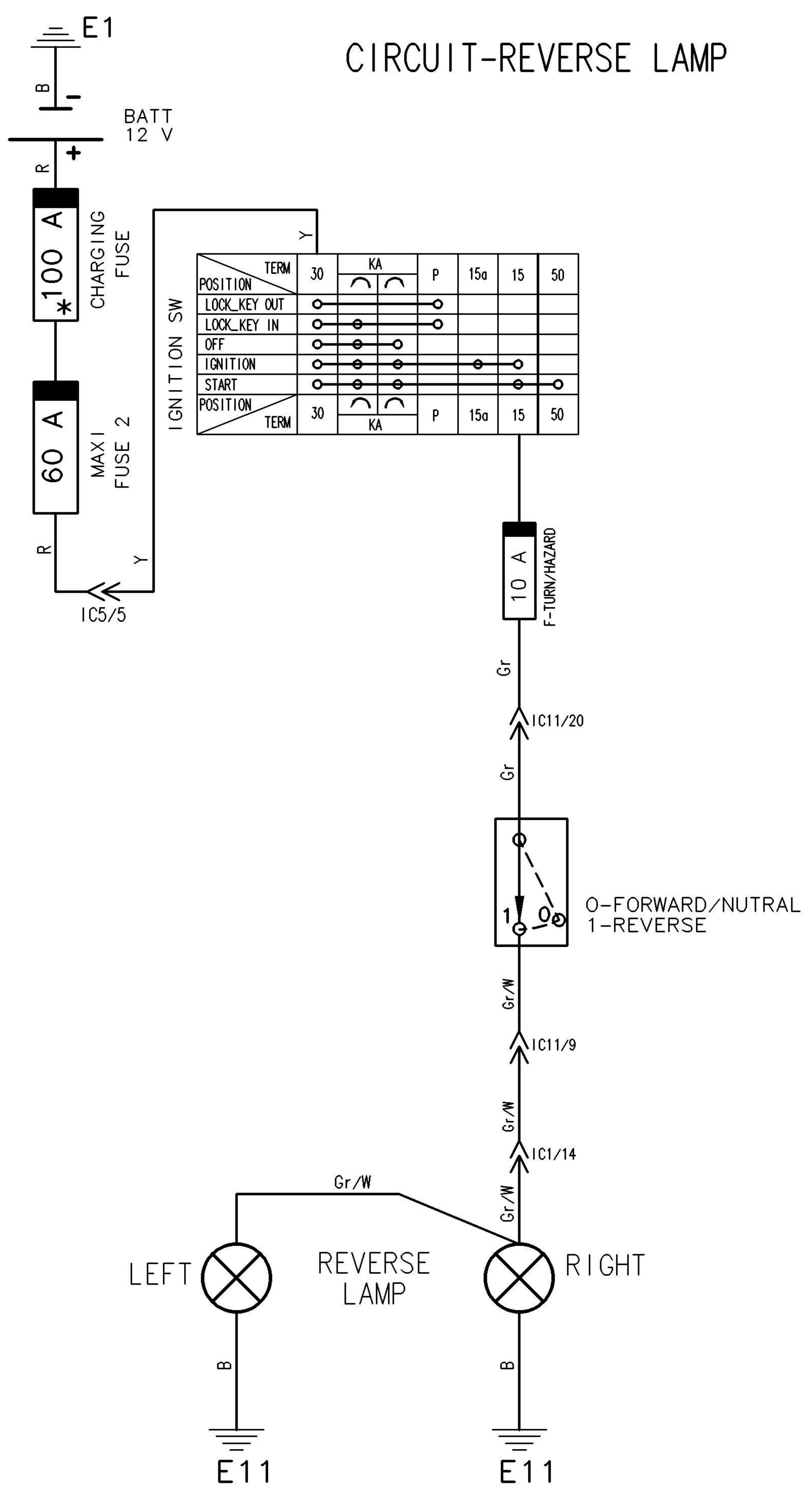


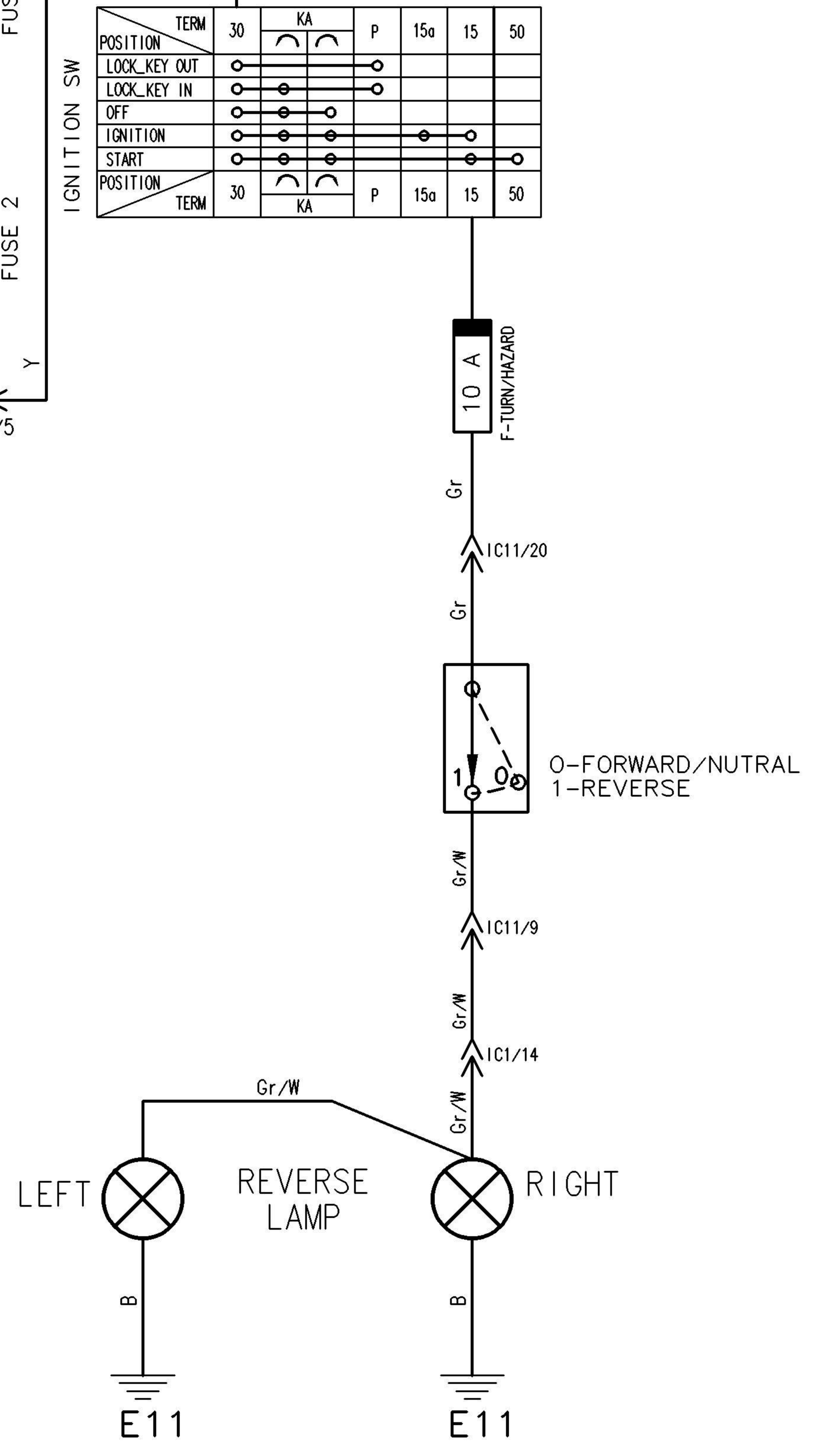
## MODEL - SCORPIO W TC2, TC4



2 1

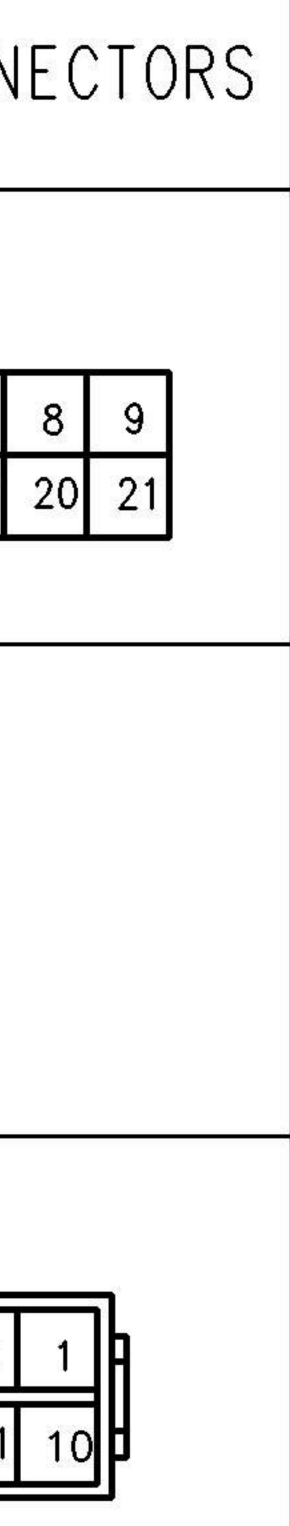


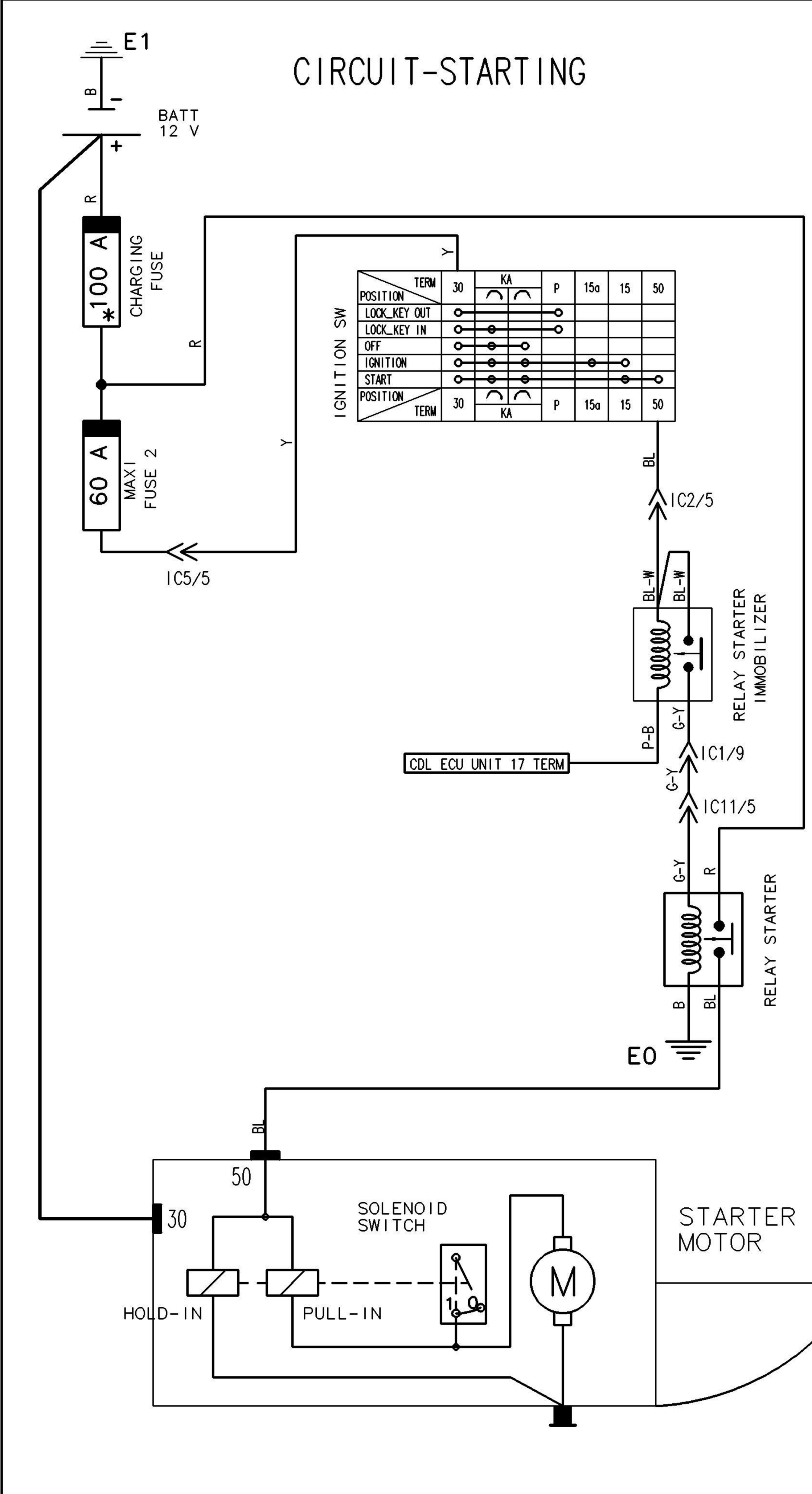


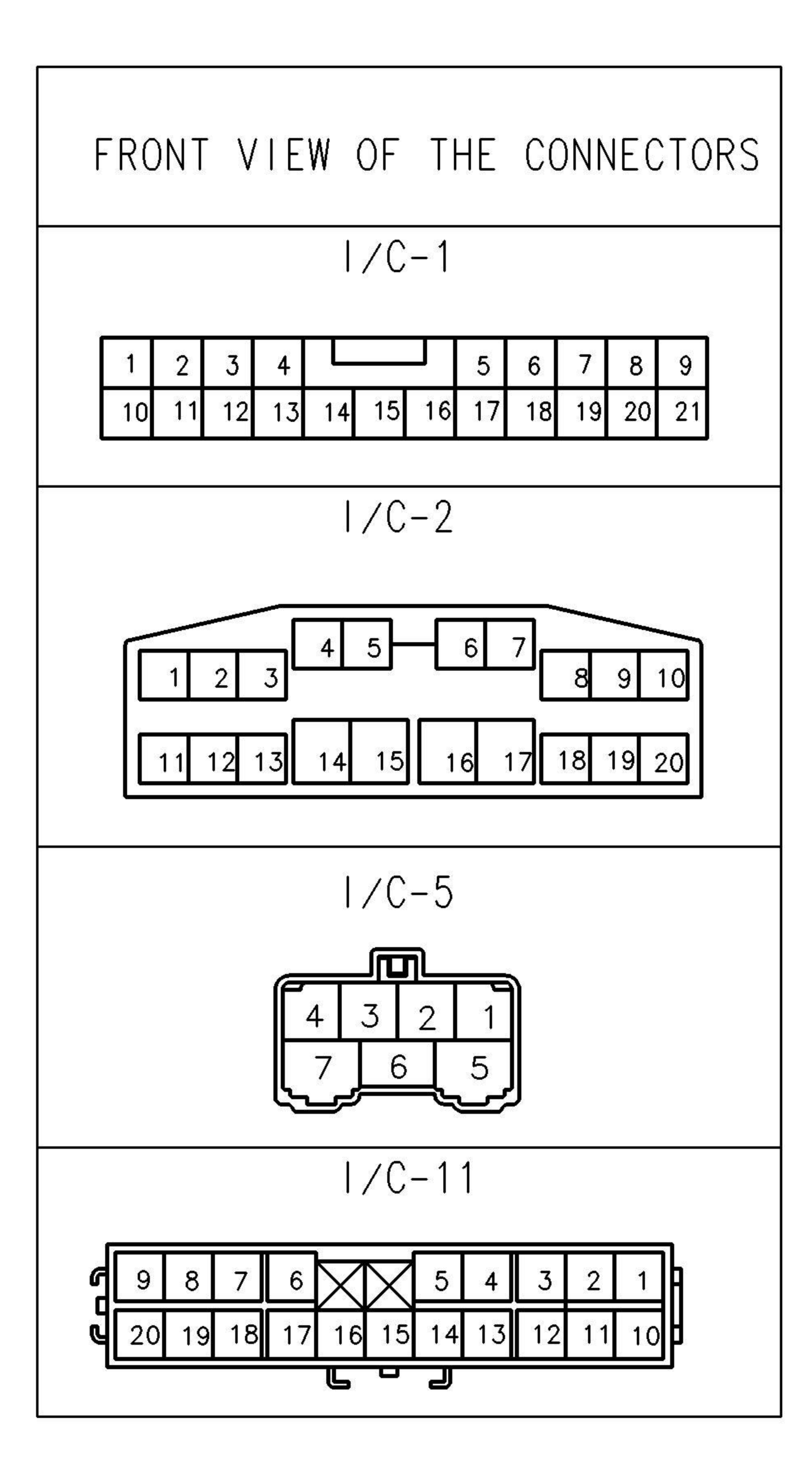


FRONT VIEW OF THE CONN
I/C-1
1       2       3       4       5       6       7         10       11       12       13       14       15       16       17       18       19
I/C-5
I/C-11
<b>6</b> 98765432 20191817161514131211

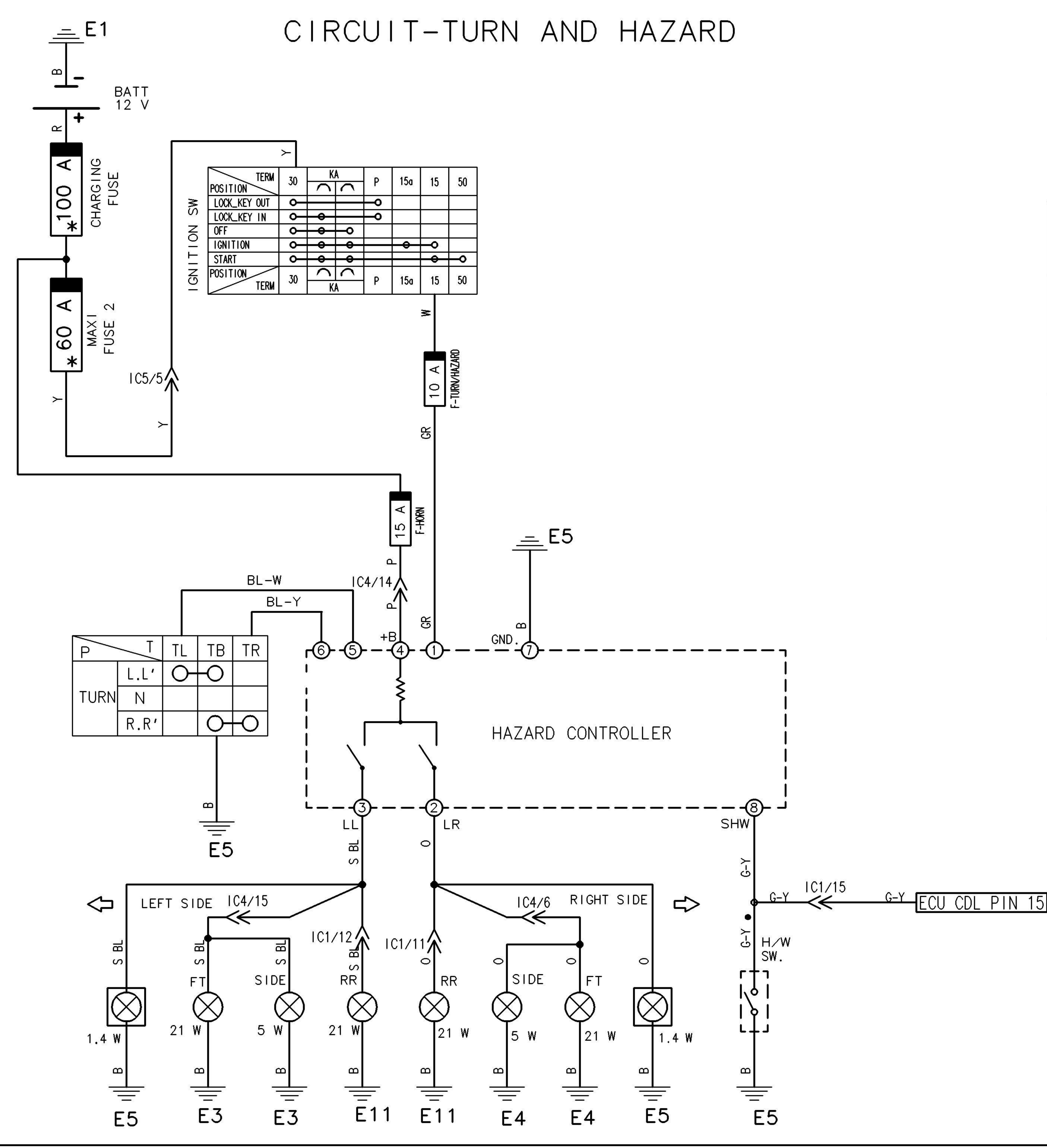
## MODEL - SCORPIO W CRDE ALL

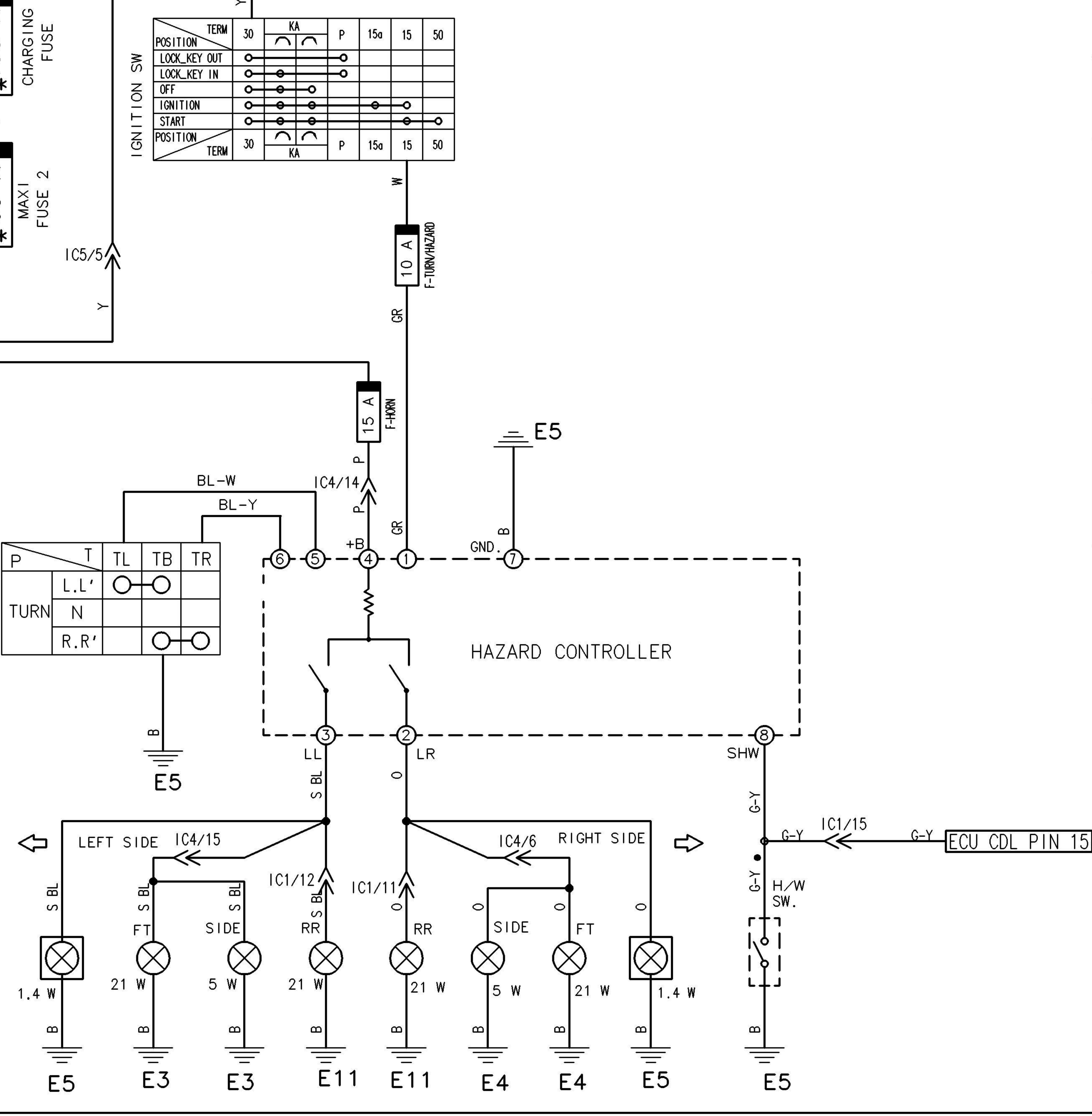


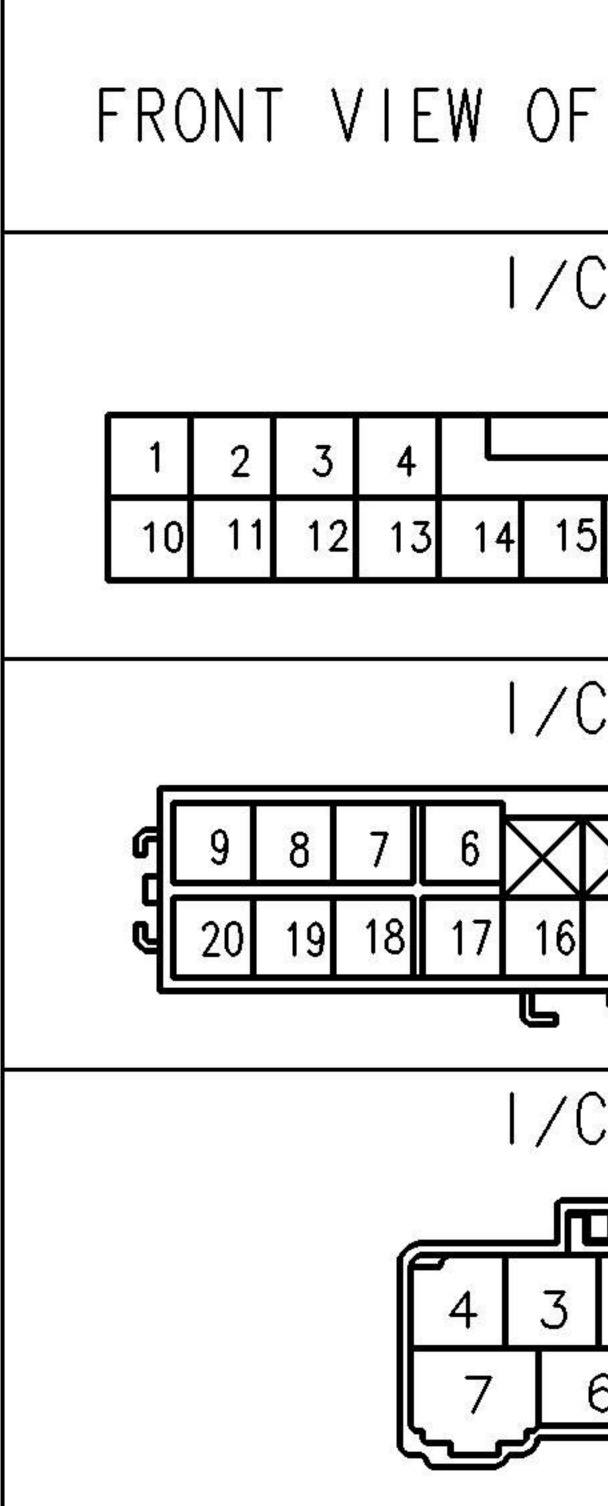




## MODEL - SCORPIO W CRDE ALL







F THE CONNECTORS
C-1
567895161718192021
C-4
5     4     3     2     1       15     14     13     12     11     10
C-5
<b>D</b> 2 1 6 5





### Clutch

**General** 

Care of the System

**Trouble Shooting** 

In Car Repairs

**Clutch Actuation Mechanism** 

**Clutch overhaul** 

**Inspection** 

**Specification & Wear Limit** 

**Tightening Torque's** 

**Lubricant** 

List of the MST





The clutch disc is a single, dry type with cushion springs in the hub. The clutch disc's friction material is riveted to the hub.

The clutch cover is a diaphragm type with one-piece construction. A 240-mm clutch disc is used.

In the engaged position (when the clutch pedal is not pressed), the diaphragm spring of the clutch cover assembly holds the clutch pressure plate against the clutch disc. This enables the engine torque to be transmitted to the input shaft of the gearbox, without any slip / loss.

The clutch is hydraulically actuated with self-adjusting features. The complete actuation system comprises of a clutch master cylinder with integral reservoir. The master cylinder is connected to the clutch actuation or the slave cylinder by hydraulic pipe. The travel of the push rod results in linear movement of the release bearing through a release fork pivoted on a ball in the clutch housing.

The clutch release bearing pushes the diaphragm spring center towards the flywheel. The diaphragm spring pivots at the fulcrum, relieving the load on the clutch plate. Steel spring straps riveted to the pressure plate cover pulls the pressure plate away from the clutch disc. When the clamping load on the clutch plate is relieved it slides on the splines of the input shaft away from the flywheel thus disengaging the engine torque from the input shaft & enabling the gears to be changed.

For vehicles with Rev 116 engine the release mechanism is different. The clutch actuation mechanism consists of a slave cylinder directly acting on a release bearing. For further details refer <u>the clutch actuation</u>.

# Care of the System

While topping up use the recommended fluid conforming to DOT 3 specifications only. Avoid mixing different brands.

The clutch fluid is hygroscopic fluids hence tend to collect humidity. The humidity along with the brake fluid can cause acidic reaction & seizure of the master & slave cylinders. The clutch fluid should be replaced every 40,000 km or one in a year, whichever is earlier. The master & clutch cylinder seals to be replace every 50,000 Kms

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Scorpio CRDe (All New)





Unless the cause of a clutch problem is extremely obvious, accurate problem diagnosis will require a road test to confirm that the problem exists. To find out the actual root cause of the problem the clutch will have to be dismantled and the failed parts examined to determine the cause.

During road test, drive the vehicle in normal operating speeds. Shift the gears and observe the clutch action. If chatter, grab, slip or improper release is experienced, remove & inspect the parts. However if problem is noise or hard shift then the problem may not be in clutch only but also the transmission or the driveline.

If the clutch slip is suspected then drive the vehicle in 1<sup>st</sup> or 2<sup>nd</sup> gear at the top speed (corresponding to the gear). Keeping the accelerator fully pressed, slowly apply the brake- with your left feet. If the engine stalls then the clutch is not slipping.

#### **Clutch Problem Causes**

Fluid contamination is the most frequent cause of clutch malfunction. Oil, water on the clutch contact surface will cause faulty operation viz. Slip, grab, and judder.

During inspection check if any parts in the clutch are coated with oil or water splash from road.

Oil contamination indicates a leak at either rear main seal or transmission-input shaft. The oil leaks from either of these areas will normally coat the housing interior or clutch cover or flywheel. Heat build up due to slippage between the clutch plate and the flywheel or the pressure plate can result into the leaked oil literally getting baked. Visually this will result in a glazed residue varying from amber to black.

Roads splash contamination will mean that the dirt water is entering the clutch housing either due to loose bolt or torn rubber boot.

# **Clutch misalignment**

The clutch component i.e. the clutch plate, flywheel and the pressure plate have to be aligned with the crankshaft and the transmission input shaft. Misalignment

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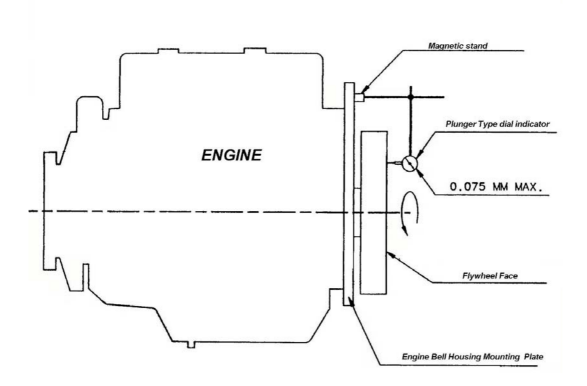


#### Automotive Sector

caused by runouts/ warpage will cause clutch to grab judder as well as improper release (also manifesting as hard gearshift).

#### Flywheel runout.

The flywheel runout needs to be checked whenever misalignment is suspected.Flywheelrunoutshouldnotexceed0.10



mm.

To measure the runout mount the base of the magnetic dial gauge on the block. Locate the dial gauge's needle on the outer surface of the flywheel.

Some of the common reasons for excessive runout are:

- ✓ Heat warpage.
- ✓ Improper machining.
- ✓ Incorrect bolt tightening
- ✓ Foreign material on crankshaft flange or flywheel.
- ✓ Improper seating on crankshaft.

#### **Clutch cover & Disc runout**

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A warped cover or diaphragm spring will result in clutch grab and / or incomplete release of clutch plate.

If the clutch alignment tool is not used then the misalignment of the clutch plate can cause distortion of the cover and also disc damage.

The cover can also get misaligned due to improper tightening of the cover onto the flywheel. The only way to avoid is that the bolts must be tightened alternatively (diagonal pattern) and evenly i.e. 2 to 3 thread a time only.

A noisy gearshift operation especially the 1<sup>st</sup> and 2<sup>nd</sup> gear can be due to clutch not getting disengaged completely. To check it, jack up the rear axle. Lift the axle till both the wheels are rotating freely.

Press the clutch pedal completely and start the engine, the wheels should not be spinning. Now slowly release the pedal till it has moved about 10 mm, the wheel should still not be spinning. If some spinning is noticed then it indicates improper lift of the pressure plate. First check the bleeding and the pedal travel then check for the pressure plate lift.

# **Clutch Housing Misalignment**

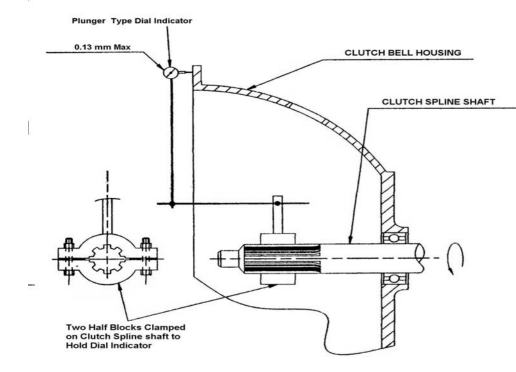
The clutch housing has to be aligned with the engine so that the input shaft is aligned with the crankshaft. Absence of this alignment results in clutch noise, incomplete release of the clutch plate. It can normally be judged by uneven wear of the finger and pilot bearing. In severe case it can also damage the spline of the input shaft and clutch hub's well as the clutch splines

- Normally the clutch housing misalignment is a result of:
- Incorrect seating on the engine/transmission.
- Missing alignment dowel holes.
- Loose or missing mounting bolt.
- ➤ Mounting surfaces that are damaged/ not parallel.

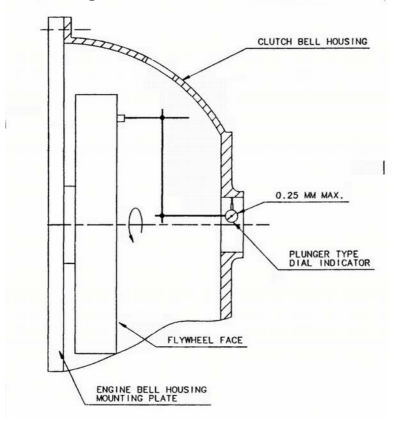
To check the clutch housing misalignment.







bell housing runout will also need to be checked.



Scorpio CRDe (All New)





Observation	Causes	Remedial action
Disc facing worn out.	<ol> <li>Normal wear.</li> <li>Clutch riding.</li> <li>Insufficient diaphragm spring clamp load.</li> </ol>	<ul> <li>✓ Replace clutch disc</li> <li>✓ Replace clutch plate</li> <li>✓ Replace clutch plate &amp; cover assembly.</li> <li>✓ Replace , and bleed/</li> </ul>
	<ol> <li>Faulty release mechanism.</li> <li>Vehicle being driven despite slipping clutch.</li> <li>Bad driving practice of allowing the clutch to slip far too long.</li> </ol>	
Clutch disc facing contaminated with oil, grease or clutch fluid.		✓ Replace seal & disc. Clean cover assembly.
	2. Leak through the input shaft	✓ Replace seal & disc. Clean cover assembly.
		✓ Apply less grease. Replace clutch disc. Clean cover assembly.
Clutch is running partially disengaged.	Release bearing carrier sticky.	✓ Replace bearing / carrier.
Flywheel height incorrect.	<ol> <li>Improperly machined flywheel.</li> <li>Excess machining</li> </ol>	✓ Replace flywheel.
	done.	
Wrong disc or pressure plate used.	Use the correct parts	<ul> <li>✓ Replace the parts after comparison.</li> </ul>





Automotive Sector		
Observation	Causes	Remedial action
Clutch disc/ cover or diaphragm spring warped.	1. Improper tightening or loosening procedure.	<ul> <li>✓ Replace the parts and tighten as per sequence.</li> </ul>
	2. Rough handling of clutch plate or cover assembly	<ul> <li>✓ Replace the parts, ensure that the rough handling is avoided</li> </ul>
Flywheel side clutch facing surface – torn/ nicked/ worn	Flywheel surface ,scored and having light notch	<ul> <li>✓ Reduce the scoring and nicks by sand paper. Reduce if scoring deeper.</li> </ul>
Clutch disc facing burnt. Excessive glazing of the flywheel & pressure plate.	1. Frequent operation under high loads or hard acceleration conditions	<ul> <li>✓ Roughen the flywheel face with sandpaper. Replace clutch plate &amp; cover assembly.</li> </ul>
	2. Frequent clutch riding by the driver.	✓ The driver has to be alerted to avoid repeat failure.
Clutch facing broken	Improperstorage-clutchplatedroppedprior to fitting.	✓ Replace.
Fouling marks on the torsion damper.	Improper fitment- assembled the wrong way around	✓ Rectify





Observation	Causes	Remedial action
Clutch disc facing contaminated with oil, grease or clutch fluid.	<ul> <li>Leak at :</li> <li>1. Crankshaft rear end oil seal</li> <li>2. Leak through the input shaft</li> <li>3. Excess amount of grease applied to the input shaft splines</li> </ul>	<ul> <li>✓ Replace seal &amp; disc. Clean cover assembly.</li> <li>✓ Replace seal &amp; disc. Clean cover assembly.</li> <li>✓ Apply less grease. Replace clutch disc. Clean cover assembly.</li> </ul>
Clutch disc / pressure plate warped. Disc facing show unusual wear	<ol> <li>Incorrect or substandard parts.</li> <li>Improper tightening or loosening procedure.</li> </ol>	<ul> <li>✓ Replace disc and cover with the correct parts.</li> <li>✓ Replace the parts and tighten as per sequence.</li> </ul>
	3. Rough handling of clutch plate or cover assembly	<ul> <li>✓ Replace the parts, ensure that the rough handling is avoided.</li> </ul>
Partial engagements of clutch disc (One side worn – opposite side glazed and lightly worn.)	<ul> <li>plate position setting incorrect or modified</li> <li>2. Clutch cover, spring or release fingers bent or distorted due to rough handling or improper assembly.</li> </ul>	<ul> <li>✓ Replace clutch cover &amp; clutch plate.</li> <li>✓ Replace clutch cover &amp; clutch plate.</li> <li>✓ Deplace clutch nlete</li> </ul>
No fault found with	<ul> <li>3. Clutch disc damaged or distorted.</li> <li>4. Clutch misalignment.</li> </ul>	<ul> <li>✓ Replace clutch plate.</li> <li>✓ Check alignment and runout of flywheel disc or cover.</li> <li>✓ Replace the clutch plate &amp; cover assy (if required. Correct the alignment)</li> <li>✓ Further diagnosis required.</li> </ul>





Automotive Sector		
clutch components.	suspension or driveline	Check engine &
	components.	transmission mounting
		insulators. U Joint, tyres,
		body attaching parts.
Clutch master cylinder	Piston/ bore damaged	✓ Overhaul the master & slave
or slave cylinder piston	or corroded	cylinder.
jammed/ scuffing.		
Tangential strap	1. Incorrect driving	$\checkmark$ Advise the customer of the
connecting the	practice	consequences.
pressure plate to the	$\checkmark$ Mostly due to tow	
diaphragm cover	starting in 1 <sup>st</sup> or 2 <sup>nd</sup>	
broken.	gear	
	Or	
	✓ Incorrect gear	
selection		
Withdrawal fork worn	Wear of the fork at	✓ Replace the fork
out	pivot end or the release	
	bearing end	





**Problem: Improper clutch release** 

Observation	Causes	Remedial action
Clutch disc warped.	New disc not checked before installation	<ul> <li>✓ Check the new disc's runout &amp; replace it.</li> </ul>
Clutch plate is binding on the input shaft's splines.	<ol> <li>Clutch disc hub splines damaged during installation.</li> <li>Input shaft splines rough or damaged.</li> <li>Corrosion or rust formation on splines of disc and input shaft.</li> </ol>	the scaling can not be
Clutch disc-facing sticks to flywheel. Clutch will not disengage properly.	Vacuum may form in pockets over rivet head. Occurs as clutch cools down after use. 1. Low fluid in the clutch master cylinder.	hole through rivets and
	<ol> <li>Air in the hydraulic system</li> <li>Clutch cover loose.</li> </ol>	<ul> <li>✓ Bleed &amp; refill the system.</li> <li>✓ Tighten the bolts.</li> <li>✓ Replace disc.</li> </ul>
	<ul> <li>4. Wrong clutch disc.</li> <li>5. Clutch cover diaphragm spring bent / warped during transmission installation.</li> </ul>	<ul> <li>Replace the cover assembly.</li> <li>Fit the clutch plate correctly the hub should be facing the pressure plate side &amp; the flywheel side mark towards the flywheel</li> </ul>
Pilot bearing seized.	<ul><li>6. Clutch disc fitted backwards.</li><li>1. Bearing cocked</li></ul>	✓ Fit new bearings & check

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during installation.	for misalignments.
2. Bearing seized.	
3. Clutch misalignment	





Observation	Causes	Remedial action
Brake fluid less and or contaminated	<ol> <li>Leaks</li> <li>Reservoir strainer missing</li> </ol>	<ul> <li>✓ Replace fluid.</li> <li>✓ Stop leaks and avoid contamination.</li> </ul>
Excessive clutch pedal free plays.	Wrong adjustment or lock nut loosening	Adjust
Clutch plate warpage	1. Warpage due to handling or assembly.	Replace
	2. Warpage due to misalignment.	





# Adjustment of clutch pedal height.

# Clutch bleeding.

# Adjustment of clutch pedal height.

Loosen the lock nut of master cylinder's
push rod fork.
Slide backs the dust cover.
Rotate the master cylinder push rod till
desired height of pedal is achieved.
Tighten the lock nut of push rod fork.

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Screw in pedal stopper bolt completely. Press pedal fully till the pedal bottoms on the floor.
Now screw out the pedal stopper bolt till it touches the pedal lever, release pedal.
Screw out the bolt further by one turn.
Tighten the locknut.
Recheck pedal height.
Recheck pedal height.

# Bleeding the clutch

Clean the external areas of the clutch slave cylinder and remove the dust cap of the bleeder screw.
If the bleeding operation is done by without connecting by a tube and in the open air then the chance of air remaining trapped is high.





Automotive Sector	
	Connect bleeding tube, to bleeding screw on slave cylinder. Ensure that the other end of the tube is fully immersed in the bottle having clean clutch /brake fluid.
	Fill the Reservoir clutch master cylinder up to the top level with recommended clutch fluid.
	Operate clutch pedal 3 or 4 times slowly to the full stroke. Holding the clutch in depressed condition loosen the bleeding screw on slave cylinder by ½ to ¾ turn and allow all the air escape in to the container bottle.
	Repeat the exercise till no air bubbles appears in the bottle.





Automotive Sector	
	During this operation ensure fluid level in reservoir.
	Tighten the bleed screw properly.
	Remove bleeding tube and place the dust cover.
	Check the fluid level in container and need be top up to the max. level.

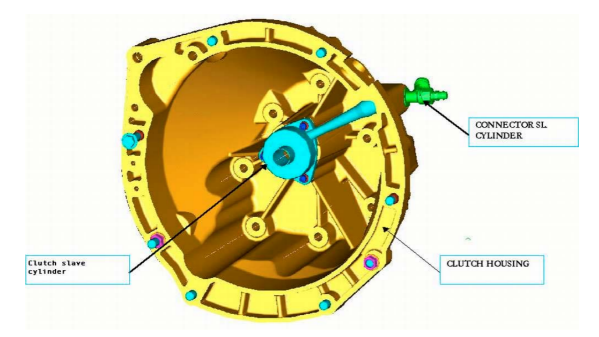


# Automotive Sector Clutch Actuation Mechanism.

The clutch actuation is hydraulic actuation. The clutch pedal actuates a master cylinder. The hydraulic fluid is transmitted to the slave cylinder through bundy tubes.

The slave cylinder actuates a fork, which is pivoted on a ball pivot. The other end of the fork a release bearing on a carrier actuates the diaphragm springs.

The clutch actuation mechanism for vehicles with Rev 116 engine does not have a fork and the pivot ball. The hydraulic concentric bearing is a unique design and incorporates the slave cylinder and the release bearing. The bearing is permanently attached to the slave cylinder piston. The hydraulic lines are permanently attached to the bearing assembly. The hydraulic line near the slave cylinder is fitted with a quick disconnect coupling.



Master cylinder overhaul Slave cylinder overhaul. Slave cylinder and Concentric bearing Overhaul

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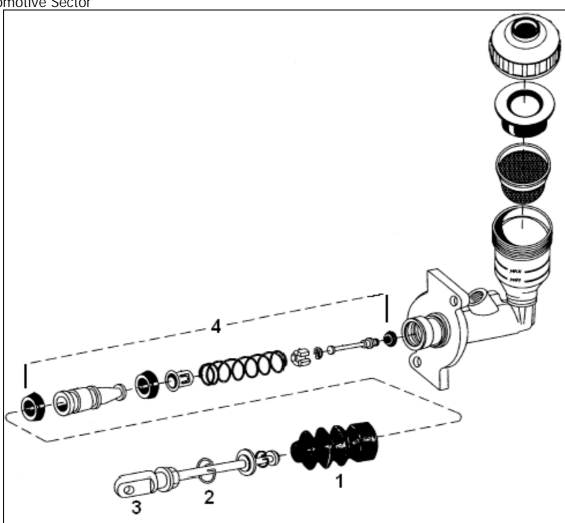




Remove the outlet pipe connection.
Remove the clevis pin lock & the clevis pin.
Remove the clutch push rod fork & the clutch pedal.
Remove the master cylinder from the Firewall .







- 1. Pull back the dust cover.
- 2. Remove circlip.
- 3. Remove the push rod assembly with retainer washer.
- 4. Remove the piston assembly by gently tapping the Clutch Master cylinder body on a wooden block.



Using a screwdriver, lift the leaf spring retainer. Remove spring assembly from plunger.



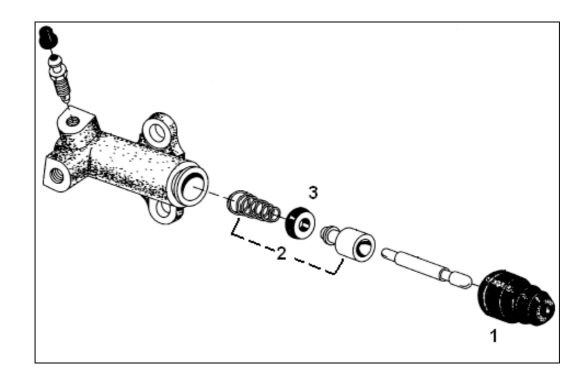


Automotive Sector			
	Take care, while lifting the spring otherwise the spring and the stem will fall off.		
	Compress spring to free valve stem from eccentrically positioned hole in the end face of spring retainer. This will separate spring retainer from valve stem.		
	Remove spring, valve spacer and spring washer from the valve stem.		
	(While assembling hold the spacer between fingers such that the valve stems hangs down vertically. Pull down the stem downwards as far as possible. Observe if the valve stem has moved freely upwards. If movement is not free replace valve spacer.)		
	Remove the valve seal from the valve stem.		
	The bore and the plunger should be checked for scoring, scuffing uneven wear marks, corrosion and excessive clearance between plunger & body		
	Check the condition of dust cover for cut, deterioration if damaged replace.		
	The assembly procedure is the reverse of the dismantling procedure. While fitting the plunger lubricate it with brake fluid.		





Remove the Bundy pipe from the inlet.
Remove the slave cylinder from the mounting bracket.



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#### Automotive Sector

- 1. Remove dust cover
- 2. Remove circlip.
- 3. Remove plunger with gland seal and plunger spring from body by lightly tapping it on wooden block.
- 4. Remove gland seal from plunger.

The bore and the plunger should be checked for scoring, scuffing uneven wear marks, corrosion and excessive clearance between plunger & body		
Check the condition of dust cover for cut deterioration if damaged replace.		
The assembly procedure is the reverse of the dismantling procedure.		
While fitting the plunger lubricate it with brake fluid.		
Make sure that the push rod end is firmly located at the fork.		

# Slave cylinder and Concentric bearing Overhaul (Only For REV 116)

The concentric bearing and the slave cylinder are serviced as an assembly only. It can not be overhauled. The release-bearing portion of the assembly is permanently attached to the piston.

The only time the concentric bearing should be replaced is when it is either leaking or obviously damaged. The bearing should not be changed just because the clutch disc or the pressure plate assembly is being replaced. Replace the bearing assembly only when it has failed.





# Clutch overhaul -

Block the front wheels, so that the vehicle does not move forward.		
Disconnect the negative cable of the battery.		
Remove the electrical connections to the starter motor.		
Remove the starter motor.		





Remove the clutch slave cylinder from the gearbox mounting. Note: Remove the slave cylinder along with the small Bundy tube. Disconnect the Bundy tube from the main tubing.
Remove the propeller shaft from the gearbox end. Do not allow the propeller shaft to hang. Support it.
Remove the speedometer cable from the gearbox end
Remove the electrical connection for the reverse lamp switch.
Support the engine suitably at rear
Remove the gearboxes gearshift lever grommet.
 Remove the gearbox lever upper half.
Support the gearbox using a suitable stand.
Remove the gearbox mounting insulators.

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	Remove the clutch housing mounting
	screws to the engine rear face & the ladder
	frame.
	Move the gearbox away from the engine.
	Remove the clutch release bearing with
	sleeve.
	Remove the clutch fork.
	If the original cover will be reinstalled
	then mark position of cover on the
	flywheel for assembly reference. Use paint
	as a marker for this.
	If the cover assembly may be reused then
	loosen the cover bolts evenly and in
	tightening sequence to relive the spring
	tension equally.
	The bolts should be loosened few threads
	at a time $-$ so that the warping is avoided.
	If the cover assembly is not going to be
	reused then this precaution is not essential.
	If the pilot bearing has to be removed then
	the flywheel has to be removed and then
	the bearing removed using the MST no
	543.
	(To install the bearing MST no 544 has to
	be used.)
	During assembly use the MST 546 to align
	the clutch plate while the cover is being
	tightened.
The assembly sequence is the r	reverse of the dismantling (except the
precautions mentioned.)	everse of the dismanting (except the

# (W) Inspection:

All the components should be inspected for wear. Any components, which are beyond the wear limits, have to be replaced.

Over & above the wear limits: The following points also need to be ensured.

# Flywheel runout --

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The flywheel runout needs to be checked whenever misalignment is suspected. Flywheel runout should not exceed 0.10 mm

To measure the runout mount the base of the magnetic dial gauge on the block. Locate the dial gauge's needle on the outer surface of the flywheel.

Some of the common reasons for excessive runout are:

- ✓ Heat warpage.
- ✓ Improper machining.
- ✓ Incorrect bolt tightening
- ✓ Foreign material on crankshaft flange or flywheel.
- ✓ Improper seating on crankshaft.

If the flywheel has been removed for resurfacing or replacing the pilot bearing then while fitting it back ensure that:

- No dirt and grease present on the mounting face (it can cause cocking & run out)
- > The flywheel bolts have been replaced.
- Torque tightened as per sequence and also the angular tightening as per the specification is done.

Absence of any of these requirements may result in bolt loosening causing flywheel runouts.

# Clutch cover & Disc runout --

Check the clutch disc runout before fitting. It should be within the specifications. If it is more than the specification- use a different clutch plate.

A warped cover or diaphragm spring will result in clutch grab and / or incomplete release of clutch plate.

If the clutch alignment tool is not used then the misalignment of the clutch plate can cause distortion of the cover and also disc damage.

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The cover can also get misaligned due to improper tightening of the cover onto the flywheel. The only way to avoid is that the bolts must be tightened alternatively (diagonal pattern) and evenly i.e. 2 to 3 thread a time only.

# Clutch Housing Misalignment –

**Mahindra** Automotive Sector

The clutch housing has to be aligned with the engine so that the input shaft is aligned with the crankshaft. Absence of this alignment results in clutch noise, incomplete release of the clutch plate. It can normally be judged by uneven wear of the finger and pilot bearing. In severe case it can also damage the spline of the input shaft and clutch hub's well as the clutch splines

- > Normally the clutch housing misalignment is a result of:
- Incorrect seating on the engine/transmission.
- Missing alignment dowel holes.
- Loose or missing mounting bolt.
- Mounting surfaces that are damaged/ not parallel.

Before fitting the clutch housing ensure that no dirt, debris or foreign parts are trapped between the mating surface of the transmission & the clutch housing.

#### Flywheel --

If the flywheel is found to be having minor scoring then it can be resurfaced. However the maximum allowed cut is 0.076 mm. If scoring is deeper than 0.0076 than the flywheel has to be changed. (Excessive material removal will cause the flywheel to either crack/ warpage after installation/ drop in clamping load and will affect the proper clutch release as the travel of release bearing gets affected.)

If the flywheel has been removed for resurfacing or replacing the pilot bearing then while fitting it back ensure that:

- No dirt and grease present on the mounting face (it can cause cocking & run out)
- > The flywheel bolts have been replaced.
- Torque tightened as per sequence and also the angular tightening as per the specification is done.





Absence of any of these requirements may result in bolt loosening causing flywheel runouts.

**Starter ring replacement:** Unless the provision of properly heating & fitting is available. It is not recommended to replace the starter ring. It is worthwhile to replace the ring along with the flywheel.

Caution: If the starter ring is only going to be



replaced then :-Do not use an gas flame to cut .It can Cause local overheating of flywheel. The ring gear has to be heated in a oven To get a uniform expansion. (Nearly 191°C)

Do not use flame to heat the ring - it can cause annealing of the ring teeth and premature failure.





Figure	Description	Value	
		Cruz 2600	Rev 116
	Clutch control type-	Hydraulic- self adjusting	
	Pressure plate		Diaphragm
	Clutch Disc Outer Dia (mm) Inner Dia (mm)	240±1 160± 1	240±1 155±1
→ <b>□□</b> ←	Disc Thickness ( mm)	8.8 mm ( free)	7.1 mm in clamped
Measure at about 6	Clutch disc run out	0.8 mm Max	
mm from outer edge.			
	Minimum thickness from outer face to rivet head.	0.4 mm	
	Clutch pedal	Suspended Type	
	Clutch pedal Ratio	7.4	





Automotive Sector				
Figure Description		Value		
		Cruz 2600	Rev 116	
	Clutch Pedal Height above carpet thickness of 10 mm. Normal Under full depression.	172 mm 165 mm.		
	Clutch pedal free play ( including push rod play at pedal top)	5 to 6 mm	3 to 4 mm	
	Master Cylinder Bore diameter		19.05 mm	
	Slave Cylinder Inner diameter	22.22 mm	630 mm2- Area	
	Clearance between The piston & the bore ( Both cylinders)		0.13 mm	





Figure	Description	Value	
		Cruz 2600	Rev 116
€−₽	Flywheel	Standard	
LE LE	Flatness Runout	$\leq 0.05$ $\leq 0.05$	0.1 0.1
	Flywheel Width from Mounting face to clutch face	35±0.13	Pot type flywheel 0.8 mm
	Clutch release point from pedal full stroke end position	25 mm fro	om Bottom position
	Pressure plate finger height (mm)	47.6±1.0 mm	33±1.0 mm
	Diaphragm spring tip non alignment.( Max)	0.8 mm ( 1	finger to finger)
	Diaphragm spring finger wear	Max depth Max width	



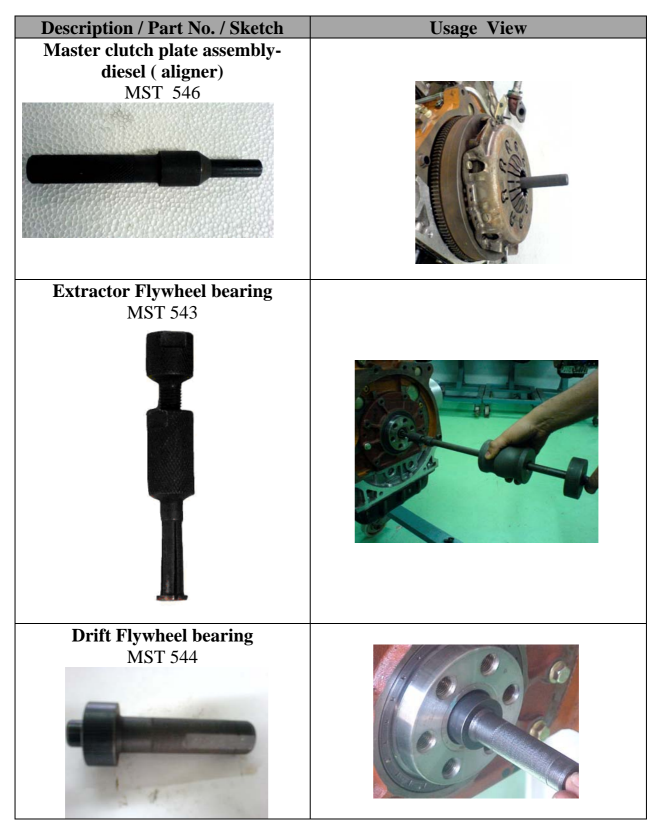


# Tightening Torque's -

Bolt location	Torque in Nm (Lbft)		
	Cruz 2600	Rev 116	
Pressure plate bolts	30 – 35 Nm	16-18 Nm	
	(22 to 26 Lb-ft)		
Clutch pedal position Switch	25 Nm (18 Lb-ft)		
lock nut			
Bleed Screw	8 – 10 Nm (6-7.3 Lb-ft)		
Clutch master cylinder nut	25 Nm(18 Lb-ft)		
Cylinder clutch slave cylinder	45 Nm	18Nm	
bolts	(33 Lb-ft)		
Flywheel	90 Nm + 60° ( 66 Lbft+ 60°)		
Clutch pedal pivot bolt and nut	25 – 30 Nm ( 18-22 Lb-ft)		







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**Specification:** DOT 3

Hindustan Petroleum: HP Super Duty Brake Fluid

**Castrol:** Girling Brake Fluid

Indian Oil: Servo Brake fluid Super HD







# NGT 530-4 WD

Scorpio

NGT 530 4WD April 06





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**Description** 

Care of the transmission

Service Diagnosis

In vehicle adjustment & repair.

**Dismantling** 

Adjustments

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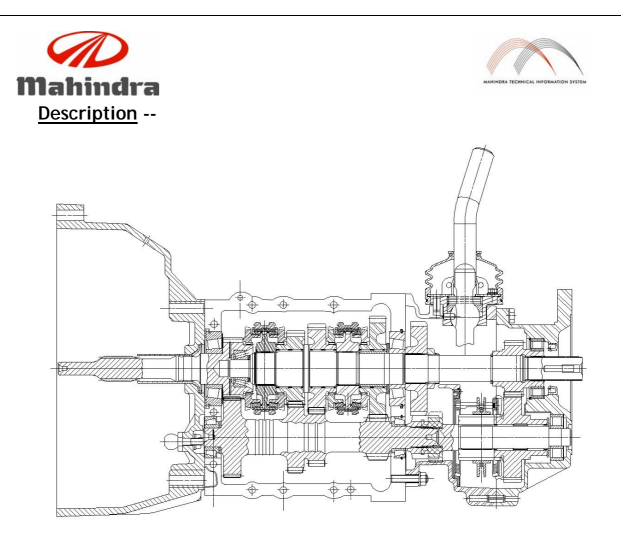
Tightening Torque

Special Tools

<u>Sealants</u>

**Specifications** 

Scorpio



It is a 5-speed gearbox. All the forward speed is using baulk ring type synchronizer. The reverse gear is sliding mesh type with synchro brake.

The gear selection is by a direct shift lever operating a 3-rail system. The accidental operation of two gears is avoided by an interlocking mechanism. To avoid vibrations passing on to the shift lever. The shift lever is a two-piece with rubber isolation provided on to the top half.

The gearbox housing is aluminum 3 piece with split housing. The Gearbox is mounted directly on the flywheel through the integral clutch housing and supported at bottom below the rear housing using a bracket.

All copyright Mahindra &	SYNCHRON I ZER SLEEVE SYNCHRON I ZER KEY SPR I NG HUB	- SYNCHRONIZER RING - CLUTCH BODY RING - GEAR	530 4WD April 06





The lubricant level should be checked every 10000 Kms. with the vehicle unladen and in a level ground. The lubricant level should be at the lower edge of the filler plug. Use lubricant meeting oils specification of GL 4 & viscosity 80W90. The brand names have been specified in the Operators Manual. The other optional grade is 80 W90 Synchro oil. This grade is particularly suitable for cold weather operation.

The lubricant should be changed at 5000 Kilometers, then at 20000 Kilometer's and subsequently every 20000-Kilometer's.

#### Service Diagnosis -

A low transmission lubricant level is generally the result of a leak, inadequate lubricant fill, or an incorrect lubricant level check.

Leaks can occur at the mating surface of the gear case, intermediate plate and adapter or extension housing or from the front/rear seals. A suspected leak could also be result of an overfill condition.

Leaks at the rear of the extension or adapter housing will be from the housing oil seal. Leaks at component mating surface will probably be the

result of inadequate sealer, gaps in sealer, incorrect bolt tightening, or the use of a non-recommended sealer.

A leak at the front of the transmission will be from either the front bearing retainer. Lubricant may be seen dripping from the clutch housing after extended operation. If the leak is severe, it may also contaminate the clutch disc causing slip, grab and chatter.

A correct lubricant level check can be made only when the vehicle is level, use a two post or a four post hoist to ensure this. Also allow the lubricant to settle for a minute or so before checking. These recommendations will ensure that an accurate check and avoid an under fill or overfill conditions.





# <u>Hard Shifting</u>

Hard shifting is usually caused by low lubricant level, improper or contaminated lubricants, component damage, and incorrect clutch adjustment or by a damaged clutch pressure plate or disc.

Substantial lubricant leak can result in gear, shift rail, synchro and bearing damage. If a leak goes undetected for an extended period the first indications of a problem are usually hard shifting and noise.

Incorrect or contaminated lubricants can also contribute to hard shifting. The consequence of using non-recommended lubricants is noise, excessive wear, internal bind and hard shifting.

Improper clutch release is one of the most frequent causes of hard shifting. Incorrect adjustment of a worn damaged pressure plate or disc can cause incorrect release. If the clutch problem is advanced then gear clash during shifts can result. Incomplete travel of the clutch pedal due to restrictions at the end of stroke (upturned carpet, extra carpet or cover or bend clutch linkage can also cause improper clutch release and hard shift.)

Worn or damaged synchro rings can cause gear clash when shifting any forward gear. In some new or rebuilt transmissions, new synchro rings may tend to stick slightly causing hard or noisy shifts. In most conditions this will decline as the rings wear in.

#### Transmission noise

Most manual transmissions make some noise during normal operation. Rotating gears can generate slight whine that may only be audible at extreme speeds.

Severe obviously audible transmission noise is generally the result of a lubricant problem. Insufficient, improper or contaminated lubricant can promote rapid wear of gears, synchros, shift rail, forks and bearing's. The overheating caused by a lubricant problem can also lead to gear breakage.

Summarizing the common faults and their cause:





PROBLEM	POSSIBLE CAUSES	CORRECTION
Gear Whine	Low oil level	Top up oil.
	Worn teeth gears	Replace gears
	Worn bearings	Replace bearings.
Knocking or	11 5	Replace gears.
ticking	Foreign matter inside	Remove the foreign
	transmission.	matter and locate how
	Defective bearings.	the foreign matter came inside e.g.
		came inside e.g. missing breather and
		rectify that also to
		avoid recurrence.
		Check drain plug for
		metal particles.
		Replace the bearings.
Jumping out of	Defective detent springs.	Replace the detent
gear	Worn out grooves in shift	springs.
	rail.	Replace the shift rails.
	Shaft misalignment.	
	Worn dog teeth in gear	Replace the gears
	Worn out fork pads	Replace the fork
	Worn out synchronizer	assembly
	body.	Replace the synchro
	Gear shift lever fouling with	pack
	vehicle vehicles cutout for lever.	Find out the reason for
	level.	the fouling, correct them.
Unable to	Clutch defective	Rectify the clutch/
select gear	Worn out selector	clutch withdrawal
gear	mechanism	mechanism
		Rectify the gear
		selector mechanism
Hard gear		Rectify the clutch/
shifting	Improper or contaminated	clutch withdrawal
	lubricants	mechanism
		Replace the lubricant
		with

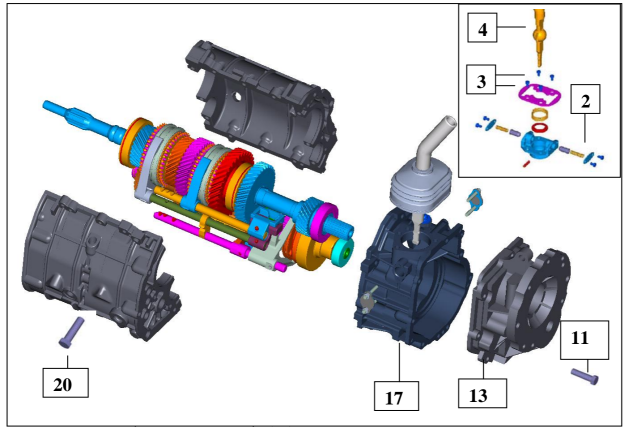




the specified lubricant. (80 W 90 Synchro Oil)

Note: Unless otherwise specified the assembly procedure / guidelines is the reverse of the disassembly procedure

# **DISMANTLING** -



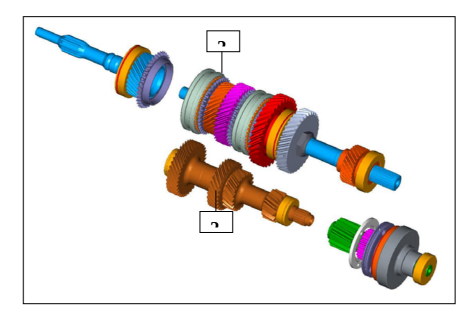
- 3) Remove Lever retention bolts 3 nos.
- 4) Put the selector mechanism in neutral & remove lever assembly along with nylon bush & spring.
- 5) Remove the mounting bracket.
- Using the MST 514 remove the speedometer driven gear. (Check Point B) ⇐
- 7) Remove the reverse light switch.
- 8) Place the gear box on a wooden block such as the bell housing rests on the block.
- 9) Loosen & remove rear-housing bolts. (7 Nos.)
- 10) Remove 5<sup>th</sup> driven gear using MST 523 (Check point D)  $\langle \rightarrow \rangle$
- 11) After shifting into the  $5^{th}$  gear install the retaining

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- plate MST 503 over 5<sup>th</sup> gear selector fork shaft. Remove rail pins from 5<sup>th</sup> Reverse fork. & remove 12) the 5<sup>th</sup> - reverse fork & synchro pack.
- Loosen & remove intermediate housing (4 nos. bolts & 13) 3 nos. nuts). By gently tapping remove intermediate housing.
- Place the gearbox on GearBox mounting stand MST 14) 522. (Check Point E)  $\overleftrightarrow{}$

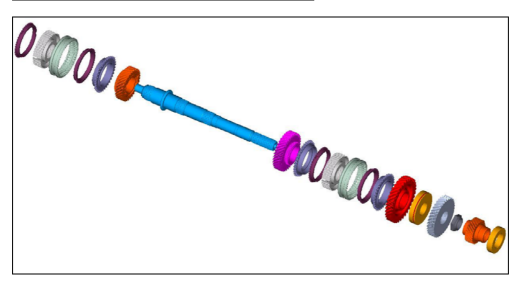


- Loosen & remove clutch housing bolts (7 Nos.) & the 15) housing.
- Loosen & remove the split housing bolts (12 Nos.) & 16) remove housing.
- 17) Remove the main shaft assembly & MD gear assembly.
- 18) Remove the counter shaft assembly.





# Dismantling -- Main Shaft Assembly -



1) Remove circlip & remove taper roller bearing, 3rd-4<sup>th</sup> synchro unit,

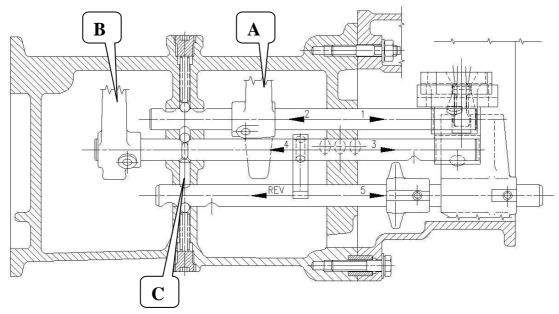
& 3<sup>rd</sup> gear.

- 2) Remove 5<sup>th</sup> driven gear using MST 523.
- 3) Loosen & Remove the nut & reverse main gear.
- 4) Place the main shaft on mechanical press with MST 511.
  5) Remove spacer, 1<sup>st</sup> gear, 1st 2<sup>nd</sup> synchro unit & 2<sup>nd</sup> gear.





Shift Mechanism -



# Note :

**A** :  $1^{st}/2^{nd}$  fork boss is facing towards rear. **B**:  $3^{rd}/4^{th}$  fork boss is facing towards front.

C : The postion of the interlock pin.

Suggestion : While assmbly lightly smear the interlock pin & the detent spring & the balls with grease, so that they do not fall. (Check Point F)





<b>A)</b> Springs towards 1 <sup>st</sup> / 2 <sup>nd</sup> gear position is softer than 5 <sup>th</sup> / reverse position.
<ul> <li>D)</li> <li>Use MST 523 to remove the 5<sup>th</sup></li> <li>Gear. All the legs should be</li> <li>locked properly.</li> <li>Care must be taken not to</li> <li>damage the roller bearing.</li> </ul>
E) While mounting the gear box on support stand the orientation to be ensured as shown in photograph. Lock on only one support leg. Lock on both the support legs.





<ul><li>F) Please note the fitment of the balls &amp; the interlock pins.</li><li>It is recommended that while assembly lightly smear the pin &amp; balls with grease.</li><li>This will avoid the ball or the pin falling down while assembly</li></ul>
Caution : The split portion of the spilit pin should be along the axis of the rail. That is in the same direction of the rail travel. If fitted facing the fork then during shifting , due to compression the pin can fall down.





# **Adjustments**

The adjustments are required to achieve the following parameters:

The shimming which is done at the  $4^{th}$  gear is done so that the postion of the  $4^{th}$  gear synchro cone is correct. Wrong / improper setting will lead to  $4^{th}$  gear slip.

It is advisable to use the same shims.

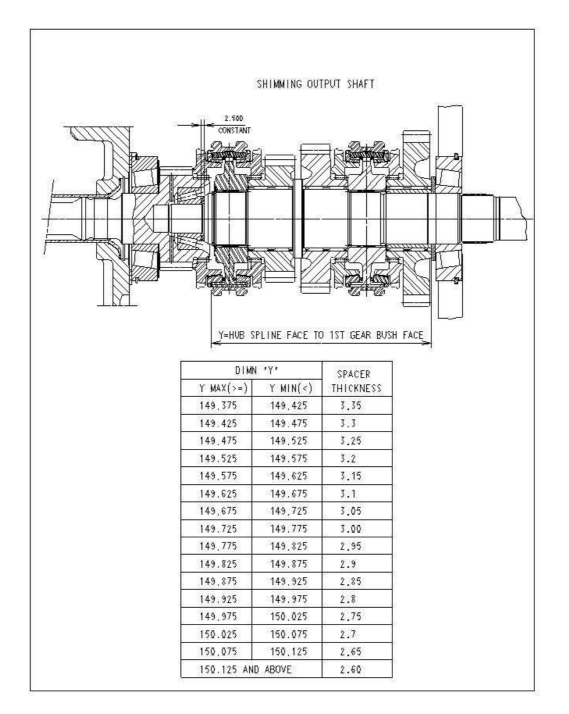
The shaft reshimming is only required if either of the comonnets are changed:

- Main shaft
- 1<sup>st</sup>/2<sup>nd</sup> hub.
- $3^{rd}/4^{th}$  hub.
- Needle bearing of 1<sup>st</sup> or 2<sup>nd</sup> gear.
- Bush 1<sup>st</sup> gear.

The shimming sketch & available shims are shown in the sketch.











# Cleaning & Inspection -

Clean the transmission parts in solvent. Dry the housing gear mechanisms & shafts with compressed air.

Do not use the compressed air to clean / dry the bearings. It can cause damage to raceways and rollers.

#### Inspect the -

A. Bearings for:Excessive pitting.BrinellingFlaking.Overheating of raceways.

B. Gears for:Teeth breakage.Teeth pitting.

## C. Synchronizer rings:

Check for excessive wear. The lubrication grooves should be present.

#### D. Clutch body ring:

check for excessively worn out tooth.

#### E. Sliding sleeve:

Check for excessive wear of the groove & wear of the teeth.

#### F. Forks:

Check for excessive wear causing excess play when they are located in the sleeve.

## G. Shift rails:

Check for wear in the poppet groove.

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# Tightening Torque's -

Description	Torque Nm (lbf-ft)
Plugs for shift rail poppet spring	$12.5 \pm 2.5$ Nm (9 ± 2 lbf-ft)
Ft. housing bolts ( split housing )	$10 \pm 2.5$ Nm (7 ± 2 lbf-ft)
M7 bolts	
Ft. housing bolts ( split housing )	15 ± 2.5 Nm ( 11 ± 2 lbf-ft)
M8 bolts	
Drain plug	27.5 ± 2.5 Nm ( 20 ± 2 lbf-ft)
Filler plug	27.5 ± 2.5 Nm ( 20 ± 2 lbf-ft)
Reverse light switch	$27.5 \pm 5$ Nm ( $20 \pm 4$ lbf-ft)
Clutch housing bolts M10	$30 \pm 5$ Nm ( $22 \pm 4$ lbf-ft)
Intermediate Housing bolts M8	17.5 ± 2.5 Nm ( 13 ± 2 lbf-ft)
Rear Housing bolts M8	15 ± 2.5 Nm ( 11 ± 2 lbf-ft)
Bolt - Mounting Brackets	$27.5 \pm 2.5$ Nm ( $20 \pm 2$ lbf-ft)
Rear housing cover plate	8 ± 2 Nm ( 6 ± 1 lbf-ft)
Biasing bolt M6x1s	8 ± 2 Nm ( 6 ± 1 lbf-ft)

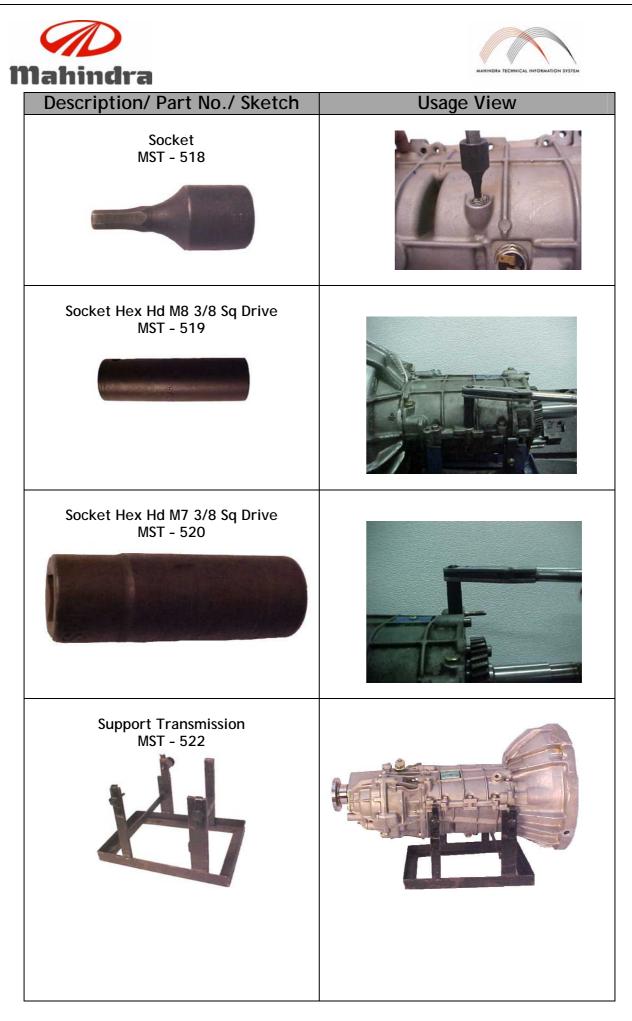






NGT 530 4WD April 06

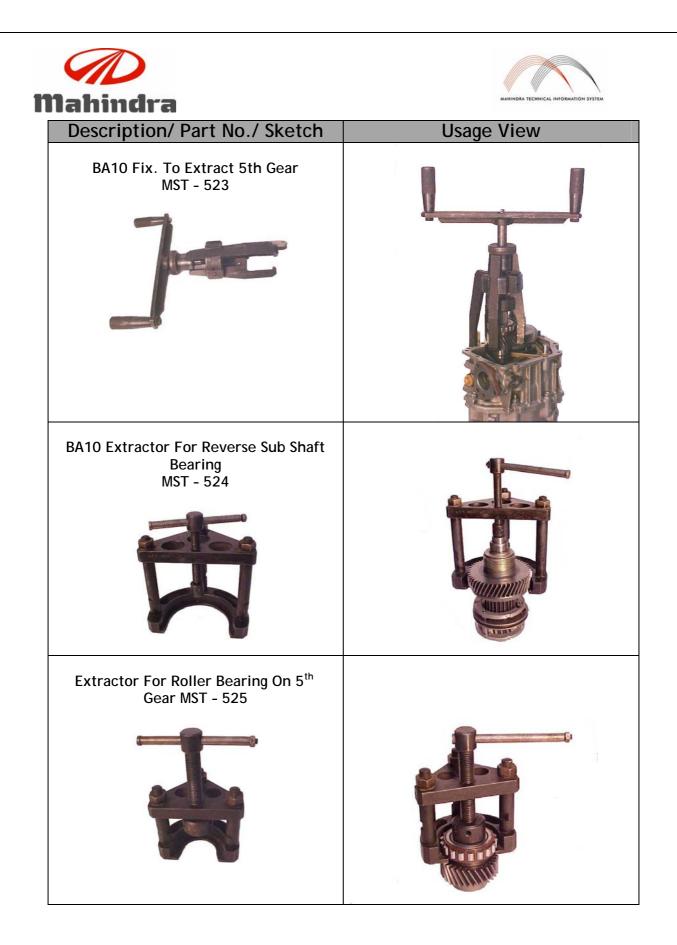




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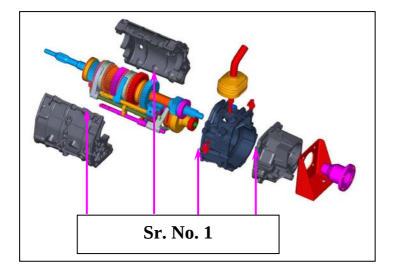
NGT 530 4WD April 06

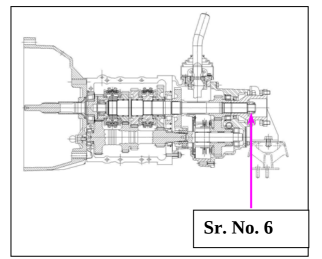






# SEALANTS: -





Serial number	Location	Sealant / Thread Locks	Applicability
			NGT 530
1	Clutch Hsg. / Split Hsg. /	Rhodorseal 5632	
	Intermediate Hsg. / Rear	Option 1 - CAF 33	
	Hsg.	Option 2 - Pidiseal 3P	
	-	Option 3 - Loctite 574	
4	Breather	Loctite 648	
		Option 1 - Anabond 413	
		Option 2 - ANR 138	
5	Pivot locking	RTV Sealant Metlock 920	
	-	Option 1 Rhodoseal	
		Option 2 Pidiseal 3 P	

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6	Companion Flange Lock Nut (Output Shaft Thd.)	Anabond 111	
7	Speedo Sleeve Thd.	Pidilite 171	
9	Clutch release bearing support sleeve	Loctite 510	
10	Poppet plug M12x1.25	Loctite 542 Option 1 - Anabond 612	

# Specifications -

Figure	Description	Value
	Туре	Mechanical
	Description	NGT 530 - 4WD
	Gears	5 Forward and one reverse
		gear
	Gear shift	Direct shift with rubberized
		lever
	Gears	Helical- tooth
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Gear Engagement	Block ring type synchronizer on ½, ¾; pin type on 5 <sup>th</sup>
2 4 R		
	Gear Ratio	Scorpio CRDe, (V1)
a tu tu tu tu tu	1 <sup>st</sup>	3.78
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	2 <sup>nd</sup>	
	3 <sup>rd</sup>	
	4 <sup>th</sup>	
	5 <sup>th</sup>	0.79
	Reverse	3.52
	Oil grade/ quantity	80 W90; GL 4
		or
		80 W90 Synchro GL4
		Fill Quantity: 2.0 litres.
	Counter shaft	Taper roller bearing.
	bearing	
		27 Kg - m
	capacity	
Figure	Description	Value
	Weight	42.5 Kgs W/O Oil
Kg	( With clutch	
6	housing)	
	Play	Limit (mm) Service
		limit(mm)
	1 <sup>st</sup>	0.175 0.375
	2 <sup>nd</sup>	0.175 0.375
	3 <sup>rd</sup>	0.175 0.375
	4 <sup>th</sup>	0.175 0.375
	5 <sup>th</sup>	
	5	0.18 0.3
		0.10
	Fork to groove	0.10
		0.10





# Front Suspension

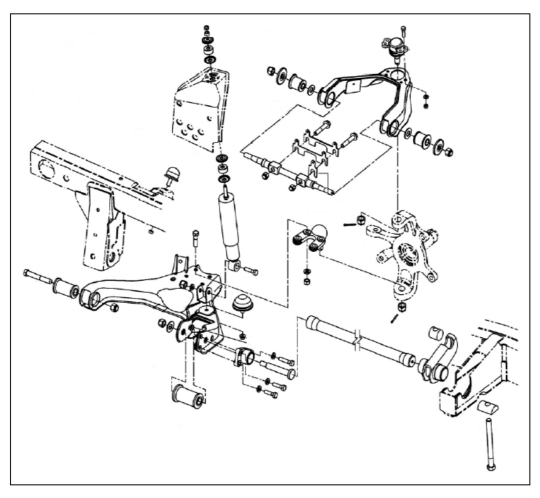
Contents

- Description
- Trouble Shooting
- <u>Care</u> of the system
- In Car repairs
- Working principle, Dismantling & Assembly of the Front Suspension <u>4WD</u>
- Specification & Wear Data
- Lubricants
- <u>Tightening Torque's</u>
- List of the MST's





In the 4WD vehicles, the suspension is torsion bar type with hydraulic dampener.



## Trouble Shooting

A squeak noise from the shock absorber can be produced if movement between the rubber bushing and metal occurs. Tightening the attaching parts can usually stop this noise. If the squeak noise persist then inspect for worn or damaged bushings and attaching components. Repair as necessary if any thing found amiss.

Squeak also happen due to relative movement from suspension arm's bush inner sleeve (serration end) and chassis bracket. This situation happens, if





torque is not as per specs. Torque tightening the LCA & UCA bolts normally resolves the issue.

The shock absorber bushings do not require any kind of lubrication. Do not lubricate the bushings to reduce bushing noise. Grease or mineral oil base lubricants will deteriorate the bushing.

The shock absorbers are not refillable or adjustable. If a malfunction occurs, the shock absorber must be replaced. To test a shock absorber hold it upright in fully extended position for 10 minutes. Then force the piston in and out of the cylinder four or five times. The action throughout each stroke should be smooth and even.

Symptom	Causes	Remedial action
		<ul> <li>✓ Check and adjust:</li> <li>✓ Hub end play</li> <li>✓ Camber to be checked and adjusted.</li> </ul>
One Edge Wear	Excessive camber	
		<ul> <li>✓ Check &amp; correct Toe In</li> <li>✓ Check the chassis bend</li> <li>✓ If tyre rotation not carried out as per schedule. Do the tyre rotation.</li> </ul>
Feathered Edge Wear	Incorrect Toe In	
Excessive Vehicle rolling	<ol> <li>Body Mounts loose.</li> <li>Suspension mounting loose.</li> <li>Broken or</li> </ol>	<ul> <li>✓ Tighten the body mounts.</li> <li>✓ Tighten the suspension mounts.</li> <li>✓ If broken stabilizer bar-</li> </ul>





Automotive Sector			
	deteriorated		replace
	stabilizer	$\checkmark$	Replace the bushes &
	4. Worn stabilizer		tighten to the specified
	bush		torque,
	5. <i>Malfunctioning</i>	$\checkmark$	Replace the shock
	shock absorber		absorber.
Vehicle inclined	Broken or	$\checkmark$	Replace the coil spring
	deteriorated coil		
	spring		
Noise	1. Parts worn or	$\checkmark$	Tighten the parts or
	loose		replace
	2. Broken coil	$\checkmark$	Replace the coil spring
	spring	$\checkmark$	Replace the shock
	3. Malfunctioning		absorber
	shock absorber		

Caution: Do not lubricate the suspension bushes/joints.

# Care of the system

- ✓ The first wheel alignment should be carried out at 5000 kms then at every 10,000 Kilometer's.
- ✓ Torque tighten the LCA & UCA bolts to the required torque. (Upper arm 110-130 Nm , LCA front 150-180 Nm; LCA rear 110-130 Nm)
- ✓ First at 5000 Kilometer then subsequently every 10,000 Kilometer's.
- ✓ Check the shock absorber for leaks every 10,000 Kms.
- ✓ Check the rubber bushes for the mounting of the shock absorber, stabilizer bar and links every 20,000 Kilometer's or once in a year

## In Car repairs

- a) <u>Wheel</u> alignment
- b) Wheel hub greasing
- a) Wheel alignment

The sequence of the wheel alignment, which should be followed, is:

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Carry out the runout compensation when using the computerized equipment

- 1. <u>Steering Wheel Centralize- cross check & adjust</u>.
- 2. Castor checking & adjustment ( <u>Computerized</u> / <u>Manual</u>)
- 3. Camber checking & adjustment( <u>Computerized</u> / <u>Manual</u>)
- 4. Toe in checking & adjustment. ( <u>Computerized</u> / <u>Manual</u>)
- 5. *Wheel <u>Turning</u> Angle*, checking and adjustment. (Computerized / Manual)
- 6. <u>Check</u> the centralization of the Steering wheel as the final operation

Caution: In order to obtain the correct values and avoid complaints. Please note that that the following parameters have to be adhered to without fail:

- The tyre pressures in all the four wheels are as per the specifications.
- Vehicle should be unladen and parked on level surface
- Ensure that the wheel hub play is correct.
- Check that the chassis and the underbody are not coated with mud. If in doubt get the vehicle cleaned before doing the checking.
- Check the ride height variation as per the specification.
- Replace the parts of suspension if found badly damaged
- Before starting the measurement, ensure that the parking brakes are applied and the rear wheels are blocked
- Before doing the wheel alignment ensure that the linkages i.e. the ball joint are not worn or loose. Check the free play in the steering.
- All the tyres and the wheel disc should be of the same type.

Caution: This procedure for centralizing the Steering wheel is valid only if the misalignment of the spokes is less than 10 degrees. In other words this procedure is only for fine-tuning the steering wheel position not for glaring error. If it is more 10 degrees then remove the steering wheel and initially realign to less than 10 degrees.





		To check for the centralization
		of the steering wheel. Drive the
		vehicle on a level road surface;
		note the angular position
		(misalignment of the steering
		wheel spokes.
		Raise the vehicle. Keep the
		wheels in Straight Ahead
		Position.
		Mark the position of the track
		rods and the track rod ends
		Slacken the track rod end lock
		nuts and also remove the gaiter
		outer retaining clips.
		Rotate both track rods in the
		same direction approximately 30
		degrees for every 1-degree of
		steering misalignment error.
Clock	A	
wise	Anti clock	
error	wise error	
		If the steering wheel has an anti
		clockwise angular error then
		both track rods must be rotated
		clockwise- when viewed from
		the left - hand side of the
		vehicle.
Clock	A (* 1 1	
wise	Anti clock	
error	wise error	1
		If the steering wheel has an
		clockwise angular error then
		both track rods must be rotated





anticlockwise-	when	viewed
from the left -	hand sid	e of the
vehicle		

With the computerized wheel alignment gauges ; the checking procedure may vary slightly. However the sequence of checking and the adjustment procedure remains the same. The most common error made while doing the wheel alignment using the computerized equipment is that the wheel run out compensation procedure is not carried. That is one of the reasons of poor repeatability

The computerized wheel alignment machines, which have been approved by M&M, are of Precision or Manatec make. It is mandatory that the wheel alignment machine be calibrated at regular interval specified by the individual Manufacturer.

Wheel alignment using computerised gauge (Photos are with Manatec)

	Start the computerised alignment machine. Move the cursor to the alignment name and press enter.
MAHINDIKA AND MAHINDIKA HID Jon NG 0007 DATE 10/00/2002 TINE 20:30:40 WWW WWW WWW WWW WWW WWW WWW WWW WWW WW	Enter the details of the details as displayed on the screen, the vehicle code can be selected from the list by pressing the F3 button on the key board. For moving to the other details press "enter" or "tab". Press "F5" when all the details are entered.





Automotive Sector	Chata the terms and the last
	State the tyre and the bearing condition. The condition can be selected by moving the up or down arrow keys. For selecting particular condition press enter. For going to the next tyre condition press "tab" key. When the conditions are selected press "F5" key
REALIZATION AND A STATEMENT A STATEMENT A STATEMENT AND A STATEMENT A STATEMENT AND A STATEMENT	From the alignment menu select two wheel Alignment, since our vehicle have fixed alignment at the rear.
<ul> <li>ATTENTION</li> <li>Fix rear sensor heads on REAR Wheels</li> <li>Fix sensor ARMS on FRONT Wheels</li> <li>Jack up FRONT Wheels</li> <li>Act up FRONT Wheels</li> <li>Desen Arm knob &amp; hold the Arm in florizontal position While doing RUNOUT.</li> <li>Press "Enter" to continue</li> </ul>	Fix the sensors on the rear as well as front wheels. Caution: While fitting the sensors ensure that the clamps are properly tightened. The right sensors are in place, sensors are marked with right and left side.
CCD WHEEL ALIGNER SENSOR ARM	Ensure that the bubble in the spirit level of the rear sensor is set in the center of the marking made on it. Jack up the front wheels. Loosen the knob on the sensor.





FRONT WHEEL RUNOUT	For the runout press the runout key on the sensor as shown in the figure.
FRONT WHIEEL RUNOUT	Move the tyre in the direction as shown on the screen by holding the sensor, after completing half rotation press the run out key on the sensor complete the remaining rotation.
	Caution : Move the tyre slowly and smoothly.
	The front wheel run out will be displayed, press "enter" key to continue.





	Remove the lock-pins of the turning table
STRAIGHT AHEAD POSITION	For achieving the straight ahead position move the steering wheel slowly to the directions as displayed on the screen first to the right and the to the left. Hold for some time at the end, for the computer to acquire data. Hold for some time at the centre position. Fix the steering lock at that position. Press "enter" key to continue.
INITIAL COMPLETER ENTER -> Start Final ENTER -> Start Final	Press "enter" key to continue. The values of Castor, camber, and toe will appear.
	The castor & the camber are adjusted by addition or removal of The Toe is changing the track rod end distance. When done press "enter" key.
	The sequence of adjustment which have to be carried is





Automotive Sector		
	Castor	
	Camber	
	Toe in adjustment	
For adju	isting the Castor	
	The values should be within 2.75	
	°±1.00 (2°45′±1.0°)	
	The difference between the two	
	wheels should be within ±45'	
	The adjusting shims are available in	
	1.6, 0.4-mm thickness.	
	Addition of shims in front between	
	the fulcrum lever and the chassis	
	bracket will reduce the castor	
	Addition of shims in rear between	
	the fulcrum lever and the chassis	
	bracket will increase the castor	
	$0.4 \text{ mm} = 9'(0.15^{\circ})$	
	$1.6 \text{ mm} = 37'(0.62^{\circ})$	
	Loosen the lower arm mounting bolts	
	, and the upper arm side nuts so that	
	the lower arm movement is free.	
	the lower and movement is free.	
	Remove the front apron cover.	
	Compress the spring by moving the	
	lower arm, using a jack	
	Loosen the fulcrum mounting bolts	
	Add or remove shims as required	
	Tighten the fulcrum mounting bolts to	
	12.0 to 14.0 Mkg (87 lb. ft- 101 lb. ft).	
	Also refer to the Torque chart.	
	After that decompress the spring.	
	Tighten the lower arm mounting bolts.	
	And the upper arm side nuts. As per	
	the Torque chart	
	Before tightening shake the vehicle	
	by compressing the front and rear of	
	by compressing the nonit and real of	





Automotive Sector	the vehicle alternatively by hand.	
For adjusting the Camber		
	The value for any given wheel should be 0°14' ± 0°30' and the maximum difference between the two wheels should be ± 30' The shims are available in thickness of 3.2, 1.6, 0.8 mm	
	Addition of shim between the fulcrum and the chassis bracket will decrease the camber.	
	0.8mm =0.15 °(9') 1.6 mm = 0.32 °(19') 3.2 mm = 0.62°(37') To increase the camber - remove the shims	
	Loosen the lower arm mounting bolts, and the upper arm side nuts. so that the lower arm movement is free	
	Take out the apron cover behind the wheel by carefully removing the plastic fasteners	
	Compress the spring by moving the lower arm, using a jack. Loosen the fulcrum mounting bolts	
Camber adjusting shim	Add or remove shims as required	
	Tighten the fulcrum mounting bolts to 12.0 to 14.0 Mkg (87 lb. ft- 101 lb. ft). Refer to the torque chart	





	After that decompress the enring	
	After that decompress the spring.	
	Tighten the lower arm mounting bolts.	
	And the upper arm side nuts.	
	Before tightening shake the vehicle	
	by compressing the front and rear of	
	the vehicle alternatively by hand.	
	Cross-confirm the camber value.	
For adju	isting the Toe In	
¥	Adjust by moving the tie rod. The tie	
	rods should be adjusted equally on	
	both sides. The variation between left	
	and right side of the tie rods should be	
	maximum one turn. (If it is more than	
	the centralization of the steering	
	8	
	wheel will also be affected.)	
Adjusting the Wheel tuning		
<b>3</b> 3 3		
angle	Driver the Wheels in Straight Aband	
	Bring the Wheels in Straight Ahead	
	Position (SAP). At this position confirm	
	that the turntables Zero are also	
	showing Zero	
	Turn the steering wheel to Right Hand	
	Side so that the wheel turns through	
	36±0.5° (Please refer the	
	specifications)	
	Check the condition of the stopper bolt	
	of LH side It should touch the bracket	
	on the lower arm assy.	
	If it is not touching or the wheel is not	
	able to turn through 36±0.5° then	
	loosen the lock nut adjust the bolt and	
	then lock the bolt with locknut.	
	Turn the steering now towards the	
	Left-hand side and then adjust the	
	stopper on the right hand side.	
	stopper on the right hand side.	

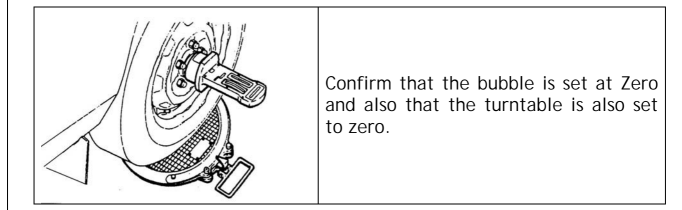




FINAL COMPLETED FID-OPPOINT, CTRL+HORE-SSave & Re-start	For print out press "F10" key to save press "ctrl" and the "home" key together.
Image: margine and margin	Take print out of the final sheet as displayed in the figure in which all details will be available.
	To exit press ctrl and home.
	The data will be stored in the computer and can be retrieved as and when required.

Even if the manual gauge is used please ensure that it is having high accuracy and also repeatability.

Castor checking (With the bubble type gauge) -







 Remove the turn tables locking pin
Rotate the steering so that the wheel
turns inwards by 20 degrees.
Set the castor scale to zero
Turn the steering wheel in opposite
direction so that it turns outwards by
20 degrees
The value in the castor scale gives the
castor value.
The values should be within 2.75
°±1.00 (2°45′± 1.0°)
Repeat on the other side
The difference between the two
wheels should be within ±45'
The adjusting shims are available in
1.6, 0.4-mm thickness.
Addition of shims in front between
the fulcrum lever and the chassis
bracket will reduce the castor
Addition of shims in rear between
the fulcrum lever and the chassis
bracket will increase the castor
$0.4 \text{ mm} = 9'(0.15^{\circ})$
$1.6 \text{ mm} = 37'(0.62^{\circ})$
Loosen the lower arm mounting bolts
, and the upper arm side nuts so that
the lower arm movement is free
Remove the front apron cover.
Compress the spring by moving the
lower arm, using a jack
Loosen the fulcrum mounting bolts
Add or remove shims as required
Tighten the fulcrum mounting bolts to
12.0 to 14.0 Mkg (87 lb. ft- 101 lb. ft).
Also refer to the Torque chart.
 After that decompress the spring.
Tighten the lower arm mounting bolts.
Ingriteri the lower artif mounting polls.





And the upper arm side nuts. As per the Torque chart
Before tightening shake the vehicle by compressing the front and rear of the vehicle alternatively by hand. Cross-confirm the castor value.

Camber checking (With the bubble type gauge) -

	<ul><li>Keep the front wheel in straight-ahead condition. (SAP)</li><li>Clean the hub assembly for any dirt or mud. Remove the front wheel hubcap.</li></ul>
	Install the magnetic base of the gauge in such a way that the center pin of the gauge aligns with stub axle center drill and gauge is sitting squarely on the hub.
	By turning the gauge bring the spirit level to read " ZERO ".
~	The value in the camber scale at this point is the Camber reading. Note the reading
	Repeat the same procedure on the other wheel.
	The value for any given wheel should be $0^{\circ}14' \pm 0^{\circ}30'$ and the maximum difference between the two wheels should be $\pm 30'$
	The shims are available in thickness of 3.2, 1.6, 0.8 mm
	Addition of shim between the fulcrum and the chassis bracket will





Automotive Sector		
	decrease the camber.	
	0.8mm =0.15 °(9') 1.6 mm = 0.32 °(19') 3.2 mm = 0.62°(37') To increase the camber - remove the shims	
	Loosen the lower arm mounting bolts , and the upper arm side nuts. so that the lower arm movement is free	
	Take out the apron cover behind the wheel by carefully removing the plastic fasteners Compress the spring by moving the	
	lower arm, using a jack	
	Loosen the fulcrum mounting bolts	
Camber adjusting shim	Add or remove shims as required	





Automotive Sector	
	Tighten the fulcrum mounting bolts to 12.0 to 14.0 Mkg (87 lb. ft- 101 lb. ft). Refer to the torque chart
	After that decompress the spring.
	Tighten the lower arm mounting bolts.
	And the upper arm side nuts.
	Before tightening shake the vehicle
	by compressing the front and rear of
	the vehicle alternatively by hand.
	Cross-confirm the camber value.
	Replace the apron and the hub cover.

Toe in checking (With manual gauge) -

Mark the center of the tyre treads. Do
it for both the tyres
Adjust the height of the pointer so that
it touches the marked line in line with
the center of the axle spindle/ hubcap.
Place the gauge in front of the vehicle
so that the pins touch the center of
either the treads/ or the inner edge of
the wheel disc at the flat-machined
area.
Note the value in the scale
Take the gauge to the back of the
wheel and take measurement at 180
degrees backward
 Note the value in the scale





The difference in the value gives the toe in.
The total difference should be between 1 to 3 mm. (0.15° to 0.45°). Adjust by moving the tie rod. The tie rods should be adjusted equally on both sides. with only max. The variation between left and right side of the tie rods should be maximum one turn. (If it is more than the centralization of the steering wheel will also be affected.)

# Wheel Turning Angle (With manual gauge) -

Bring the Wheels in Straight Ahead Position (SAP). At this position confirm that the turntables Zero are also showing Zero
Turn the steering wheel to Right Hand Side so that the wheel turns through -( Please refer the specifications Check the condition of the stopper bolt
of LH side It should touch the bracket on the lower arm assy.
If it is not touching or the wheel is not able to turn through 36±0.5° then loosen the lock nut adjust the bolt and then lock the bolt with locknut.
Turn the steering now towards the





Left-hand side and then adjust the stopper on the right hand side.

# Check the Steering Wheel Centralization

One of the most common complaints / perceptions is that after the Wheel Alignment the Steering wheel is not centralized. Though strictly speaking it does not constitute wheel alignment but if the steering wheel is centralized then a lot of customer dissatisfaction will be avoided.

Caution: This procedure for centralizing the Steering wheel is valid only if the misalignment of the spokes is less than 10 degrees. In other words this procedure is only for fine-tuning the steering wheel position not for glaring error. If it is more 10 degrees then remove the steering wheel and initially realign to less than 10 degrees.

#### Adjust the **Steering wheel centralization**

Cross check the Wheel Toe In after
this operation, before releasing the
vehicle.

#### Wheel hub greasing --

Remove the caliper assembly without disconnecting the brake hose.
Caution: Ensure that the brake hoses are not stretched/ damaged. Put the caliper without straining the brake tube.
Loosen & remove allen bolts & the automatic hub lock.





Automotive Sector	
	Using the MST 571, remove the outer locknut
	Remove the lock washer and the inner nut.
	Pull out the hub along with the
	bearings.
	Inspect the rollers and the inner races of the bearings for pitting/ brinelling or spalling.
	If any damage is noticed - inspect the outer races also.
	To remove and refit the outer races, use MST.
	Caution: Never clean the bearings in water.
	Never rotate the bearings with compressed air.
	Never tap the bearing's to clean out the trapped dust.





Automotive Sector	
	DO: Clean with kerosene and a hard brush. Wrap up the cleaned bearings with polythene to avoid water, humidity affecting the bearings. Do remember that the dust and water are the 2 main reasons for
	bearing failures If the outer race / cup is found to be loose in the housing then it is advisable to replace the hub. Trying to recondition the hub bore is not recommended.
	If the bearing seating area or the oil seal seating area in the spindle is worn then replace the spindle.
	Caution : Ensure that the hub assembly is being rotated while the inner nut is being tightened This is essential to ensure that the roller centralize themselves and also so that they abut properly.
	Failure to do so causes two complaint- excessive loading on few rollers and also increase/ variation in hub endplay after running.
	Locate the inner bearing cone & press the oil seal using the MST 574.
	Note: The lip of the oil seal should be coated with grease. Also fill grease in the cavity where the oil seal spring is present.
	Press the hub assembly on the spindle, Locate the inner cone of the outer bearing.
	Tighten the inner nut. and back off by





90 degrees .The hub play should be within 0.010 to 0.030 mm
Put the locking washer.
Tighten the outer nut.
Fit the automatic hub lock.



Caution: Do not lubricate the suspension bushes/joints. For fitting & removing bush use soap solution only.

Jack up the vehicle- locate the jack
Behind the lower arm just below the first outrigger.
Care must be taken not to damage the torsion bar.
Remove the tyre .
Remove the calliper assembly without disconnecting the brake hose .
Caution: Ensure that the brake hoses are not stretched/ damaged. Put the calliper without straining the brake tube.
Remove the Shock Absorber.
In case only the Upper arm bushes have to be replaced- remove the arm.
Remove the lower Ball joint using the Special tool after removing the split





utomotive Sector	
	pin and the castle nut.
	Remove the pin fulcrum bolt on chassis & remove the upper arm.
	Remove the Lower control arms front and rear nut and remove the LCA.
	For removing the upper and lower arm bushes use the Special tool MST 564 & 565 Note:
	While fitting new bushes use soap solution so that the bush can pressed easily.
	9 <b></b> .
	Caution: Use of any lubricant will result in degradation of the rubber bush and lower life. Pressing without soap solution will damage the bush





During refitting use the dolly.
Caution:
In the lower arm while pressing the rib in the arm has to match groove in the tool

Working principle, Dismantling, Assembly of the Front Suspension -

The front Wheel suspension in the 4 WD vehicles is wishbone type with torsion bar springs and telescopically acting hydraulic dampener. Both the lower and upper arm employ two point mounting.

The torsion bar is connected to the Lower control Arms rear end through a Torque control Arm. The rear end of the torsion bar is connected to a ride control arm. A ride control height-adjusting nut links the control arm to chassis.

An anti roll bar is used to transfer the loads to the outer wheel during turns. The telescopic shock absorbers are used to dampen the wheel oscillations and ensure proper wheel contact irrespective of the road condition.

Caution:

The Torsion bars are pretwisted. LH marking identifies the Left Hand side and RH marking identifies the Right Hand torsion bar. The arrow should be facing front.





While jacking up the vehicle (for doing ride height adjustment) ensure that the jack or the two post lift points are not touching the torsion bar.

The dismantling sequence is reverse of the assembly procedure explained below -

Jack the wheels, ensure that the anti roll bar link has been disconnected.
Insert Lower Control Arm on frame Insert The torsion bar rear end in
Height Control Arm serration
Put the height control arm assembly on chassis bracket.





Automotive Sector	
	It is advisable to keep all the bolts of the LCA & UCA loose while doing assembly, as it will ease the assembly operations. Also if the bolts are tightened in this position then the bushes will get preloaded. Further while trying to adjust the ride height the effort required to turn the ride height bolt will be high and cause damage to the face.
	Insert the bolt of height control Arm and flush the thread end to Height control nut. Give a slight twist to the torsion bar by hand so that the rocker maintains a horizontal position/ touching the bottom of the bracket.
	Holding the torsion bar by hand and insert/slide in the Torsion bar into the Lower Control arm's Torque Arm.
	Tighten the Torque Arms 3 bolts (2 bolts onto the weld nuts and 1 free bolt +flanged nut)
	It is essential to tighten the torque arms bolts first.
	In case it is not done so and the ride height is adjusted. Then the adjustment will not be achieved, and also the twist of the torsion bar by





tightening will not result in proportionate lift/height of the LCA.
Also the 3 bolts will not seat properly on the torque arm and may damage the threads of the 3 bolts. In other words the torque arm bolts ensure that the torsion bar becomes integral to the LCA through the Torque arm
Tighten the height control bolts by 24 to 26 Turns
Lower the Jack so that the wheels are touching the ground
Gently shake the Vehicle 5/6 times
Tighten the Lower control Arms and the Upper Control Arm's both the front and rear bolts to the specified Torque.
Measure the ride height. (Lower control Arms front bolt head center to ground.)
It should be 282 $\pm$ 10 mm
Note: Ensure that the measurement is done on level ground with specified tyre pressure on all four wheels. (Front 2.1 bar and Rear 2.1 bar).





If variation is more than +/- 7.0 mm then tighten or reduce the height by turning the height adjusting bolt.
It is suggested that for turning the nut it is advisable to jack the vehicle.
Take the measurement again after a ride.
If the ride height varies from the specifications then readjust after loosening the UCA & LCA bolts and jacking both the wheels only
1 turn of the bolt affects the ride height by 6 to 7 mm.
Hence if the ride height is less by say 3 mm then turn the ride height bolt by half a turn

The assembly procedure for fitting the bushes onto the LCA & UCA is the has been mentioned above.





# Specifications -

Description	Specification
Туре	Independent, torsion bar with
	telescopic shock absorbers





tomotive Sector	
Front Shock absorbers- 2WD	Maximum length: 335±3. Minimum length: 222+3.
Front Shock absorbers- 4WD	Maximum length: 378±3. Minimum length: 244+3.
Camber	0.23°±0.5 (0°14′±0°30′)
Difference between LH & RH Camber	±0.5° (±30')
Castor	2.75 °± 1.0 (2°45′± 1.0°)
Difference between LH & RH castor	±0.75 ° (±45′)





Total Toe in	1 to 3 mm.
Total Toe in ( in degrees)	0.15 to 0.45 ° (9' to 27')
Individual Toe in	0 to 20 minute
King pin Inclination	10.75° ± 1° (10°45′± 1°)
Wheel Turning Angle	36° - 2WD
	4WD 35°-Inner Wheel angle 32°-Outer Wheel angle
Ride hight to be set on vehicle	282 ± 10 mm
Ride height Variation Between LH & RH. ( Up to LCA front pivot bolt)	15 mm





#### Lubricants -



No lubricants are used in the suspension bush. Only soap solution to be used during assembly

## Tightening Torque's

Location	Torque
Upper Arm side bushes	110-130 Nm (81-96 Lbft)
Upper Arm Ball joint	23-29 Nm (17- 21 Lbft)
mounting nut	
Upper Arm pin fulcrum	120-140 Nm (88.5 -103 Lbft)
mounting nut	
Lower Control Arm Front	150-180 Nm (111-133 Lbft)
Mounting	
Lower control Arm Rear	110-130 Nm (81-96 Lbft)
mounting	
Torque Arm M12x1.25 with	60-80 Nm (44-59 Lbft)
spring washer & weld nut	
Torque Arm	40-60 Nm ( 29.5-44 Lbft)
M10x1.25	
LCA ball joint mounting nut	60-80 Nm (44-59 Lbft)
LCA bump stop mounting	40-60 Nm ( 29.5-44 Lbft)
Stabilizer bar on Frame	30-45 Nm (22- 33 Lbft)
Stabilizer bar +Link	60-80 Nm (44-59 Lbft)
Link on Lower Arm	16-22 Nm ( 12- 16 Lbft)
Shock absorber Top- on	16- 22 Nm ( 12- 16 Lbft)
frame	
Shock absorber Bottom on	16-22 Nm ( 12- 16 Lbft)
LCA	
Shock absorber Bottom on	60-80 Nm (44-59 Lbft)

Front suspension





LCA (4WD)	
Steering stopper on knuckle	50-75 Nm (37-55 Lbft)
Castle Nut UCA	120-160 Nm (88.5-118 Lbft)
Castle Nut LCA	120-160 Nm (88.5-118 Lbft)
Frame- Rebound stopper	40-60 Nm ( 29.5-44 Lbft)

## List of the MST's

MST Number	Description
MST-561	Upper Arm Ball Joint Puller
MST-562	Lower Arm Ball Joint Puller
MST-563	Fulcrum Mounting Bolt Spanner
MST-564	Fixture Upper/ Lower Arm Bush
MST-565	Extractor / Installer Arm
	Suspension Bush
MST-566	Extractor/ Installer Chassis
	Suspension Bush
MST-571	Special Socket for hub nut.
MST-572	Installer Front Wheel Bearing
	Cone-Outer
MST-573	Installer Front Wheel Bearing
	Cone-Inner
MST-574	Installer Front wheel Hub oil
	seal





## **Propeller shaft**

Contents

**General** 

**Trouble shooting** 

In car repairs

Care of the system.

**Repairs** 

**Specification & Wear Limits.** 

**Tightening Torque** 



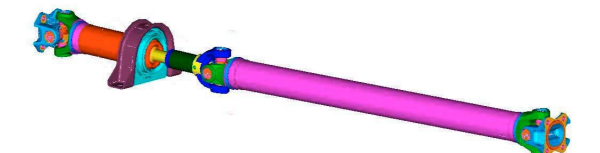


The function of the propeller shaft is to transmit power from one point to another. The shaft is designed to transmit torque from transmission / transfer case to the axle.

The propeller shaft has to operate through constantly changing length while transmitting torque. The axle rides suspended by spring in floating motion. The propeller shaft must be able to change the transmission angle when going through the various road surfaces. This is done through Universal joints which permit the propeller shaft top operates at different angles. The slip joint or the yokes allow the contratction or expansion of the propeller shaft thus allowing the length to change.

The propeller shaft is built with the yoke lugs in line with each other, which is called phasing. This design produces the smoothest running condition. An out of phase shaft can cause a vibration.

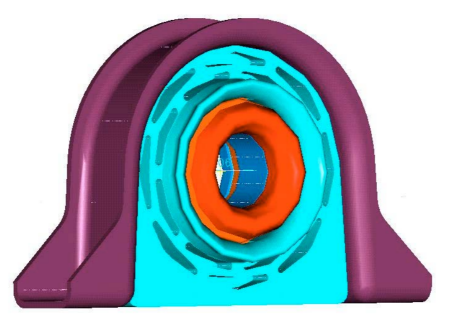
The propeller shaft is 2 piece with a center bearing construction. The view of the split propeller shaft is shown below.



The details of the center bearing are shown below.







While assembling the split propeller shaft -

- 1. Locate the center bearing assembly- keep the bolts loose in the slot of the chassis.
- 2. Locate & tighten the propeller shaft flange at the gearbox end.
- 3. Tighten the center bearings mounting bracket bolts.
- 4. Fit the rear propeller shaft.

This procedure is important; in order to avoid straining the center bearing Failure to do so will result in transmission noise and premature failure of the center bearing

#### Trouble shooting -

Tyres that are out of round or wheels that are out of balance cause a low frequency vibration.

Brake drums that are unbalanced cause a harsh low frequency vibration.

Driveline vibrations can also result from loose or damaged engine mountings.





Automotive Sector

Propeller shaft vibrations will keep on increasing as the vehicle speed increase. The propeller shaft does not cause a vibration that is present only in a narrow speed range.

Drive condition	Possible cause	Correction
Propeller shaft	1. Undercoating or	Clean exterior of shaft
	other foreign on the	& wash with solvent.
	shaft.	Tighten the mounting
	2. Loose companion	bolts.
	flange mounting	Replace the joint/yoke.
	bolts.	Check runout- replace
	3. Worn out yoke/slip	shaft.
	joint.	Correct angularity.
	4. Excessive runout.	Replace the UJ.
	5. Incorrect drive line	Replace the propeller
	angularity.	shaft.
	6. Worn UJ bearings.	Replace the rear
	7. Propeller shaft	springs.
	damaged or bent.	Reindex the propeller
	8. Broken rear	shaft by 180°, test and
	springs.	correct as required.
	9. Excessive runout or	Reindex the propeller
	unbalanced	shaft by 180°, test and
	condition.	correct as required
	10.Excessive pinion	-
	shaft runout.	
Universal Joint Noise	UJ worn out	Replace the UJ

#### In car repairs -

Unbalance Runout

#### Unbalance -

If the propellers shaft unbalance is suspected then it can be verified by the following procedure.

# Removing & rendering the propeller shaft by 180° may eliminate some vibrations.

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an all the foreign material from
beller shaft and the universal joint.
ect the propeller shaft for missing
nce weight, broken welds and bent
S.
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eplaced.
ure that the propeller shaft is not worn,
properly installed and are correctly
ned with the propeller shaft
ck the companion flange mounting
s.
se the vehicle.
nove the wheel & tyres.
all the wheel nuts to lock the brake
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If there is no difference in vibration not due to the propeller shaft imba	Start the engine and recheck for vibrations. If there is little or no change in vibrations then move the clamp or of the other 3 positions. <b>n at the other position then the vibration is</b> <b>lance.</b>
	If the vibration decreases, install a second clamp and repeat the test.
	If the clamps cause an additional imbalance, separate the clamp ( <sup>1</sup> / <sub>4</sub> inch above & below the mark.). Repeat the vibration test.
	Increase the distance between the clamps until the vibration is at the lowest level.
	At this position bend the slack end of the clamp so that it does not loosen.







Install the wheel & tyres. Lower the vehicle.

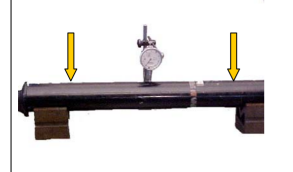
If the amount of the vibration remains unacceptable then repeat the exercise at the Gearbox end.

#### **Runout**

Remove dirt, rust, paint & undercoating from the propeller shaft surface.
The dial indicator must be installed perpendicular to the shaft surface.







Measure the runout at the center and at the ends – away from the weld.

Replace the propeller shaft if the runout is beyond the specified limit.

#### Care of the system --

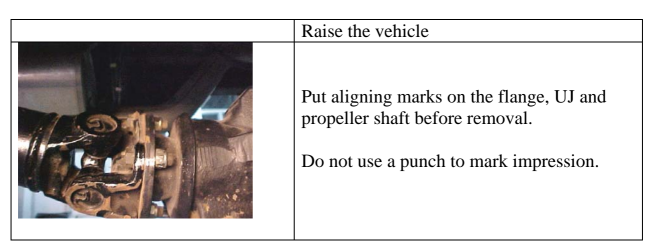
#### **Caution:**

Before undercoating a vehicle with any underbody protection. The propeller shaft and the UJ's should be covered. This will prevent the undercoating from causing an unbalanced condition and vibration.

Use the exact replacement hardware for attaching the propeller shafts. The specified torque's must always be applied when tightening the mounting bolts.

- $\checkmark$  The UJ to be greased at every service.
- ✓ The slip joint should be lubricated every 10,000 kilometer's

#### Repairs --







Automotive Sector	
	Remove the mounting bolts at the pinion end
	Remove the mounting bolts at the gearbox end.
	It is important to protect the machined, external surface of the yoke from damage after propeller shaft removal. Any damage in the machined surface will lead to damage of the seal and cause a leak.
	Remove the circlips holding the UJ in place.





Applying the socket wrench on the outside of the propeller shaft flange, force out one end of UJ using a vise as shown. (One end 32 mm socket to receive other end 21-mm socket to push.)
While assembling- insert both ends then
hold & press fit them with special tool.





# Specification & Wear Limits -

Description	2WD	4WD
<b>Length</b> (Joint to Joint) x		
O.D x thickness in mm		
Rear	1023.5x70x2	727.5x70x2
Front ( Diesel)		479.6x 44.45x3.25
Rear (GB –c/brg)-Split	132.8x 63.5x2.1	
propellor		
Rear ( center brg to	761.4x63.5x2.1	
axle) Split propellor		
Runout Diesel	0.5 mm TIR at center	
Runout (Petrol)	0.4 mm TIR 75 mm	
	from weld	

## Tightening Torque -

Location	Torque
Flange bolt	55-66 Nm
Center bearing mounting bracket	72-105 Nm





## **Transfer Case**

Divgi-Warner's 4555 Transfer case is a two-speed, part-time electrical shift transfer case. The transfer case operates in a system. The system consists of:

- 1. Transfer case with Shift Motor, Speed sensor and Electric clutch.
- 2. Electronic Control Unit (ECU)
- 3. Mode selector switch and Indicator lights 4WH and 4WL on dash board
- 4. Harness to connect the above parts and power input.

The power is received by input shaft, which is coupled with output shaft of transmission gearbox by matching splines. There are two outputs, one for rear wheels and one for front wheels. Four selector positions are provided.

Position	Speed Ratio	Operation
2H - Two high position	1:1	Only the two rear wheels are driven at
		1: 1 speed ratio
4WH - Four high position	1:1	All four wheels are driven at 1: 1 speed
		ratio
4WL – Four low position	2.48:1	All four wheels are driven at 2.48: 1
		speed ratio

## **Construction & Operation**

Planetary gear set provides gear reduction. Power is transferred to the front wheel drive through a Morse HY-VO chain drive. Unit operates in an oil bath. An oil pump is used to provide positive lubrication to the planetary gear set and other upper output shaft components.

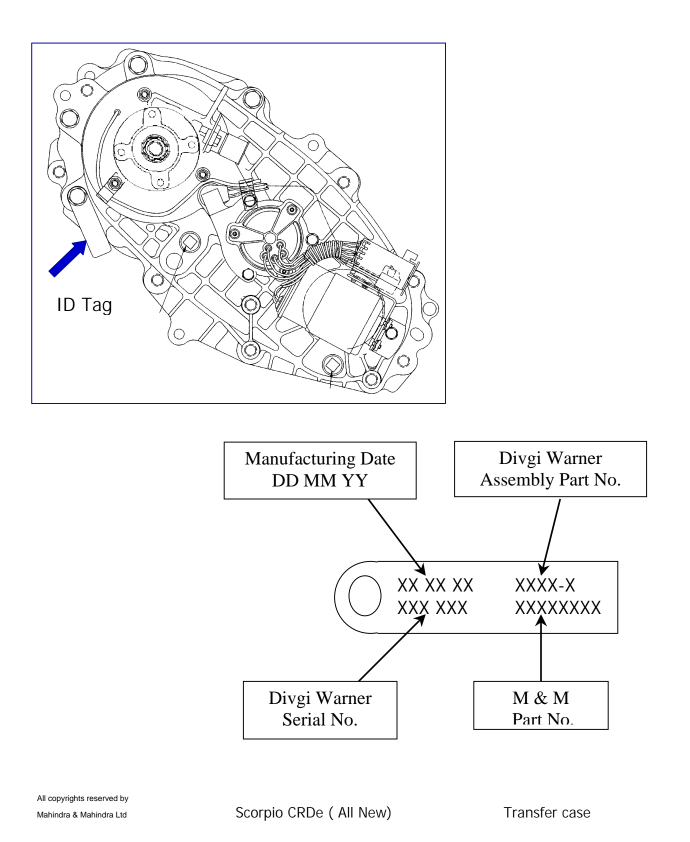
The different modes are obtained by rotating selector switch for selection. This in turn gives signal to Electronic Control Unit (ECU). ECU intelligently controls operations. It senses the conditions and shift transfer case in to the mode selected. The control over the operations is obtained using Electronic Control Unit (ECU). It is housed below the driver's or co-driver's seat in .Rotary switch is provided for selection of different modes

- 2H Two wheel high
- 4H Four wheel high
- 4L Four wheel low





#### Identification







## **Trouble Shooting**

Symptom	Causes	Remedial action
Electric shift problems	<ol> <li>Faulty or damaged ECU, speed sensor, clutch or internal wiring</li> </ol>	<ul> <li>✓ Refer to self diagnosis</li> </ul>
	2. Damaged or worn shift cam, hub, fork and rail shaft	<ul> <li>✓ Overhaul and check for wear and damage.</li> <li>✓ Replace if necessary</li> </ul>
No front wheel drive when shifted to 4WD.	1. Broken drive chain	<ul> <li>Check internal parts and replace if necessary</li> </ul>
Noise in 4WD operation.	Oil level lower than minimum Required	Drain old oil and replace with Specified oil
Make sure noise is coming from Transfer case and not from clutch,	Loosened bolts or mounting Parts	Re-tighten as specified
transmission, drive shaft, Automatic locking hubs or other Components.	Noisy transfer case bearings	Disassemble bearings and parts and check for wear or damage. Replace if necessary .
	Noisy gears	Check for wear and damage Including speedometer gear and replace if necessary
	Worn or damaged sprockets or drive chain	Disassemble and check for wear and damage. Replace if necessary
	Incorrect tire pressure.	Adjust tire pressure.

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Transfer case





Symptom	Causes	Remedial action
Transfer case oil leakage	Cracked transfer case.	Replace the case.
	Leakage from other parts.	Clean case and parts and check For leakage.
	Breather barb clogging.	Remove breather barb and clean it. Replace if necessary.
	Oil level higher than required or improper brand of oil being used.	Use specified oil. Adjust oil level
	Loosened sealing bolts.	Re-tighten.
	Improper brand of sealant or improperly applied sealant	Use specified sealant and retighten.
	Worn or damaged oil seal	Replace oil seal

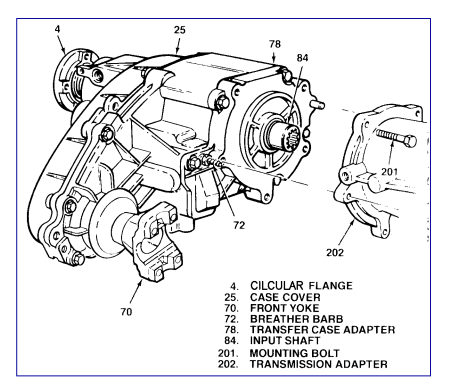
## Care of the System

Oil level Check –every 10,000 Oil replacement interval- every 48,000 Kilometer's.





#### Removal & fitting on the vehicle.



- 1. Disconnect the wiring harness connection from the T/case
- 2. Lift up the vehicle.
- 3. Remove transfer case drain and fluid plugs. Drain all fluid and reinstall plugs
- 4. Disconnect speedometer cable connector and breather hose.
- 5. Lower the vehicle.
- 6. Support the transfer case with the jack and disconnect the front and rear propeller shafts from the transfer case
- 7. Remove the transfer case by removing the mounting nuts, attaching the transfer case to transmission





## Dismantling

	Remove the Rear Output flange.
<image/>	<ul> <li>Position the Transfer case on repair fixture.</li> <li>Holding the flange by flange holder, remove the nut and washer and then remove the flange and oil seal.</li> <li>Remove the two oil plugs from the cover.</li> </ul>
	<ul> <li>Disassembly - Assembly Cover ( Motor, Speed sensor, Clutch coil and Speedo Gear.</li> <li>Remove bolts and remove Asm Motor, Speed sensor bracket and speed sensor.</li> <li>Separate clutch coil wire terminal from the connector and pull out from the sleeve.</li> </ul>

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<ul> <li>Disassembly - Assembly Cover ( Motor, Speed sensor, Clutch coil and Speedo Gear.</li> <li>Remove the bolt and remove Speedo body and separate Assembly Speedo driven gear &amp; shaft and Speedo body.</li> </ul>
<ul> <li>Disassembly - Assembly Cover ( Motor, Speed sensor, Clutch coil and Speedo Gear.</li> <li>Remove oil seal, and speedo drive gear</li> </ul>





	<ul> <li>Disassembly - Assembly Cover ( Motor, Speed sensor, Clutch coil and Speedo Gear.</li> <li>Remove the 9 bolts, and identification tag.</li> </ul>
<image/>	<ul> <li>Pry at the bosses provided on the cover and the case to break the sealant bond of the cover and the transfer case in such a way that the metal surface is not damaged.</li> <li>Remove the snap ring and pull out the ball bearing from the cover.</li> <li>Remove clutch coil from the cover.</li> <li>Pull out the needle bearing from the cover.</li> <li>Remove the magnet from the slot in the case.</li> <li>Remove the return spring.</li> <li>Clean and remove the sealant of the cover and case.</li> </ul>
	<ul> <li>Be careful not to damage the metal surface.</li> <li>Disassembly - Lock-Up Shift Part</li> <li>Remove clutch housing from output shaft</li> </ul>





<ul> <li>Disassembly - Lock-Up Shift Part</li> <li>Together slid 2W-4W lock up assembly and lock up fork from output shaft and separate fork assembly and Remove the two shift fork facings from the shift fork assembly, if required.</li> </ul>
<ul> <li>Disassembly - Lock-Up Shift Part</li> <li>To dismantle 2W-4W lockup assembly remove snap ring, lock up hub return spring from lock up collar.</li> </ul>
<ul> <li>Disassembly - Reduction Shift Parts.</li> <li>Remove rail shaft from the case.</li> <li>Remove the reduction hub and reduction fork assembly from the case</li> </ul>





	<ul> <li>Disassembly - Reduction Shift Parts</li> <li>Remove the two shift fork facings from the shift fork assembly, if required.</li> </ul>
<image/>	<ul> <li>Disassembly – Electrical Shift Cam Parts</li> <li>Remove Asm shift shaft from the case.</li> <li>Separate Cam, Spring, Spacer and shift shaft by pulling outward.</li> </ul>

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	Disassembly – Yoke and Output Shaft
	<ul> <li>Holding the end yoke with the yoke holder remove the nut, washer and then pull out the front yoke assembly.</li> <li>Remove the out put shaft.</li> <li>Press deflector from the yoke only if replacement is required.</li> </ul>
	Disassembly - Adapter, Input Shaft and Carrier Assembly
	<ul> <li>Remove the breather barb.</li> <li>Remove the six bolts of adapter.</li> <li>Remove the adapter by separating the adapter sealer bond (pry front adapter, take care not to damage the adapter or the case).</li> </ul>
Townson .	Disassembly - Adapter, Input Shaft and Carrier Assembly
	<ul> <li>Remove the adapter assembly, input shaft assembly and carrier gear assembly. (Expanding long ends of the snap ring, separate the carrier and input shaft assembly from the adapter.)</li> </ul>
	• Remove snap ring and oil seal from front adapter.

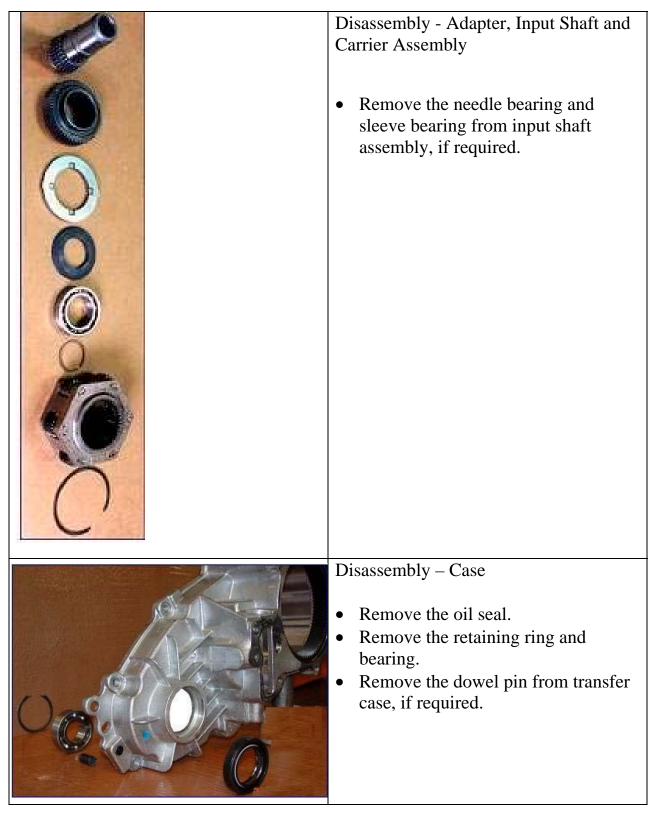








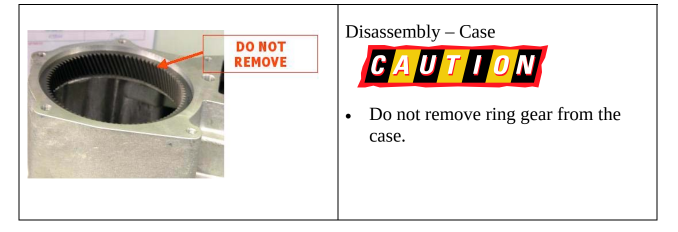




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## Cleaning

**Note**: Before cleaning, check the magnet for the presence of metal particles, which indicate internal chipping of the transfer case.

- $\checkmark$  Using a cleaning solvent, clean the old oil and dirt deposits
- ✓ After cleaning dry the parts with low-pressure (20 psi maximum) compressed air.
- ✓ Lubricate the ball bearings and needle bearing with ATF oil.
- ✓ Protect lubricated bearings from dust.

## Inspection

Note: Always replace the hose coupling, O-ring and oil seal with new parts.

- $\checkmark$  Visually check all the parts for damage.
- ✓ Referring to normal gear tooth face, specifically inspect the uneven wear and chips of gear tooth. Replace or repair if necessary.



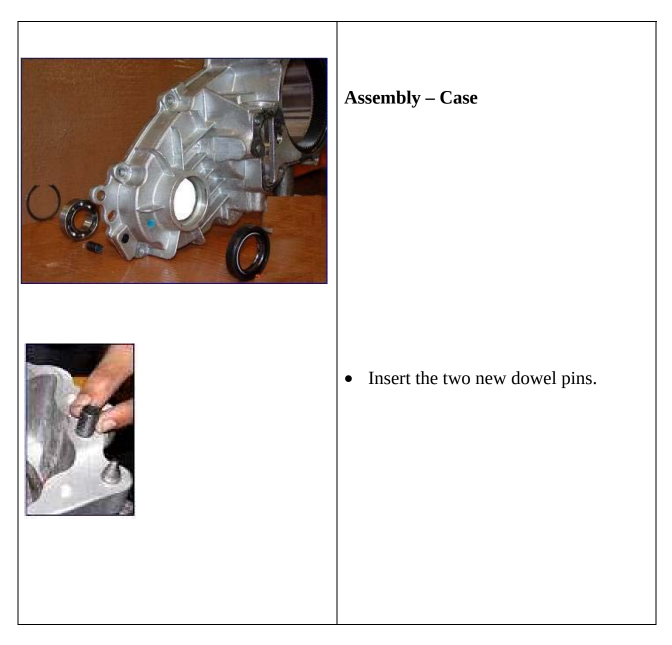


## Assembly

Do not use hammer to drive in the oil seal and bearing. Use special tools for assembly.

Torque values are specified in the torque table.

Lubricate bearings, oil seals, O rings, bushings and matching metal parts before assembly.



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<ul> <li>Assembly – Case</li> <li>Press the ball bearing into the case and install the retaining ring (snap ring).</li> </ul>
<ul> <li>Assembly – Case</li> <li>Install the new oil seal, by pressing it into the case.</li> </ul>
Assembly – Case Make sure that all parts are correctly and firmly installed into the case





Seal Ring   Washer     Nut	Assembly – Yoke • Position the output shaft in transfer case and install the end yoke assembly, seal, washer and nut.
	<ul> <li>Assembly – Yoke</li> <li>Holding the end yoke by yoke holder, tighten the nut.</li> <li>Turn the fixture for further assembly.</li> </ul>





Assembly - Reduction Shift Parts
• Install the two fork facing on the reduction shift fork assembly.
<ul> <li>Assembly - Reduction Shift Parts</li> <li>Install the reduction hub in to the fork.</li> <li>Install reduction hub and fork in to the planet carrier.</li> <li>Assembly - Reduction Shift Parts</li> <li>Insert shift rail in reduction fork bore, to match with case bore.</li> </ul>
<ul> <li>Assembly – Electrical Shift Cam Parts.</li> <li>Insert spacer into torsion spring, insert the shift shaft into the spacer. Slide electric cam on to the shift shaft.</li> <li>Slide the torsion spring and spacer to the right of the shift shaft and position the end of the first spring to fix on the drive tang.</li> </ul>

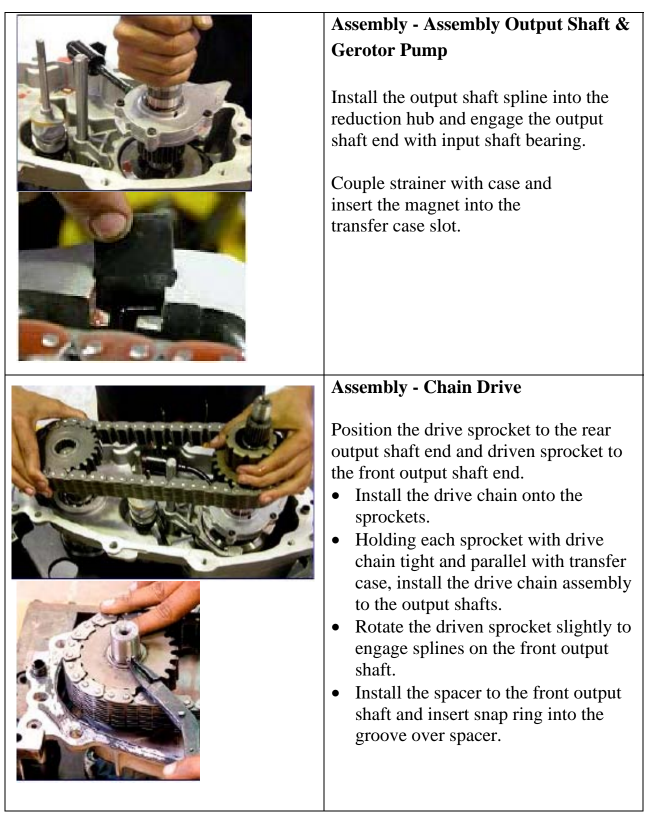




<ul> <li>Assembly – Electrical Shift Cam Parts</li> <li>Position the cam on the second spring and rotated anticlockwise. Push the end of the second spring to left with cam and fix it on the drive tang.</li> </ul>
<ul> <li>Assembly - Assembly Output Shaft &amp; Gerotor Pump</li> <li>Align rotor slot of the pump and slot of the pump body in line.</li> <li>Slide the pump assembly on the output shaft over pump pin.</li> <li>Slip hose clamp over free end of hose coupling with strainer and push onto hose barb on pump and tighten.</li> </ul>

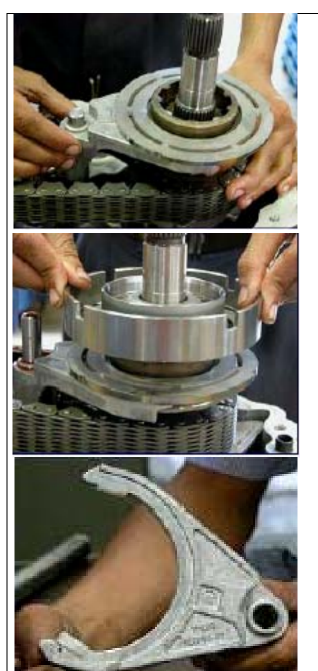












# **Assembly – Lock-Up Shift Part**

Install the lockup hub and return spring to the lock up collar and insert the snap ring

- Install two new facings to the fork.
- Engage the lockup fork in groove in 2WD-4WD lock up assembly and slide this group down over drive sprocket and rail shaft.
- Install clutch housing on out put shaft.





	<ul> <li>Assembly – Assembly Cover</li> <li>Position the cover with the open end facing up on the table</li> <li>Position the end of needle bearing with the identification mark up and press into the cover (If removed).</li> <li>Press the ball bearing in to cover and install snap ring.</li> </ul>
<image/>	<ul> <li>Assembly – Assembly Cover</li> <li>Install the clutch coil assembly inside the cover, put wire bracket and tighten three nuts.</li> <li>Install speed sensor assembly to the cover.</li> </ul>









#### Assembly – Assembly Cover Install the return spring over rail shaft in the transfer case

• Apply 1.6 mm bead of Loctite RTV598 to the transfer case-mounting surface.

For installation of cover, align the cover with transfer case. Do not use excessive force.

- Install the cover into the transfer case as follows:
- Align the cover holes with the transfercase dowel pins

• Align the cover bearings with output shafts

• Align shift shaft with cover boss.

• Align the cover blind hole with rail shaft and make sure that return spring is not cocked.

• Tighten nine bolts positioning Identification tag.

## **Assembly – Assembly Cover**

Align the motor with shift shaft and position the motor assembly on to the cover.

• Install the motor to the shift shaft and contact cover. Rotate the motor clockwise direction to check correct Engagement.

• Install the bracket to the motor assembly and tighten three bolt.

• Tighten motor bracket bolt.

RE







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	<ul> <li>Assembly – Assembly Cover</li> <li>Install to oil plug to the cover.</li> <li>Pass clutch coil wire through sensor wiring sleeve, connect clutch coil terminal with the connector.</li> <li>Install motor connector and sensor connector to the motor bracket.</li> <li>Insert wiring in the respective Clip and crimp it properly.</li> </ul>
	• Install the Speedo gear over output shaft spline in the cover assembly
	• Press the new oil seal into the cover assembly.
	Position the flange on the upper output         All New)       Transfer case
00	





shaft in transfer case and install the flange, seal, washer and nut.
• Holding the flange with the help of flange holder, tighten the nut.

#### **Specifications**

Transfer Case 4555 (Electrical Shift)

Configuration

Part time, Single Offset

Rear Output Configuration Front Output Configuration Input Configuration Offset hand Lubrication System Fluid Type Circular flange Fixed Yoke Female Spline Right hand Force lubrication by Gerotor pump ATF

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Housing Material Dry Weight in Kgs. Fluid Capacity in liter Shift Pattern Shift Control 4WDH Shift –on the Fly Castrol - TQ, IOC-A, Chemolium -A, Servo Transfluid –A; Aluminum 30 Kgs. Approx. 1.2 Approx. 2H – 4H – 4L Selector Switch Yes

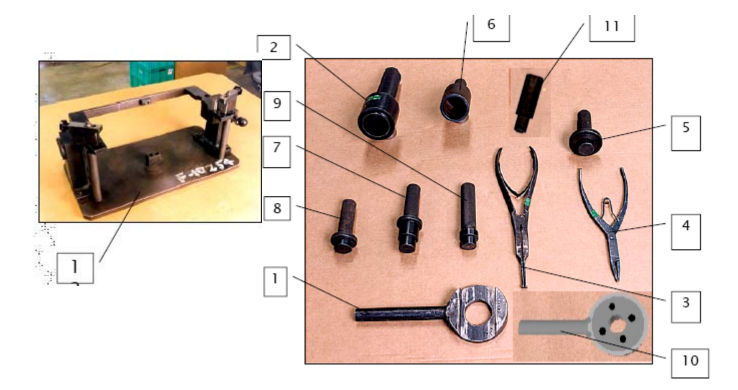
## **Tightening Torque's**

Bolt location	Torque in Kgm (Lbft)
Level & Drain Plug	2.8 - 4.2 (20 - 30)
Flange Nut	35 - 38 (250 - 275)
Front Yoke Nut	20 - 25 (150 - 180)
Case Bolts	2.8 - 4.2 (20 - 30)
Motor bolts, and coil nuts	0.8 - 1.1 (6 - 8)
Speedo body bolt	0.8 - 1.1 (6 - 8)
Breather Barb	0.8 - 1.9(6 - 14)





# Special Tools



Description	Borg & Warner Number
Yoke Holder 1	T-10001
Seal Driver 2	T-10003
Snap ring plier Adapter 3	T-10007
Snap ring plier 4	T-10006
Drift ball bearing 5	T-10053
Drift ball bearing Input shaft 6	T-10056
Drift NRB fitting Input shaft 7	T-10054
Drift Bush fitting Input shaft 8	T-10055
Drift NRB fitting Cover 9	T-10057
Repair Fixture 12	T-10037
Speedo body Oil seal driver 11	T-100-
Flange Holder 10	T - 10012

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Scorpio CRDe (All New)





Front Axle

Contents

**Description** 

**Trouble Shooting** 

Care of the axle

In Vehicle Adjustment & Repair

Rear axle Overhaul

**Specification** 

**Tightening Torque's** 

**Special Tools** 

**Lubricant** 





The front axle is of the hypoid, semi-floating type using shim adjustment to obtain bearing pre-loads. The differential case with Crown wheel and the drive pinion are mounted in opposed taper roller bearing in one-piece rear axle carrier.

The rear axle pinion receives its power from the engine through the Transmission and driveshaft. The drive pinion rotates the differential case through the engagement with the crown wheel, which is bolted, to the differential case flange. Inside the differential cages are four differential pinions mounted on the differential pinion shaft which is splined to the housing. These gears are engaged with the side gears, to which the axle shafts are splined. Therefore as the differential housing turns, it rotates the axle shaft and the rear wheel. When it is necessary for one wheel to rotate faster than the other is, the faster turning gear causes the pinion to roll on slower turning gear to allow differential action between the two axle shafts.

The axle shafts are held in the housing by the bearings and the retainers at the housing outer end. Axle shaft endplay is pre set and not adjustable. The hub bearings are prepackaged for life.

(i) All operations other than the removal of the axle shafts and the replacement of the wheel bearing oil seal should be carried out with the axle removed from the vehicle.

#### Trouble Shooting

Certain rear axle and driveline trouble symptoms are also common to the engine, transmission, tyres and other parts of the Vehicle. For this reason be sure that the cause of the trouble is in the rear axle before adjusting, repairing or replacing any of the axle parts.

#### Rear Axle Noise Diagnosis

Basic characteristics in a rear axle are more difficult to diagnose and repair than mechanical failures. Slight axle noise heard only at certain

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speed or under particular conditions must be considered normal. Axle noise tend to peak or be more pronounced at particular speeds and the noise is in now way a sign of the trouble in the vehicle.

Where noise is present in objectionable form (Loud and/ or at all speeds) the first effort should be to isolate the noise.

Isolation of noise in any one unit requires care and experience and an attempt to eliminate a slight noise may baffle even the most experienced mechanic/ technician.

Axle noise fall into two basic categories: gear noise and/ or bearing noise.

#### Axle Noise <u>Gear Noise</u> <u>Bearing Noise</u> <u>Others</u>

#### Gear Noise

The most important characteristic of the gear noise is that it is usually sensitive to accelerator position. E.g. noise audible under drive condition will often disappear under coast condition (i.e. driving in neutral with the clutch released and engine running) at the same vehicle speed and vice versa.

Axle gear noise whine will always occur at the same road speed and throttle setting i.e. drive or coast (i.e. driving in neutral with the clutch released and engine running). Gear whine is usually a fairly high pitched pure tone as opposed to a low-pitched rumble caused by a spalled bearing.

#### Some noises, which can be confused with axle gear whine, are: -

.... Whine from an engine component; this will always occur at the same engine speed irrespective of which transmission gear is used

.... Whine from an indirect Transmission gear (e.g. 5th gear on some vehicles produces a whine comparable with axle whine) however this will disappear when the direct transmission ratio is selected.





.... Whine from tyres or wind noise from a rack or aerial. These noise generally occur over a very broad speed range and do not change with driving mode i.e. drive or coast (i.e. driving in neutral with the clutch released and engine running)

#### Remember

# Before diagnosing the whine as axle gear noise, ensure that the whine:

- (a)Occurs in direct transmission ratio (4th gear)
- (b) Changes with throttle/ accelerator variations (drive and coast) ( i.e. driving in neutral with the clutch released and engine running)
- (c) Always occur at the same road speed and not engine speed,
- (d) Occurs over a limited vehicle speed. (This can vary over a wide band should the axle be in extremely bad condition.)

#### Bearing Noise

Bearing noise is inclined to be less throttle sensitive than gear noise and frequently occurs over a wide speed range. Bad cases of faulty bearings can, in fact be detected from walking speed, building up in pitch as speed increases and is not directly affected by changing from drive to coast (i.e. driving in neutral with the clutch released and engine running) and visa versa

(a)Rear wheel bearing noise tends to be low pitched grumble, which can normally be detected and confirmed when driving on a smooth road at constant speed, with the noise most audible while swerving sharply from left to right. If the noise increases or decreases as the car is swerved, it is probable that a wheel bearing is faulty. Driving close to a wall or a curb at a suitable speed can carry out a further check for wheel bearing noise.





Automotive Sector

- (b) Differential bearing noise is usually similar to in pitch to wheel bearing noise but is not affected by the swerve check referred to previously.
- (c)Pinion bearing noise is normally at a higher pitch than wheel or differential bearings and is often slightly sensitive to throttle position, although not to the same extent as gear noise.

#### Other:

1. A further condition, which can exist, is due to a worn bearing that allows the gearset to move out of its correct mesh cause gear noise. This condition is usually throttle sensitive, with the noise frequently disappearing on a "drive" condition.

Any amount of or endplay in either the pinion bearings or differential carrier bearings are detrimental to the gears and bearings and will cause axle noise.

- 2. A high spot sometimes occur on either the ring gear or the drive pinion; this shows up as a ticking or light knocking noise over a restricted range of throttle position. The frequency of the noise will indicate whether the high spot is on the pinion (drive shaft frequency) or on the ring gear. The severity of the noise indicates the size of the defect. A light "tick " is seldom detrimental and usually occurs in new axle and will normally disappears once the axle has been run in.
- 3. Louder noise usually indicate a more serious defect and a knock occurring in an axle which was previously free from this type of noise must always be investigated.

## Care of the axle

The lubricant level should be checked every 10000 Kms with the vehicle unladen and in a level ground. The lubricant level should be at the lower edge of the filler plug. Use lubricant meeting oils

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specification of GL 5 and viscosity of SAE 85W140. The brand names have been specified in the <u>lubricant</u> section.

Note: Unless otherwise specified the assembly procedure / guidelines is the reverse of the disassembly procedure

IN VEHCILE ADJUSTEMENT & REPAIR -

The works in axle that can be done without removing from the vehicle are:

CV joint servicing -

Remove the upper ball joint & tilt the corner assembly. Now remove the CV joints from the vehicle.

Mark the position of small end of boot on shaft for reassembly purpose.
Remove the boot clamps & discard.
Cut the rubber boots & discard.
Inspect the grease. If presence of water, grit or metal





particles or any other
contaminant found the CV joint
should be replaced.
Wipe awayexcess grease so that
the snap ring in the inner race
is visible. Remove the snap ring
by expanding it with a snap ring
plier.
Remove the shaft by tapping on
the outer race with a brass
hammer.
Place the CV joint in vice jaws
with teflon or plastic
proctectors to prevent damage
to the splines.
Assemble the disassembly tool
set to the joint.
Tilt the inner race from side to
side in a crisscross or star
pattern.
Remove all steel balls from the
cage, one at a time using a
star pattern.
Pivot cage & remove the inner
race assembly from outer race
assembly.
Pivot inner race & remove from
the cage.

Inspect all parts for wear or damage. Wear or damage to any part indicates replacement of CV joint is necessary.

#### While reassembly ; following sequence should be followed -

- Clean CV joint components & boot area on shafts. DO NOT USE PETROL.
- Apply tape to shaft splines to protect boot during installation.
- Slide new small circlip & boot on one side of the shaft having one circlip groove.
- Lightly coat inner & outer race with lithium grease.

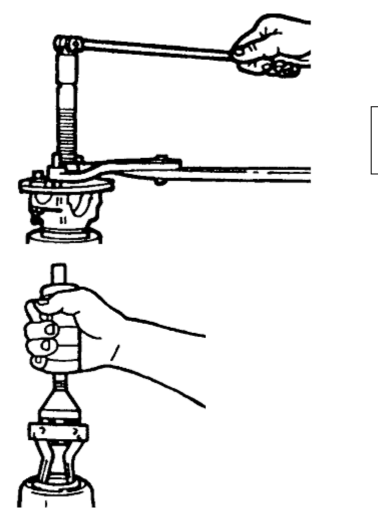




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- The assembly sequence for CV joint is in the reverse order of disassembly.
- Install new snap ring in inner race.
- Completely pack CV joint with grease.
- Allign CV joint splines with shaft splines. Gently rock the CV joint while pushing onto the shaft untill click sound is heard.
- Position the boot & clamp over CV joint (large end) & secure with the clamp.
- Insert blunt edged screwdriver between shaft & small end of the boot to equalise air. Allign boot marks on shaft. Install & tighten the small clamp.

Pinion Seal Replacement -



Pinion nut removal

Oil seal removal





#### Backlash adjustment.

The backlash adjustment should not be done on the vehicle. This is due to the fact that the spreader usage in vehicle is difficult if the vehicle isn't being attended in a pit. Further after adjustment it may be necessary to adjust pinion height. (Any change in backlash indicates wear- hence though shim adjustment may compensate for gear teeth wear. It will not compensate the pinion wear and pinion bearing wear and loss of preload)

However it is suggested that the tooth contact be checked on the



vehicle before taking decision to open/ overhaul. It is recommended that after draining the oil and opening the rear cover. Put paint marks in four different places. Then push the vehicle forward and backwards at least 15 feet. This will give a much better tooth contact under load. (It should be remembered that

with load the tooth contact moves away from toe to heel). The tooth contact without load is given in the specification sheet.)

#### Front axle Overhaul

Comprises of the following major steps

- 1. Removal & Refitment of the axle from the vehicle.
- 2. <u>Removal of the Refitment of the hub and the brake carrier and oil seal.</u>
- 3. <u>Removal of the differential assembly</u>.
- 4. Pinion height adjustment and preloading of pinion bearings
- 5. Assembly of the crown wheel.

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Front Axle 4WD Apr. 06

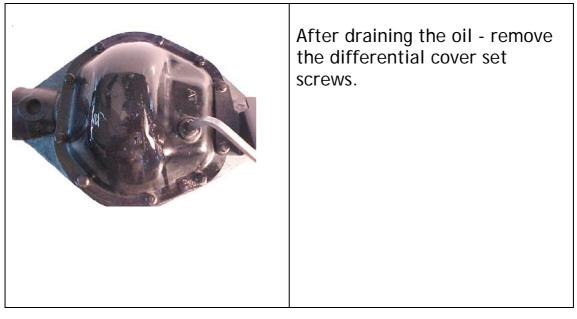




# 1) Removal and Refitment of the axle assembly from the vehicle.

	Support the body on stand and
	remove the tyres.
	Remove the shock absorber.
	Axle to be supported & should not fall
Remove the axle from the vehicle	

# 2) Removal of the Center assembly.



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B B B B B B B B B B B B B B B B B B B	Remove the side bearing caps, note mating letters stamped on caps & carrier.
DIFFERENTIAL HOUSING SPREADER	Using special tool expand the differential. Do not spread carrier over 0.58 mm.
	Pry differential case from carrier with pry bars. After differential case has been removed ; remove the spreader.
	lock the companion flange.
	Unlock the pinion nut.
	Remove the companion flange along with the dust cover.





# 3) Assembly the Center assembly

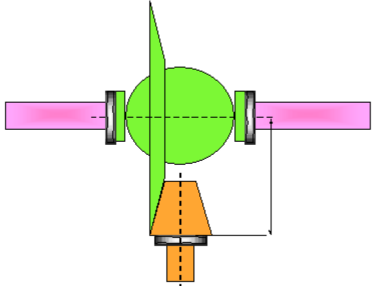
Using the special tool

# 4 a) Assembly Using the Special Tools

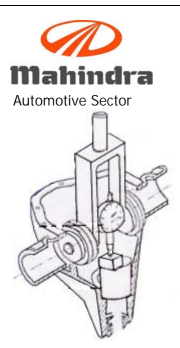
The setting can be divided into three phases.

Pinion height setting . Pinion preload. Crwon preloading. Crown backlash setting.

Pinion height setting.



The tool used to do the same is



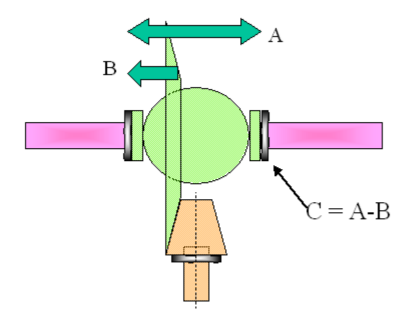


Pinion preloading :

The pinion preloading is done by the collapsiable spacer.

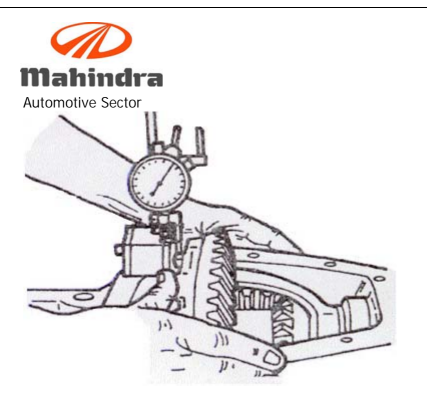
Note : In case the pinion nut is opened then the spacers need to be changed.

Crown Wheel Preload & backlash

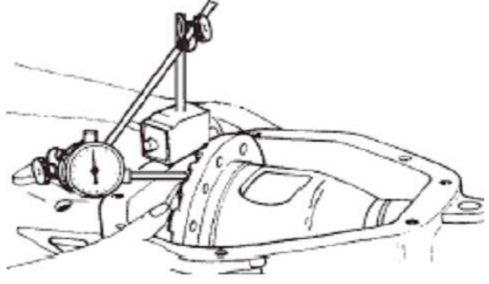


First the play of the diff cage or crown wheel with diff cage but without the pinion in place is checked. This play is A

Front Axle 4WD Apr. 06







The right hand play is C C = A - B

To get the preload on both LH & RH side 3thou shims are added.

Now to get the backlash 6 thou shims are added on RH side & 6 thou shims are removed from LH

(Recommended preload- 3 thou. Backlash- 6thou)

An example of the working is given below :

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#### WORKSHEET FOR CALCULATING RING GEAR BACKLASH AND DIFFERENTIAL BEARING PRELOAD SHIMS

Case 1. Suppose A = 0.070" (1.75 mm)
Suppose A = 0.070 (1.75 mm)
B = 0.040" (1.01 mm)
C = 0.070" - 0.040" = 0.030" (0.74)
Blacklash Calculations -
LH Side RH Side
A B C
0.070" (1.75 mm) 0.040" (1.0160 mm) 0.030" (0.762mm)
Preload + 0.003" (0.0762mm) + 0.003" ( 0.0762mm )
Blacklash - 0.006" (0.1524mm) + 0.006" (0.1524mm)
Shim Size 0.037" (0.9398mm) 0.039" ( 0.9906 mm )
Case 2.
Suppose A = 0.085" (2.159 mm)
B = 0.055" ( 1.397 mm )
C = 0.085" - 0.055" = 0.030" (0.762mm)
Blacklash Calculations -
LH Side RH Side
0.085" (2.159 mm) 0.055" (1.397 mm) 0.030" (0.762 mm)
Preload +0.003" (0.0762mm) + 0.003" (0.0762mm)
Blacklash - 0.006" (0.1524mm) + 0.006" (0.1524mm)
Shim Size 0.052" (1.3208mm) 0.039" (0.9906mm)





# Tightening Torque's -

Location	Torque in Nm ( Lbft)
Brake carrier mounting bolts	33.8 to 47.45 (25 to 35 LB FT)
Pinion nut	217 to 244 (160 to 180 LB FT)
Crown mounting nuts	54 to 68 (40 to 50 Lb Ft)
Differential side bearing bolts	95 to 122 (70 to 90 LB FT)
Differential disc cover bolts	16 to 20(12 to 15 LB FT )

#### Recommended Lubricants -

Specification: GL 5; SAE 85 W 140

#### <u>Sealant</u> -

Differential cover sealant : Loctite 587 / Gasket

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Front Axle 4WD Apr. 06





Front Axle 4WD Apr. 06





Rear Axle

Contents

**Description** 

**Trouble Shooting** 

Care of the axle

In Vehicle Adjustment & Repair

Rear axle Overhaul

**Specification** 

Tightening Torque's

**Special Tools** 

Lubricant





The rear axle is of the hypoid, semi-floating type using shim adjustment to obtain bearing pre-loads. The differential case with Crown wheel and the drive pinion are mounted in opposed taper roller bearing in one-piece rear axle carrier.

The rear axle pinion receives its power from the engine through the Transmission and driveshaft. The drive pinion rotates the differential case through the engagement with the crown wheel, which is bolted, to the differential case flange. Inside the differential cages are four differential pinions mounted on the differential pinion shaft which is splined to the housing. These gears are engaged with the side gears, to which the axle shafts are splined. Therefore as the differential housing turns, it rotates the axle shaft and the rear wheel. When it is necessary for one wheel to rotate faster than the other is, the faster turning gear causes the pinion to roll on slower turning gear to allow differential action between the two axle shafts.

The axle shafts are held in the housing by the bearings and the retainers at the housing outer end. Axle shaft endplay is pre set and not adjustable. The hub bearings are prepackaged for life.

(i) All operations other than the removal of the axle shafts and the replacement of the wheel bearing oil seal should be carried out with the axle removed from the vehicle.

#### Trouble Shooting

Certain rear axle and driveline trouble symptoms are also common to the engine, transmission, tyres and other parts of the Vehicle. For this reason be sure that the cause of the trouble is in the rear axle before adjusting, repairing or replacing any of the axle parts.

#### Rear Axle Noise Diagnosis

Basic characteristics in a rear axle are more difficult to diagnose and repair than mechanical failures. Slight axle noise heard only at certain

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Axle Noise <u>Gear Noise</u> <u>Bearing Noise</u> <u>Others</u>

#### Gear Noise

The most important characteristic of the gear noise is that it is usually sensitive to accelerator position. E.g. noise audible under drive condition will often disappear under coast condition (i.e. driving in neutral with the clutch released and engine running) at the same vehicle speed and vice versa.

Axle gear noise whine will always occur at the same road speed and throttle setting i.e. drive or coast (i.e. driving in neutral with the clutch released and engine running). Gear whine is usually a fairly high pitched pure tone as opposed to a low-pitched rumble caused by a spalled bearing.

Some noises, which can be confused with axle gear whine, are: -

.... Whine from an engine component; this will always occur at the same engine speed irrespective of which transmission gear is used

.... Whine from an indirect Transmission gear (e.g. 5th gear on some vehicles produces a whine comparable with axle whine) however this will disappear when the direct transmission ratio is selected.





.... Whine from tyres or wind noise from a rack or aerial. These noise generally occur over a very broad speed range and do not change with driving mode i.e. drive or coast (i.e. driving in neutral with the clutch released and engine running)

#### Remember

Before diagnosing the whine as axle gear noise, ensure that the whine:

- (a)Occurs in direct transmission ratio (4th gear)
- (b) Changes with throttle/ accelerator variations (drive and coast) ( i.e. driving in neutral with the clutch released and engine running)
- (c) Always occur at the same road speed and not engine speed,
- (d) Occurs over a limited vehicle speed. (This can vary over a wide band should the axle be in extremely bad condition.)

#### Bearing Noise

Bearing noise is inclined to be less throttle sensitive than gear noise and frequently occurs over a wide speed range. Bad cases of faulty bearings can, in fact be detected from walking speed, building up in pitch as speed increases and is not directly affected by changing from drive to coast (i.e. driving in neutral with the clutch released and engine running) and visa versa

(a)Rear wheel bearing noise tends to be low pitched grumble, which can normally be detected and confirmed when driving on a smooth road at constant speed, with the noise most audible while swerving sharply from left to right. If the noise increases or decreases as the car is swerved, it is probable that a wheel bearing is faulty. Driving close to a wall or a curb at a suitable speed can carry out a further check for wheel bearing noise.





- (b) Differential bearing noise is usually similar to in pitch to wheel bearing noise but is not affected by the swerve check referred to previously.
- (c)Pinion bearing noise is normally at a higher pitch than wheel or differential bearings and is often slightly sensitive to throttle position, although not to the same extent as gear noise.

#### Other:

1. A further condition, which can exist, is due to a worn bearing that allows the gearset to move out of its correct mesh cause gear noise. This condition is usually throttle sensitive, with the noise frequently disappearing on a "drive" condition.

Any amount of or endplay in either the pinion bearings or differential carrier bearings are detrimental to the gears and bearings and will cause axle noise.

- 2. A high spot sometimes occur on either the ring gear or the drive pinion; this shows up as a ticking or light knocking noise over a restricted range of throttle position. The frequency of the noise will indicate whether the high spot is on the pinion (drive shaft frequency) or on the ring gear. The severity of the noise indicates the size of the defect. A light "tick " is seldom detrimental and usually occurs in new axle and will normally disappears once the axle has been run in.
- 3. Louder noise usually indicate a more serious defect and a knock occurring in an axle which was previously free from this type of noise must always be investigated.





The lubricant level should be checked every 10000 Kms with the vehicle unladen and in a level ground. The lubricant level should be at the lower edge of the filler plug. Use lubricant meeting oils specification of GL 5 and viscosity of SAE 90. The brand names have been specified in the <u>lubricant</u> section.

Note: Unless otherwise specified the assembly procedure / guidelines is the reverse of the disassembly procedure

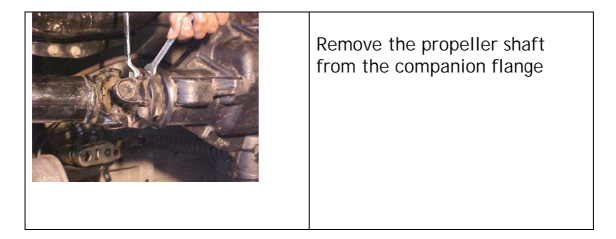
#### IN VEHCILE ADJUSTEMENT & REPAIR -

The works in axle that can be done without removing from the vehicle are:

#### Replacement of pinion seal.

Backlash adjustment

Replacement of Pinion seal







Automotive Sector	
	Using the MST 216, Lock the companion flange.
	Unlock the pinion nut
	Remove the companion flange along with the dust cover
	Using screwdriver take out the
	old oil seal- take care not to
	damage the seating / contact
	areas/
	Fit the new seal using the dolly.
	Apply oil on lip and ensure that
	seating are has been wiped
	clean and free of burrs

#### Backlash adjustment.

<u>The backlash adjustment should not be done on the vehicle.</u> This is due to the fact that the spreader usage in vehicle is difficult if the vehicle isn't being attended in a pit. Further after adjustment it may be necessary to adjust pinion height. (Any change in backlash indicates wear- hence though shim adjustment may compensate for

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Rear Axle- March 06





gear teeth wear. It will not compensate the pinion wear and pinion bearing wear and loss of preload)

However it is suggested that the tooth contact be checked on the



vehicle before taking decision to open/ overhaul. It is recommended that after draining the oil and opening the rear cover. Put paint marks in four different places. Then push the vehicle forward and backwards at least 15 feet. This will give a much better tooth contact under load. (It should be remembered that

with load the tooth contact moves away from toe to heel). The tooth contact without load is given in the specification sheet.)

#### Rear axle Overhaul

Comprises of the following major steps

- 1. Removal & Refitment of the axle from the vehicle.
- 2. <u>Removal of the Refitment of the hub and the brake carrier and oil seal.</u>
- 3. Removal of the differential assembly.
- 4. Pinion height adjustment and preloading of pinion bearings
- 5. Assembly of the crown wheel.





# Removal and Refitment of the axle assembly from the vehicle.

	Support the body on stand and
	remove the tyres.
	Remove the shock absorber.
	Remove the brake pipe T clamp
	from axle
	Remove the LSPV spring from
	axle end
	Loosen U clamps
	Axle to be supported & should not fall
Remove the axle from the vehicle	

## Removal & Refitment of the rear axle shaft & hub

Remove the brake drum after loosening the two screws
Remove the parking brake locking

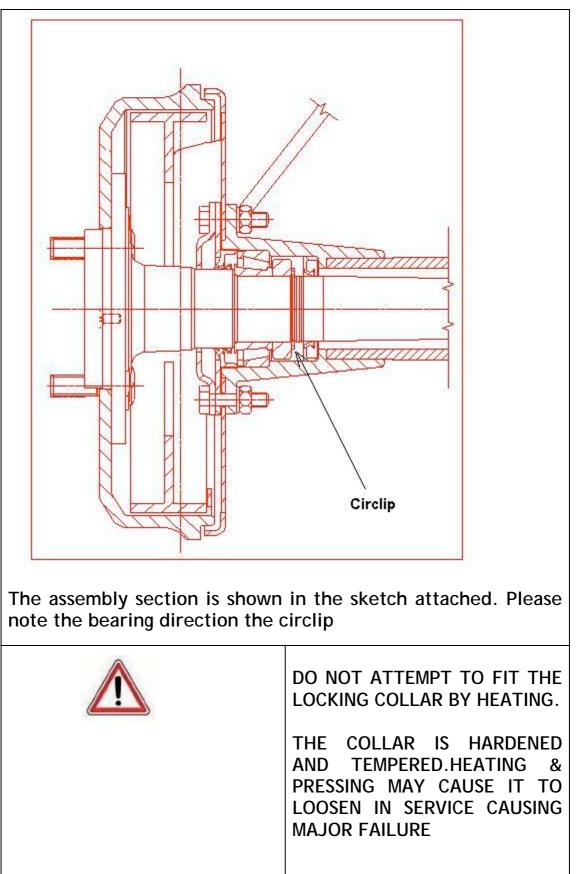




Loosen the 6 screws holding the retainer.
Using the MST576 and the sliding hammer MST 577. Pull out the hub integral with the axle shaft, prepackaged bearing, retainer ,oil seal and carrier
For removal of the bearing the locking collar has to be cut using a drill. It should be cut up to the end and then using the chisel it should be snapped open
Remove bearing using the hydraulic press and the MST.
While assembly use the MST 578 to support the bearing & tube MST 579 for pressing











While reassemble use the hole in axle shaft flange to tighten the retainer bolts.
Please ensure that the hydraulic press is capable of at least 10 tons load and it has a adequate stroke.

# Removal of the Center assembly.

After draining the oil - remove the differential cover set screws.
Remove the differential side bearing bolts
Remove the side bearing caps,





H	Using MST 205, expand the differential.
	Pull out the crown along with the bearings
	Using MST 216, lock the companion flange.
	Unlock the pinion nut.
	Remove the companion flange along with the dust cover





Tap the pinion along with bearings,

Assembly the Center assembly

Using the special tool

Without the special tool

Preloading of the crown wheel and backlash adjustment.

# *The pinion preload setting and tooth contact setting can be done by using*:

- <u>a)</u> **Special Tool**. The special tool and gauges are strongly recommended in either of the scenario
- new axle housing is used or
- the bearing seating surface has worn out.
- b) Without the use of special tools. This can be done only if the crown wheel & pinion is being replaced in the existing housing and the crown wheel bearing seating and the pinion inner bearing seating area is not worn.

# 4 a) Assembly Using the Special Tools

	If the pinion bearings are having pitting, flaking or spalling of the raceway then they have to be replaced.
	Remove the outer race using the MST
	(For Fitting use MST 200)
To measure the Z value (dista center)	nce of pinion apex from the carrier





Place the setting gauge (MST 581) in the carrier (the pinions inner bearing outer race & shim should be removed) Please note that the lifting handle should be removed after placing it in position
Place the setting gauge 2 - MST 582 ( in the crown wheel bore)
Measure the gap between the setting gauge 1 and 2 using a feeler gauge.
Ensure that the gauge 582's face is parallel to the differential case. (Use a level gauge)
For example if the thickness measured X is 12 thou





Automotive Sector	
45	The value etched in pinion is Y Then the shim value is X-Y In this example it will become 12-5= 7 thou
	Place the 7thou shim below the bearing seating area.
	After that cross check the gap between the gauge and the new pinion. It should be the same as the Z mark punched. In this case 5 thou ( tolerance ± 1 thou)
	In case the Z value is -ve then the gap has to be checked between the bore & MST 582.
is accurate	th contact of the Crown wheel and pinion cts the distance between the two pinion the pinion bearing preload.
	Suppose 10 thou of shims were the thickness originally present (at the height adjusting end and the new value is 12 thou.)
	Hence to maintain the pinion bearing preload equal amount of shims at the outer bearing end will have to be adjusted Since the shim thickness at the inner bearing has increased by 2 thou hence add 2 thou of shims from the other
	end.





If the pinion preload is not as per the specifications after assembly then add or remove shims from the outer bearing end.
Please note that if the shims are removed or added at the outer end for adjusting the preload then do not add or remove shims at the height adjusting end- that will disturb the contact.
Before inserting the companion flange at the end- apply Loctite 638 in the splines so that the loosening can be avoided.

# 4 b) Only if the crown wheel & pinion are being replaced - no wear on seating surfaces is present

If the pinion bearings are having pitting, flaking or spalling of the raceway then they have to be replaced.
Remove the outer race using the MST
(For Fitting use MST 200)





If the crown wheels bearings are having pitting, flaking or spalling of the raceway then they have to be replaced. For removal of the bearing use MST 202 (For fitting the crown wheels side bearing use the MST
Note the Z value etched on top of the old pinion ( O) and the Z value etched on the top of the new pinion ( N)
The correct shim thickness = O-N ( Old- New)
If the value is + then shims have to be added and if - then shims have to be removed. These shims are between the pinion inner bearing outer race & the housing.
This will ensure that the tooth contact of the Crown wheel and pinion is accurate
However this shim also affects the distance between the two pinion bearings and thus will affect the pinion bearing preload.
Suppose 2 thou of shims are adjusted. E.g + 2 added
Then to maintain the pinion bearing preload equal amount of shims at the outer bearing end will have to be adjusted





Since the shim thickness at the inner bearing has increased by 2 thou hence add 2 thou of shims at the other bearing
If the pinion preload is not as per the specifications after assembly then add or remove shims from the outer bearing end.
Please note that if the shims are removed or added at the outer end for adjusting the preload then do not add or remove shims at the height adjusting end- that will disturb the contact.

# Adjustments of the crown preload & tooth backlash

Install the crown, in the carrier. Instead of using the bearings use MST 583, - one on each side. The advantage of using the MST instead of bearings while setting is that as the outer race does not keep getting tilted hence we get accurate reading further the bearings do not get damaged when they are removed after checking the values of shims required.
Push the crown assembly towards the pinion so that the backlash is zero.





In this position find the shim pack which has to be inserted on right (Back of crown) side. And also on the teeth side.
Move shims from teeth side to back of the crown side so that the backlash is achieved.
Add an additional 0.075mm (0.003")- of shim on the both the side so that the crown teeth get preloaded.
Take out the assembly, keep the selected shim packs correctly.
Remove the MST 583.
Insert the bearing assembly along with the selected shim pack. Use MST 205 to spread the carrier.
While using the spreader ensure that the expansion is not more than 0.5 mm. If more it can cause permanent deformation of the carrier.
While assembling the caps ensure that the markings match.
Torque- 9.6 to 12.5 Mkg ( 70 to 90 Lbft)





	Check the backlash, if less or more then the shims should be moved from one side to the other.
	Note: Approximately 5 thou shim is equal to 3 thou of backlash.
	Check the backlash.
	0.13 to 0.25 mm ( 0.005"-0.010")
	Check the runout in four places it should be less than 0.15 mm (0.006")
Toe Heel	After the backlash has been achieved, check the tooth contact on both the drive and the reverse side.
6 mm aprox	Note since the crown wheel is without load hence the contact should not be exactly at center but as shown in the sketch.





Figure	Description	Value
		eduction without diff. lock
	No of teeth on crown N1 No of teeth on pinion N2 Axle reduction ratio N1/N2 Pinion Pre load Preloading of differential bearings	43         10         4.3         23 to 45 Kgcm         0.075 mm ( 0.003"
	Crown-pinion backlash Maximum variation of backlash in a crown	(0.005 to 0.008" (0.003")





Automotive Sector		
Figure	Description	Value
	Run out of the ring gear / crown wheel	0.15 mm ( 0.006")
	Hub end play	Max 0.3 mm ( 0.0012")
	Hub rotational torque	Not applicable
Toe Heel 6 mm aprox	Check for correct tooth contact on both the forward and reverse direction	reverse flank. This contact
	Clearance between and side( sun) gears and diff case	0.20 mm (0.008")
	Rotational torque of differential case with sun & pinion gears	5 Kg cm





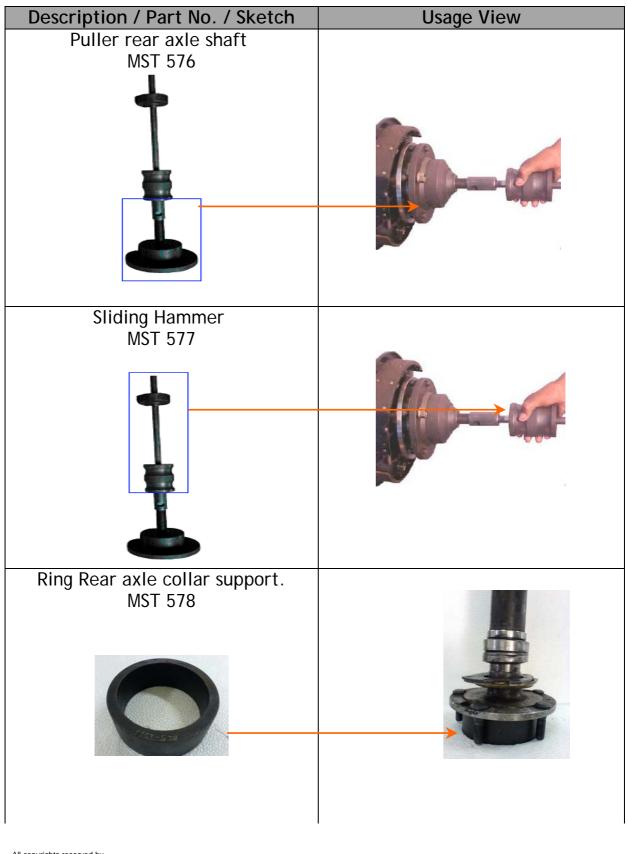
Figure	Description	Value
	Inner race interference Outer race clearance	0.125 mm (0.005 to 0.007")
	Oil grade/ Viscosity/ Quantity	GL 5/ SAE 90/ 1.65 liters

Tightening Torque's -

Location	Torque in Nm (Lbft)
Brake carrier mounting bolts	33.8 to 47.45 (25 to 35 LB FT)
Pinion nut	217 to 244 (160 to 180 LB FT)
Crown mounting nuts	54 to 68 (40 to 50 Lb Ft)
Differential side bearing bolts	95 to 122 (70 to 90 LB FT)
Differential disc cover bolts	16 to 20(12 to 15 LB FT )

















Description / Part No. / Sketch	Usage View
Rear axle Pinion Height setting Gauge (2) MST 582	
Differential side bearing setting gage MST 583	





Recommended Lubricants -

Specification: GL 5; SAE 90 Brands

Maximile :	Maximile DO
Recommended	
Other options	
IOC	SERVOGEAR HP 90
HP	HP GEAR OIL XP 90
BPCL -	BHARAT SPIROL HD 90
BHARAT SHELL -	SPIRAX HD 90
CHEMOLEUMS -	CHEMOLEUMS TURBO GL5 SAE 90
GULF	MP GO 90
CALTEX	THUBAN GL5-90
VEEDOL	VEEDOL MULTI GEAR 90 HD
CASTROL -	CASTROL HYPOY B 90

# <u>Sealant</u> -

Differential cover sealant : Loctite 587 / Gasket





### <u>Brakes</u>

Contents

**Description** 

**Trouble** Shooting

<u>Care</u> of the system

In Car repairs

Working principle Assembly & dismantling of the Front <u>Disc</u> Brakes

Rear principle, Assembly & dismantling of the Rear Brake

Working principle Assembly & Dismantling of the master cylinder

Working principle of the brake booster.

Working principle LSPV Valve setting

Parking Brake Description, Setting

Specification & Wear Data

Tightening Torque's

List of the MST's.

**Recommended** Lubricants





#### Description

The brake system is vacuum assisted 'H'split type. The front brakes are twin pot calipers with ventilated rotor. The rear brakes are drum types with self-adjusting mechanism. The parking brakes are actuated in the rear through cable. Both the front disc pads and the rear brake liners are nonasbestos.

The braking system includes a Load sensing Proportioning Valve. It controls the brake fluid pressure going to the rear depending on the load on the vehicle. Normally when the vehicle is loaded and brakes applied; due to the weight transfer the load on the rear wheels become very less. In vehicles without the LSPV the full pressure of brake fluid going to the rear wheels tend to lock them. In vehicles with the LSPV, the LSPV reduces the brake fluid going to the rear depending on the load hence avoids the rear wheel locking. Since the rear wheel locking is avoided it results in reducing the braking distance (distance covered before the vehicle comes to a stand still)

The brake circuit is having an inbuilt bypass valve in the LSPV. In an unlikely situation of the front brake circuit failure; the LSPV valve is bypassed and the full pressure of brake fluid goes to the rear. This ensures that braking is achieved. The complete details about the LSPV valve & its functioning and setting are mentioned later.

#### Trouble Shooting

Preliminary checks involve inspecting fluid level, parking brake action, wheel and tyre conditions. Checking for obvious or external leaks or component damage and pedal response. A road test will confirm or deny the existence of the problem.

While road testing if the complaint involved low brake pedal, make several low speed stops and note if pedal comes back to normal height. Check the pedal response with gear in neutral and engine running. The pedal should remain firm under steady pressure. During road test make normal and firm brake stops in speeds of 40 to 60 Km/h. Note faulty brake operation such as pull, grab, drag, noise, low pedal, hard pedal, fade, pedal pulsation, etc.





Diagnosis

### Pedal falls away

A brake pedal that falls away under steady foot pressure is generally the result of system leak. The leak point could be at a brake line, fitting hose, wheel cylinder or Master Cylinder Internal leakage's caused by worn or damaged piston, seals may also be the problem cause.

If leakage is severe fluid will be evident at or around the leaking component.

## Low pedal

If a low pedal is experienced, pump the pedal several times. If the pedal comes back up, worn lining and worn rotors or drums are the most likely cause. However, if the pedal remains low and / or the warning light illuminates then the problem is in the master cylinder, wheel cylinder, or calipers.

A decrease in master cylinder fluid may only be the result of normal lining wear. Fluid level will decrease in proportion to the lining wear. It is a result of the outward movement of caliper and wheel cylinder pistons to compensate for normal wear. Top up reservoir fluid and check brake operation to verify the complaint.

## Spongy pedal

A spongy pedal is most often caused by air in the system. However thin drums or substandard brake lining and hoses will also cause a condition similar to spongy pedal. The proper course of action is bleed the system or replace thin drums and suspect quality brake lining and hoses. In case the system has not been maintained as per recommendations and the brake hoses have not been replaced then due to swelling of the hoses during braking - it also causes spongy braking. In such a condition it is advisable to replace the hoses and replace all the seals and change the brake fluid.





#### Hard pedal or High pedal effort

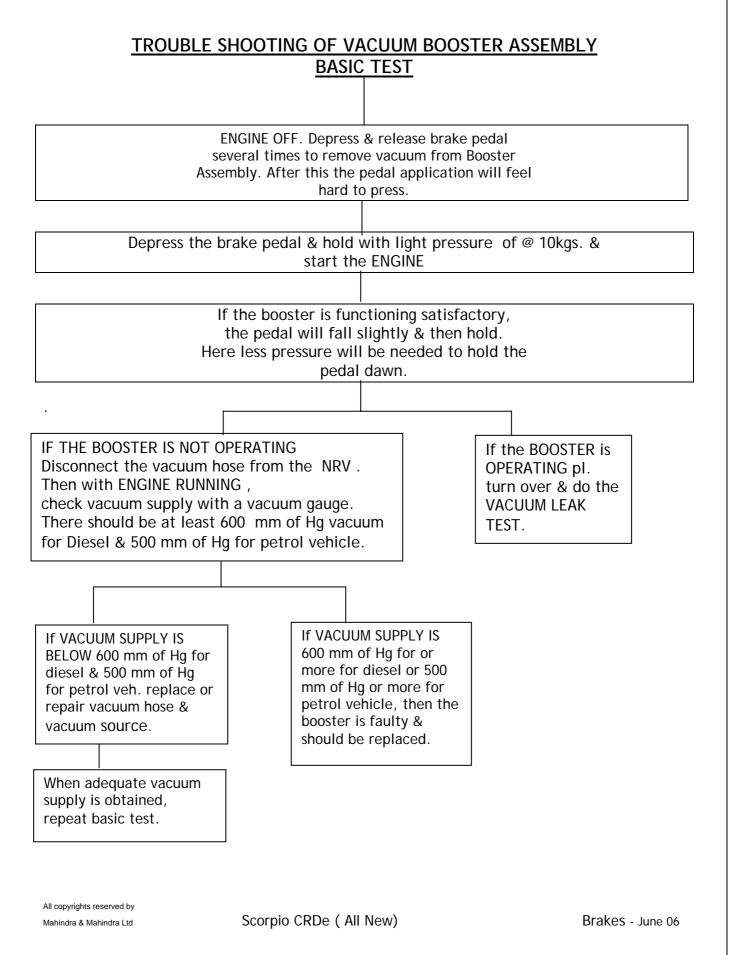
A hard pedal or high pedal effort may be due to lining that is water soaked, contaminated, glazed or badly worn. Defective vacuum assistance will also cause hard operation. The vacuum booster or check valve (NRV) could also be faulty. Test the booster function. As detailed below –

- 1. Start engine & check booster hose connections as well as the EGR valve connections. Correct any vacuum leak before proceeding further.
- 2. Stop the engine and put in neutral.
- 3. Pump the brake pedal until all the vacuum in the reservoir is exhausted ( normally after 6 to 8 pedal applications the brake pedal will become hard)
- 4. Press and hold brake pedal under light foot pressure
- a) If the pedal hold firm then proceed to step 5.
- b) If the pedal does not hold firm then and falls away then the master cylinder is defective.
- 5. Start the engine and note pedal action.
- a) If the pedal falls away slightly under light pedal action and then hold firm then proceed to step 6
- b) If no pedal action is discernable then vacuum pump or vacuum check valve is defective.
- 6. Rebuild the vacuum reserve as follows. Release brake pedal. Increase engine speed to 1500 rpm and then bring it to idle and shut off engine.
- 7. Wait for about 90 seconds and try brake action again. Booster should provide two or more vacuum assisted pedal applications. If vacuum assist is not performed then perform check for the check valve and booster.

Find the enclosed flow chart for reference -

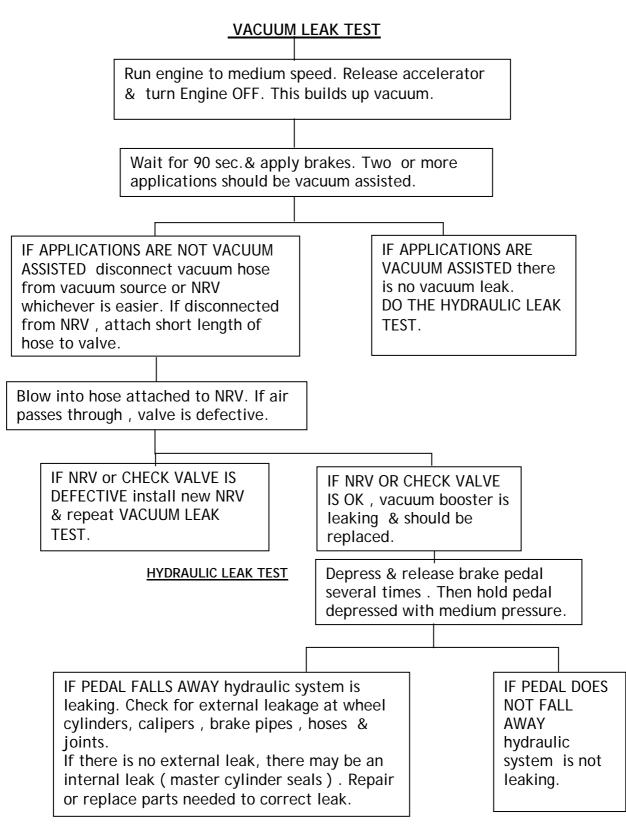












CHECK VALVE OR NRV -- NON RETURN VALVE (MOUNTED ON VACUUM BOOSTER FT. FACE

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### Brake drag

Brake drag occurs when the lining is in constant contact with the rotor or drum. Drag can occur at one wheel, all wheels, front only or rear only. It is caused by incomplete shoe release. Drag can be minor or severe enough to overheat the lining, rotor and drum.

Brake drag has a direct effect on fuel economy. Undetected minor drag can be misdiagnosed as an engine complaint. In case of severe drag it can also cause clutch slip.

Minor drag will usually cause slight surface charring of the lining. It can also generate hard spots in the rotor or the brake drum from the overheating/ cooling process. In most cases the rotors, drums, wheels, and tyres are quite warm to touch after the vehicle is stopped.

Severe drag can char the brake lining all the way through. It can also cause distort and score rotors and drums to the point of replacement. The wheels, tyre and brake components will be extremely hot. In severe cases the lining may generate smoke as it chars from overheating.

Some common causes of brake drag are:

- Loose or damaged wheel bearing
- Seized or sticky caliper or wheel cylinder piston.
- Loose caliper-mounting bracket.
- Loose mounting bolts of the rotor.
- Distorted brake drum or shoes.
- Rear brake shoes binding on worn/ damaged support plates
- Misassembled components
- Incomplete release of parking brake
- No free play
- Clogged master cylinder return port
- Broken master cylinder return spring
- Early lock of rear wheel due to change in setting distance of LSPV (Any change in rear spring camber can affect or also wrong setting.)





If the brake drag occurs at all the wheels, the problem may be related to a blocked master cylinder compensation port or faulty vacuum booster (binds does not release).

An improperly mounted brake light switch can also be a cause of drag. An improper mounting may prevent the brake pedal to return completely. This will cause the master cylinder feed port port to be blocked. The brakes would be partially applied causing the drag.

# Brake Fade

Brake fade is a product of overheating caused by brake drag. However overheating and subsequent brake fade can also be caused by riding the brake pedal, making repeated high deaccelration stops in a short time span, Constant braking on steep roads also cause brake fade. If the brake lining is contaminated with oil or glazed then also the brake fading will take place.

## Pedal Pulsation

Pedal pulsation is caused by components those are loose or beyond tolerance limits.

Disc brake rotors with excessive lateral runout or disc thickness variation, or out of round drums are the primary cause of pulsation. Other causes are loose wheel bearings or calipers and worn, damaged tyre

## Pull

A front pull condition would be the result of:

- Contaminated lining in one caliper.
- Seized caliper piston
- Binding caliper.
- Loose caliper.
- Loose or corroded slide pin.
- Improper brake shoes
- Inadequate contact of pad.
- Damaged rotor
- Incorrect wheel bearing adjustment (at one wheel)
- Incorrect tyre inflation(High variations between two wheel)
- Shoe return spring weak or broken

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Scorpio CRDe (All New)





A worn, damaged wheel bearing or suspension components are further cause. A damaged front tyre (bruised, ply separation) can also cause pull.

A common and frequently misdiagnosed pull condition is where the direction of pull changes after a few stops. The cause is a combination of brake drag followed by brake fade at the dragging brake unit.

As the dragging brake overheats, efficiency is so reduced as the fade occurs. If the opposite braking unit is still functioning then its braking effect is magnified. These causes pull to switch direction in favor of the brake unit that is functioning normally.

While diagnosing a pull in change in pull condition, remember that pull will return to the original direction if the dragging brake unit is allowed to cool down (and is not seriously damaged)

## Rear Brake Grab

Contaminated lining, bent, or binding shoes and support plate usually causes rear grab (or pull). This is particularly true when one wheel is involved. However when both rear wheels are affected the master cylinder or the proptionating valve could be at fault.

## Brakes Do not Hold After Driving Through Deep Water Puddle

This condition is generally caused by water soaked lining. If the lining is only wet it can be dried by driving with the brakes lightly applied for 2 to 4 kms. However if the lining is both wet and dirty then it will be necessary to dismantle, clean and reassemble.

## Brake Fluid Contamination

There are two causes of brake fluid contamination. The first involves allowing dirt, debris, or other liquid material to enter cylinder reservoir when the cover is off. The second involves adding to, or filling the cylinder with a non- - recommended fluid.





Brake fluid contaminated with only dirt, or debris usually retains a normal appearance. In some cases the foreign material will remain suspended in the fluid and be visible. The fluid and foreign material can be removed from the reservoir with a suction gun but only if the brakes have not been applied. If the brakes are applied after contamination, system flushing will be required. The master cylinder may have to be disassembled, cleaned and the piston seals replaced. Foreign material lodged in the reservoir compensator/ports can cause brake drag by restricting the fluid return after application.

Brake fluid contaminated by a non recommended fluid will usually be discolored, milky, oily looking or foamy. In some cases it may even appear as if the fluid contains sludge. *However remember that the brake fluid will darken in time and occasionally are cloudy in appearance. These are normal conditions and should not be mistaken for contamination.* 

If some type of oil has been added to the system then the fluid can separate into distinct layers. This can be verified by draining off a sample with a clean suction gun. Then pour the sample into a glass container and observe fluid action. If the fluid separates into distinct layers, it is definitely contaminated.

The only real correction for contamination by non-recommended fluids is to flush the entire hydraulic system and replace all the seals and the brake hose.

Brake Noise

### Squeak/Squeal

Brake squeak or squeal may be due to linings those are wet or contaminated with brake fluid, grease or oil. Glazed linings and rotor/drums with hard spots can also cause squealing. Dirt and foreign material embedded in the system will also cause squeak/squeal. Worn retaining pins can also cause disc pad to squeak/rattle.

A very loud squeak or squeal is frequently a sign of severely worn brake lining (or the drum or the rotor). If the lining has worn to the rivets then metal to metal contact takes place. If the condition is allowed to persist then rotors/drums can become so scored that replacement is necessary.





## Thump/clunk

Thumping or clunking noise during braking are not caused by the brake components. In many cases such noises are caused by loose or damaged steering, suspension or engine components. However caliper that bind on the slide surface can generate thump or clunk noise. In addition, worn out improperly adjusted, or improperly assembled rear brake shoes can also produce a thumping noise.

### Chatter

Loose or worn components or glazed/burnt lining usually causes brake chatter. Rotors with hard spots can also contribute to chatter. Additional causes of chatter are out of tolerance rotors, brake ling not secured properly to shoes, loose wheel bearings and contaminated brake lining.

### Brake lining contamination

Brake lining contamination is usually a product of leaking calipers or wheel cylinders, driving through deep puddles, or lining that has become covered with grease and gravel during repair.

### Wheel & Tyre Problems

Some conditions attributed to brake components may actually be caused by a wheel or tyre problem

A damage wheel can cause shudder, vibration and pull. A worn or damaged tyre can also cause pull.

Severely worn tyres with very little tread depth can produce a condition similar to grab as the tyre loses and recover traction.

Flat spotted tyres can cause vibration and wheel tramp and generate wheel shudder during brake operation.

A tyre with internal damage such as bruise or ply separation can cause pull and vibration





## Defective Parking Brake

Can be caused by excessive brake lever play. Sticky parking cable, grease or oil on shoe, excess shoe clearance (normally caused by malfunction of automatic adjusting mechanism)

### Care of the system

The brake fluid should conform to DOT 3 specifications.

The brake fluid should be replaced once a year or every 40,000 Kms - which ever is earlier. This is because brake fluid is hygroscopic in nature hence it absorbs moisture. The normal braking operation also results in brake fluid getting heated. The process of heating and cooling also results in moisture. The brake fluid boiling point keeps coming down due to the presence of moisture hence if not changed it can cause higher corrosion of the wheel cylinders/ master cylinders/ brake tubes as well as spongy or poor braking.

Caution - Do not mix brake fluid of different brands. Do not use any brake fluid, which is kept in an open container. Always use brake fluid from a sealed container.

The brake fluid should not be contaminated with any mineral oil. Do not use reuse brake fluid that has just been bled.

The list of the recommended lubricants is enclosed at the end of the <u>chapter</u>.

## In Car repairs

- a) Free Play Adjustment.
- b) Brake **Bleeding**.
- c) Front Pad replacement
- d) Rear brake shoe replacement.
- a) Free Play adjustment

Adjusting the pedal to booster push rod sets the free play adjustment.

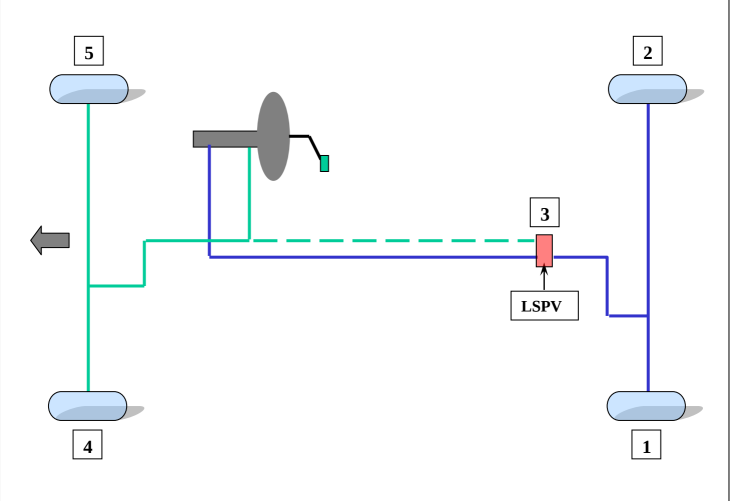




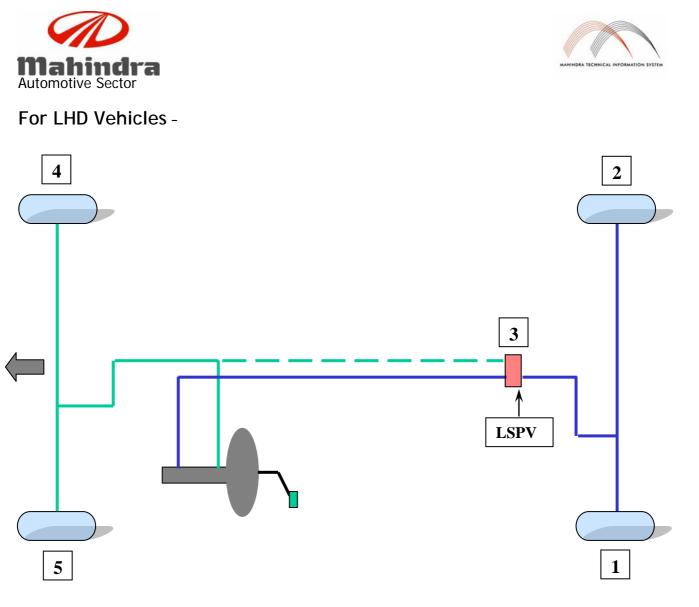
# b) Brake bleeding

The sequence of the bleeding which has to be ensured is -

# For RHD Vehicles -



- 1. Rear left
- 2.Rear right
- 3.LSPV
- 4. Front left
- 5. Front right



- 1. Rear left
- 2. Rear right
- 3. LSPV
- 4. Front right
- 5. Front left

The procedure at each of the bleed point is to pump 2 to 3 times ; open the bleed screw1/4<sup>th</sup> turn ,. Then close the bleed screw. Again pump 2/3 times then open the bleed screw keeping the pedal pressed down. Close the bleed screw and release the pedal. Repeat the operation until no bubbles are coming. The Bypass valve is inbuilt in the LSPV & it shold be bled at the time of bleeding.

It is also advisable to keep the engine running at idling so that the pedal travel is complete.





### Caution

Before opening the reservoir cap- clean the area of all dust and muck.

Before starting the bleeding - ensure that the parking brake is in released condition.

After bleeding each point put back the rubber cap.

Always use the brake fluid from an unopened container.

A pipe should be connected from the bleed screw to a clean container where the pipe other end is fully immersed in brake fluid. Doing the bleeding without the pipe can lead to improper bleeding as the presence of small bubbles can not be seen without the tube.

DO not reuse the bled fluid immediately. (It will have air bubbles entrapped.)

During the bleeding operation ensure that the master cylinder fluid level does not become below lower level. (It can draw air thus defeating the purpose of bleeding)

If the brake fluid has to be reused then it should be poured into a can using clean plastic pipe. The removed fluid should be kept without disturbing for at least 72 hours, so as to allow the air bubbles to get out. Later it is suggested to use chamois leather to strain the brake fluid.

## c) Front Pad replacement

Put the vehicle under hand brake in order to prevent from rolling.

## In Car Repairs -

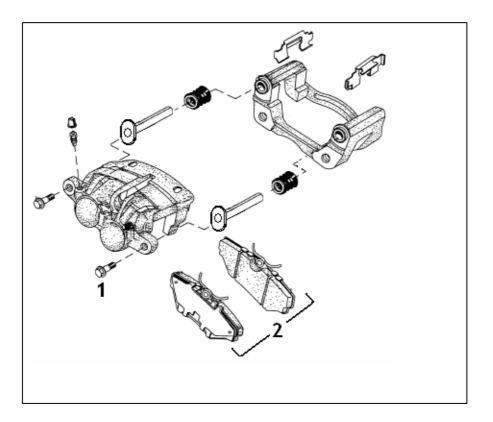
Removal & Refitment of Brake pads --

Note : The Assembly sequence is the reverse of the dismantling sequence. Any special precautions to be taken while dissembling or assembly are indicated & shown later.



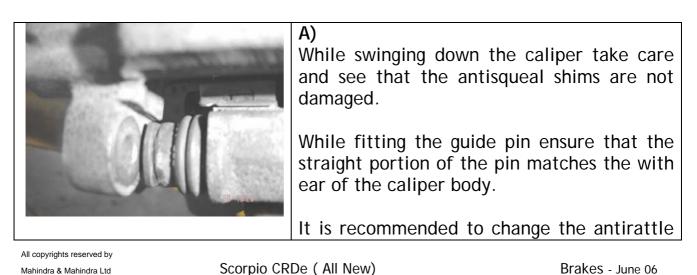


# Replacement of the brake pads -



- 1. Loosen and remove the bolt Pin of the guide pin & swing up the caliper. (Check Point A)
- 2. Remove the old pads one by one.

# Check Points -







	aline at the time of real shares
	clips at the time of pad change.
	After tightening the bolt to torque . Rotate the disc and ensure that the disc is free to rotate.
Contraction of the second second	B)
	Connect a transparent plastic pipe to the bleed screw on the caliper.Dip the other end of the pipe into a container filled with brake fluid.
	Ensure the tip of the plastic pipe always remains dipped in the brake fluid.
	Loosen the bleed screw & push both the pistons one by one into the caliper bore.
	Ensure the history are nuched back fully
	Ensure the pistons are pushed back fully
	into the caliper bore.

#### Caution :

Because the bleed screw is loosened to push the pistons of the caliper back, it is required to bleed the vehicle to retain the original brake performance of the vehicle.

### CAUTION

If the pads are to be reused make sure they are assembled back in the same position as they were when removed i.e., inboard pad on to the piston side and outboard pad to the wheel side. This is possible only when at the time of removal these pads are marked for their positions and kept aside.

Never lubricate the pad seating areas as it may lead to jamming.

After fitting the pads, apply brake pedal 5 to 6 times in static condition in order to make the pads align properly.

The brake pads require nearly 200 Kilometer's of running for bedding in. Hence it is advisable that during the brake testing after fitting the new pads and also during the initial run, severe braking and / or continuous operation be avoided.





# Rear Brake liner replacement --

Remove the wheel. The jacking point for rear axle is below the axle . Care must be taken to avoid any damage to the suspension links. Remove the brake drum after removing the drum mounting screw.
Remove the parking brake cable lock.
If there is any difficuly in removing the drum ; using a screw driver push the hand brake lever. A click sound will denote that the shoe setting is dropped. Now the drum can be removed using two puller bolts.
Detach the hand brake cable from the lever on the trailing shoe by moving the lever towards the centre of the brake. & remove the cable end from its location in





the end of the lever
Remove the return spring (near the wheel cylinder) from trailing shoe.
Reduce the adjuster assembly to its minimum length by lifting the end of the pawl lever and rotating the serrated adjuster nut.
Remove shoe hold down springs and cup washers from the back plate by compressing the spring.
Slide both shoes off the wheel cylinder pistons. Care must be taken not to damage the rubber boots on the wheel cylinder . Detach the adjuster assembly and shoe return spring from the shoes.
<ul> <li>While riveting the new liners on to the shoe following care should be taken -</li> <li>the hole in the shoe rim has not become oblong/oval.</li> <li>While fitting the rivet the holes in the liner and the shoe rim are in same line.</li> <li>The rivet head at the back is formed properly &amp; the rivetting should be done inside out.</li> <li>Inspect the shoe hold down springs, cups &amp; shoe hold down pins for any damage / deformation. Replace if required.</li> <li>It is advisable to use new shoe return springs.</li> <li>It is advisable to fit the parking brake cable on the slot in the trailing shoe before assembling it on the back plate.</li> </ul>





	plate & both the shoe tips.
All	Place one shoe on backplate & assemble pin shoe hold down cup. Fit one end of the shoe return spring - lower ( abutment spring) in the slot provided on brake shoe. Assemble the other end of the shoe return spring - lower ( abutment spring)in the second shoe.
Leading Shoe	Hook the shoe return spring (short length coil) to the leading shoe with the adjuster assembly in its minimum length condition, assemble it in between the shoe webs. Attach the other end of the shoe return spring to the opposite end of the trailing shoe.
	Fit the pawl lever to the spring dowel inserting one leg of the pawl between male push rod end & shoe web of the leading shoe & the other end of the pawl leg resting on the adjuster nut. Hook the short end of the spring into the hole in the pawl lever & use plier to attach the opposite end of the spring on to the shoe web.
	<u>Note -</u> Ensure proper resting of auto adjuster inside web & hand brake lever slot.
	Ensure that the the auto adjuster pawl lever edge is properly located on tooth of

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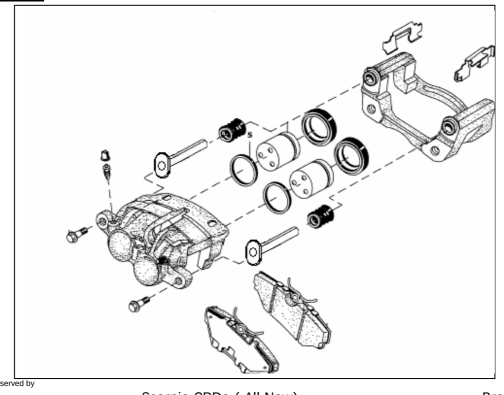




T
auto adjuster wheel.
Connect the Parking brake cable in
reverse order of dismantling.
5
Centre the shoes relatively by tapping &
moving upwards or downwards.
moving upwards or downwards.
Before refitting the brake drum check
that the drum thickness has not gone
below 8.20 mm.
A thin brake drum will flex during
braking reducing the braking efficiency
and also it will cause improper
functioning of the parking brakes.
Refit drum & wheels.
Apply brakes few times to adjust the
brake shoes.

# Working principle, Assembly & Dismantling of Twin Pot Caliper Assembly -

Description -



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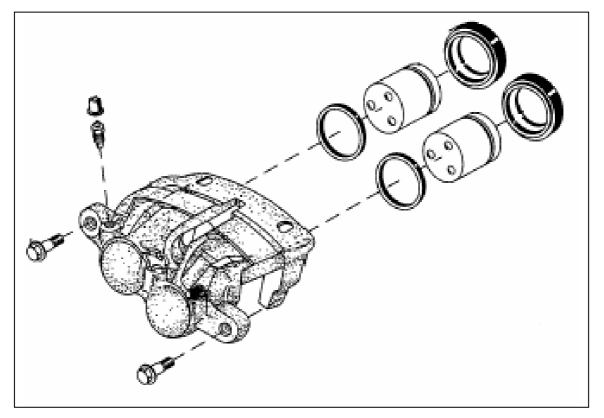
When the brake pedal is pressed then the hydraulic pressure pushes the two pistons to act simulatenuosly on the brake disc. The combined thrust provided by two pistons is much higher than the single piston caliper.

The sliding rail type carrier on which the twin caliper body slide easily to ensure that equal thrust is applied on both pads. A higher friction pad area improves the durability (life) of the friction material.

Disc brakes by their very nature & design are self adjusting to the wear and hence do not require brake adjustment to compensate the pad wear.

### Servicing of Caliper -

- Apply hand brakes. Place wheel chocks on rear wheel
- Jack up the front of the vehicle and remove the front wheels by loosening / removing the wheel nuts.
- Disconnect the hose from the caliper by removing the banjo bolt



Scorpio CRDe (All New)





- 1. Loosen and remove the mounting bolts of the caliper.
- 2. Remove the caliper assembly after removing the banjo bolt at caliper inlet port .
- Loosen & remove the sliding pin bolts. Remove the pads. Separate the caliper sub assembly from the carrier sub assembly.
   Clean the caliper & carrier assembly externally with alcohol or fresh brake fluid.
- 4. Remove the caliper pistons from the bore by blowing dry compressed air through the inlet port of the caliper. Care must be taken to remove both the pistons at a time. Also to avoid the damage to the pistons, place a wooden block in front of the pistons.
- 4. Remove the boot.
- 5. Remove the seal- Pistons from the groove by using a blunt edged connector or feeler gauge. Take care druing seal removal the bore is not damaged.
- 6. Remove the bleed screw from the caliper body.

#### Cleaning & Inspection -

All the removed parts should be cleaned properly using fresh brake fluid or alcohol and kept in a clean tray.

NEVER USE ANY MINERAL OIL BASE FLUIDS LIKE KEROSENE , DIESEL , PETROL etc,. FOR CLEANING OF REMOVED PARTS. DO NOT CLEAN THE BORE OF THE CALIPER WITH WATER OR STEAM.

### <u> Tips</u> -

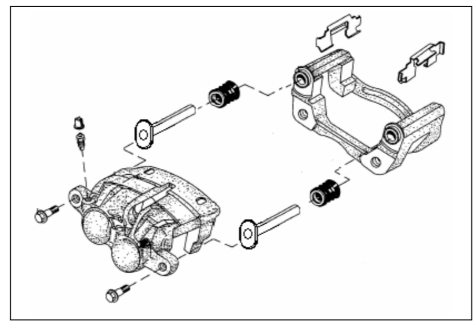
The Piston seals are to be
lubricated with fresh brake fluid
and assembled in to the seal
grooves in the caliper bores. Make
sure the seating of this is properly
done. Then lubricate the outer
surface of the pistons with fresh





brake fluid.
The piston boots are to be lubricated internally with the grease supplied in Caliper Repair Kits before it is assembled on the pistons.
Fit the boot into the groove in the caliper body. Locking of the rubber boot in the groove to be ensured. Expand the rubber boots & insert the pistons one by one into the caliper bore. The piston should be inserted into the bore in a straight position only. If it gets tilted while pushing , there is a chance that the piston will get jam half way & also can damage the seal.

# Servicing / Replacement of Sliding pin -



1. Separate the sliding pins from the carrier assembly .

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Scorpio CRDe (All New)





- 2. Separate the rubber boots from the sliding pins.
- 4. Clean the sliding pins & sliding pin bores.
- 5. Check the sliding pins for bent / damage / rust. If found should be replaced with new ones.

### Discard all rubber parts.

Smear the pins and the pin bores with the special grease supplied in Kit.

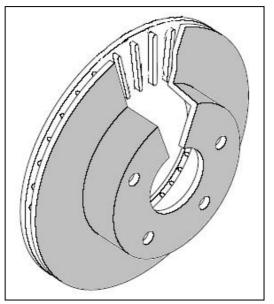
Fit the pin boots on to the pins and assemble it on to the carrier bore.

Ensure proper location of the boot lip on to the carrier. Move the pins in and out 3 to 5 times in order to allow for the trapped air inside the bore to escape.

Repeat the above procedure for the other side caliper assembly.

### Inspection of the rotor -

1. Check the runout of the wheel disc in four places. Excessive lateral



runout will cause brake pedal pulsation and rapid unven wear of the brake pads.

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# The maximum runout permissible is 0.12 mm

2. Disc Brake Rotor thickness variations: Variations in the rotor thickness will cause pedal pulsation, noise and shudder. It should be kept in mind that the disc rotor thickness variation is one of the primary causes for brake pedal pulsation.

### The maximum variation permissible is $\pm$ 0.012 mm

The rotor thickness should be measured in at least 6 different points around the rotor face. Position the micrometer approximately 15 mm from the outer edge.

## Recondition on out of specification rotor -

The rotor/disc should be mounted in such that the lathe can take cut in both the face at the same time. <u>It is important to remember and note</u> <u>that a lathe which take cut only on a face will produce a tapered rotor</u>.

If the rotor requires only minor cleanup of rust, scale or minor scoring then use abrasive disc to clean up the rotor face. However when a rotor is scored or worn, machining with cutting tools will be required.

#### Caution:

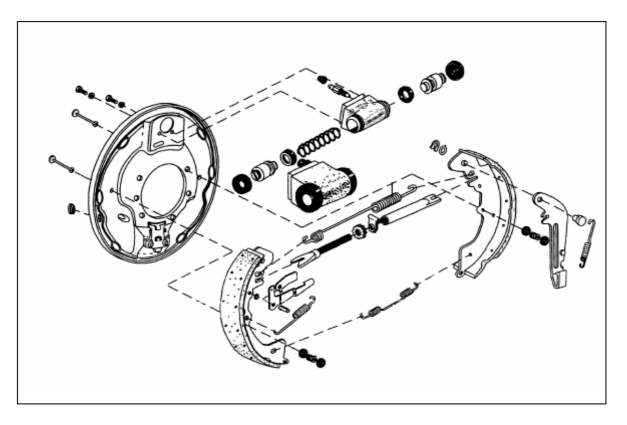
Do not go below the minimum specified thickness of 21 mm.

Please ensure that whenever the disc is removed from the hub, then while fitting it back. Use the sealant METALOCK 343 or ANR124 from FEVICOL on the disc mounting bolts thread. Use new spring washers. Failure to do so may cause the mounting bolt to work loose.





## Working principle, Assembly & dismantling of the Rear Brake -



This brake is designed for use on rear wheels and is equally efficient in both forward and reverse direction of movement. A mechanical lever mechanism is incorporated for normal hand brake operation. The feature of this brake is that the brake shoe adjustment takes place automatically when the service brake is applied.

The leading and trailing shoes are connected at one end by a two-piston wheel cylinder and an adjuster assembly. The adjuster assembly consists of a male and female push rod with an adjuster nut operated by a pawl. Coupled on the trailing shoe is a hand brake lever, which pivots on a pin at the wheel cylinder end of the shoe.

A spring dowel fitted at the leading shoe provides a pivot for the pawl lever , which is retained in position by a spring hooked on to the web. The hand brake cable passes through a hole in the back plate, and the slotted cable end fits in the end of the hand brake lever. When the hand brake is applied, the cable pulls the lever and this movement is transferred via the adjuster assembly to the shoes, which move outwards onto the drum.





When the foot brake is operated, both the shoes are pushed on to the drum by the wheel cylinder pistons. As the shoe linings wear, the outward movement of the shoes exceeds a predetermined amount and the pawl pivots on the spring dowel to rotate the adjuster nut. This action lengthens the adjuster assembly sufficiently to reduce the clearance between the brake shoes and drum to the desired minimum. The adjustment is repeated, whenever necessary, according to the rate of lining wear.

Dismantling & assembly consist of:

# Shoe removal & Wheel cylinder overhaul -

	For removal and refitting the brake liner. Refer to <u>Rear</u> Brake Liner replacement section.
	Disconnect the brake Bundy tubes.
Oco Co	Remove the rubber boots at the ends of the wheel cylinder.
	Remove the pistons along with the spring.
	Check the bore of the cylinder for any pitting or scuffing- if so then the
	wheel cylinder will need to be replaced.
	Check the piston for any deep scoring or scuffing.
	Before assembly clean the wheel cylinder and piston with alcohol or clean brake fluid.



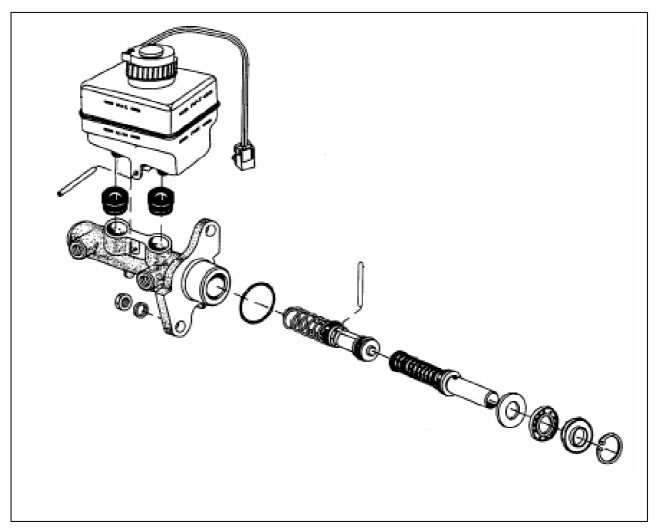


Do not attempt to clean with any mineral oil. Any trace of it left will contaminate the brake fluid and reduce the life of the all the rubber components of the hydraulic system.
It is advisable to fit the parking brake cable on the slot in the trailing shoe before assembling it on the back plate
Before refitting the brake drum check that the drum thickness has not come below 8.20 mm. A thin brake drum will flex during braking reducing the braking efficiency and also it will cause improper functioning of the parking brakes.





# Working principle, Assembly & Dismantling of the Master Cylinder -



The center Flow master cylinder, Suitable for ABS system is made of aluminum body with the brake fluid reservoir coupled on to the Master cylinder.

The Tandem Master Cylinder is designed to operate dual line hydraulic systems .It consists of two independent hydraulic chambers working in series and should one chamber or circuit develop a fault, the other remains operative.

In the normal-"Brakes-off" position, the brake fluid can flow unrestricted between the dual line systems and separate chambers in the integral fluid reservoir. Fluid movement to the Independent cylinders is controlled by two





valves-(center valves). Hence CF/ CF Master cylinder. When the brake is applied the push rod pushes Master Cylinder primary plunger of the bore.

This master cylinder is divided in to two chambers .The primary train is composite assembly and is resting on stop washer through a connecting pin. Connecting pin is rectangular in section and has a hole at center .One end of the valve stem passes through this hole. The connecting pin is assembled in to the circular hole on primary plunger.

The poppet valve train consists of poppet valve assembled on the valve stem. This composite assembly is ahead upon by a valve spring. The end of the valve spring is resting on the distance sleeve. The distance sleeve is held rigidly with the plunger by 6 or 8 crimps on the plunger.

A similar arrangement is provided for secondary train also. The secondary plunger has a center slot into which the stop pin reciprocates. A cover plate is assemble in-between the secondary grommet and connecting pin to prevent falling off of connecting pin from cylinder body. This plate also acts as a baffle and reduces the velocity of fluid jet that will emerge form secondary feed ports on return.

Secondary and primary plunger train moves as a composite assembly. At this juncture the poppet valve (centre valves) of both primary and secondary close the respective sealing faces of the plunger and pressure is developed.

During further stroke of the primary plunger, the primary spring is compressed and pressure is developed. The pressurised fluid is forced though pipelines to the calipers and wheel cylinders.

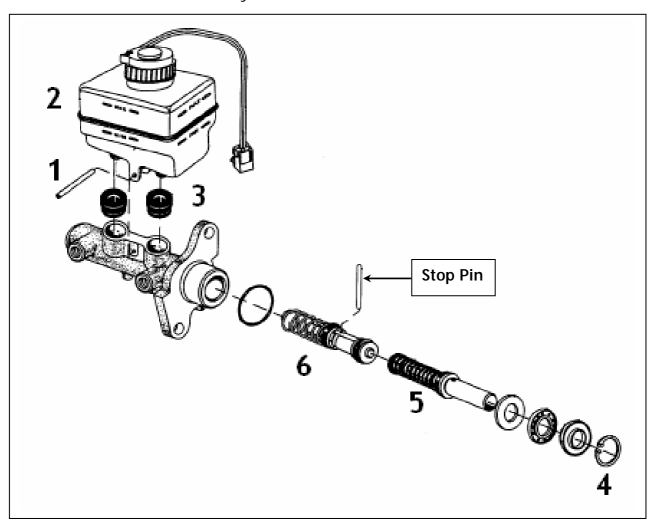
When the brake is released, the master cylinder plungers move back creating partial vacuum in front of poppet valves (center vlaves) deseating by deflecting poppet spring and the port are opened and the brake fluid can again move unrestricted between separate systems and the fluid reservoir.





# Servicing of Master Cylinder -

As the TMC is of CV/CV (Center Valve type) design ; the TMC can be serviced using only Major Repair Kit. The assembly procedure is in the reverse order of disassembly.



- 1. Remove the Reservoir Fixing Pin by tapping it carefully.
- 2. Remove the Reservoir Assembly from grommets.
- 3. Using a blunt edge screw driver ; remove the reservoir grommets.
- 4. Press the Primary Piston in the bore using a hylem rod & remove the circlip.
- 5. Gently remove the Primary Piston assembly.
- 6. Hold the TMC in upside down condition & by pressing Secondary Piston gently; remove the stop pin from secondary feed port of TMC assembly. (If any problem is observed while removing the stop pin ;





push the Secondary Piston gently using a hylem rod & gently tap the TMC from the Secondary Feed port side on a wooden block.)7. Remove the Secondary Piston assembly.

#### Caution -

Use only fresh brake fluid for cleaning.

If contamination is observed in the seals (seals would have swollen and the size would have enlarged compared to the new seals) ensure all rubber parts in the system including rear wheel cylinder seals, front caliper seals and the front and rear rubber hoses must be discarded and the entire system to be flushed with new brake fluid.

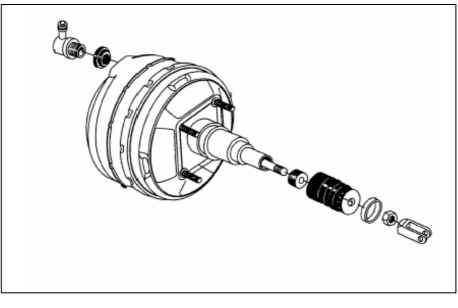
ENSURE THAT THE TMC FLANGE SURFAE IS FREE FROM DIRT, DENT & BURR BEFORE

MOUNTING IT ON TO THE BOOSTER.

### <u>NOTE</u> -

- 1. It is essential that reservoir cap must be removed and cleaned. While assembling the reservoir cap ensure the presence of filter in the reservoir.
- 2. After fitting TMC on to the vehicle / vacuum booster , the outlet pipes are to be connected and torque tightened.

Working principle of the brake booster -







Note -- The Booster is a non- serviceable Unit & it should never be tampered with.

Ensure booster out put rod is correctly aligned to the primary piston bore during the coupling of TMC to the booster.

The Scorpio vehicle is equipped with a Tandem type vacuum booster to assist driver's effort. This is achieved by using vacuum from the vacuum pump provided on alternator in case of diesel engines & from inlet manifold in case of petrol engines.

A pair of diaphragms is provided between the two shells of the booster & difference of pressure on two sides of diaphragms (one side vacuum & other side atmospheric pressure) gives mechanical advantage. This amplifies the driver's pedal effort while braking.

The booster assembly & TMC assembly are coupled with the help of two nuts & washer. The meting dimensions of booster & TMC are factory set. Hence -

Do not alter the height of the output rod of the Vacuum Booster unit at any stage and ensure Booster out put rod is correctly aligned to the primary piston bore during the coupling of TMC to the booster.

Working principle of LSPV Valve -

### **Description** -

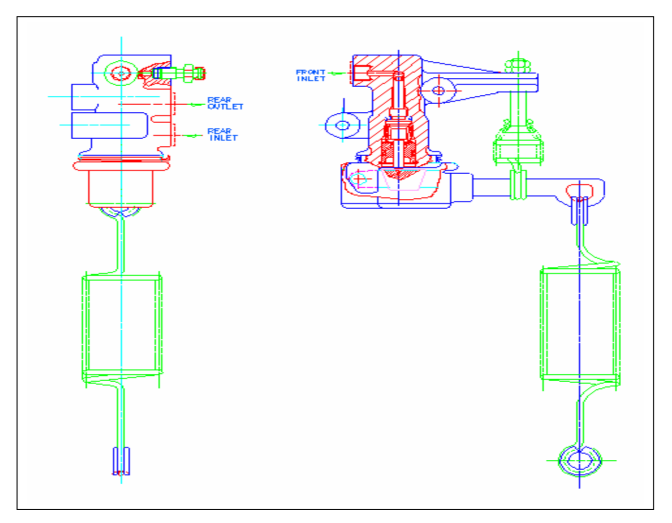
The load on a vehicle governs the amount of braking which can be applied to the rear wheels, before locking-up and sliding occurs. As the load can vary between unladen to fully laden, it is sensible to assume the braking pressure which can be applied, should also be varied.

The LSPV senses the weight on the rear wheels and adjusts the braking pressures accordingly, even if by weight transfer, the alteration occurs during braking. The valve is fitted in the rear line and has no effect on the front brakes. At front circuit failed condition, rear circuit receives 100% of inlet pressure.





# Working of Valve - Please refer the attached figure.



## Working of Valve -

At front circuit healthy condition, fluid pressure from the master cylinder passes through the open valve to the rear brakes. As pressure in the rear brakes increases, it loads the valve piston until the pressure is sufficient to overcome the combined load from internal spring and sensing (control) spring. The plunger then moves down allowing valve seal to close, thus preventing further pressure going to the rear brakes. The pressure increases to the rear brakes is a proportioning of the increase to the front brakes and these rapid controlling movements are repeated as long as the pressure from the master cylinder continues to rise.





At front failed condition, value is always open. 100% fluid pressure from the master cylinder passes through the open value to rear brakes completely.

### Maintenance Precautions -

LSPV is a non-serviceable unit & should be replaced if any problem arises.

During vehicle servicing control spring setting should be checked & corrected if required with the help of an 'Installation gauge ' provided for the purpose. The stretched length of the control spring should be set at 92.5 mm with the help of Installation gauge.

The correct setting of Control Spring ensures adequate oil pressure to rear circuit & thereby ensures no skidding of rear wheels.

# Do's & Don'ts -

Do's	Don'ts
Check LSPV setting whenever the	No other spring setting except
vehicle is reported to the Workshop	the control spring is to be
for servicing. Spring setting to correct	disturbed in field. Main spring
length should be done by stretching	setting should not be disturbed
the control spring to the	as it is set in factory & any
manufacturer's specification by	change in the setting of this
loosening the nut provided on rear axle	spring can lead to
bracket & retightening after correct	malfunctioning of LSPV & result
setting.	in brake locking on rear.
While doing any suspension job (when	If the suspension links are
the chassis of the vehicle is lifted) or	removed from vehicle putting
whenever the vehicle is lifted on a two	Axle stands below the chassis
post lift, remove LSPV Control spring	the whole rear axle will float
from the hooking on rear axle. LSPV is	downwards & result into
a non-serviceable unit & should not be	overstretching of LSPV control
opened in field. If any problem arises	spring. This also can lead to
this unit is to be replaced.	malfunctioning of LSPV.





*The LSPV setting needs to be carried out if: -The axle has been removed. -LSPV Valve replaced. -Any change in rear suspension carried.* 

### Procedure for fitting and setting the LSPV Valve -

Mount the LSPV valve on the bracket in the chassis. Fit all the hydraulic connections

Caution: Before fitting / setting the LSPV valve ensure that the

Vehicle unladen condition. Fuel tank is assumed to be ¾ full.
Before doing the fitment/setting run the vehicle through rough road / normal road for 5 to 10 kms. This is essential for the spring/ bushes

to settle.

Remove the 'e' clip.
Remove the Washer.

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Slide the control spring out from the bolt.
Put the projecting pin of the tool in the eye of the spring & allow the tool to hang freely
Loosen the nut & move the bolt in such away that the bolt is alligned & enters in the slot on the tool.
Retighten the nut in such a way that the bolt is in the correct position as indicated by the tool.
Remove the tool .
Pull down the spring and locate the
eye in the bolt.
Ensure that the spring is sitting
properly in its position. Fit the washer & the 'e' clip.





# Parking Brake -- Description, Setting -

The parking brake is cable actuated and acts on the rear brakes. On applying the parking brake the parking cables are pulled and they act on the trailing shoes at the lower end. Since the shoe is pivoted on top it result in actuation of the trailing shoe. Due to the scroll plate the force also gets transmitted to the leading shoe.

Based on the slackness in the system the parking brake is manually adjusted by readjusting the adjusting stud and lock nut.



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Brakes - June 06

# Specifications & Wear data -

Figure	Description	Value
	Disc pad Usable thickness	8.5 max
	Replace disc pad if worn out thickness less than	9 mm
	Disc pad Material	Rane R808 asbestos free
	Rotor thickness	24 mm
	Minimum disc thickness	21 mm
	Runout of rotor face- permissible limit	0.12 mm
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Figure	Description	Value
	Disc thickness variation allowed	± 0.012 mm
Ĺ	Rear Drum thickness	8.20 to 8.35 mm
	Minimum thickness of brake drum	8.20 mm
	Maximum taper/ bell mouthing of brake drum	0.05 mm
	Rear brake lining Usable thickness	3.5 mm to 4.3 mm





Figure	Description	Value
	Replace when lining thickness falls below Minimum Usable thickness of	0.2 mm.
	Brake shoe Lining Material	Sundaram Asbestos free 3691
	Setting length (By setting gauge)	92.5 mm
	Master cylinder I.D	26.99 mm
	Wheel Cylinder I.D Wheel Cylinder I.D	25.4 mm
	Brake disc O.D	298 mm
	Rear Drum I.D	282.2 mm

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Figure	Description	Value
	Boost ratio-tandem booster	7.5
	Booster size Tandem	8 + 9 inch
	Clearance Adjustment- Front Rear	Automatic Automatic
	Free Play of the Brake Pedal	3 mm

# Tightening Torque's -

Description	Torque Value
Front Brake Caliper Mounting	24 Nm (18 lbf-ft)
Bolts	
Sliding Pin Bolts	27 ± 5 Nm (20 ± 4 lbf-ft)
Banjo Bolt - Caliper	24 Nm (18 lbf-ft)
Brake pipe connectors -	18 ± 4 Nm (13 ± 3 lbf-ft)
Master Cylinder	
Vacuum Booster - Mounting	21 ± 7 Nm (15 ± 5 lbf-ft)
Nuts	
Brake Pipe connectors - Wheel	21 ± 7 Nm (15 ± 5 lbf-ft)
Cylinder	
Rr. Brake Back plate mtg.	
LSPV Mounting Bolts	
LSPV setting Bolt ( on rear	
axle)	
LSPV Banjo Bolt	24 ± 2 Nm (18 ± 1 lbf-ft)
LSPV Brake Pipe Connectors	18 ± 4 Nm (13 ± 3 lbf-ft)





Special Tools --

Description/ Part No./ Sketch	Usage View
Tool for removal of Brake shoe hold down spring MST - 570	
Tool for removal of return spring. MST - 569	
Tool for LSPV setting MST - 568	





# Recommended Lubricants -

Specification:

Castrol: DOT 3

TVS Girling: DOT 3

Sealant: METALOCK 343 or ANR124 from FEVICOL





# Chassis

Contents

<u>General</u>

**Inspection** 

**Inspection Data** 

Frame repair

**Tightening torque** 





#### General

The chassis has C in C pressed and welded section. The section in the center is largest. The front & rear have smaller section. This feature ensures optimum chassis design for the loads in the given section.

The cross members connect the side members to each other.

#### Frame alignment

Normally frame misalignment is happens only due to:

- Collision
- Excessive overloading.

An improper frame alignment will affect axles alignment thus influencing the tyre wear. It will also affect the door closure & window operation. In severely misaligned frame it will affect the vehicle handling.

Frame Inspection & Measurement

#### **Inspection:**

Before proceeding with measurements, inspect all component for visible damage and other damage.

All damaged areas must be repaired or replaced.

#### Measurements

Measure the frame for misaligned with body attached to the frame. The inspection sketch attached gives the alignment reference dimensions.

However before proceeding with any measurements, the following precautions have to be taken.

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Place vehicle on level ground. The vehicle is in unloaded conditon. With full fuel tank. If any extra fittings have been fitted. Please remove them. (E.g. winch) Measure the tyre inflation pressure. Keep it as per recommendation (Front 2.0 and rear 2.2)

#### Diagonal frame measurement's.

- ✓ Select reference points along one frame long member. It is suggested that the body mounting points be used.
- ✓ Transfer these points to the surface floor with a plumb bob.( Attaching paper sheets below on the ground will improve the measurements accuracy)
- $\checkmark$  Locate the reference point on the other long member.
- $\checkmark$  Measure the frame outer distance in front and the frame outer distance in rear.
- $\checkmark$  Move the vehicle away.
- ✓ Measure the distance between all the reference points diagonally. The measurement should not vary more than 10 mm
- ✓ Divide the distance between the front outer points and the rear frame outer points. This gives the center of the frame.
- ✓ Join the center of the frame width at front and the center of the frame width at rear. Place a chalk line between these two points. This gives the centerline of the chassis.
- $\checkmark$  Determine how close to centerline is to diagonals intersection point.
- ✓ The reference mark on the floor will provide an illustrated indication of the degree of misalignment.
- ✓ A reference point transferred from one side's long member may be 5 mm ahead or behind the reference point from the opposite long member.
- $\checkmark$  Frame bow to the side should not exceed 5 mm per 2540 mm in length.

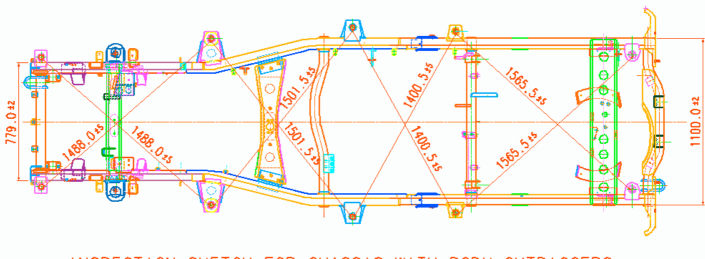
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Inspection points:

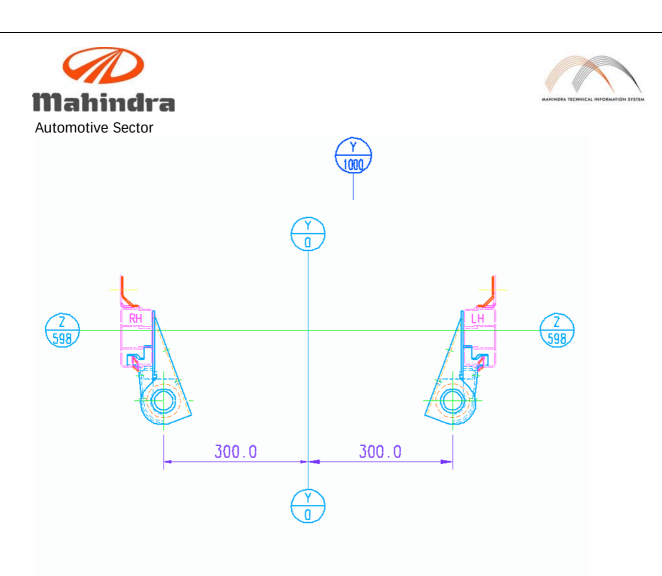


INSPECTION SKETCH FOR CHASSIS WITH BODY OUTRIGGERS

Measurement of Independent Front suspensions points.

Take the measurement of the IFS points as shown in the sketch. And using the same procedure of marking.

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# INSPECTION SKETCH FOR ASSY LCA RR BRKT

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It is not recommended to repair the chassis frame. In case of any bend. Twist due to accident collision: if the bend is beyond the specified limits then it has to be replaced.

## Tightening Torque's

Chassis outrigger to Body Mounting:  $45 \pm 0.5$  Nm ( $33 \pm 0.4$  lb. ft)





# <u>HVAC</u>

**Contents** 

**Description** 

**Trouble Shooting** 

Care of the system

In Car repairs

**Control panel** 

**Specification** 

**Recommended Lubricants** 





## **Description** --

The Heater, Ventilation and Air conditioning combines air conditioning, heating and ventilating functions.

The system comprises of:

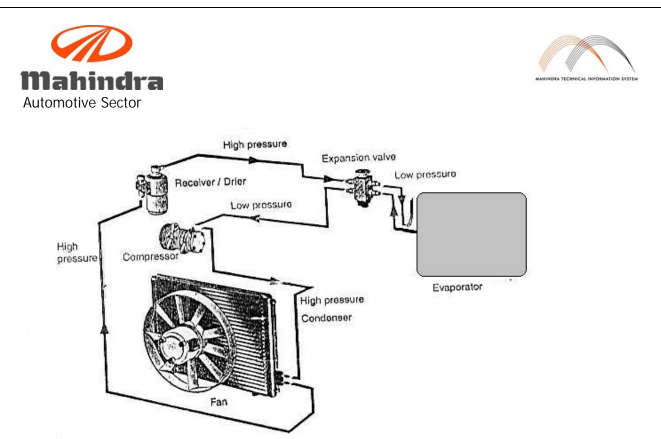
- ✓ Blower & Air Inlet system
- $\checkmark$  Heater core, and Air distribution assembly.
- ✓ Air Conditioning system.

#### Heater system

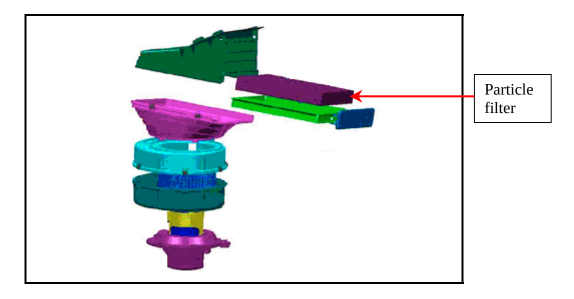
The heater system is controlled water flow system. A water valve controls the quantity of water entering the heater core.

Air conditioning System

The system uses non-CFC refrigerant R134A.



The refrigerant at low pressure and temperature enters the compressor where it is compressed and its pressure and temperature increase. The refrigerant after leaving compressor enters condenser and here it is condensed into high-pressure liquid and is collected in receiver drier. From the receiver drier it passes through expansion valve where it is throttled down to a low temperature and pressure. After finding its way through expansion valve it finally passes into evaporator coil where it extracts heat from surrounding. The refrigerant, which was in low-pressure liquid state, converts to low-pressure vapour. The low-pressure vapour then again enters the compressor.



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The incoming air (in fresh mode or recycle mode) passes through a particle filter & then gets cooled and dehumidified by the evaporator. The evaporator is in operation all the times unless the AC switch is kept in off condition. To maintain minimum evaporator temperature a fixed thermostat-setting switch controls the compressor clutch. This switch which is called Anti freeze switch has a probe so that it touches the coldest part of the evaporator is used to avoid formation of ice. (If ice formation is allowed then the ice formed prevents exchange of heat thus reducing the cooling and forcing the compressor to work continuously/ longer period. Leading to low cooling as well as system failure.)

The evaporator always cools the incoming air (recirculated or fresh) to an amount set by the fixed thermostat value. The cooled air later goes through the heater coil. Thus the final air temperature is dependent on the amount of hot water passing through the heater.

For example when the control panel thermostat is set to the coldest value then no quantity of hot water goes through the heater and the final outcome is only the cold air. As the control panel's knob is moved towards the hotter the mixing start i.e. the quantity of hot water going through the heater starts increasing proportionately.

It should be borne in mind that when the engine is cold the temperature of incoming water is low, hence to get a desired temperature the knob will have to be set any given position. However as the engine warms up the water coming to the heater also gets warmer, thus the final outcoming air temperature will raise. As a result after the engine warms up the knob in the panel will have to be readjusted to get the same outcoming air temperature.

#### Trinary Pressure switch: It is mounted on Receiver drier.

**High-Low Pressure operation:** If the system pressure becomes low then it switches off the compressor. Thus in the case of refrigerant loss due to any system leak the compressor failure is avoided. Once the pressure increases above 32 bar then the compressor is shut off to avoid any system failure. If the system pressure falls due to any leaks then the compressor is switched off.

**Medium pressure operation:** When the pressure in the system goes above 17 bars then it switches on the condenser fan. As the pressure reduces below 14 bar the condenser fan is switched off.





AC Performance Test --

This test has to done in shade and at an ambient temperature of 30 to 40 degrees maximum. If the ambient temperature is more than that, then please take the vehicle to the coolest area available in shade and then carry out the test.

- A. Start the engine, switch on the AC and keep the Engine RPM at 1500.
- B. Set the Blower to  $3^{rd}$  speed, the ventilation mode to be set to chest and recalculation mode. The temperature control should be set to the coolest.

Now we have two tests

- 1. In the 10-minute open door test, the drop in average grill temperature with respect to the ambient temperature should be 15 degree. Hence if the ambient is 30, then the grill temperature should be 15 degrees.
- 2. In the 10-minute closed-door test, the average grill temperature should be less than 12 degrees.
- 3. The probe should not go more than 1" inside the grill. Take average value of the 4 grilles.

Note:

In normal conditions: The low side pressure should be 1.5 to 2.5 bars. High-pressure side the pressure should be 15 to 17 bar.

This is with reference ambient temperature of 30 to 35 ° C If the ambient temperature is different from the range refer to the <u>chart</u> for getting the range of suction and discharge pressures.





Automotive Sector				
Symptom	Causes	<b>Remedial action</b>		
Lowpressuresidepressure highPs>2.5to2.9AndHighpressurepressure gauge high.Pd>19.5 to25 barDischarge air warm	<ul><li>Evaporator flooding due to Block valve stuck open.</li><li>1. Dirt in Block valve.</li><li>2. Moisture in the refrigerant circuit</li></ul>	<ul> <li>✓ Remove refrigerant</li> <li>✓ Evacuate/dehydrate</li> <li>✓ Change expansion valve</li> <li>✓ Change filter/drier.</li> <li>✓ Charge correct amount of oil &amp; refrigerant.</li> <li>✓ Check performance.</li> </ul>		
Low side –High High Side- High Ps>2.5-3.0 bar Pd> 19.5-25 bar Suction side piping is hot to touch.	<ul> <li>Non condensable ( excessive air)</li> <li>1. Large amount of air caused by insufficient evacuation after repair or servicing of system</li> <li>2. Leak in system allowing air and moisture to enter.</li> </ul>	<ul> <li>✓ Remove refrigerant</li> <li>✓ Evacuate/dehydrate</li> <li>✓ Change filter/drier.</li> <li>✓ Charge correct amount of oil &amp; refrigerant.</li> <li>✓ Check performance</li> </ul>		
Low side –High High Side- High Ps>2.5-3.0 bar Pd> 19.5-25 bar Frosting on suction side piping	1. Expansion valve stuck open.	<ul> <li>✓ Change the expansion valve.</li> </ul>		
Low side –High High Side- High Ps>2.5-3.0 bar Pd> 19.5-25 bar Discharge air- Warm High side tubes-Very hot Compressor clutch- Could continuously cycle	<ol> <li>Excessive refrigerant</li> <li>Poor condenser cooling</li> <li>Engine or condenser fan not working</li> <li>Fan direction reverse.</li> <li>Condenser fan clogged with debris/ sand.</li> <li>Radiator overheating.</li> </ol>	<ul> <li>✓ Check refrigerant condition</li> <li>✓ Check &amp; repair condenser fan.</li> <li>✓ Check condenser.</li> <li>✓ Check pressure cap, clearance between fan and radiator.</li> </ul>		





Automotive Sector		
on the high pressure switch Pressure does not come to normal when condenser cooled by water		<ul> <li>✓ Check coolant and any other radiator problem.</li> </ul>
Low side- Low or vacuum High side- High Ps> 1.5 bar to vacuum Pd> 19 to 22 bar Discharge air- slightly cool	<ol> <li>Expansion valve- Stuck closed and or insufficient refrigerant flow to suction side of the compressor.</li> <li>Foreign material or moisture entry causing rust formation.</li> </ol>	· ·
Low side _ low or vacuum High side- High Ps> 1.5 bar to vacuum Pd> 5 to 7 bar Discharge air-slightly cool High side tubes- Cool and showing signs of sweating or moisture build up at the position after the point of restriction. Temperature difference found on both the sides of the clogged component.	evaporator inlet ( High side)	<ul> <li>✓ Remove refrigerant.</li> <li>✓ Clean &amp; flush system.</li> <li>✓ Change filter drier.</li> <li>✓ Charge correct amount of oil &amp; refrigerant.</li> <li>✓ Check performance</li> </ul>
Low side Gauge- Normal to Vacuum ( Gradual reduction) High side- Normal Ps> 1.5 to vacuum	<ol> <li>Excessive moisture in system</li> <li>Moisture can freeze within the expansion valve and cause blockage</li> </ol>	<ul> <li>✓ Remove refrigerant</li> <li>✓ Evacuate/dehydrate</li> <li>✓ Change expansion valve 9 check)</li> <li>✓ Change filter/drier.</li> <li>✓ Charge correct</li> </ul>





Automotive Sector		
Pd> 14 to 16 bar Discharge air becomes	through rust formation.	amount of oil and refrigerant. ✓ Check performance.
warmer as low side cycles		I I I I I I I I I I I I I I I I I I I
to vacuum.		
	1 Compressor melfunction	V Paplaca
Low side- High High side- Low	1. Compressor malfunction.	✓ Replace
Ps> 4 to 6 bar	2 Compressor faulty	compressor.
	2. Compressor faulty, internal blockage in	V Domovo refrigorent
Pd> 7 to 10 bar	suction Hose after low	✓ Remove refrigerant
		Eve evete /Debudrete
Compressor –Noisy.	side filing port.	Evacuate/Dehydrate
Discharge air- Warm		Change filter driver
Discharge hose- Cool.		✓ Change filter drier.
		✓ Charge correct
		amount of oil &
		refrigerant
		✓ Check performance.
Abnormal noise	<ol> <li>Belt slippage/damage.</li> <li>Idler pulley misalignments</li> <li>Compressor clutch pulley faulty.</li> <li>Loose compressor mounting bolts</li> </ol>	<ul> <li>✓ Correct belt tension/ replace belt.</li> <li>✓ Replace bearing in the pulley.</li> <li>✓ Check the compressor mounting</li> </ul>
	<ol> <li>Loose A/C plumbing touching firewall/ front panel/ fenders.</li> <li>Compressor internal damage.</li> </ol>	✓ Check for loose
High /Low pressure	1. Faulty compressor	✓ Replace
<b>U</b>	discharge or inlet valve.	compressor.
equalize soon after		
equalize soon after	2. Faulty compressor seal.	
equalize soon after compressor stops.	2. Faulty compressor seal.	





Automotive Sector		
drops rapidly after switching off and does not stabilize to saturation pressure as per ambient temperature.	system	check for leaks and repair
Line to condenser is excessively hot.	Restricted flow of refrigerant in system	<ul> <li>Remove restriction Evacuate</li> <li>Replace receiver drier.</li> <li>Charge through the charging unit.</li> </ul>
Insufficient/ no air flow	<ol> <li>Blower rotation direction wrong.</li> <li>Sealing disconnected. Insulation piece blocking air passage.</li> <li>Mode cable not adjusted properly.</li> <li>Voltage insufficient &lt; 12 Volts</li> <li>Improper earthing.</li> <li>Open circuit, wiring harness.</li> <li>Fuse blown</li> <li>Filter clogged</li> </ol>	<ul> <li>fitment.</li> <li>✓ Renew sealing. Remove blockage.</li> <li>✓ Adjust cable.</li> <li>✓ Adjust cable.</li> <li>✓ Recharge battery. Check the charging system.</li> <li>✓ Correct earthing.</li> <li>✓ Correct wiring.</li> </ul>



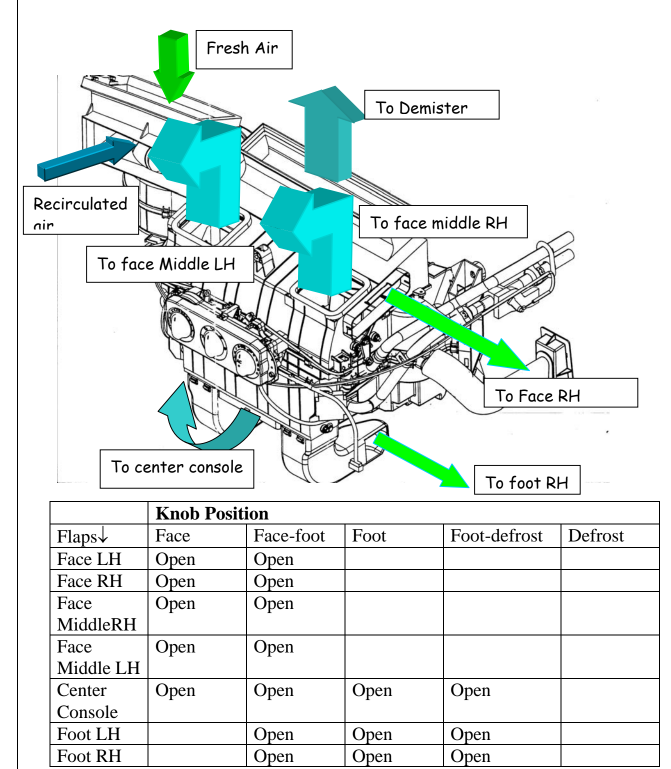


Compressor clutch	1. Open circuit/ Fuse blown.	✓ Replace fuse.
engagement not	2. Weak battery.	✓ Charge battery.
satisfactory	3. Faulty clutch relay.	✓ Change relay.
-	4. No refrigerant.	$\checkmark$ Check for leaks,
	5. Shorted clutch coil.	charge refrigerant &
	6. Oil/ dirt on clutch plate.	oil & check.
		✓ Replace coil.
		✓ Change clutch
		plates
Check condenser/	1. Condenser fan pusher	
radiator Fan- direction of	type Radiator fan puller.	
rotation	If fan not operating:	
	Loose connection	
	• Loose wiring harness.	
	Motor burnout.	





# Air circulation in the climate box -



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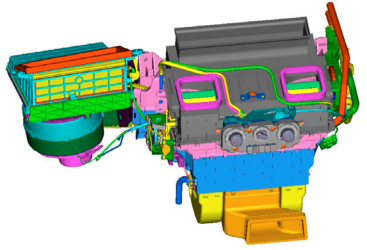




Defrost Open Open	Automotive Sector					
	Derrost				Open	

The Airflow can be either fresh air or recirculation mode.

The air box with the electrically controlled flaps & recirculation mode is slightly different. Sketch given below.



# Care of the system --

The system should be flushed and charged every 50,000 or 1 year of operation. The quantity of the gas which has to be filled is  $830 \pm 20$  grams.

The refrigerant used is R134A.

Do not use mix R12 & R134 A. the oils used for compressor is unique for R134. DO NOT MIX. IT WILL CAUSE DAMAGE TO O RINGS as well as the R/D.

Though R134A is non-CFC, it is recommended that it should not be discharged to atmosphere.

We recommend the use of ROBINAIR equipment for evacuation, charging of the system.





The particle filter should be changed once in 15,000 Kms. Also it is recommended that the vehicle should not be driven with AC or blower on without the particle filter as it will seriously damage the AC system components.

It is recommended that the evaporator fins be cleaned of dirt/ fungus every 40,000 Kilometer or once in 9 months for normal operation. If the vehicle is not clocking long mileage then also it should be cleaned every 9 months (normal areas) and 4 months in dusty conditions.

This will ensure that the heat transfer is effective hence better cooling and also increase the airflow. The recommended cleaning agent is mentioned in the recommended lubricant section.

## In Car repairs --



<u>Caution</u>

 $\checkmark$  Extreme care has to be taken to prevent any liquid refrigerant in coming in contact with skin. Always wear safety

goggles.

- ✓ Do not allow liquid refrigerant to touch bright metal. Refrigerant will tarnish bright metal and chrome surface. Refrigerant in combination with moisture is very corrosive and can damage to all metal surfaces.
- ✓ When charging, always keep the tank in upright position. If the tank is on its side or upside down, liquid refrigerant will enter and affect the compressor.
- ✓ Always double check that the gas being used is a R134A.The refrigerant cylinder is color-coded to avoid confusion. R134A is Blue.
- ✓ The compressor oil for R134A gas is different from R12A compressor oil. Do not mix. If the R12A compatible compressor oil is used then it will damage the O rings as well as the receiver Drier.





- ✓ The Robinair equipment AC 350 should be used with R134A gas only.
- ✓ Never discharge a system or do brazing/welding operation when the engine is ON.
- ✓ PAG oil is highly hygroscope. Open containers only when ready to use. Cap containers immediately after use.
- ✓ Use only the specified oil for the AC system
- ✓ Do not allow PAG oil to contact bare skin.
- ✓ Do not allow PAG oil to contact paint work- wash immediately

#### The charging procedure comprises of the following distinct steps.

Discharging the system.

Evacuation of the system and checking for low vacuum leak

Purging – if required.

Preliminary charging & High Pressure leak test.

Charging the system.

Evaporator cleaning

Performance test.

#### Discharging the system --

The following procedure is recommended for evacuation.

 Connect the hose of Recovery unit to the vehicle circuit Red hose to the high pressure charging port Blue hose the low pressure charging port





- 2. Open the quick coupler valves on the hose after they are connected to the system
- 3. Check the manifold gauges the units control pane. They should register above zero. If it is indicating zero then either the hose is not connected properly/or/quick coupler valves are not opened or the system is empty.
- 4. Make sure that the drain valve at the bottom is closed.
- 5. Open both the manifold valves on the control panel
- 6. Open the Gas (vapor valve and liquid valve on the tank.
- 7. Switch on the power
- 8. Choose Recover option from the panel
- 9. To assure that the complete recovery of the refrigerant. Wait for 5 minutes and watch the manifold gauges for a rise above zero.
- 10.If a rise occurs, press HOLD/CONT. repeat until the system pressure hold for at least 2 minutes
- 11. The system displays the weight of the refrigerant recovered.
- 12.Confirm that the oil catch bottle is empty. Then slowly open the drain valve and allow the oil to be drained into the bottle. When all the oil has been recovered, close the valve immediately. New clean oil must be added to system before recharging with the refrigerant
- 13. The automatic recovery unit will operate until the air conditioning system has been emptied of refrigerant down to atmospheric pressure. The cylinder can now be closed.

## Evacuation of the system -

The evacuation and leak test ensues that the system does not leak under lowpressure conditions.





Ensure that the hoses are connected to the charging ports and valves on the hoses. Tank & manifold are open.

Choose vacuuming program (Shift/Reset option) from the control panel.

Set up the vacuuming time in minutes. Approximately 15 minutes of vacuuming time is recommended.

The unit displays the complete message after the vacuuming is over.

Check the moisture indicator. If it is green, it means that the system is ready for recharging. If it is not green then manual recycling has to be done for one hour. In case the moisture indicator still does not turn green, the reason could be saturated receiver drier. It should be replaced.

The charging station is equipped with recycling facility. During evacuation the refrigerant is automatically recycled to assure recharging with the cleanest possible refrigerant. Recycling begins automatically after 5 second of the vacuum pump starting. Non condensable gases (mostly air) are automatically vented from the tank.

The system must hold the vacuum of -100 Kpa for a minimum of 15 minutes. If vacuum is held then the system has no ands and should be evacuated for further 15 minutes

This completes the evacuation process.

# Purging -- if required --

Where the system has been ruptured, contaminated, or a compressor has to be removed, reinstalled or replaced, the system should be checked for contamination, and if so then the entire system must be flushed.

The system can be flushed with Nitrogen.

# Preliminary charging & High Pressure leak test --

This ensures that the system does not leak under high pressure conditions.





Confirm that the hoses are connected to the charging ports and valves on the hose, Tank & manifold are open

Enter the refrigerant quantity by weight and press ENTER. (At least 200 grams of charge are required to do the high-pressure leakage test)

Press CHG to start charging. The unit displays the completed message after the charging is completed.

Use the electronic leak detector to probe the leakage's. Leakage checking to be done at the following points.

Expansion valve joints All pipe joints. Suction & discharge ports. Both the charging ports

Note: Inspect for leaks by slowly moving the probe of the detector around all the hose connections and points of possible leakage's. The R134A is heavier than air; hence, any leakage will be more apparent at the bottom of fitting.

## Charging the system -

If no leaks are found then do an additional charging of  $650\pm20$  grams. The total system requirement is  $830\pm20$  grams.

However in case of leakage, the system should be <u>discharged</u>. After that repeat, the steps from evacuation onwards till the above steps. Then proceed.

In case the system was checked for High pressure leaks by using Nitrogen, Evacuation should done first and then system should be directly charge with 850±20 grams.

Close both the manifold valves and then start the vehicle.

Start the vehicle's AC system and set it to maximum cooling. Check the pressure gauges and temperatures in the vehicle.





Turn off the engine.

Disconnect the high side hose and start the vehicle. Open both the manifold valves to pull the refrigerant from both the hoses into the system.

At the lowest operating pressure close the low side valve and switch off the vehicle. Disconnect the low side hose and remove adapters if used.

Close the high side manifold valve. Both the valves should now be in closed position.



 $\checkmark$  Do not start the engine when the valve on the manifold and tank are open.

✓ Ensure that the valves are closed before starting the engine.
✓ Never run the compressor without the refrigerant in the system as the lubricant relies on the refrigerant flow

# Accurate system refrigerant charge can only be determined by charging the correct amount of R134a

If in doubt as to gas charge, e.g. Suction pressure low Or Discharge pressure low Or Air outlet temperature at the face high.

Then: <u>Evacuate</u> the system and <u>Charge</u> with the 830±20 grams of R134 A

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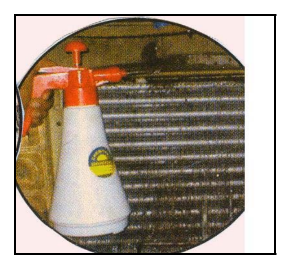




Carry out cooling system pressure test and suction (low side) pressure reading <u>comparison</u>.

## **Evaporator Cleaning Procedure** -

- 1. Remove Blower connection & remove Blower Assembly.
- 2. Insert "Coil Rinse Nozzle" inside the Climate Box Assembly.
- 3. Spray "Coil Rinse" at least 2 times.



4. After Spraying, the Liquid becomes Foam & enters in the Evaporator coil.



- 5. Assemble the removed Blower Assembly again.
- 6. Wait for 10 minutes.

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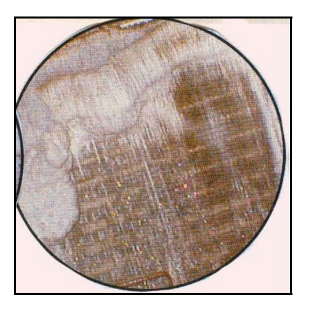
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- 7. Close all the Vents. Start AC with Blower on 1<sup>st</sup> speed.
- 8. Run the Engine at 1500 RPM for 5 minutes.
- 9. Put AC Off & put Blower on 4<sup>th</sup> Speed for 5 minutes, Keep all the Vents closed.
- 10. All the Evaporator Containment's & Water (Liquid) will drain out through the Drain Hose & Evaporator becomes clean.



# Special Instructions for Vehicle Users to avoid Wet Smell on the Evaporator:

Put OFF the AC & put Blower on 4<sup>th</sup> speed 5 minutes before stopping the Vehicle, this will keep Evaporator DRY & NO WET SMELL will come from Evaporator.

# Performance test -

Pressure gauge readings together with the face air outlet temperatures are the only method of <u>checking</u> and diagnosing the cooling system.

# Checking system oil charge -

The compressor is charged at the factory with 150 cc of FD46XG(PAG) refrigerant oil, which circulates within the entire AC system. Only this type of oil, which is

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pale yellow in color, must be used when adding or changing oil. This oil is not compatible with any other PAG oil. It is not necessary to regularly check the oil level in the system. It should be remembered that the oil gets circulated within the whole system. Therefore, whenever an AC system component is replaced a quantity of new refrigerant oil must be added to the system, where a major loss of system oil has occurred. The loss normally takes place when: Hose failure or leak is present.

Refrigerant system component is damaged due to collision. If oil is suspected to be in the system

The procedure to be followed is

Recover refrigerant from the system by evacuation.

Drain out the refrigerant oil.

Flush the remaining oil using R134a refrigerant.

Add 150 cc of new refrigerant oil to the compressor.

Install the compressor after replacing the Suction and discharge "O" rings.

Note: Ensure that the 'O' rings are not twisted and that both the seals and 'O' rings are clean and then oil.

. Follow the steps of <u>charging procedure</u>.

# Compressor Replacement -

- 1. Discharge the refrigerant
- 2. Remove the suction and discharge pipes from the compressor, ensuring no foreign items get clogged to the ports. (In order to have better accessibility it is suggested that the following parts be removed first- right wheel, right aprons; oil cooler)
- 3. Loosen the tensioner pulley .
- 4. Remove the fan belt
- 5. Loosen the compressor mounting bolts.



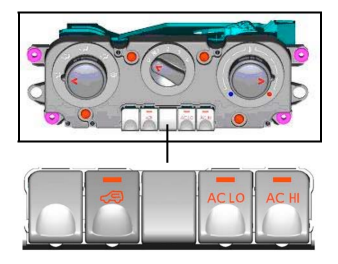


- 7. Drain and measure the refrigerant oil from the original compressor by removing the drain plug.
- 8. For example, the oil quantity drained from the original compressor is 80 cc. The replacement compressor comes with 150 cc of compressor oil. The implication is that out of the total 150 cc of the original compressor. 70 cc of oil is in the system. Hence if the replacement compressor is fitted as it is, it will cause this 70 cc extra to get into the whole system and affect the performance.
- 9. Hence it should always be –
  Oil to be drained from new compressor =Total oil capacity of compressor-Drained oil
  The refitting procedure is the reverse of assembly procedure.

**10.**Follow the steps of **charging procedure.** 

# Control Panel --

The control panel has 3 knobs- the right knob is for degree of cooling to heatingdepending on the knob setting. For maximum cooling set the knob on blue color dot and for maximum heating set the knob on red color dot.



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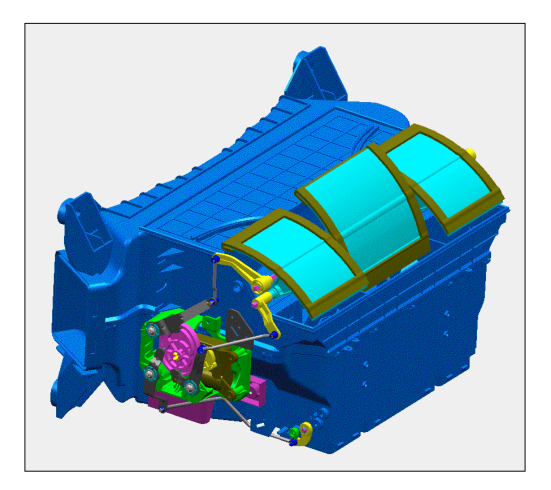


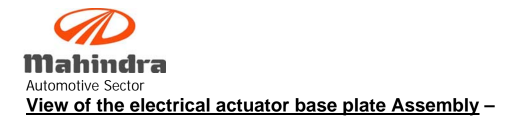
The left knob sets the flap position to direct the airflow to face only or face & feet or feet only or feet & defrosting or only defrosting.

The middle knob controls the blower speed. The bottom row indicates AC low , AC high & fresh air / recirculation mode.

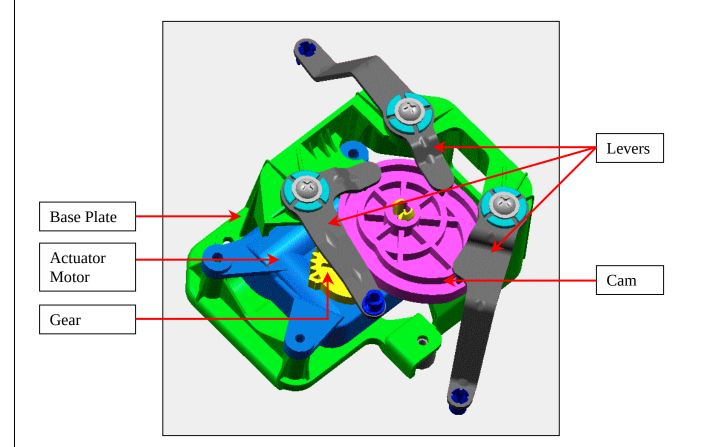
The control panel is PCB based & has only one cable for water valve opening operation.

# <u>View of the Base plate assembly with actuators (Electrical Operation of Flaps & circulation modes</u> –













The procedure, which is, outlined below are the setting procedure for assembly. However, please note that the removal of the cables should also be done in the same positions.

**Caution: Failure to follow the procedure may cause breakages.** 

Note: The procedure for setting of the links with Electric actuation is given after the manual control panels

Water valve setting Procedure

Water valve setting Procedure -

Hold the control panel in front of the housing.		
	Keep the cooling & heating knob at the highest cooling point position.	



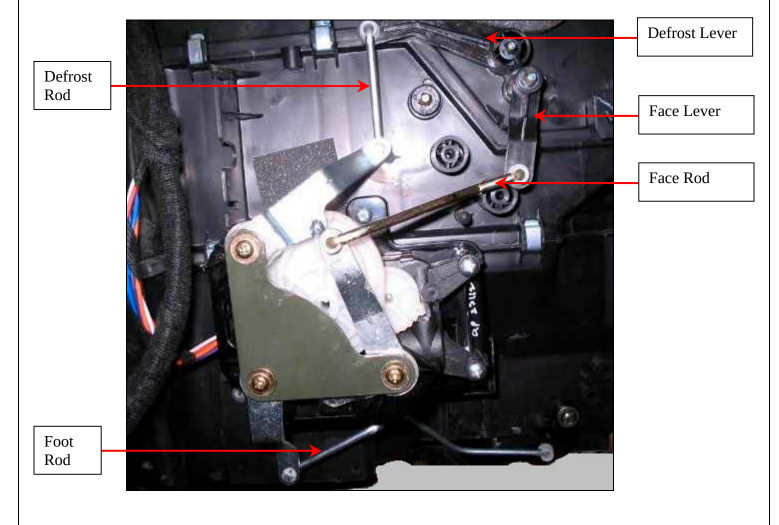


	Clamp the cable of the control panel water valve to closed position of water lever in the housing side.
Water lever at closed position,	





View of the Climate control box with Electric Actuation Showing the linkages for different actuation –

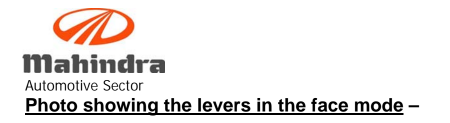










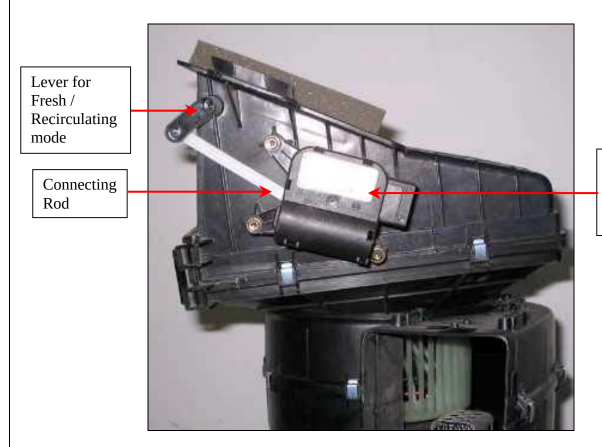








# Fitting the Fresh /re circulating flap ( with the flap in the fresh air mode) –



Motor for Fresh / Recirculating mode





The function of the anti freeze switch is to protect the refrigerant system from damage. It switches off the compressor when the condenser water dries ices up on the evaporator fins. Otherwise, the evaporator becomes extra cool, resulting in the air passage between the fins getting blocked. Suction pipe becomes extra cool and sometimes iced up, the refrigerant remains liquid even after the expansion valve due to insufficient heat transfer across the evaporator surface and eventually the compressor will get damaged due to liquid refrigerant inflow.

Replacement procedure:

Remove the wiring harness from the connector. Pull out the probe carefully. While fitting back , ensure that the washer & the O ring is present.

#### Recommended Lubricants -

**Refrigerant:** R134A **Compressor oil:** FD46XG. PAG stands for (Poly Alkaline Glycol oil)

### Oil quantity to be filled while replacing components -

- Condenser/evaporator: In addition to the drained quantity- 20 cc
- □ Receiver Drier: Add 20 cc of new oil
- If any one pipe is replaced then 10cc. (If 2 pipes replaced then it should be 20 cc.)





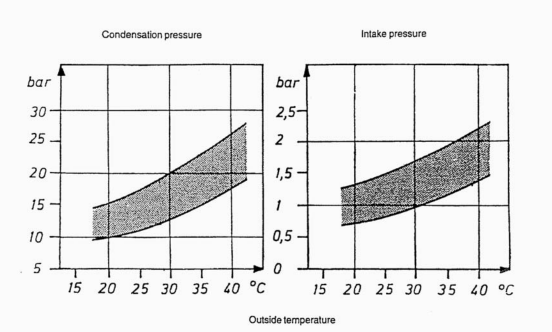
" Coil Rinse" Packaged by Chemguard Laboratories; Kuala Lumpar.

In India Marketed by Astro Trading Company Contact person Mr. Rakesh Bhai ; Mobile no 9820141308

## Specifications -

Blower Motor: 3700±300 ; 12 V; 300 W Condenser Motor : 2500± 200; 12V ; 200 W Expansion Valve- 2T

Chart showing the Effect of ambient temperature on Low Pressure side pressure & High side pressure with R134 A







# <u>Steering</u>

Contents

**Description** 

Troubleshooting

Care of the system

In Car repairs

**Dismantling** & Assembly of the Steering Gear

Working principle of the Steering Pump

**Specifications** 

**Tightening Torque's** 

List of the MST's.

**Recommended** Lubricants





# Description

The power steering system is a rack and pinion system. The engine driven hydraulic –pump supplies oil to a control valve situated in housing that supports the pinion shaft. Movement, imparted to the control valve from the shaft in the steering column is via a torsion bar. This sensing bar moves the control valve, which in turn directs the oil to one side or the other side of the ram piston inside the steering rack.

The control valve is a rotary type spool valve controlled by the torsion bar interposed between the steering shaft and pinion of the steering box. The spool valve is a shaft with six flutes and a sleeve, which has six internal axial grooves, encases this. Radial ports in the sleeve and shaft pass the oil from the supply to the lines connected to the ram chamber.

A series of the splines between the shaft and the sleeve limit the twist of the torsion bar to about 7 degrees in each direction; below this angle the torque applied by the driver to the steering box is transmitted by the torsion bar. This fail-safe feature provides a mechanical drive from the steering shaft to the pinion in the event of any power system failure.

The amount of the twist of the torsion bar and the movement of the spool valve is proportional to the effort applied by the driver. Initial power steering assistance is obtained at about 0.5 degrees deflection of the bar and this power rises progressively as the bar moves to about 4 degrees; the point o maximum assistance.

When the wheel is in straight-ahead position, all the ports are open so oil is allowed to flow through the valve and return to the reservoir.

As soon as the wheel is turned, the torsion bar is deflected; this allows the spool valve to rotate relative to the sleeve, cutting off the oil flow both to the reservoir and one side of the ram. At the same time the other side of the ram is subjected to oil pressure, which builds up sufficiently to move the road wheel and return the torsion bar to no – torque position. During this stage the oil displaced from the uncompressed side of the ram is returned to the reservoir.





On occasion when the resistance to road wheel movement is excessive, the oil pressures build up to its maximum. At this pressure a relief valve fitted inside the pump opens and allows the oil to return to pump inlet.

# **Trouble Shooting**

The rack and pinion design is a simple design. However it is still susceptible to various problems in particular to leaks. If the bellows are ripped or are unable to keep the contaminant's away then it can cause damage to oil seal and subsequent leaks.

One complaint, which can be present, is that the steering may be stiff and jerky when the unit is cold and as the vehicle is driven/ warmed the power assist gradually comes back. It normally indicates that grooves worn into the bore of the pinion aluminum housing by hard control valve seals.

Wear in the centre housing causes the fluid to leak around the rack piston. Causing either steering wander or lack of straight-ahead stability. Another cause of steering wander and erratic control often accompanied by clumping, thunking noise is the deterioration of rack mounting bushings.

Fluid levels can be hard to locate. Sometimes you will see a low level in the pump reservoir but no evidence of escaping liquid. Squeeze the bellows and you will probably find that they are full of liquid. To confirm if that side of the rack is the culprit, then remove the both the bellows, clean the rack housing and then operate the system to observe the seepage directly.

It should be mentioned that a rusty input shaft U joint or deteriorated flexible textile/rubber coupling could imitate rack problems.

Caution: After attending to the repairs it critical that the system be completely flushed completely. Disconnect the return line from the pump and put in a container, then disable the injection (remove the wire from the shut off solenoid) and crank the engine. Add fresh fluid until you get a clear flow from the line. Take care that the reservoir does not run dry during the flushing. Failure to do so will result in premature failure of the repaired unit.)





The possible causes for the power steering complaints are tabulated below:

PROBLEM	POSSIBLE CAUSES	CORRECTION
Objectionable	Noisy relief valve in hydraulic	There is some noise in all
Hiss	pump. Steering gear noise valve	the power steering system.
	noise is transmitted trough the	One of the most common is
	steering column or open-air	a hissing sound most
	passages in the area where the	evident at stand still
	column or controls pass through	parking. Hiss is a high
	the floor into the engine	frequency noise that is
	compartment.	present in every valve and
		results from high velocity
		fluid passing valve orifice
		edges. There is no
		relationship between this
		noise and the steering gear
		performance. DO not
		replace the intermediate
		shaft or the steering gear
		unless the noise is too
		objectionable. Check the
		dashboard seals between the
		drivers area and under hood
		to eliminate open space/
		gaps
Rattle or	1. Gear loose on frame.	1. Check the gear mounting
chuckle noise in		bolts. Torque the bolts to
<b>Steering Gear</b>		specifications.
		2. Check the IBJ and OBH
	2. Steering linkage looseness.	for wear.
		3. Adjust the hose position.
	3. Pressure hose touching other	Do not bend the tubing by
	parts of the vehicle.	hand.
		4. Replace.
	4. Loose IBJ or OBJ	5. Adjust to specification
	5. Improper over centre-	
	clearance. A slight rattle may	
	occur on turns because of	





increased clearance off the	
high point. This is normal	
and clearance must not be	
reduced below specified	
limits to eliminate this slight	
rattle.	

PROBLEM	POSSIBLE CAUSES	CORRECTION
Excessive wheel Kick Back or	1. Air in the steering.	1. Add oil to the pump reservoir and bleed.
Loose Steering	2. Steering Gear Mounting loose.	<ol> <li>Tighten attaching bolts to the specified torque.</li> <li>Replace loose parts.</li> <li>Adjust the wheel</li> </ol>
	3. Front wheel Bearings Incorrectly adjusted or worn.	<ul><li>bearings or replace as required.</li><li>4. Adjust to specifications</li></ul>
	<ol> <li>Steering Gear Improperly adjusted.</li> <li>Damaged or worn steering</li> </ol>	<ol> <li>Dismantle and assemble the steering gear as specified.</li> </ol>
	Gear.	<ol> <li>6. Replace the rubber</li> </ol>
	<ol> <li>Worn or damaged rubber bushing for mounting steering gear</li> </ol>	bushings
Vehicle leads to one side or the	1. Front end misaligned.	<ol> <li>Adjust to specifications.</li> <li>Replace the gear Valve.</li> </ol>
Other (keep in mind the road condition and	2. Unbalanced steering gear valve. If this is the cause steering effort will vary light	
wind conditions.) Test	in direction of lead and heavy in opposite direction.	3. Align the column.
the vehicle , Going in Both	3. Steering shaft rubbing with the ID of the shaft tube	4. Adjust as required.
directions , On a Flat road	4. Steering linkage not level.	





PROBLEM	POSSIBLE CAUSES	CORRECTION
PROBLEM Momentary Increase in steering Effort When Turning the Wheel Quickly To the Right or Left Poor return of Steering	<ol> <li>POSSIBLE CAUSES         <ol> <li>Low oil level in Reservoir.</li> <li>Pump Belt slipping.</li> </ol> </li> <li>High Internal leakage's ( Steering Gear or Pump)         <ol> <li>Tyres under inflated.</li> <li>Lower coupling flange against the steering gear adjuster</li> <li>Steering wheel rubbing against directional signal housing.</li> <li>Tight or seized steering shaft bushing/bearings</li> <li>Steering joint or linkage binding.</li> <li>Steering column misalighned.</li> <li>Lack of lubrication in the suspension ball.≡</li> <li>Improper front end alignment.</li> <li>Steering gear adjusted too</li> </ol> </li> </ol>	<ul> <li>CORRECTION <ol> <li>Add steering fluid as required.</li> <li>Tighten or replace belt.</li> <li>Refer to pump test.</li> </ol> </li> <li>Inflate to specified pressure.</li> <li>Loosen the pinch bolt and assemble.</li> <li>Adjust the steering column.</li> <li>Replace the bearings.</li> <li>Relubricate/ replace the joints.</li> <li>Align the steering column.</li> <li>Relubricate/ replace the ball joints.</li> <li>Eck &amp; adjust to specifications.</li> <li>Adjust the preload.</li> <li>Replace the hose.</li> </ul>
	tight. 10.Kink in return hose.	
Steering wheel Surges or Jerks when Turning with engine running, especially during	<ol> <li>Low oil level in Pump.</li> <li>Loose pump belt.</li> <li>Sticky flow control valve.</li> </ol>	<ol> <li>Add fluid as required.</li> <li>Adjust tension as per specification.</li> <li>Clean the control valve or replace the pump.</li> <li>Refer to the power</li> </ol>
Parking.	4. Insufficient pump pressure/	steering System Test.





PROBLEM	POSSIBLE CAUSES	CORRECTION
Hard steering	1. Low tyre pressures	1. Adjust the tyre pressure.
effort in both the		2. Lubricate & relubricate
directions	2. Lack of lubrication is	at proper intervals.
	suspension or ball joint.	3. Align the steering
		column.
	3. Steering gear to column	4. Tighten or replace belt.
	misalignment. 4. Pump belt slipping.	5. Fill to proper level and inspect for leaks.
	4. Tump ben suppling.	Refer to pump Pressure test.
	5. High internal leakage.	<ul><li>6. Replace or clean the</li></ul>
		valve.
		7. Loosen the pinch bolt
		and assemble correctly.
	6. Sticky flow control valve.	8. Adjust the preload in
		Straight-ahead position.
	7. Lower coupling flange	9. Check & adjust to
rubbing against steering		specifications.
	gear. 8. Steering gear preload high.	
	8. Steering gear preioad nigh.	
	9. Improper front end	
	alignment	
Foaming Milky	Air in the fluid and loss of fluid	Check for leak & correct.
Looking Power	due to internal pump leakage	Bleed the system.
<b>Steering Fluid.</b>	causing overflow	Extremely cold temperature
Low Level and		will cause aeration
Possible low		problems if the oil level is
pressure		low. If oil level is correct
		and the pump still foams then check for the air
		leakage caused by loose
		joint
Low oil Pressure	1. Check for kinks in the hose.	1. Remove the kinks or
due to	2. Foreign objects stuck in the	replace the hoses.
<b>Restriction in</b>	hose.	2. Remove the foreign
the Hose		objet or replace the hose.





PROBLEM	POSSIBLE CAUSES	CORRECTION
Chirp Noise in	Pump belt slipping	Tighten or replace Belt
Steering Gear		0 1
Belt squeal (	Pump belt slipping	Tighten or replace Belt
Particularly		
noticeable at		
Full wheel		
Travel &		
Standstill		
Parking)		
Growl noise in	1. Scored pressure plate, thrust	1. Replace Pump.
Steering Pump	plate or rotor	2. Replace Pump.
	2. Extreme Wear of cam ring	
Growl noise in	1. Low oil level	1. Add the power steering
Steering Pump	2. Air in the oil. Poor pressure	fluid.
	hose connection.	2. Bleed the system.
Rattle or knock	Pump Vanes sticking in rotor	Replace pump, flush
noise in steering	slot	system.
Pump	Pressure hose touching other	Adjust hose position.
	parts of the Vehicle.	
Swish Noise in	Faulty flow control valve	Replace pump.
steering Pump		
Whine Noise In	Pump shaft bearing scored	Replace pump.
Steering Pump		
Low oil Pressure	1. Flow control valve stuck or	1. Replace pump.
Due to Steering	inoperative	2. Replace pump.
pump	2. Pressure plate not flat	3. Replace pump, flush
	against the cam ring.	system.
	3. Extreme wear of the cam	4. Locate source of leak &
	ring.	correct. Bleed the
	4. Air in oil.	system.
	5. Low oil level	5. Add power steering fluid
	6. Pump belt slipping	as required.
	7. Damaged hoses or steering	6. Tighten or replace belt
	gear	as required
		7. Replace as necessary.





### Care of the system

The lubricant level should be checked every 10000 Kms with the vehicle unladen and in a level ground. The lubricant level should be between the maximum and minimum mark. The fluid level should be checked with the engine in off condition. If the oil level is excess it will tend to come out from the filler cap in use lubricant meeting oils specification of ATF (Automatic Transmission Fluid. The brand names have been specified in the Operators Manual and also in the <u>end of the</u> <u>Section</u>.

### In Car repairs

The following repairs can be carried out without removing the assemblies.

- a) **<u>Removal</u>** and refitment of out board Joints (OBJ)
- b) Greasing of the OBJ (In case the rubber gaiter is torn.)
- c) Removal & Refitment of the Steering Wheel.
- d) Checking for Steering Play.
- e) Steering Wheel Centralize
- **<u>f</u>**) Bleeding the <u>system.</u>
- a) Removal and refitment of Track rod ends/ Outer Ball Joint



Slacken the wheel nuts. Raise the wheel and remove the front wheels.





Slacken the track rod end lock nut.
Remove the castelled nut split pin and remove the castelled nut.
Remove the track rod end using the special tool.
Remove the track rod end. While removing the track rod end, make a note of the number of tuns required to remove the end.
While fitting back the end or fitting a new end turn it back the same number of threads





# b) Greasing of the track rod end/Outer Ball Joint (Only if the rubber gaiter is torn.)

After removal of the track rod end
Remove the circlip
Fill the joint with about 10 grams of grease
Fit a new gaiter and put the lock

# c) Removal & Refitment of the Steering Wheel

Remove the horn cover, using the
screw driver
Remove the lock nut, using the 22
mm socket





# d) Checking and adjusting the Steering Play.

25/30 degrees	After driving the vehicle in a straight road, check the wheel spokes for angular play. If more than 25 to 30 degrees then check -Tie-rod end ball joint or steering gear inner ball joint or Lower arm ball joint or universal joint
CAUTION	Replace the defective part/partsCaution- While checking ensurethat the engine is in off conditionand wheels are in Straight AheadPosition ( SAP position)

### e) Steering Wheel – Centralize

Caution: This procedure for centralizing the Steering wheel is valid only if the misalignment of the spokes is less than 30 degrees. In other words this procedure is only for fine-tuning the steering wheel position not for gross error. If it is more 30 degrees then remove the steering wheel and initially realign to less than 30 degrees.

To check for the centralization of the
steering wheel. Drive the vehicle on a level
road surface; note the angular position
(misalignment of the steering wheel
spokes.





Raise the vehicle
Mark the position of the track rods and the track rod ends
Slacken the track rod end lock nuts and also remove the gaiter outer retaining clips.
Rotate both track rods in the same direction approximately 30 degrees for every 1- degree of steering misalignment error.

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Clock wise error	Anti clock	If the steering wheel has an anticlockwise angular error then both track rods must be rotated clockwise- when viewed from the left – hand side of the vehicle
Clock wise error	Anti clock	If the steering wheel has an clockwise angular error then both track rods must be rotated anticlockwise- when viewed from the left – hand side of the vehicle
		Check the front wheel alignment (Toe In) after the steering wheel has been centralized





#### f) Bleeding the system.

Before starting the Bleeding operation, ensure that the Vehicle is in level ground, and the reservoir is filled to the maximum specified.

As with any hydraulic system ensure that the recommended <u>fluid</u> only are used. Ensure that no dirt enters the system while topping up. Before opening the reservoir cap, wipe the area with a cloth.

CAUTION	Caution: Ensure that the front wheels are jacked up and wheels are lightly touching the ground. If this is not done then the steering linkage and components will be under undue stress. Even with the wheels partly jacked up, do not hold the steering in fully locked position for more than 10 second. Failure to do so may damage the pump beyond repairs.
	Start the engine.
	Rotate the steering wheel from lock to lock 3 to 4 times.



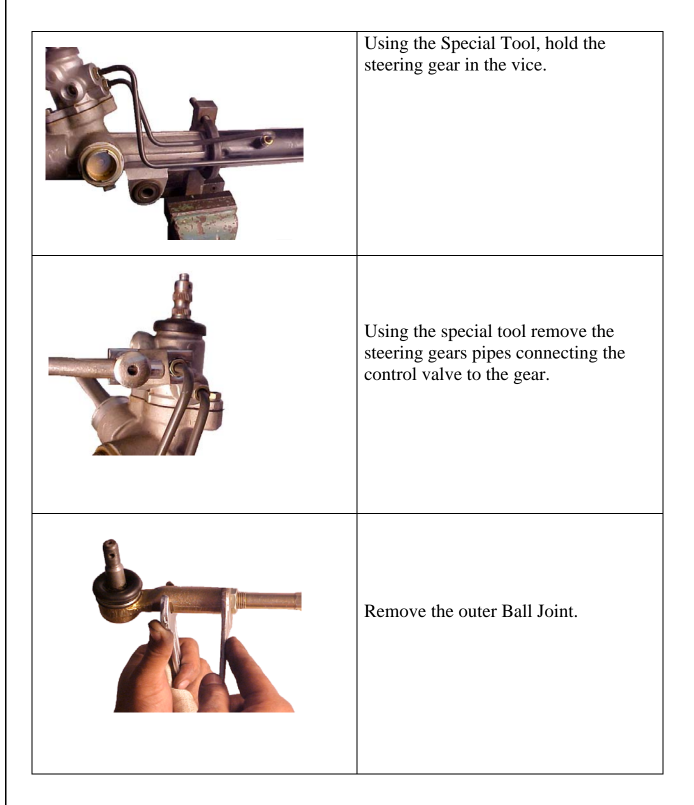


Check if the oil in the reservoir has dropped down drastically- if so check for any leaks.
Check if any foaming/ frothing is taking place.
Repeat the rotation from lock to lock till the foaming subsides
If the foaming is not subsiding after <sup>3</sup> / <sub>4</sub> of the above cycle, check for the tightness of the hoses in particular the reservoir to the steering pump and later the steering gear to reservoir. The loose connection in these pipes will allow air to sucked into the system.
After completing the bleeding operation, ensure that with the engine running the oil level is between the maximum and minimum mark Close the cap





# **Dismantling & Assembly of the Steering Gear**







Loosen and dislodge the outer clips holding the bellows with the help of screw driver and pliers
Remove the bellows along with the clips.
If the bellow is having any crack, or swelling then discard them. It is also advisable to use new clips along with the bellows.
Note that the RHS and LHS bellows are not equal.

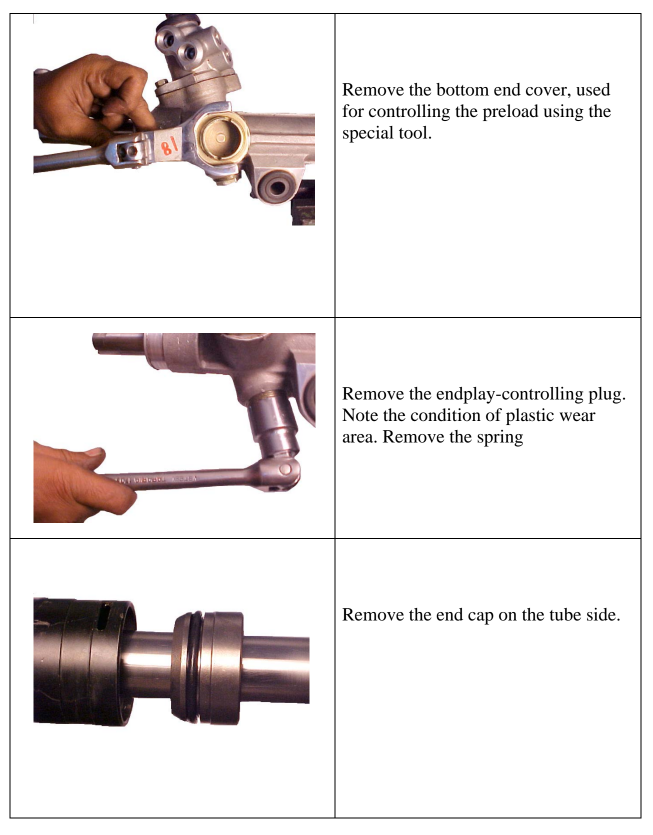




	Before removing the Inner Ball Joint (IBJ). Cover the threads with tape so that during handling and reassembly they do not get damaged.
	Remove the claw washer after opening it using screwdriver.
	Remove the inner Ball joint
	Remove the IBJ on the other side.
CAUTION	Caution: During assembly check that the steering rack hole is not clogged with grease. If the hole is clogged, the pressure inside the boot will change after it is assembled and the steering is turned.











	Remove the end bush (tube end)
	Before removal of the control housing the rack should be pressed to the either end.(At the extremes of the rack the clearance with the pinion teeth is more hence assembly and removal is easy)
<image/>	Remove the control housing
	Remove the rack





	The Teflon piston seal should be removed and refitted by fingers only. Smear power steering oil on seal before assembly. To remove and refit the inner seal use the special tool.
GAUTION	Caution: While refitting the rack ensure that rack teeth do not damage the inner seal in the tube and the housing
	To remove the pinion bearing use the special tool. For assembly also use the same tool but the other end.





For removal and refitting the pinion outer bearing use the special tool ( No 23)
Tap out the pinion from the control housing using the special tool.
 Remove the bearing & the sleeve.
Push the pinion along with the control housing.





While assembly fit the control sleeve using the special tool.
<ul><li>Press the oil seal using the special tool.</li><li>After the rotating torque has been adjusted by using the end plug. It has</li></ul>
to be locked.Press the oil seal at the tube end using the special tool.
Fit the end plug (tube end) using the special tool.
Fit the bottom plug using the 18-mm socket.





	Fit the inner ball joint
CAUTION	Fit the bellows. Caution: ensure that the outer clips are fitted on top of the groove. (The rubber boot also has a beading, which sits on the groove.)
CAUTION	Caution: The tube side boot is smaller than the control housing side.

# Working principle of the Steering Pump

The steering pump is non-serviceable. Hence it cannot be repaired.

The pump is a constant flow, vane type incorporating a flow control valve (with an integrated relief valve) and it is gear driven by engine. The power steering pump consist of housing, drive shaft, cartridge assembly & bearing(s) apart from the valve.

As the pump rotates a vacuum is created at the inlet, which causes atmospheric pressure to force the fluid in to pump from the reservoir. As the rotor rotates, the inlet port closes and the fluid is trapped between the vans. Further movement forces the fluid to be pressurized as the profile of the cam ring constantly reduces the available volume. At the minimum point of the profile the chamber opens into the outlet port.

The rotor is having 10 vanes, thus each rotation is equal to 5 pumping action. The discharge rate of the power steering pump increases in proportion to the pump speed increases. The flow control valve is provided to maintain the optimum flow of the supplied oil for power steering operation, at all engine speeds. The relief pressure will open when the system pressure exceeds the set value. This normally happens when the steering wheel is turned and held in the lock position.





# **Specification**

Steering Gear Type	Rack & Pinion, End Take Off, Integral Power Assisted
Steering Gear Make	Sona
Rack Travel (Steering Gear)	LH – 75 mm & RH – 75 mm, maximum
Overall Steering Ratio	20:1
Total Turns Available on Input Shaft of the Steering Gear	3.75
No. Of Steering Wheel Rotations (Lock to Lock)	3.6
Torque required on input shaft to move the Rack (preload)	1.5 Nm
Normal Operating Pressure	85 bar
Steering Wheel Diameter	395 mm / 365 mm
Power Steering Pump	Sliding Vane Type – Positive displacement
Pump Make	Коуо
Pump Make	Delphi – from Serial no 42D 67038
Direction of pump rotation	Clockwise when viewed from shaft end
Pump Flow	8.5 LPM @ 1000 rpm
Pump – Pressure Relief	75 kg/cm2 0r 75 bar
Pump – Drive	Gear driven
Wide Operating Speed – Pump	600 rpm - 6500 rpm
Wide Operating Temp. Pump & Gear	- 40 ° C to + 120 ° C
Flow Control cum Pressure Relief Valve in Pump	In-built System 7.5 +0.5 / - 0 Mpa. 8.5 ± 0.7 lit / min @ 1500 RPM
Oil capacity – Reservoir	
Oil capacity – System	0.8 aprox.

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# **Tightening Torque's**

List of the MST's.

MST Number	Description
MST – 547	Steering wheel puller
MST – 548	Steering stand
MST – 549	Tie rod end remover
MST – 550	Socket steering pump Nut
MST – 551	Unit wrench –12 mm
MST – 552	Spanner power Steerin
	g Lock nut
MST – 553	Drift pinion assembly
MST - 554	Rack stopper wrench
MST – 555	Installer power Steering Oil End
	Cap
MST – 556	Driver needle bearing
MST – 557	Driver bearing rack Housing
MST – 558	Installer oil seal-Steering
MST – 559	Installer pinion Housing Upper
	Pinion Oil seal
MST – 560	Installer oil seal Power steering.
MST – 567	Unit wrench – 10 mm

### **Recommended Lubricants**

The recommended brand names are

# DEXTRON TEXMATIC 1278 / 1888 from CALTEX ATF

Capacity is 0.8 liters





Wheels & Tyres

**Description** 

**Trouble Shooting** 

Care of the system

In Car repairs

Removal & Refitment of the tyre

Specification & Wear Data





The tyres fitted in Scorpio are radial tyres and with a suitable wheel disc. The tyre size can be is 235. Additonally the Scorpio All New is shod with tubeless tyres.

In the tyre the P 245/70 R 16. The 245 is the width of the tyre in mm at the designated air pressure and load. The / 70 is the aspect ratio of the tyre. (Ratio between the height and width here the height is 0.70 times the width

The tyres play a very important and vital role in the vehicle handling and ride characteristic. Hence it is advised that any change not as per the specification have to be done with caution.

The air pressure maintained has a direct influence on the fuel average obtained, braking and also on ride characteristic. Hence it is imperative that the tyre pressure be maintained as per specification.





I rouble Shooting	Causaa	Domodial action
Symptom	Causes	Remedial action
		<ul> <li>✓ Maintain the correct tyre pressure.</li> <li>✓ Do the tyre rotation.</li> </ul>
Rapid wear at Shoulder	Under Inflation Lack of rotation Excessive cornering.	
		<ul> <li>✓ Maintain the correct <u>tyre</u> pressure.</li> </ul>
Rapid wear at centre	Over inflation	
		✓ Maintain the correct <u>tyre</u> <u>pressure</u> .
Cracked Treads	Under Inflation	
		<ul> <li>Check and adjust:</li> <li>✓ Hub end play</li> <li>✓ Camber to be checked and adjusted.</li> </ul>
One Edge Wear	Excessive camber Excessive cornering	





Symptom	Causes	Remedial action
		<ul> <li>✓ Check &amp; correct Toe In</li> <li>✓ Check the chassis bend</li> <li>✓ If tyre rotation not carried out as per schedule. Do the tyre rotation.</li> </ul>
Feathered Edge Wear	Incorrect Toe In No tyre rotation.	
		<ul> <li>✓ Balance the tyres.</li> <li>✓ Check the brake drum roundness.</li> <li>✓ Check jammed wheel cylinder/ calipers.</li> <li>✓ Check the wheel bearings.</li> </ul>
Bald Spots	Unbalanced tyre Out of round brake drums in rear. Faulty wheel bearings. Sudden braking.	<ul> <li>✓ Avoid driving with sudden brake locking.</li> </ul>





Automotive Sector		
	Lack of rotation or Worn or Out of Alignment Suspension	<ul> <li>✓ <u>Tyre rotation</u>.</li> <li>✓ Check &amp; replace the suspension components.</li> </ul>
Wavy / Scalloped wear Side Wall crack-	Kerb damage	
radial/ diagonal	Stone hit	
	Run Flat ( It is more obvious from inside)	





#### Care of the system

The tyre is one of the most abused components hence maintaining the tyre is of utmost importance.

The recommended tyre pressures are given below:

	Tyre size 245/70 R16	
	Front	Rear
Laden	2.1	2.5
Unladen	2.1	2.1

The tyre pressure should be checked once in a fortnight. (Once a week during summers). The tyre pressures should always be checked & corrected in cold condition. The valve should be always covered with the valve cover. An opened valve can have the valve needle stuck in a partial position causing the tyre to bleed during operation..

The tyre pressure specified can cater to continuous high-speed performance. Hence it is not advisable to increase the tyre pressure before going on a high speed run.

The practice of keeping the tyre pressure lower in summer is actually detrimental to the tyre. To understand that let us examine what happens - if lower pressure is kept. Then the sidewall flexing is going to be more hence the heat generation will also be higher. Which will result in a faster increase in tyre pressure. So the wear rate is going to be higher.

Similarly the practice of bleeding the tyre pressure to reduce the pressure after a long run can cause the sidewall to crack and in a worst scenario sidewall bulging.





Before going on a long drive it is a good practice to remove the stones/pebbles trapped in the treads. The probability of a puncture due to stone trapped and digging through the crown once it gets heated up is reduced.

It should also be kept in mind that a radial tyre with higher pressure is more prone to burst under impact from stone at high speed or kerb impact. Lower air pressure results in higher sidewall flexing and drastically increases the chance of sidewall damage / cut in bad roads.

Wheel balancing should be done at least every 20,000 Kms. It is compulsory to do a balancing of the wheel after any puncture.

The tyre rotation should be carried out every 10,000 Kilometer's

An improper wheel alignment will have an adverse affect on the life of the tyre. Hence it is suggested that the wheel alignment be checked initially at 10,000 kms then every 20,000 Kms. (In case the vehicle has traversed through extremely bad terrain at high speed then it should be done earlier. If the wheel disc is having any deformation particularly in the bead seating area then do not wait until the mileage has coveredget it balanced.) In case of abnormal tyre wear refer to the Trouble shooting section and take the corrective action suggested.

The grooves in the tyre are used to pump out the water between the road and the tyre. In case the water is not pumped out the tyre will ride on water. Since the coefficient of friction of water is very low that will result a sliding action. Obviously the amount of water which the tyre can pump out between the ground and the tyre will depend on the depth of the groove which is acting as a channel. The tyre manufacturers recommend that a minimum tread depth of 1.6 mm should be present.

Once the tread depth is less than 1.6 mm it is recommended to replace the tyres. It is not advisable to retread the tyre.

Any kind of lubricant on the tyre is detrimental as it promotes degradation of rubber and also increases the chance of hardening.

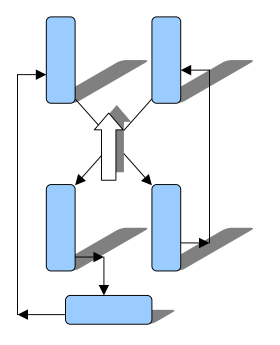




#### Automotive Sector

Normally this happens when a mechanics rubs the spare oil or grease on to the sidewall of the tyre.

# The tyre rotation pattern is



### In Car repairs

The tyres should be removed and then only attended for puncture or damage. In situ repairs are not recommended.

For removal of the tyre from the vehicle the jacking points are:

For 2WD Front- to be supported on the chassis, behind the lower arm just below the first outrigger.

For 4WD Front -Behind the lower arm just below the first outrigger. While locating the jack or the locating for the 2-post lift please ensure that it does not touch the torsion bar. (It can cause the torsion bar to bend.)

For the rear wheels: below the spring.

Caution





Never go under the vehicle when it is jacked up. This jack is meant for only raising the wheel. For any under body work/inspection support the vehicle on vehicle stands.

If the vehicle is run with severely under inflated tyres - the vehicle stability may be affected. A run flat wheel can also damage the wheel disc- besides literally shredding the tyre.

Removal & Refitment of the tyre

It is recommended that the tyre removal and refitment on the wheel disc be done in a tyre specialist shop where the tyre fitting machines are available. The advantage of the machine over the conventional method is that the damage to the beading area is totally avoided.

In absence of the machine. Ensure that:

No sharp tools are inserted while removing the tyre.

No sharp tools/ screwdriver is used while fitting the tyre.

While refitting the tyre the use of powder between the tube & the tyre is recommended

It is recommended that the tyre be inflated to a pressure of 40 PSI. This will ensure that the bead is locked in properly and also in centralizing. Then later reduce the pressure to the recommended pressure.

### Removal & Refitment of the spare wheel from the vehicle

	Remove the covering on the rear and using the wheel spanner lower the spare wheel
	Lower the wheel on to the ground and take off the locating tang from the disc.





<ul> <li>The fitment of the old tyre to the spare wheel carrier is the reverse of the above procedure</li> <li>While fitting the tyre on to the axle ensure that : <ul> <li>The boltholes in disc are not oblong.</li> <li>The threads of the bolt are not having dirt - neither is there dirt/ mud in the nut. (Generally while removing a wheel the nuts are left in the ground collecting dirt/mud. It is a better practice to keep the removed nuts on vehicle.</li> </ul> </li> </ul>
While tightening the wheel nut tighten as per the sequence shown. Caution : Failure to do so can cause vibration of the steering wheel at high speed.





# Specification & Wear Data

Run out of the tyre- radial	1.5 mm
Run out of the tyre-lateral	1.5 mm
Unbalanced allowed- tyre	Maximum 1.8 Kgf
Minimum tread depth	1.6 mm