DELTA-PRISMA 4WD

Electrical equipment

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BATTERY

All batteries fitted to Prisma versions are ES (Energy Sealed) and do not require maintenance

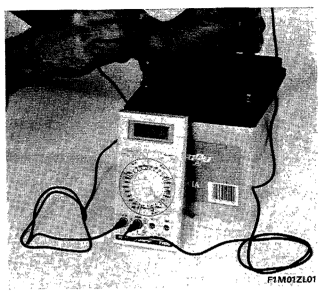
This type of battery offers the following advantages over conventional batteries:

 negligible consumption of electrolyte due to the use of a new type of alloy for grille and plate construction;

negligible standing charge loss that allows efficient starting for a period of 7 months and is thus suitable for extended storage (at temperatures below 28°C);

 reduction in the volume of gas produced during charging that is normally responsible for corrosion and consequent bad contact of terminal poles.





If the battery appears to be flat, leave the battery disconnected for at least two hours, measure the no-load voltage by connecting a digital voltmeter over its terminals: if this is less than 12.3 V it holds 50% charge, if it reaches 12.48 V it is 75% charged and if it reaches 12.66 V it is 100% charged.



If the electrolyte level drops below the minimum level marked on the plastic container in one or more cells, open the cover sealing the plugs and add distilled, deionised water (as used to top up ordinary batteries).

NOTE

Do not subject the battery to rapid recharging at voltages over 15.5 V or at high currents and recharging ampage.

ALTERNATOR

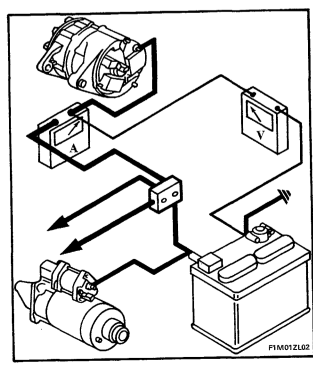
Checking maximum charge rate on car produced by alternator with built-in electronic regulator:

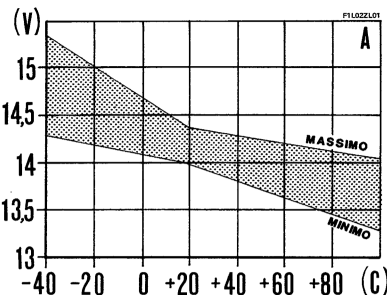
Carry out the following operations:

- release the cable connected to the alternator from the junction box;
- connect an ammeter across the above cable and the junction or the battery positive terminal;
- connect a voltmeter across the negative pole of the battery and the cable connected to the alternator and ammeter (see diagram);
- start the engine and run it at a speed of 3000 4000 rpm;
- connect all available connections one by one;
- measure the maximum current when the voltage read off the voltmeter falls below 13.5 V.

If the current reading is over 5A below specified levels, overhaul the alternator.









Graph of regulated voltages -regulator ambient temperature

Checking voltage regulator on car

Maintain previous connections and engine speed and then disconnect some connectors until an absorption of about half maximum load is reached.

Under these conditions the voltage should fall between the maximum and minimum values given in the diagram alongside, depending on the ambient temperature of the electronic regulator (alternator). Diagram A refers to electronic regulator RTT 119 A incorporated in Marelli alternators

Checking stability of electronic regulator

Maintaining the same electrical contacts and engine speed, connect a few connectors until the current load is about 2/3 of the alternator current rating. Under these conditions the voltage should drop by over 0.4 V.

Then disconnect connections to obtain a current load of about 5A. The voltage previously recorded for about half load should not alter by more than + 0.2 V.

If the voltage change does not fall within specified limits, the electronic voltage regulator must be replaced since it is faulty.

ADJUSTING TENSION OF ALTERNATOR, WATER PUMP AND POWER STEERING DRIVE BELT

Fit the new belt (Poli-V) type, ensuring that it slides through the grooves in the pulleys. Adjust belt tensioner screw to obtain a load of 50-100 daN as measured with tool 1895760000.

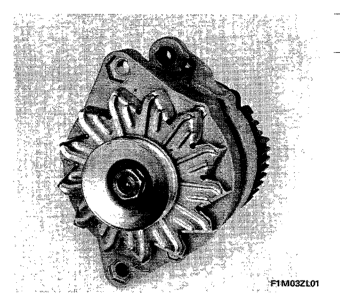
Belt tension need not be readjusted for this belt type

NOTE Always adjust belt tension when the engine is cold.

OVERHAULING M. MARELLI ALTERNATOR

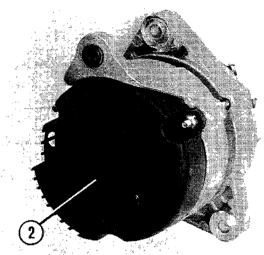


Never run the engine with temporary or slack recharging circuit electrical connections since this could damage the alternator diodes. Never carry out diagnostic checks on the electronic regulator using test lights since this could cause damage.



M. Marelli AA125R-14V-65A alternator

NOTE All M. Marelli alternators are manufactured to practically identical specification. Follow the instructions and illustrations in the following pages for all models.



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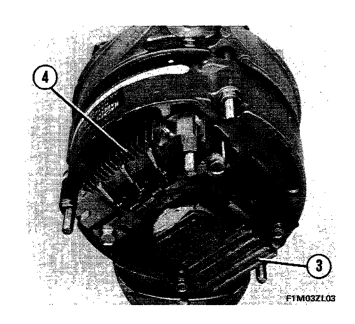
Rear view of alternator

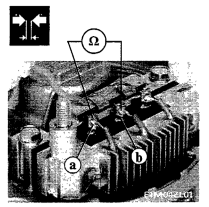
Remove guard (2) after removing nuts retaining it to the alternator.

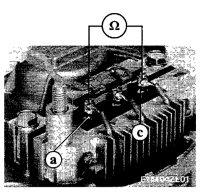
Before completely disassembling the alternator, carry out the operations and checks described in the following pages.

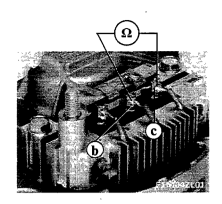


- 3. RTT 119A electronic voltage regulator.
- 4. 9 diode rectifier bridge.









Checking continuity of 3 stator windings

Connect the terminals of an ohmmeter (adjusted to a scale of \times 1) to the ends of the stator windings (a-b-c) in the three possible ways as shown.

For each measurement, the instrument should show a certain resistance value that is equal for all measurements.



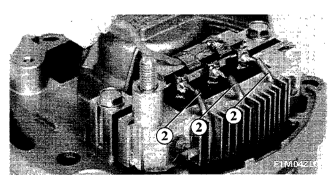
If the instrument needle does not move (infinite resistance) or fully deflects (resistance nil), the winding in question is broken or short-circuited and the stator must be replaced.



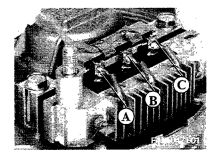


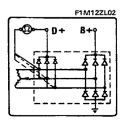
CHECKING DIODES

Disconnect connector (1) of the terminal lead of the flat pin exciter diodes connected to the positive brush.



Disconnect terminals (2) of the stator windings from the rectifier bridge.





Checking excitation diodes

Insert the terminal of an ohmmeter in connector (1) above.

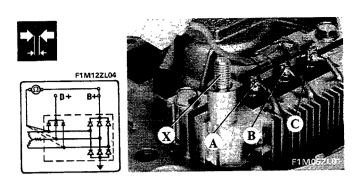
The second instrument terminal must be placed into contact with each of the three terminals (A-B-C) in turn.

Repeat the three measurements after reversing the terminal connection on the instrument.

Checking positive diodes

Connect one ohmmeter probe to the alternator positive terminal (X) and the other to each of the three terminals (A-B-C) in turn.

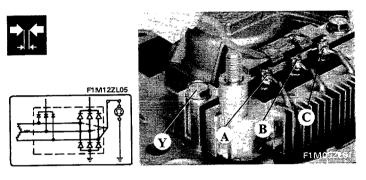
Repeat the three measurements after reversing the connections of the probes on the instrument.



Checking negative diodes

Connect one ohmmeter probe to the negative diode plate (Y) and the other probe with each of the three terminals (A-B-C) in turn.

Repeat the three measurements after reversing the probe connection order.



For each of the three checks described previously, a resistance value should be measured for each instrument terminal (A-B-C).

When the connection of the two probes on the instrument is reversed, the needle should not move. If the needle moves for both connections (diode short-circuited), or never moves (diode interrupted) the rectifier bridge assembly must be replaced.

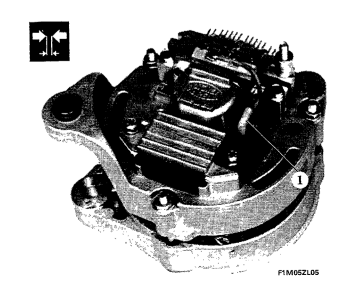
ROTOR

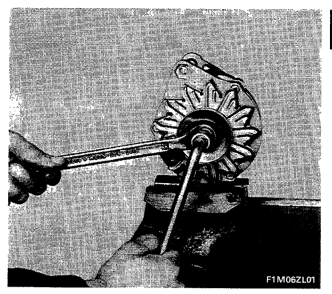
Check rotor winding resistance measured across the brush connectors

Disconnect connector (1) of exciter diode terminal cable from the blade connected to the positive brush.

Connect the ohmmeter probes (set to a scale of $\Omega \times 1$) with the two blades of the brush carrier-voltage regulator support.

If the resistance reading is not as specified or infinite (interrupted circuit), the rotor must be checked and replaced if necessary.

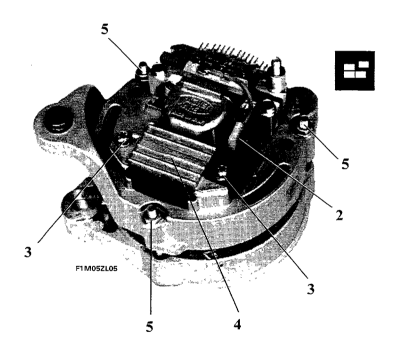






Disassembly

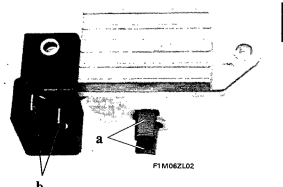
Insert a socket wrench in the hexagonal hole on the alternator shaft to hold the alternator shaft still and use another wrench to back off the nut retaining the fan and pulley to the rotor. Withdraw the above components with their spacers and washers from the alternator shaft.



Disconnect connector (2) of the exciter diode terminal cable from the blade connected to the positive brush.

Back off bolts (3) retaining the electronic voltage regulator (4) complete with brushes to the rear alternator support plate.

Back off bolts (5) and withdraw bolts that join the main outer parts of the alternator.



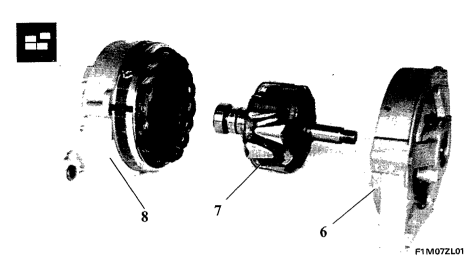


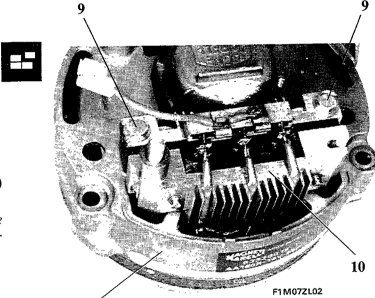
Electronic voltage regulator

- a. Brushes
- b. Blades

Disassemble the various components (as shown), remembering that pressure must be exerted on the rotor shaft in order to release it from the suppport plate.

NOTE If a press is not available, use a brass driver to avoid damaging the thread.





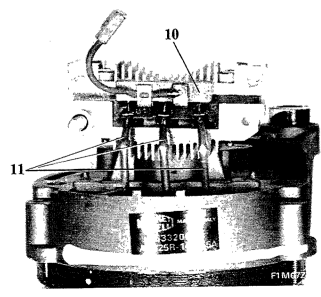
Back off bolts (9) retaining rectifier bridge (10) to the rear support plate (8).



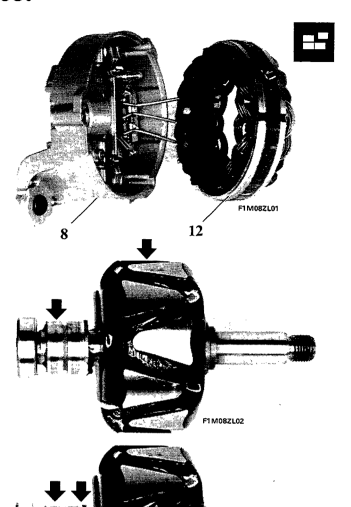
The rectifier bridge should not be disassembled; this is supplied as a complete spare.



8



Move rectifier bridge (10) away from the support plate and unsolder terminals (11) of the stator winding.



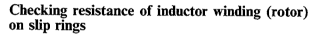
F1 M08ZL02

Remove stator (12) with its terminals (11) from rear support plate (8).

Check inductor winding insulation

Connect the two probes of an ohmmeter (set to a scale of $\Omega \times 1$) to a slip ring and the rotor case (see arrows).

The instrument should give an infinite resistance reading, otherwise replace the rotor.



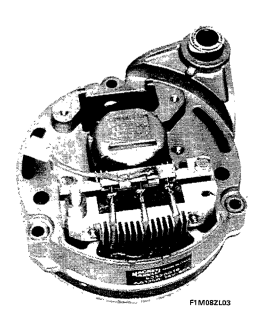
Connect the two probes of an ohmmeter (set to a scale of $\Omega \times 1$) to the rotor slip rings (see arrows):the instrument should show a certain resistance reading.

If the resistance reading is not as specified or infinite (circuit interrupted), the rotor must be replaced.



Check that the bearing turns freely without binding or noise.

Check that the slip rings have not be grooved by the brushes, otherwise replace the rotor assembly.



Reassembly

Carry out disassembly instructions in reverse order for assembly.

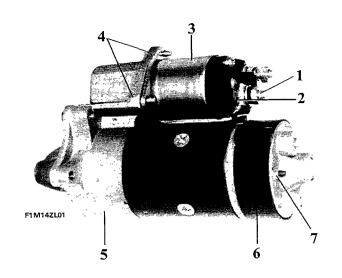
OVERHAULING M. MARELLLI STARTER MOTOR

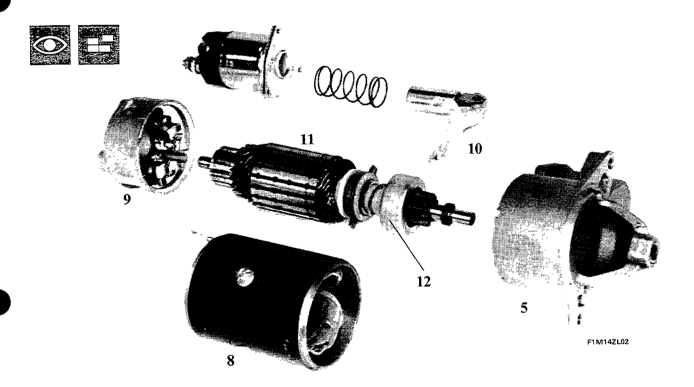


Before overhauling the starter motor, check that the cause of the insufficient starting torque is not due to a flat battery.

Removal

To remove the starter motor first disconnect the supply leads and then back off the bolts retaining the unit to the gearbox.





Disassembly

Proceed as follows to disassemble the starter motor:

- back off nut (1) and release cable (2) from solenoid (3);
- back off bolts (4) retaining solenoid (3) to front support (5);
- remove brush protective band (6);
- back off nuts (7) and withdraw bolts that join front support (5) to the central part (8) and brush carrier support (9);
- disassemble the parts and release fork (10) from front support (5) and rotor (11).

Checks

Carry out the following checks on motor components:

rotor: check continuity, short-circuit and earth insulation

stator: check continuity and earth insulation

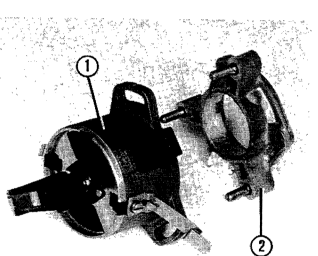
brush carrier: earth insulation

solenoid: check continuity and earth insulation

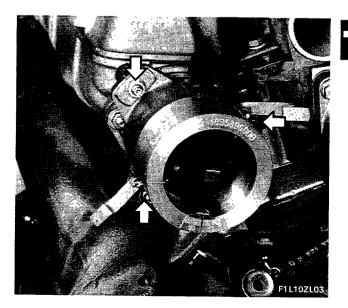


Free wheel (12) must be replaced whenever the starter motor makes a noise upon starting.





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I.A.W. IGNITION-INJECTION SYSTEM



The WEBER-MARELLI integrated electronic intermittent, multipoint, low pressure ignition-injection system adopted on the DELTA HF 4WD and PRISMA HF 4WD is described in detail on section 10 in the Fuel System section.

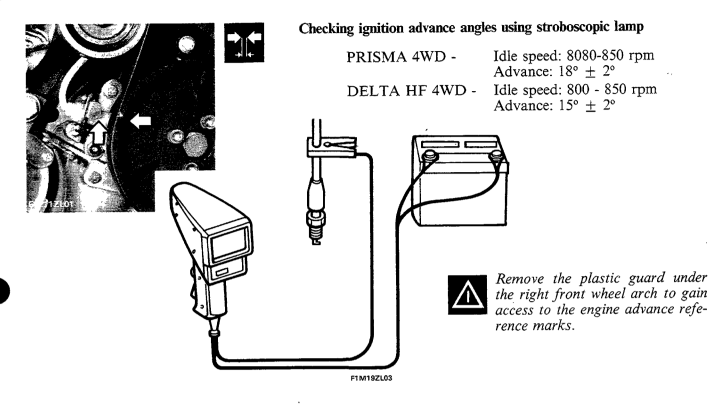
Asymmetrically milled end (→) of timing shaft

High tension distributor (1) with incorporated phase sensor and support (2) for attachment to cylinder head

Timing adjustment

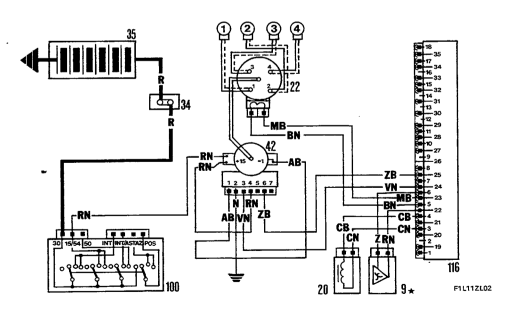
- Pistons 1 and 4 at T.D.C.
- Tool 1895896000 fitted to distributor: the rotary brush centre line must align with the central zero on the gauge. Otherwise turn the distributor in its seat until the reading is zero, then fully tighten the retaining bolts (→).





NOTE The first cars manufactured had fixed references on the timing belt cover that cannot be seen through the relevant opening. On these cars it is therefore necessary to remove the bulkhead separataing the engine compartment from the front right wheel arch in order to check the ignition advance.

DIAGRAM SHOWING I.A.W. IGNITION SYSTEM COMPONENTS



- 9. Anti-knock sensor (only on DELTA HF 4WD)
- 20. Rpm and T.D.C. sensor
- 22. Ignition distributor with built-in phase sensor
- 34. Joint

- 35. Battery
- 42. Ignition coil
- 100. Ignition commutator
- 116. Electronic ignition injection control unit

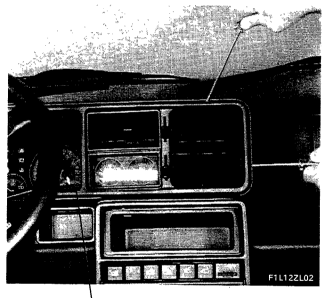




REMOVAL-REFITTING (DELTA HF 4WD)

Removing-refitting control panel frame

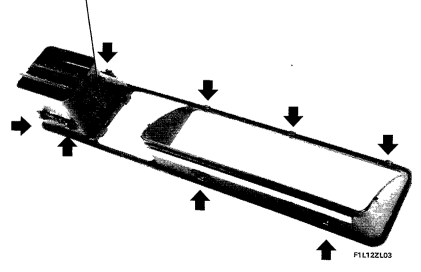
- Bolts retaining (→) frame to facia.



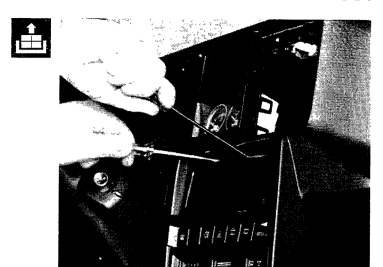


Removing frame from facia

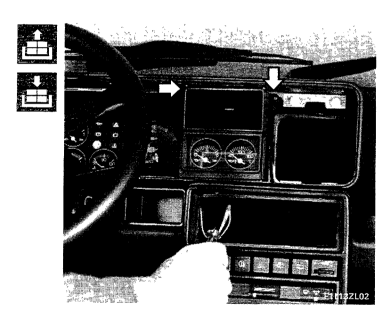
- The frame is secured by flexible tabs (→), see photo below, to the facia.



Rear of protective control panel frame



Removing radio compartment grille

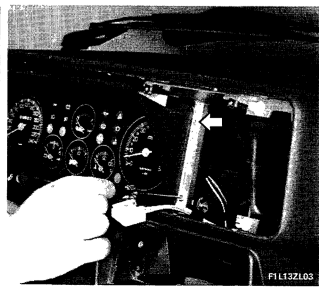


Removing-refitting auxiliary control panel

- (\rightarrow) Bolts retaining auxiliary panel to facia.
- Disconnect electrical connections and extract panel from its compartment.





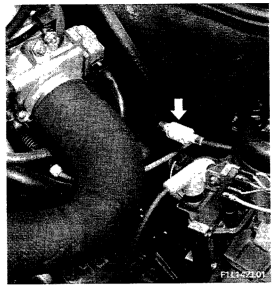


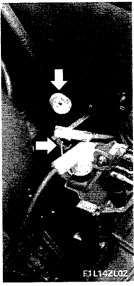
Removing-refitting control panel from facia

(→) Bolts retaining auxiliary panel to bodyshell

Electrical equipment Instruments

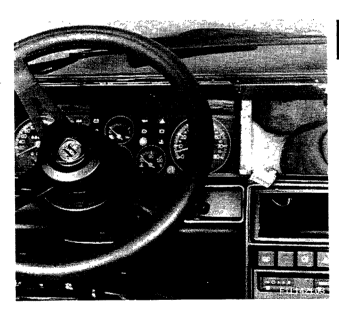
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Disconnecting milometer cable in engine compartment (to facilitate removal of control panel from facia compartment)





Removing control panel from facia

- Disconnect milometer control cable (pressfit) from panel.
- Disconnect all electrical connections from panel.







REMOVAL-REFITTING (PRISMA 4WD)

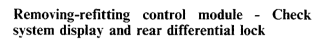
Removing frame from facia

- Back off bolts retaining (→Φbottom end of frame to facia.

NOTE The top side of the frame is secured with flexible tabs.







- (\rightarrow) Bolts retaining panel to facia.
- Disconnect electrical connectors from module.

NOTE Connectors can only be fitted one way round.

- Disconnect milometer control cable in engine compartment (see previous page, top illustration).







Removing-refitting control panel from facia

 (\rightarrow) Bolts retaining panel to facia.





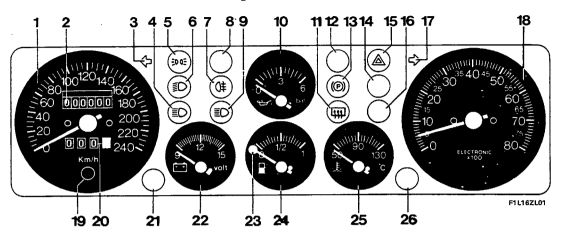
- Disconnect press-fit milometer control cable and electrical connectors from control panel.

Removing control panel from facia compartment

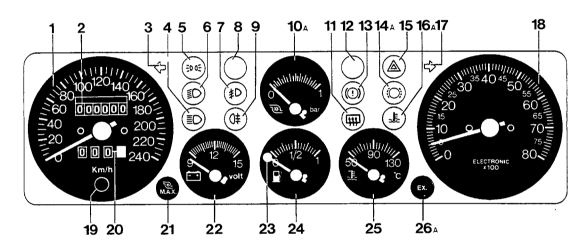
Electrical equipment Control panel

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Control panel PRISMA 4WD



Control panel DELTA HF 4WD

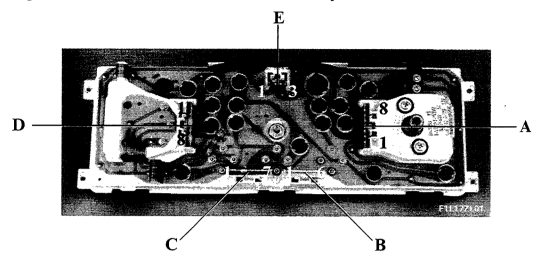


Key

- 1. Speedometer
- 2. Milometer
- 3. Left turn signal
- 4. Main beam warning light
- 5. Lights on warning light
- 6. Dipped beam warning light
- 7. Fog lamp warning light
- 8. Check panel monitor light upon car start-
- 9. Rear fog lamp warning light
- 10. Oil pressure gauge (PRISMA 4WD)
- 10A. Turbo boost gauge (DELTA HF 4WD)
- 11. Heated rear window warning light
- 12. Main Check Panel warning light
- 13. Parking brake warning light
- 14. Spare (PRISMA 4WD)
- 14A. Brake pad wear warning light (DELTA HF 4WD)

- 15. Hazard warning flasher warning light
- 16. Spare (PRISMA 4WD)
- 16A. Excessive coolant temperature warning light (DELTA HF 4WD)
- 17. Right turn signal
- 18. Rev counter
- 19. Trip counter reset button
- 20. Trip counter
- 21. Maximum catalytic converter temperature warning light (certain markets)
- 22. Voltmeter
- 23. Low fuel level warning light
- 24. Fuel level gauge
- 25. Coolant temperature gauge
- 26. Spare (PRISMA 4WD)
- 26A. Overboost warning light (DELTA HF 4WD)

Rear control panel terminals for connection of car electrical system connectors



NOTE The blades and terminals are identified using the same numbers and letters adopted in the WIRING DIAGRAMS.

		CONNECTOR A
cable colour	N°	PARTS CONNECTED
N	1	General instrument earth to FRONT RIGHT body shell section
GN	2	Control panel lighting from UT terminal of dimmer
HR	3	Rear fog lamp warning light from blade 1 H of control box
МВ	4	Fog lamp warning light from terminal 87 of control relay
VB	5	Main beam warning light from blade 7 I of control box (fuse 7)
HN	6	Dipped beam warning light from blade 2 C of control box (fuse 5)
G	7	Side light warning light from blade 2 of control box connector M (fuse 4)
AN	8	Right turn signal warning lights from connector A on steering column switch unit

CONNECTOR C								
cable colour	, N°	PARTS CONNECTED						
HN	1	Spare (PRISMA 4WD) Over-boost warning light: from block no. 62 (over-boost solenoid) (DELTA HF 4WD)						
AR	2	From coolant temperature sending unit						
	3	Spare						
BN	4	Heated rear window warning light from blade 9 connector I of control box (fuse 11)						
R	5	+ instrument supply from blade 10 connector I of control box (fuse 1)						
V	6	Fuel level warning light from sending unit via control box (2I and 2L)						
М	7	Low fuel level warning light from sending unit via control box (3I and 3L)						

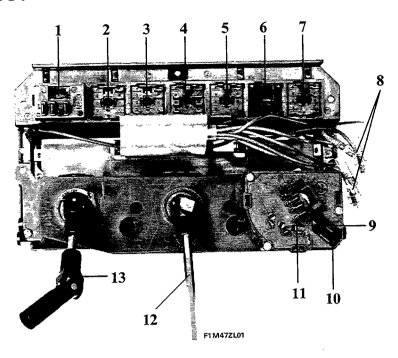
CONNECTOR	F .	AT I	THREE	SPARE

		CONNECTOR B
cable colour	N°	PARTS CONNECTED
МВ	1	Low fuel level warning light to terminal 1 connector E of Check panel control module
HR	2	Maximum coolant temperature warning light from terminal 2 of Check Panel control module connector E
V	3	Green start-up monitor warning light from terminal 3 of Check Panel connector E through check socket
RV	4	+ green and red Check Panel warning lights from terminal 4 connector E of Check Panel control module through the check socket
RN	5	Red Check Panel warning light from terminal 5 connector E of Check Panel control module through the check socket
G	6	Check panel lighting supply outlet (to terminal 6, connector E of Check Panel module)

CONNECTOR D								
cable colour	No.	PARTS CONNECTED						
AB	1	Right turn signal warning light from blade 4 of connector C of control box						
AR	2	Hazard warning flasher warning light from terminal L of hazard warning switch unit						
	3	Spare						
	4	Spare						
HN	5	Excessive coolant temperature warning light from sending unit on engine						
BR	6	Handbrake warning light from terminal L of control flasher						
	7	Spare						
AN	8	Rev counter signal from terminal 1 of igntion coil						

Electrical equipment Various devices

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Rear view of auxiliary control console (PRISMA 4WD)

- 1-7. Auxiliary device control buttons.
- 8. Button symbol lighting bulbs.
- 9-10. Vacuum connection pipes to external air flap control.
- 11. Motor speed variation connector for fan and outside air intake flap opening actuator cam.
- 12. Shaft with two universal joints for control of blender flaps and coolant intake cock
- 13. Shaft with two universal joints for control of distribution flaps.

Removing-refitting pushbutton

Remove the pushbutton by inserting a screwdriver between the button and its seat on the console.

Connectors for connection between central console pushbuttons and devices (terminals are indicated from left to right and top to bottom)

1. Instrument light dimmer (white connector)

- Yellow-black cable to control panel (terminal 2 connector A)
- Yellow cable to a box lamp: yellow cable from control box (terminal 6 connector I)

Supply from INT terminal of ignition commutator (under fuse 4)

- Black cable from earth carrier, under right side of facia

black cable from door release control

2. Door release control (green connector)

- Black cable, to earth loom, under right side of facia via instrument light dimmer
- white-dark blue cable to terminal 2 of door lock control unit through a multiple connector and branch of the door lock system

3. Door lock control button (dark blue connector)

- Black cable to box light switch
- Dark blue-white cable to terminal 3 of door lock control unit passing through a multiple connector and a branch of the door lock system

5. Rear fog lamp switch (red connector)

- Grey-red cable to control box: enters (1-C); exits (1-I) for warning light of control panel (3-A) and (9-D) for Check Panel module. Goes from inside the module to the lights via the control unit
- Grey-black cable from control box (2-C). Supply under fuse no. 5

4. Hazard warning light switch (white connector)

- Spare
- B. Red cable from control box (terminal 7 connector M). Direct emergency supply (fuse 13)
- C. Red-black cable to + terminal of flasher unit (hazard warning)
- D. red-green cable from control box (3-M). Turn signal supply (fuse 1) below key
- E. Light blue-white cable to turn signal via control box: input (4-C); output (7-A), (2-A). Hazard warning light on control panel (1a-d) also comes from 4-C.
- F. White cable to steering column switch unit connector (turn signal stalk)
- H. Light blue-black cable to turn signal via control box: enters (3-C); exits (3-F). (6-A). Turn signal warning light of control panel (8-A) also comes from 3-C

DELTA-PRISMA 4WD

Electrical equipment Various devices

55.

6. Provision for fog lamps

- Black cable for connection to earth loom under right side of facia (via turn signal - hazard warning flasher terminal)
- White-red cable to terminal 86 of fog lamp relay for relay activation

7. Heated rear screen pushbutton

- Black cable to earth loom under right side of facia
- Black-purple cable to control box (6-H). Activation of control unit heated rear screen relay

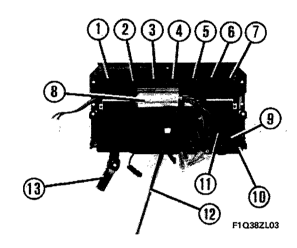
11. Interior fan speed control switch

- Black cable to earth loom under right side of facia
- Grey cable from fan resistor (1st speed)
- Red cable from fan resistor (2nd speed)
- Brown cable from fan resistor

NOTE Behind the console there is a 3-way connector for checking Check Panel efficiency at the end of the production line (not used during service).

MODEL DELTA HF 4WD VARIANTS

- 1. Instrument light dimmer
- 2. Rear wiper switch
- 3. Rear wash/wipe intermittent switch
- 4.....13 As for mod. PRISMA 4WD



1. Instrument light dimmer

- Black cable to earth loom under facia on right hand side
- Yellow supply cable from ignition cable INT across steering column side light control (protected by fuse 4) and blade 6 of connector I of control box; supply to box lamp (yellow cable)
- Yellow-black supply cable regulated in intensity at control panel from terminal 2, connector A of control box

2. Rear wiper switch

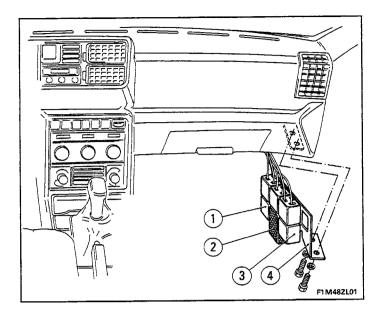
- Yellow-black cable supply from fuse no. 2 under INT/A key from blade 2, connector G of control box
- Connection (green cable) to windscreen wiper motor for normal operation via multiple connector
- To rear wash/wipe intermittent switch via a red-green cable

3. Rear window wash/wipe intermittent switch

- E Red cable: to rear wiper motor via a multiple connector
- F Red-green cable: to rear washer pump motor via multiple connector
- B Red cable for supply of electric motors from control box (5.H) protected by fuse no. 2 (under key)
- C Red-green cable: to rear wiper switch (switch supply)
- D Grey-black cable: to rear wiper motor via multiple connector

Electrical system Various devices

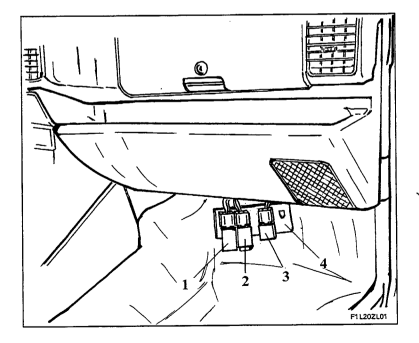
55.



LOCATION OF AUXILIARY DEVICES (PRISMA 4WD)

Key

- 1. Hot wire device for igntion switch slot light delay
- 2. Turn signal-hazard warning light flasher unit
- 3. Supplementary high beam relay
- 4. Bracket



LOCATION OF AUXILIARY DEVICES (DELTA HF 4WD)

Key

- 1. Turn signal-hazard warning flasher unit
- 2. Fog lamp relay

- 3. Main beam relay
- 4. Device carrier plate

REAR DIFFERENTIAL VACUUM LOCK

NOTE This device cuts out the rear differential so that the two rear wheels are integral. This is used only in certain critical driving conditions when the ground is very slippery or bumpy.

Front view of differential lock controls and warning light

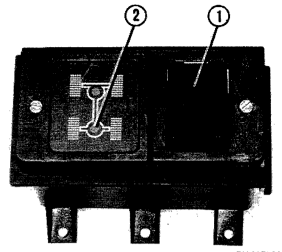
- 1. Rear differential lock control button
- 2. Rear differential lock sleeve engagement warning light

Rear view of rear differential lock control and warning light

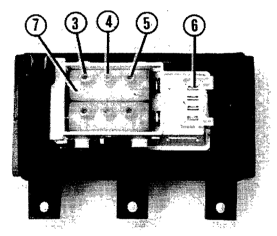
- 3. Piping (yellow) connected to one end of pneumatic differential lock actuator
- 4. Piping (red) connected to vacuum tank
- 5. Piping (yellow) connected to other side of actuator
- 6. Warning light and symbol illumination connection
- 7. Distributor casing (atmospheric pressure and vacuum)

Rear differential lock symbol and warning light electrical lighting circuit

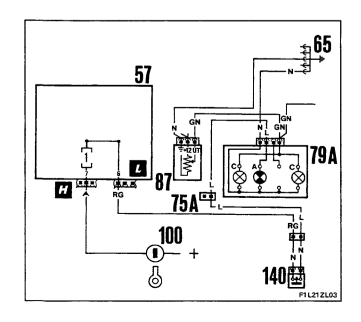
- 57. Control box and fuse holder
- 65. Earth loom under facia on right hand
- 75A. Connection
- 79A. Control instruments and rear differential engaged warning light
- 87. Control panel lighting warning light
- 100. Ignition control switch
- 140. Rear differential lock switch (on rear differential)







F1 L21 ZL02

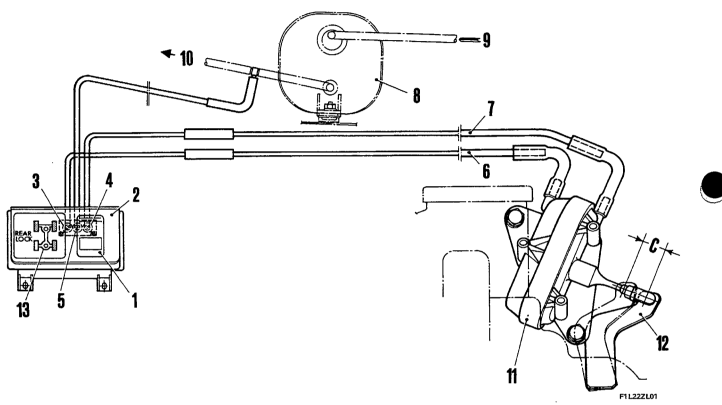


Electrical equipment

Various devices

55.

REAR DIFFERENTIAL LOCK CONTROL AND WARNING LIGHT



- 1. Control button
- 2. Instrument
- 3. Socket for connection of distributor to actua-
- 4. Socket for connection of distributor to actua-
- 5. Socket for connection of distributor to inlet manifold
- 6. Actuator connection pipe

- 7. Actuator connection pipe
- 8. Vacuum tank
- 9. From inlet manifold
- 10. To interior air intake flap
- 11. Actuator and rear differential lock engagement diaphragm
- 12. Rear differential lock sleeve control lever

OPERATION

When device button (1) is pressed, a distribution system within the instrument (2) moves to open up communication with passage (5) - connected permanently to engine intake manifold vacuum - alternatively passages (3) or (4) and, at the same time, to bring the passage cut off by the connection into contact with the atmosphere.

Two connection pipes (6) and (7) between passages (3) and (4) of the distributor and the two opposite sides of a diaphragm actuator - located in the rear differential - are used to transmit the vacuum to one side of the diaphragm and atmospheric pressure to the other. The force set up due to the different pressures acting on the diaphragm pushes the diaphragm, lever and toothed differential lock engagement sleeve (12) until engagement takes place.

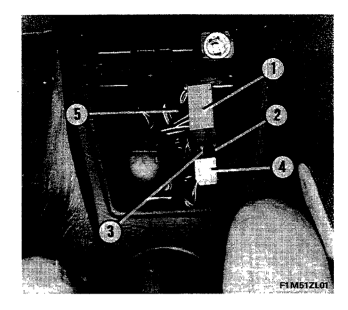
When the differential is engaged, a switch on the differential closes. This causes the differential lock warning light (13) to come on.



The differential lock should never be engaged on tarmac roads or at high speed because it does not allow the car to corner.

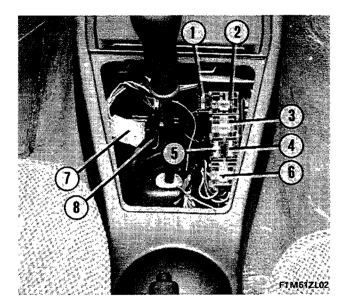
LOCATION OF POWER WINDOW AND DOOR LOCK CONTROL AND FUSES (PRISMA 4WD)

- 1. Door lock control unit
- 2. Rear power window reduction unit fuse
- 3. Front power window reduction unit fuse
- 4. Power window motor relay
- 5. Connector



The unlocked power supply reaches the + terminal of the door lock control unit (3) directly from the battery through the junction and fuse (1).

Locked power reaches the relay of power windows (6), terminal 86 pink lead, from INT/A terminal of ignition switch.



Location of control unit mount, relay and fuses

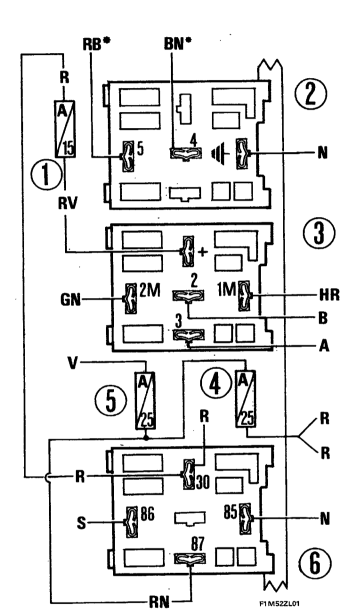
Key (last photo)

- 1. Electric door lock control unit fuse
- 2. Green mount for door lock control unit
- 3. Red mount for door lock control unit
- 4. Rear power window reduction unit fuse
- 5. Front power window reduction unit fuse
- 6. Red mount for power window motor relay

7-8. Multiple connectors



Key - see bottom photo on previdus page (PRISMA 4WD)



able loon

1	Sock	et nº 2 - (green) - for central locking control unit
N°	Cable color	CABLE CONNECTION
+	ŔV	Central locking supply (via connector block) through socket (6) and fase (1)
1M	HR	To the front and rear door geared motors for rotation in clockwise direction (through a multiple fastening for the various terminals located nearby.
2M	GN	To the front and rear door geared motor for rotation in an anti-clockwise direction (via a multiple fastering for the various terminals located nearby.
2	В	To the end of travel microswitches for the electric front window geared motors for maintenance without rotating the motors
3	A	To the end of travel microswitches for the electric front windows for reversal without rotating the motors

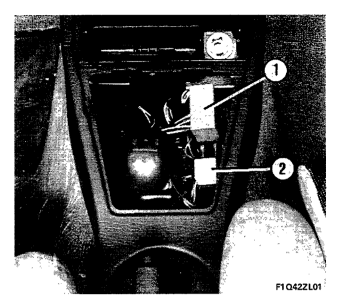
N°	Cable color	CABLE CONNECTION
30	R	Supply from electrical system connector block
	R	Central locking control unit direct supply via fuse (1
87	RN	Supply for electric front window motor, via protec tive fuse (5) and for rear windows via fuse (4)
85	N	To earth
86	S	INT/A terminal of ignition switch.upply. Coming from

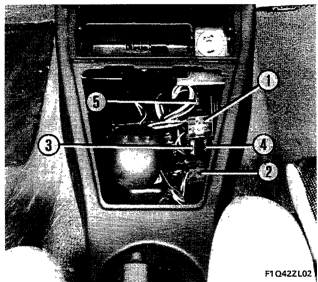
<u>55.</u>

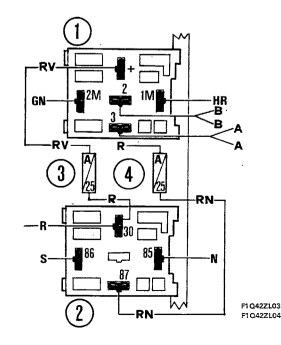
LOCATION OF POWER WINDOW AND DOOR LOCK CONTROL UNIT AND FUSES (DELTA HF 4WD)

- 1. Door lock control unit
- 2. Front power window supply relay

- 1. Door lock control unit mount
- 2. Front power window relay mount
- 3. Door lock control unit supply fuse
- 4. Front power window reduction unit fuse
- 5. Door lock control unit earth lead







Relay and door lock control unit mounts with fuses

Electrical equipment Various devices

DELTA-PRISMA 4WD

55.

Connection of mount cables to car electrical system (DELTA HF 4WD)

le ur DESCRIPTION	
Door lock control unit supply from fuse (3) through terminal 30 of power window supply relay	·
To front and rear door lock reduction units by clockwise rotation (via multiple clips)	
To front and rear door lock reduction units by anticlockwise rotation (via multiple clips)	
To front door reduction unit end stop microswitches to maintain motor rotation direction	
To front door reduction unit end stop microswitches to reverse motor rotation direction	
2	To front and rear door lock reduction units by clockwise rotation (via multiple clips) To front and rear door lock reduction units by anticlockwise rotation (via multiple clips) To front door reduction unit end stop microswitches to maintain motor rotation direction

Terminal no.	Cable colour	DESCRIPTION
30	R	Direct supply cable from battery junction
	R	Door lock control unit supply
87	RN	Supply for front power window motors via fuse (4) and power window switches
85	N	Earth cable
86	S	Power window relay excitation supply from INT/A terminal of ignition switch

CONTROL BOX

- 1. Horn control relay
- 2. Heated rear window relay
- 3. Car interior fan relay



- Back off bolts retaining (→) unit to facia.

Rear view of control unit with shape of terminals for connection to car electrical system

The control box contains all electrical system fuses, with symbols showing main function protected.

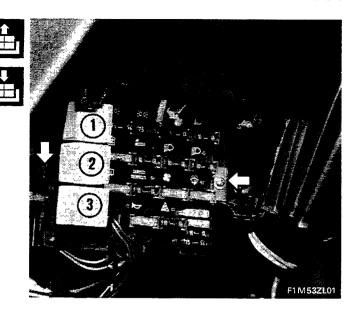
It is also equipped with connections for insertion of some relays.

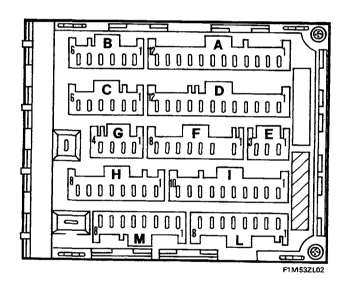
Internally it consists of a flexible support for connection of the various wires.



It is impossible to mistake one connector for another as they all have their own special shape.

Connector identification letters are as adopted in the wiring diagrams.





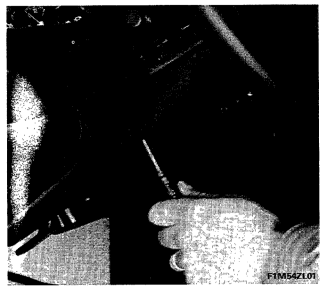
Classification of connection unit connectors with cable colours

	1	2	3	4	5	6	7	8	9	10	11	12
A	GV	HR	VN	GR	RV	AN	AB	RN	GN	SN	MB	G
В	H	AB	Z	A	_	V						
C	HR	HN-HN	AN-AN	AB-AB	G	BN						
D	RV	RN	V	-	Α	-	HR	MB	Н	HG	VG	-
E	BR	GR	GR									
F	GN	_	AN-AN	-	HN	R	-	VN				
G	-	GN-GN	V	Н								
Н	RA	M	RV	-	R-S	NZ	A	С				
I	HR	V	M	R	_	G-G	VB	RN	BN	R-R		
L	-	V	M	R	_	-	SN	N				
M	-	G	RN	Н-Н	-	GN	R	S				
Q	R											

Electrical equipment

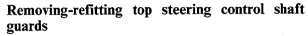
Various devices

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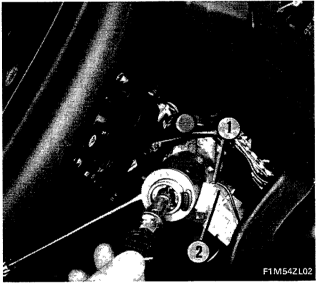




IGNITION SWITCH



Back off the five bolts fastening the bottom of the guard to the steering column.



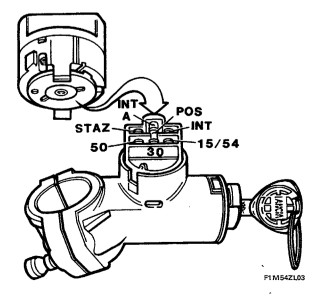


Ignition switch bulb supply cable

- 1. Black cable to earth loom under facia on right side, via radio connector
- 2. Red-green supply cable to ignition switch light from ignition switch light delay

Replacement of block with ignition key

Turn key to running position. Press relevant groove with screwdriver and simultaneously extract key and block.



Replacement of ignition switch electrical contacts

With key in "STOP" position, withdraw the two switch connectors.

Turn the key to "MAR" position.

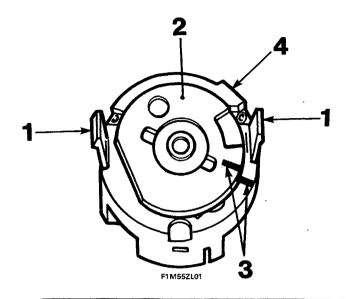
Using a screwdriver, push fins (1) inward and simultaneously withdraw switch from housing (see following illustration).

Position cam (2) of new switch so that reference notches (3) are aligned.



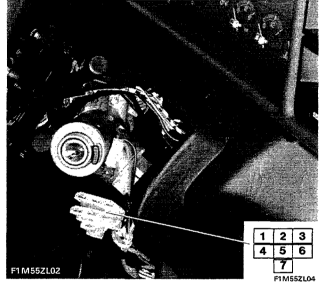
Insert switch into seat on steering lock until fins lock in grooves. Reference tooth (4) will ensure correct positioning.

Turn key to "STOP" position and connect the two connectors previously removed.



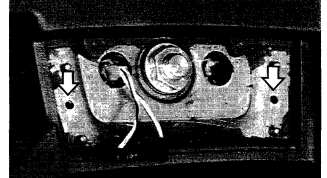
Cables connecting ignition switch to car electrical system

Term.	No.	Cable colour	CABLE CONNECTION
15/54	1	RN	To terminal +15 of ignition coil
		RN	To cut-off control module (1300)
30	2		
		R	To terminal 50 of starter motor
INT	4	A	To steering column connector for main- dipped beam switch
POS	5	GN	To control box (terminal 6 - connector M) supplying fuses nos. 3-4
STAZ	6	G	To side light switch steering column con- nector
INT/A	7	S	To control box (connector M - terminal 8) for car interior fan relay, screen wipers, headlamp wipers, heated rear screen (switch discharge)
		SN	To amendment 04 device fuse
		S	To connector for power windows, door lock and air conditioner









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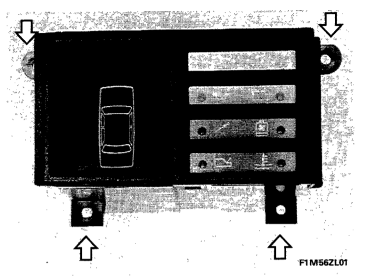
Removing-refitting steering wheel

Back off the 2 steering wheel cover retaining bolts from below (\rightarrow) .

Back off the steering wheel retaining nut and pull this off the steering column.

Electrical equipment Check Panel

55.

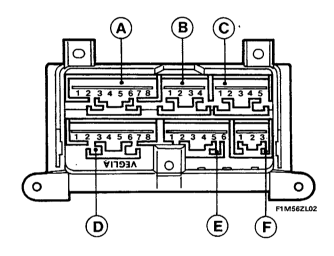


CAR OPERATION MONITORING DEVICE (CHECK PANEL)

Car operation monitoring check and display unit (Check Panel)

See page 41 for removal-refitting operations.

(→) Bolts retaining Check Panel module to



A-B-C-D-E-F. Terminals for connection to various functions monitored.

Back of Check Panel with connection terminals

	TERMINAL BLOCK A			
Cable colou	No.	CABLE CONNECTION		
HR MB	1 2	To left fog lamp bulb via control box 7D-2A To right fog lamp bulb via control box 8D-11A		
RN RV	3 4	To left stop light bulb via control box 2D-8A To right stop light bulb via control box 1D-5A (may be exchanged for 3)		
AR H	5 6	From stop light switch working contacts To rear fog lamp light switch and control panel warning light via control box 9D-1C-1I		
VG	7	Supply of side lights from fuse no. 3 (under POS ignition switch) from 11-D on control box (also number plate and cigarette lighter light)		
HG	8	Supply of side lights from fuse no. 4 (under POS) from 10-D of control box (also digital clock display, dimmer, luggage compartment light and control panel lighting)		

TERMINAL BLOCK B			
No.	CABLE CONNECTION		
1	To right front side light		
2	To left rear side light via control unit 3D-4A (may be exchanged with no. 4)		
3	To left front side light		
4	To right rear side light via control unit 5D-9A (may be exchanged with no. 2)		
	1 2 3		

TERMINAL BLOCK C			
Cable coloui	No.	CABLE CONNECTION	
R	1	From switch resting contacts	
BN	2	To right front door button (via front door transverse cable connectors)	
BR	3	To left rear door button (via door lock connector)	
VB	4	To left front door button (via front door transverse cable connector)	
СВ	5	To right rear door button (via power window connector, door lock)	

	TERMINAL BLOCK D Various devices			
Cable colour	No.	CABLE CONNECTION		
N	I	To right front earth loom		
	2	Spare		
VN	3	To coolant level sensor located in expansion tank		
BN	4	Battery charge warning light from +D generator		
HV	5	Low oil pressure warning light from associated switch		
R	6	+ from INT terminal of ignition switch via fuse no. l of control box &h-6F for battery charging warning light		
HG	7	To engine oil level sensor		
HR	8	To engine oil level sensor		

TERMINAL BLOCK E		
No.	CABLE CONNECTION	
1	Low fuel level warning light from blade 1. terminal B of control panel	
2	Maximum coolant temperature warning light from blade 2, terminal B of control panel	
3	To check socket, then to blade 3, terminal B of panel for general Check Panel start-up signal	
4	To Check Panel check socket, then to blade 4, terminal B of panel for supply of GREEN and RED Check Panel warning lights	
5	To Check Panel check socket, then to blade 5, terminal B of Check Panel general FAILURE warning light	
2	To blade 6, terminal D of panel for lighting	
	1 2 3 4	

TERMINAL BLOCK F To sensors			
Cable colour	Nº	CABLE CONNECTION	
S	1	To brake fluid level sensor	
SN	2	To left front brake lining wear sensor	
VG	3	To right front brake lining wear sensor	

MULTIPLE SUPPLY CABLES		
Cable colour	No.	CABLE CONNECTION
RN	1	Supply from fuse 12, not locked, via blade 8, of connector I of control box and courtesy light transverse cable bundle connector
G	2	Supply from fuse 4 (locked, POS terminal) from blade 6, of connector I of control box
N	3	General earth to left front earth loom
	4	Supply from fuse 1 (locked, INT terminal) via blade 4, of connector M of control box

Composition

This system for checking the operation of several important electrical circuits and various car functions (oil level, brake fluid etc.) comprises:

- An electronic CONTROL UNIT incorporating a light circuit check module and a check monitor that memorises and displays faults;
- A general GREEN warning light and a RED light located in a prominent position on the control panel;
- a system of connecting cables joining car circuits to be checked and the control unit;
- some N.C. sensors i.e. with contacts normally closed during correct operation of monitored service and other N.O. sensors, i.e. normally open, with contacts normally open during correct operation of monitored service.

Characteristics of check panel

This multifunctional electronic device checks the functions listed below as follows:

Checks with engine off (ignition key in MARCIA position)

- low oil level. If the level is too low, the fault is memorised so that it can be displayed when the engine is started up:
- low coolant level. If the level is too low, the fault is memorised so that it can be displayed when the engine is started up.

DELTA-PRISMA 4WD

Electrical equipment

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- low oil pressure;

- alternator is not providing sufficient current (failure).

Checks run with engine off and running:

- brake fluid level;

- excessive coolant temperature;

- excessive automatic transmission fluid temperature (for cars with this feature);

- wear (maximum) of front brake linings.

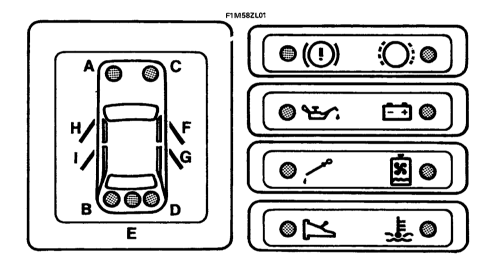
The device also checks the following services if activated (with ignition key in MARCIA position or with engine running):

- side lights (side light switch on);

- rear fog lamps (dipped beam and fog lamp switches on);

- stop lights (brake pedal depressed);

- brake lining wear signal (initial) (brake pedal depressed).



Symbols(from left to right - from top to bottom)

Low brake fluid level, front brake linings excessively worn, low oil pressure, alternator defective, low oil level, low coolant level, excessive automatic transmission fluid level, excessive oil temperature.

Check Panel display

A-C. Front side lights B-D. Rear side lights

E. Rear fog lamps

H-F. Incomplete front door clo-

I-G. Incomplete rear door closure

All device functions are first monitored as described, then DISPLAYED. Display only takes place a few seconds after the engine has been started up however. At this point any defects (or open doors) are identified by the lighting of the corresponding LED and the general RED Check Panel warning light on the control panel.

NOTE If oil or coolant levels drop below specified limits, this information is memorised. Once the engine has been started up, the red LED corresponding to the fault and the general RED warning light will both come on for the time that the ignition key is in MARCIA position.

To turn the lights off you must not only top up the levels but also turn the ignition key to STOP position

in order to delete the previously memorised information.

Electrical equipment Check Panel

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In order to be sure that one of the leds (light emitting diodes), the low fuel level warning light or the general failure warning light (RED) have not failed and have not therefore indicated a fault, all red LEDs and above warning lights should come until the general signal (GREEN) lights up to indicate the car is ready to start when the ignition key is turned to MARCIA position.

NOTE The low oil pressure and battery charge checks are carried out only when the engine is running.

Operation

With engine OFF

When the ignition key is turned to MARCIA position, the following warning lights come on: all red LEDs on the display, the low fuel level warning light, excessive coolant temperature warning light and the general RED warning light on the control panel.

After about 2 seconds, the oil level check will be over. If this is satisfactory the general signal (GREEN) will come on. Otherwise this will go off and the general failure warning light (RED) will come on. If the GREEN warning light comes on all the components and services monitored are working properly and the engine may be turned on. If the engine is not started, the general GREEN signal will start to flash.

With engine RUNNING

As soon as the engine has been running for a sufficient length of time for the oil pressure and battery charge lights to go off, a time switch comes into operation that causes the general GREEN signal to go off after a few seconds if all services monitored are working properly.

When the car is running or the engine is on, the electronic device monitors the following services continually:

- generator and circuit;
- engine oil pressure;
- brake fluid level;
- excessive coolant temperature;
- external lighting;
- excessive transmission fluid temperature;
- front brake lining wear;
- incomplete door closure.

When one or more of the above services fails, the relevant red LED comes on immediately together with the red general warning light.

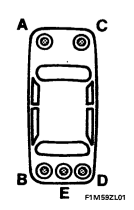
LIGHT CIRCUITS MONITORED

Side lights and number plate lights

One or more LEDs on the display come on to indicate:

- individual or simultaneous failure of two bulbs in a diagonal (ignition of corresponding LED: A-C-B-D);
- Fuse failure brings about ignition of the LEDs situated diagonally (A + D come on for fuse 3 or C + B for fuse 4).

NOTE Simultaneous failure of the two fuses 3 and 4 is not indicated on the DI-SPLAY.



DELTA-PRISMA 4WD

Electrical equipment

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Rear fog lamps

The display indicates:

- Individual or simultaneous failure of the two bulbs (LED E comes on).

Fuse failure is not indicated.

NOTE The rear fog lamp must be turned on in order to carry out this check.

Stop lights

The display indicates:

- failure of a single bulb (LED B or D comes on);

- interruption of working contacts of switch below brake pedal (LEDs B and D come on);

NOTE Operate the brake pedal in order to carry out these checks.

- simultaneous failure of both bulbs (LEDs B and D come on);

- failure of fuse 1 (LEDs B and D come on);

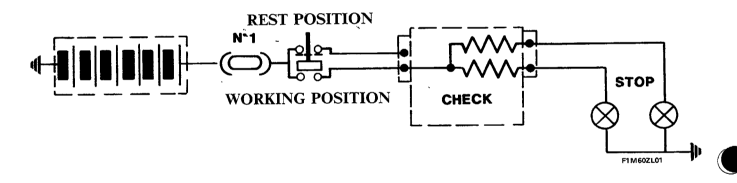
- inefficiency of resting contacts of switch under brake pedal (LEDs B and D come on).

NOTE These defects are also indicated even if the service is not on.

To conclude, note how the two following services are checked:

Stop lights

The circuit fuse (no. 1) and resting contacts of switch under brake pedal are checked even when the brake pedal is not depressed. The two bulbs or working contacts of the switch under the brake pedal are monitored only WHEN THE BRAKE PEDAL IS OPERATED.

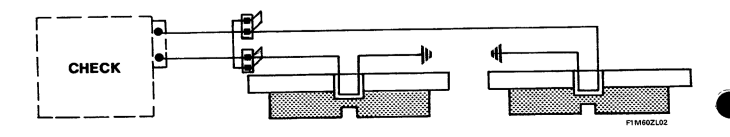


Front brake lining wear

When the brake lining insert wire is earthed due to being brought into contact with the brake disc while braking the check system indicates the defect.

When the pedal is released, the defect is no longer displayed.

When linings become so worn that the insert wire is cut, the defect is indicated CONTINUALLY and not only at the time of braking.



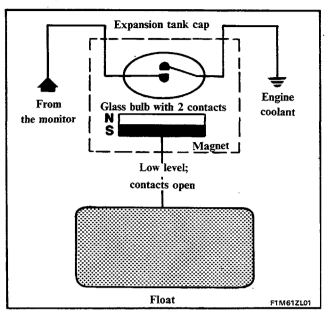
CONSTITUTION AND OPERATION OF MAIN SENSORS



Check system sensors include normal switches adopted on cars not fitted with Check Panels, such as an excessive coolant temperature switch, excessive brake pad wear inserts etc.

Coolant level sensor

This consists of a pair of electrical contacts (Reed) enclosed in a glass bulb located in the coolant expansion tank and a control magnet located on the end of a float immersed in the tank fluid. When the hydrostatic thrust exercised by the fluid (at normal level) against the float moves the magnet closer to the contacts, the strong magnetic flux generated in the bulb closes them.



When fluid is lost from the coolant circuit and the level drops excessively, the contacts open because the magnet moves away, thus depriving them of the magnetic flux necessary to stay open. The warning light therefore comes on.

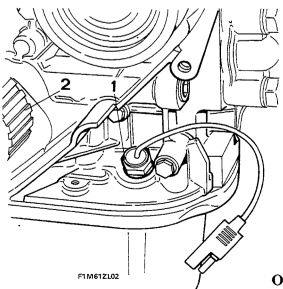
NOTE If the cable is disconnected, the warning light comes on.

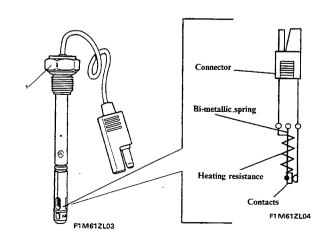
Engine oil level sensor

This is located on the end of a rod immersed in the sump oil. It consists of a pair of electrical contacts located at the end of a bimetallic strip heated by an electrical resistance.

Part of the heat produced by the current passing through the sensor resistance is dissipated by the engine oil (even if this is hotter than 100°C). The bimetallic strip therefore fails to bend sufficiently and the sensor contacts stay closed.

When the oil level drops below a certain limit, heat dissipation no longer takes place with the same intensity. The contacts therefore open as a result of the curving of the bimetallic strip and the warning light on the monitor display comes on.





Oil level sensor location

- 1. Sensor socket screw
- 2. Crankshaft pulley

Electrical equipment

55.

CHECKS IN CASE OF DEFECTIVE DEVICE OPERATION

If the DISPLAY indicates faults that do not exist in the circuit monitored, proceed as follows:

Check the connections to the various sensors, light circuits and electronic control unit

If a conductor is broken or a connector disconnected (or its terminals oxidised) this is indicated by the device as a DEFECT in the relevant service if the sensor is N.C. type.

On the other hand failure or disconnection of a connector fitted with a N.O. connector would prevent indication of a defect.

CHECKING SENSORS

If the previous check does not reveal any defects, check the sensors associated with the defective service as follows:

Brake fluid level sensor

- Check that level is correct:
- turn ignition switch to "MARCIA" position;
- press brake reservoir cap where sensor is located in order to close the contacts: if the warning light does not go off on the display the sensor is working properly. Otherwise it is defective and must be replaced.

Coolant level sensor (N.C. type)

- Check that expansion tank level is correct.

If so, remove the sensor from its seat and use an ordinary ohmmeter to check electrical continuity between the two pins of the connector by putting the float in completely raised and completely lowered positions. If continuity or lack of continuity is noted in both cases, replace the sensor since it is defective.

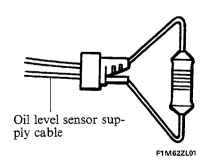
Incomplete door closure sensor

- Check that sensor contacts are not oxidised.

Oil level sensor (N.C.)

- Check oil level when car is on a flat surface. Check that oil level in sump is at least 2 mm above minimum mark.
- Disconnect and connect the oil level sensor supply cable several times in order to remove any oxidation on the contacts.
- Start engine after leaving engine off for at least 10 mins. (to allow the oil pumped through the engine ducts to fall back into the oil sump).

If the check panel level warning light goes out after the waiting time, the sensor is working properly and need not be replaced.



Otherwise, detach the sensor and fit a 12Ω resistance in its place, as shown in the diagram, then turn the ignition key to MARCIA position: if the check panel warning light does not go off after the waiting period, the check panel module is defective and must be replaced.

NOTE Inform customers that the low oil level warning light may come on if the engine is restarted immediately after stalling. In this case the level is recorded when the oil ducts have not completely emptied and the oil has not all returned to the sump.



Never short-circuit the supply cables of this sensor since this would irreparably damage the control unit. If the defect is due to low oil level, top up and then turn the ignition switch to STOP position to delete the previous MEMORY before reading the display again.

Electrical equipment Check Panel

55.

SUMMARY TABLE OF OPERATION AND DIAGNOSIS

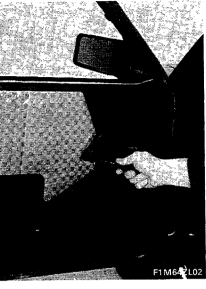
SUMINARY TABLE OF OPERATION AND DIAGNOSIS				
Services	Conditions for carrying out check	Possible check system defects	Repair	Notes
Side lights and fuses 3 and 4	Engine on or off	Conductor joining lights to control unit broken or with oxidised terminals	Reset, connect or clean	
	Side light switch on	Power module of defective control unit	Replace the electronic control unit	
Car stop lights and fuse no. 1		Control unit defective Conductor connecting lights to control unit broken or with oxidised terminal	Replace, con- nect, clean or reset	
Car stop light switch resting contacts (under brake pedal)	Engine on or off	Cable connecting switch or control unit broken or disconnected Control unit defective	Connect or reset Replace electro-	
			nic control unit	
Rear fog lamps	but with dipped	Conductor connecting light to control unit broken or failed		
	beams and fog lamp on	Control unit power module defective	Replace electro- nic control unit	
Engine coolant level	Omy with chame:	Sensor defective Cable connecting disconnected or broken sensor	Replace, connect or reset	
		Defective control unit	Replace electro- nic control unit	
Engine oil level	Only with engine off (signal MEMORISED)	Sensor defective Control unit sensor cable dis- connected or interrupted	Replace, connect or reset	If a sensor con- nection cable is earthed, the elec- tronic control
		Defective control unit	Replace electro- nic control unit	unit would be ir- reparably dama- ged
Low engine oil pressure	Only with engine on	Sensor defective Control unit defective	Replace Replace	If a sensor con- nection cable is disconnected, any fault will not be indicated
Low battery charge	Only with engine on	Generator cable disconnected Control unit cables broken	Connect Connect	
Initial front brake lining wear Maximum front brake lining wear	or off, operating brake	Control unit connection cables broken, disconnected or termi- nals oxidised Control unit sensor connection cables interrupted, disconnec- ted or terminals oxidised	Connect, reset or clean Connect, reset or clean	If a cable is disconnected, the display indicates a DEFECT

NOTE Defects are displayed only if the engine is running.

Electrical equipment Various devices

55.



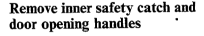


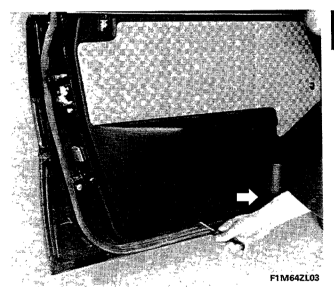


POWER WINDOWS

The power windows are controlled by a switch in door. The driver side door has a dual switch to control both windows.

- Back off the two bolts retaining the arm rest.

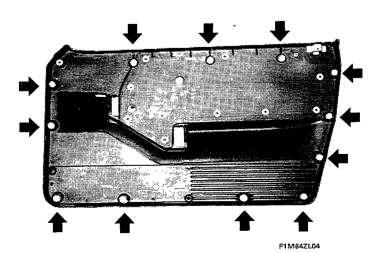






- Disconnect the power window electric switches from the door panel by pressing in the retaining tabs with a screwdriver;
- back off bolts retaining the panel to the door frame:
- insert a screwdriver near each flexible panel retaining button.

Removing door panel from door frame (levering flexible retaining buttons)

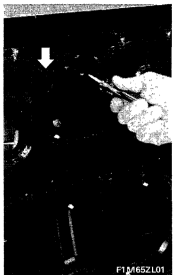


Rear view of door panel

All flexible buttons retaining panel to door frame can be seen.





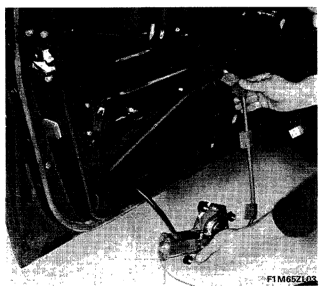




Removing window support retaining bolts (\rightarrow) and bolts retaining power window assembly to door frame (\rightarrow)

- Turn power window assembly to extract from door frame, as shown in diagram.





Removing power window assembly from door

NOTE After fitting the assembly, adjust the window support in the lift support slots (3) after applying tension to the system to ensure that the window slides smoothly.

Constitution and operation

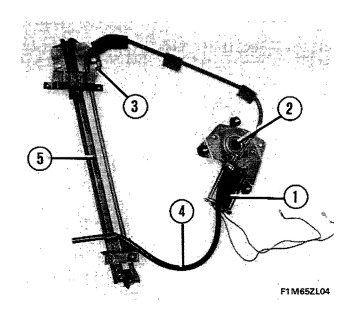
Motor (1) operates a worm screw and wheel mechanism (2).

This controls a coaxial pinion that engages the control cable coils.

The coil is fixed to power window support (3), which slides in a vertical guide (5).

The door window is secured to the support with a special bracket.

A plastic pipe (4) houses the free section of the control cable that slides within a moulded tube. The motor may turn clockwise or anticlockwise to move the control cable in rack-like fashion. The motor is fitted with a circuit breaker that consists of 2 contacts and a bimetallic strip.



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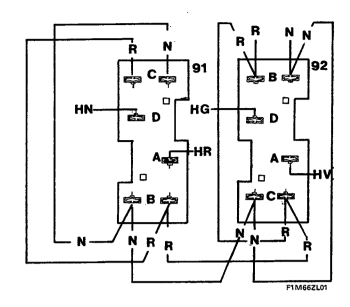
Electrical equipment Various devices

DELTA-PRISMA 4WD

55.

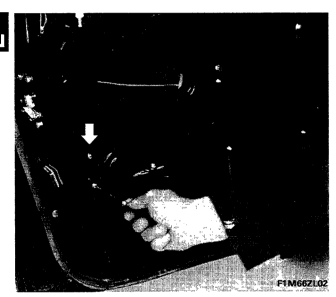
Power window switch mount (driver side window)

- 91. White left door power window switch mounting
- 92. Red right door power window switch mounting
- A-D. Connection cables to the two front power window motors (clockwise and anticlockwise)
- C-D. Connection cables to the two front power window motors: black cable to earth, red cable to auxiliary fuses (25 Amps).



ELECTRIC DOOR LOCK

- Remove the door panel and inside safety catch handle as described on the previous pages.



Removing-refitting reduction unit and door lock from door frame

The reduction unit consists of an electric motor that operates a rack via a pinion. The front reduction unit is also fitted with an end stop microswitch.





Extracting door lock reduction unit from door frame

- Disconnect electrical connector.

Electrical equipment Power windows

55.

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REPAIR OPERATION IN CASE OF POWER WINDOW FAILURE

If power windows fail, follow the following instructions

- 1. Turn the ignition switch to "MARCIA" position.
- 2. Check that the fuses 113 (only PRISMA 4WD) 114 located near power window control switch have not blown.

For front power window failure (Mod. DELTA-PRISMA 4WD)

- 3. Remove power window control button/s and disconnect from mounting/s
 - Check positive and negative power supply to button mounting (using check light or multimeter);
 - red supply cables
 - negative supply cables (continuity for return to earth): black (only driver door)
 - (*) If positive supply is lacking, the failure should be sought in the following components:
 - Ignition switch failed (INT/A terminal no voltage)
 - Power window relay failed or with excitation circuit inoperative due to defective earth
 - Driver or passenger side under facia connection blocks, defective.

NOTE If there is no connection to earth (negative supply) check the earth loom contact under the facia.

If positive and negative supply are present, refit the power window control button and move on to point 6.

For failed rear power windows (only for PRISMA 4WD)

- 4. Remove the rear power window inhibition button located on the drive side tunnel and defective rear button/s located at end of tunnel and disconnect from mounts.
 - Check positive power supply to rear power window operation inhibition switch (green cable) on tunnel.
 - Refit this switch and check operation, making sure that the power supply reaches the red cable. If no power reaches the green cable, the causes are the same described at point (*) previously If power does not reach the red cable, replace the inhibitor switch since it is defective.
 - Refit the control buttons to tunnel.
- 5. Check positive and negative power supplies to rear power window button mountings located in the rear of the tunnel:
 - positive power supply: red cable
 - negative power supply: black cable

If no voltage is present, the defect lies in the following:

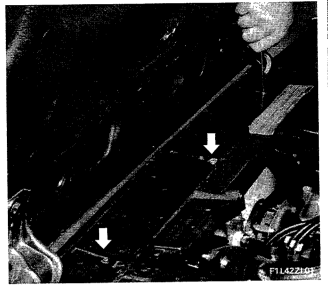
- 2 way connector block defective or earth contact loose
- red cable from rear window inhibition switch to control switches broken
- Refit control buttons.
- 6. Disconnect the defective window door panel, disconnect the 2-way window motor supply connector and check that this is supplied by both cables when the control button on the tunnel is pressed (both ways). If no voltage is obtained, replace the control button since it is defective. If voltage is obtained, replace the window motor since this is defective.

NOTE Also search for faults or binding of mechanical glass guide assembly by supplying the window motor directly (with 25A fuse) with buffers at top and bottom.

Repeat the test without the glass. Ensure that the ducts do not slow down the glass.

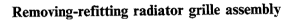
Electrical equipment







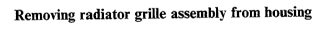
REMOVING-REFITTING FRONT LIGHT CLUSTER







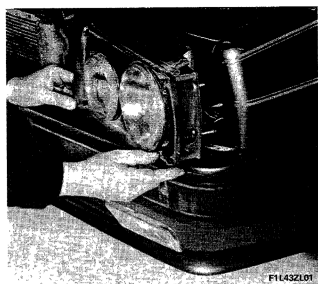




Removing-refitting bolts retaining light cluster to body

- Disconnect bulb connectors

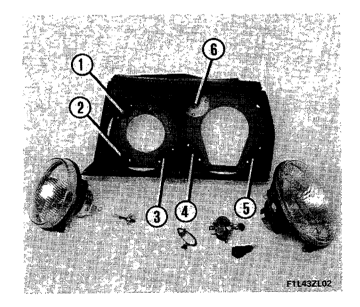




Removing light cluster from seat

Components of front light cluster

- Vertical supplementary beam adjustment
- 2-3. Horizontal supplementary beam adjustment screw
- 4-5. Horizontal main-dipped beam adjustment
- Vertical main-dipped beam adjustment 6.



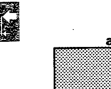
HEADLAMP ALIGNMENT

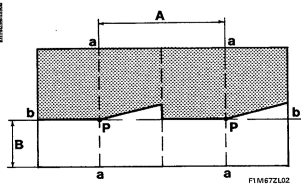
On a screen located 10 m away, the demarcation line between the dark area and area lit by the dipped beam (b-b) must be 12 cm lower than height B when the car is new, 10cm when the car has been run in.



- A. Line connecting headlamp centre lines
- B. Height of headlamp centre from ground during alignment







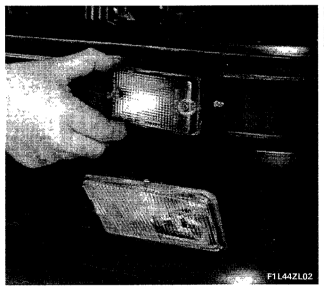






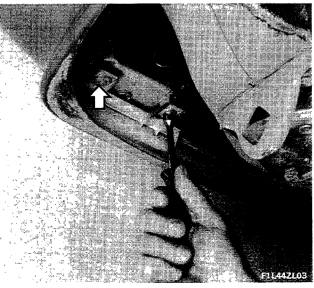
Removing-refitting bolts retaining side lights to body shell (with car raised)





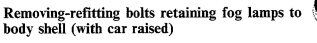


Removing side lights from body shell



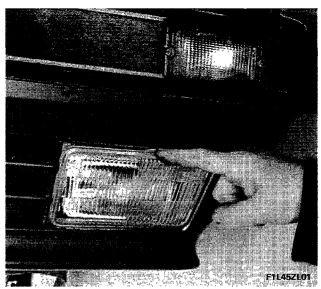




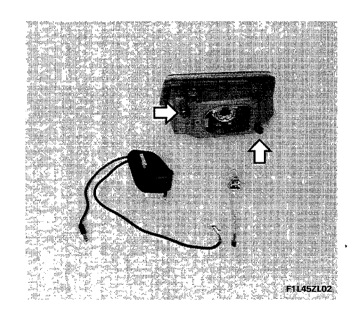








Operation of fog lamp locking device in order to remove device from the body shell

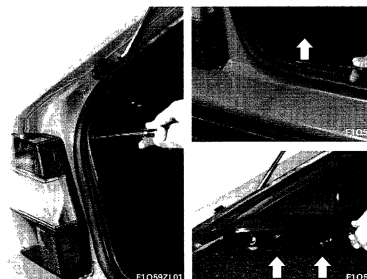


Components of fog lamp

(→) Bolts retaining lamp to body shell.







Removing-refitting rear light from body shell

- Remove cover to gain access to the bolts.

Electrical equipment Lighting

55.



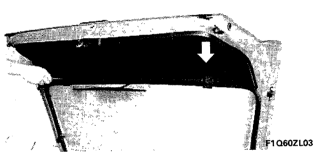






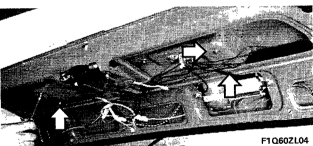
Removing rear light

- Back off nuts retaining light to body shell.



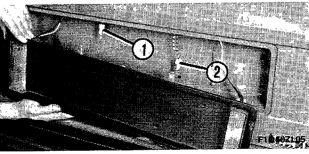


REMOVING-REFITTING NUMBER PLATE HOLDER WITH ASSOCIATED BULB HOLDERS AND REVERSING LIGHTS



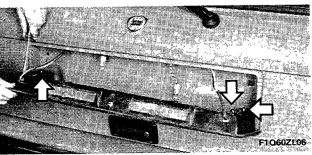


Removing tailgate interior trim





Removing nuts retaining plate holder to tailgate



Removing plate holder from seat

1-2. Number plate light bulb

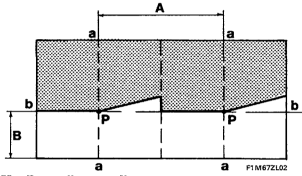


Removing reversing lights

- 1. Horizontal headlamp adjustment screw
- 2. Vertical headlamp adjustment screw
- 3. Manual dipped-main beam alignment correction device

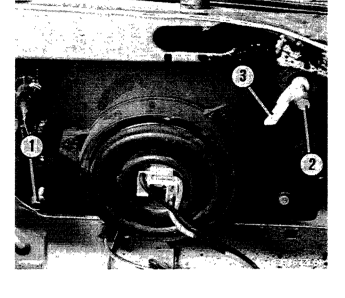
HEADLAMP ALIGNMENT

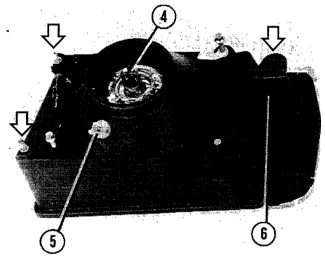
On a screen located 10m away the demarcation line between the dark area and the area lit by the main beam (b-b) should be 12cm lower than height B when the car is new, 10cm when the car has been run in.



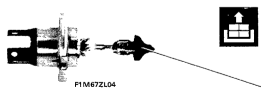
Headlamp alignment diagram

- A. Line joining headlamp centre lines
- B. Height of headlamp centre from ground, measured upon alignment
- 4. Headlamp bulb connection plug
- 5. Side light bulb connection plug
- 6. Side turn signal connector housing (→) pins retaining lights to body shell.





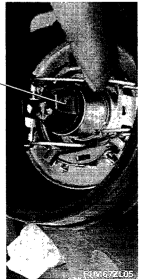
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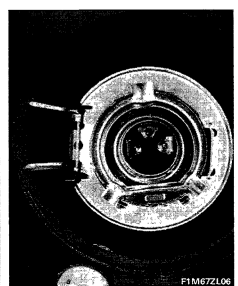


- withdraw the rubber protective boot;
- extract connection plug;
- press and turn the spring to release from the light cluster cup and remove the bulb.

Replacing dipped-main beam bulb

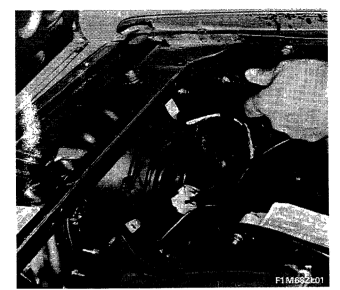
NOTE Since the bulb is halogen type its brightness will be lost if it is touched with the hands.





Electrical equipment Lighting

55.



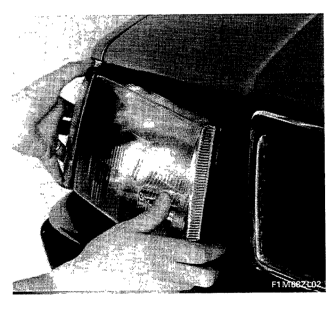


REMOVING-REFITTING CLUSTERS

LIGHT



Removing-refitting bolts retaining lights to body shell





Removing front light assembly (including turn signal)

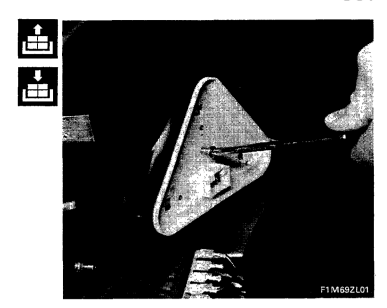




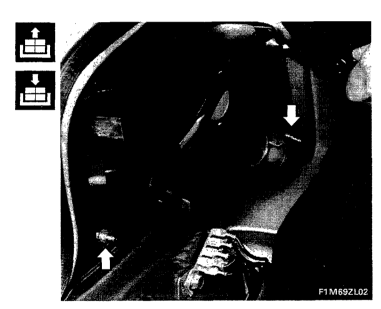
REMOVING-REFITTING REAR LIGHTS AND BULBS

Removing rear light connector

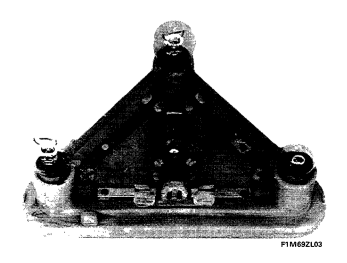
NOTE Remove locking device using a screwdriver.



Removing-refitting rear side light, turn signal and stop light bulb holders



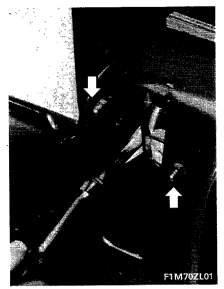
Removing-refitting rear side light, turn signal and stop light cluster (\rightarrow) from body shell



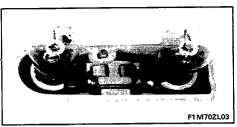
Rear bulb holder for side lights, turn signal and stop light

Electrical equipment

55.





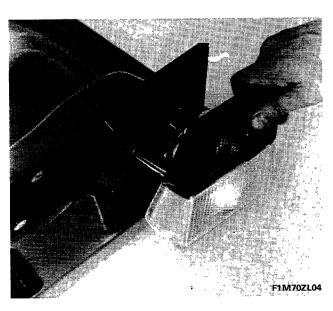






- Remove electrical connector

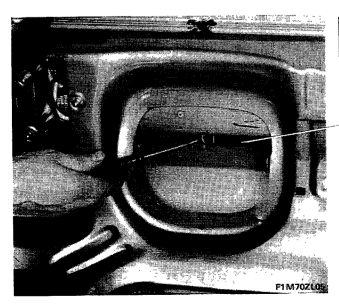
Removing-refitting reverse-rear fog lamp lights and bulb holder



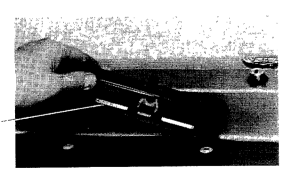


To remove light from boot back off retaining bolts (\rightarrow) (top photo).









Cutting out rear number plate locking and fitting device