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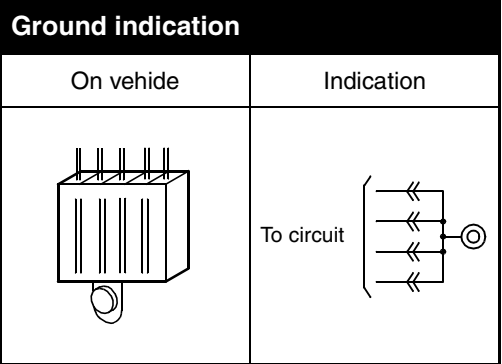
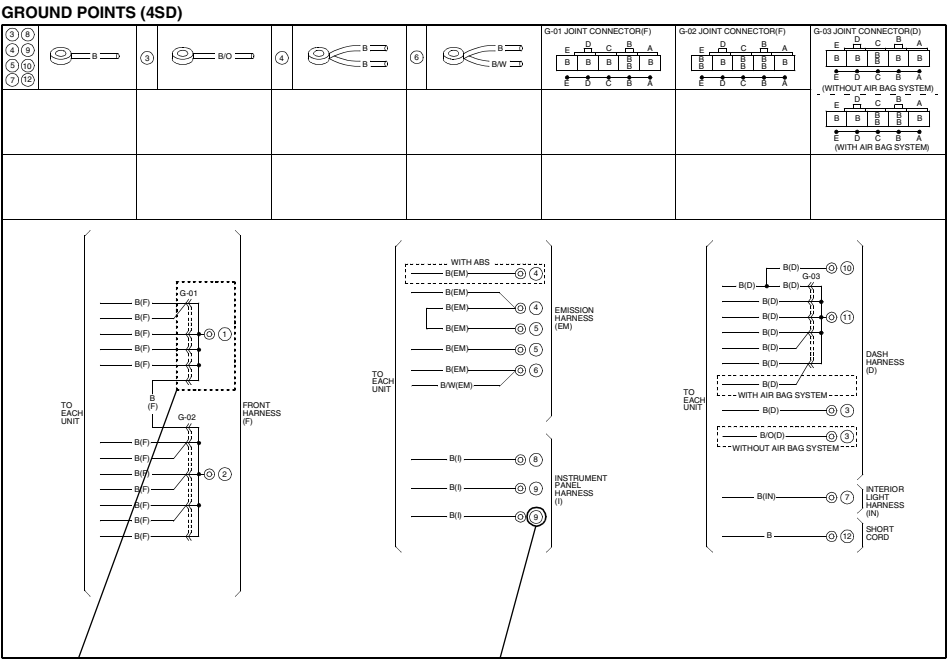
Two digits (section ID) indicated in front of each title are commonly used with the Workshop Manual.

Reading Wiring Diagrams

00R

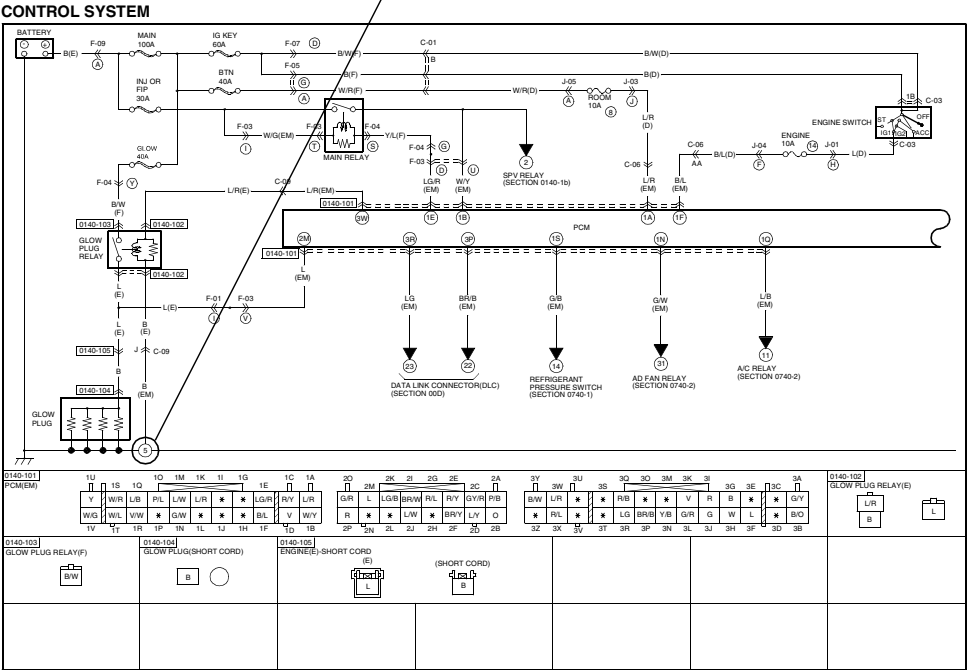
GROUND POINTS

- This shows ground points of the harness.



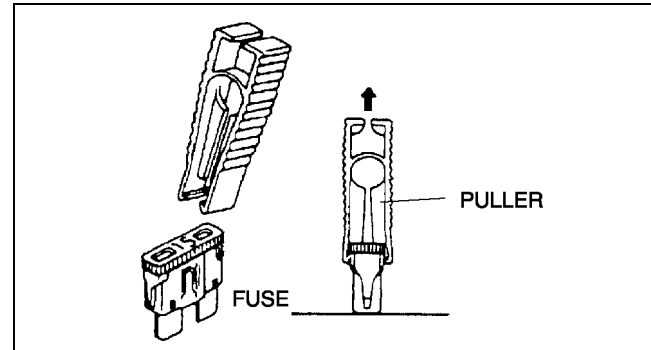
On circuit diagrams and ground points

The ground connection numbers in system circuit diagrams correspond to those in the ground point diagram.



Electrical System General Procedures 00P

- When replacing a pullout fuse, use the fuse puller.



YMU000WAK

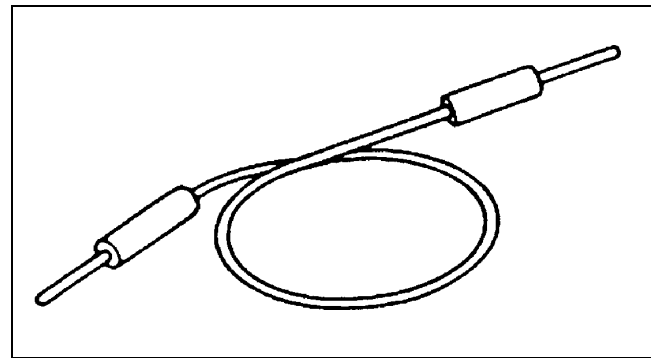
ELECTRICAL TROUBLESHOOTING TOOLS

Jumper Wire

- A jumper wire is used to create a temporary circuit. Connect the jumper wire between the terminals of a circuit to bypass a switch.

Caution

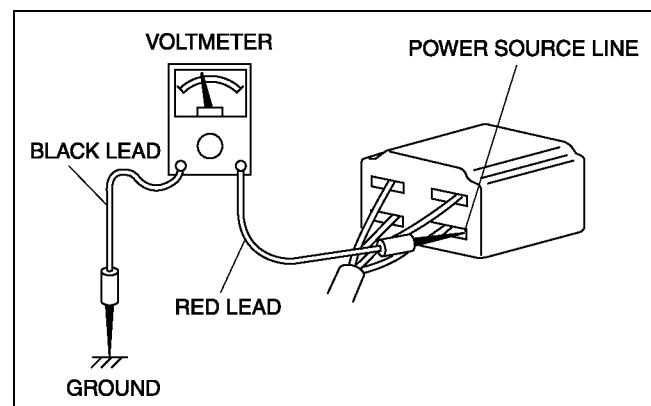
- **Do not connect a jumper wire from the power source line to a body ground. This may cause burning or other damage to wiring harnesses or electronic components.**



X3U000WBB

Voltmeter

- The DC voltmeter is used to measure circuit voltage. A voltmeter with a range of **15 V or more** is used by connecting the positive (+) probe (red lead wire) to the point where voltage will be measured and the negative (-) probe (black lead wire) to a body ground.



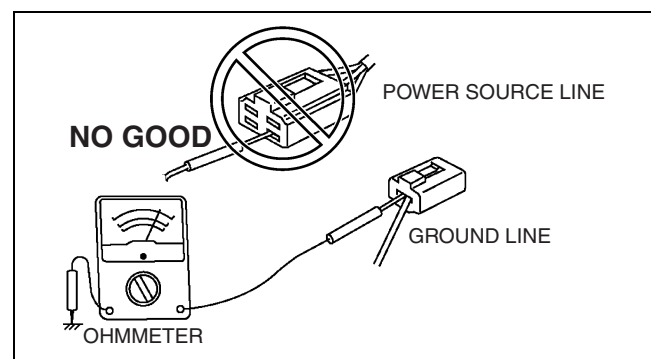
X3U000WBC

Ohmmeter

- The ohmmeter is used to measure the resistance between two points in a circuit and to inspect for continuity and short circuits.

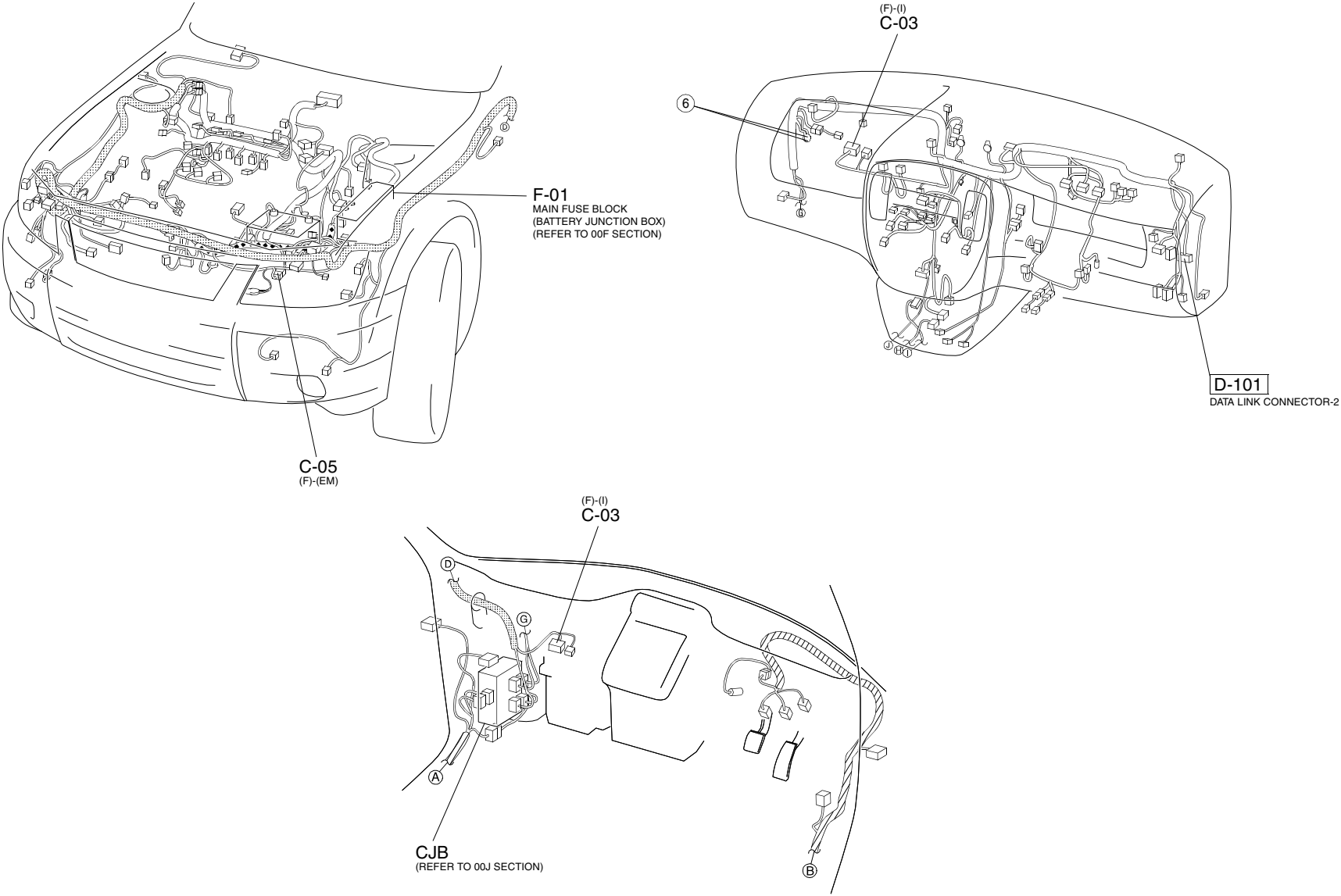
Caution

- **Do not connect the ohmmeter to any circuit where voltage is applied. This will damage the ohmmeter.**



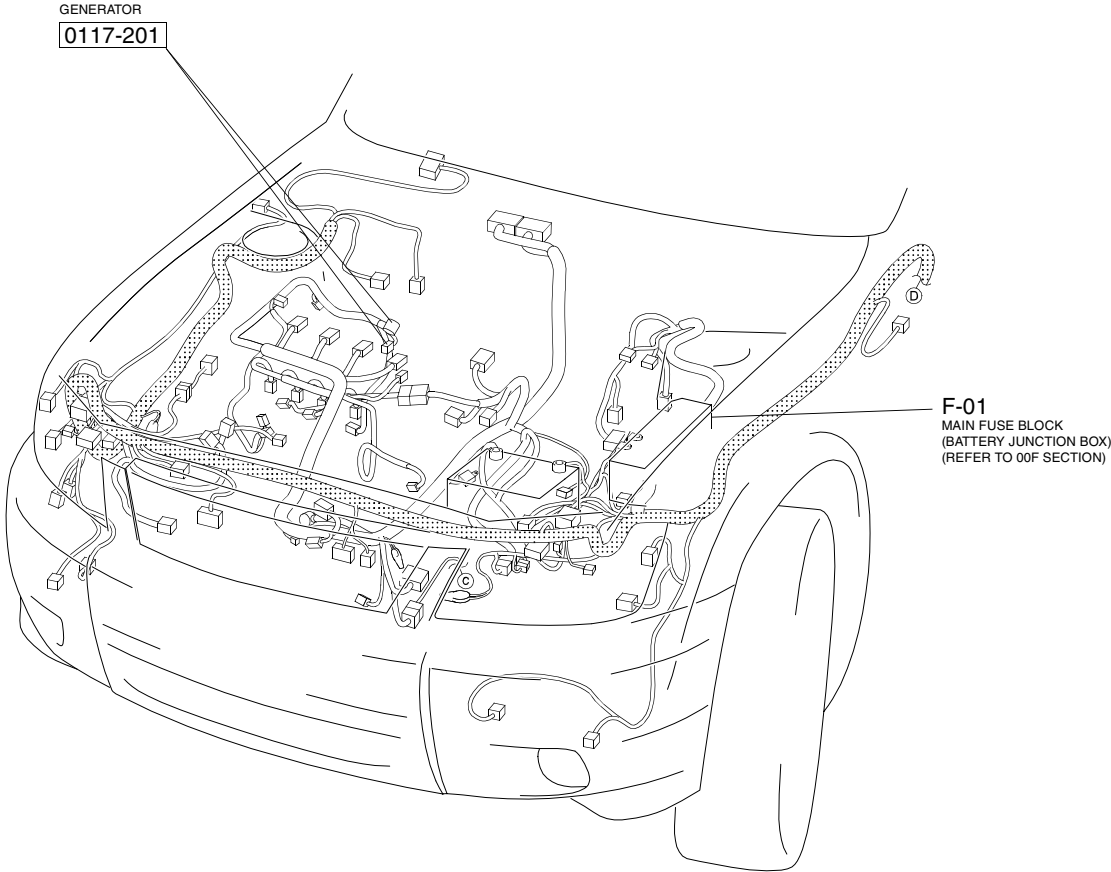
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HARNESS SYMBOL :  (F)  (E)  (R)



HARNESS SYMBOL :  (F)  (E)  (R)

43



01 ENGINE
17 CHARGING SYSTEM

0117-2

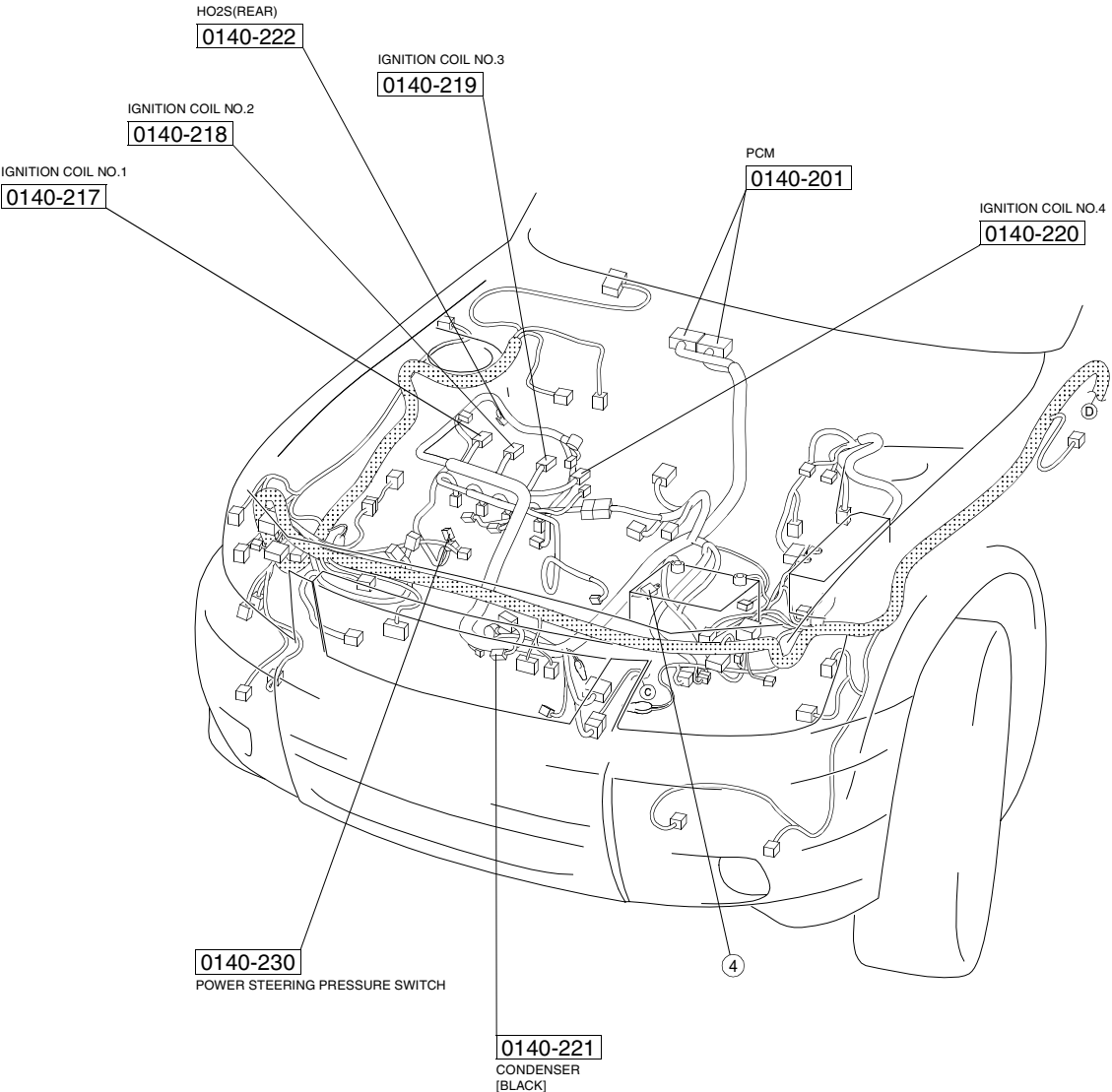
0140-1e





HARNESS SYMBOL :  (F)  (E)  (R)

77

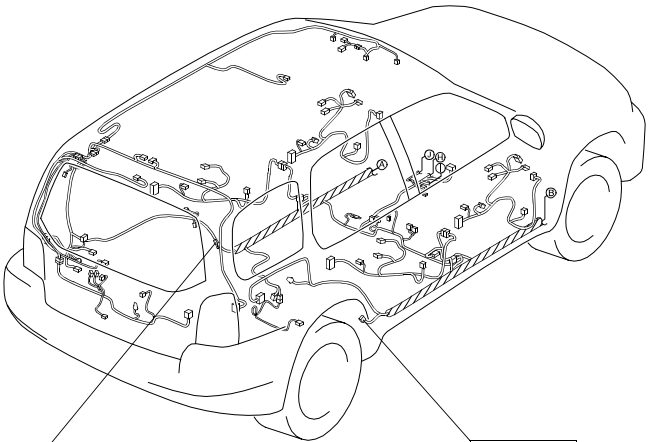
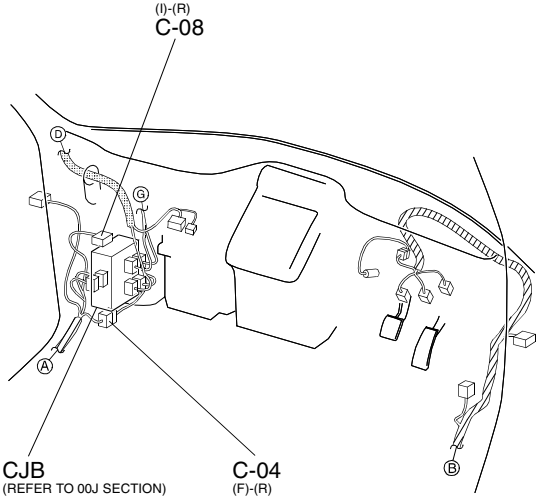
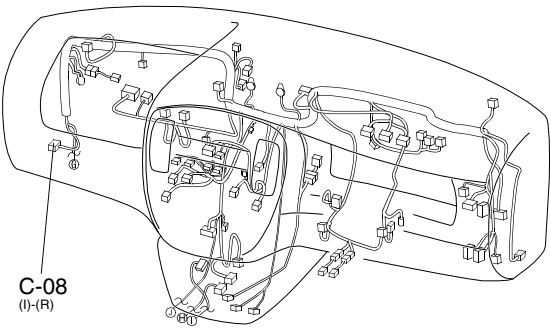
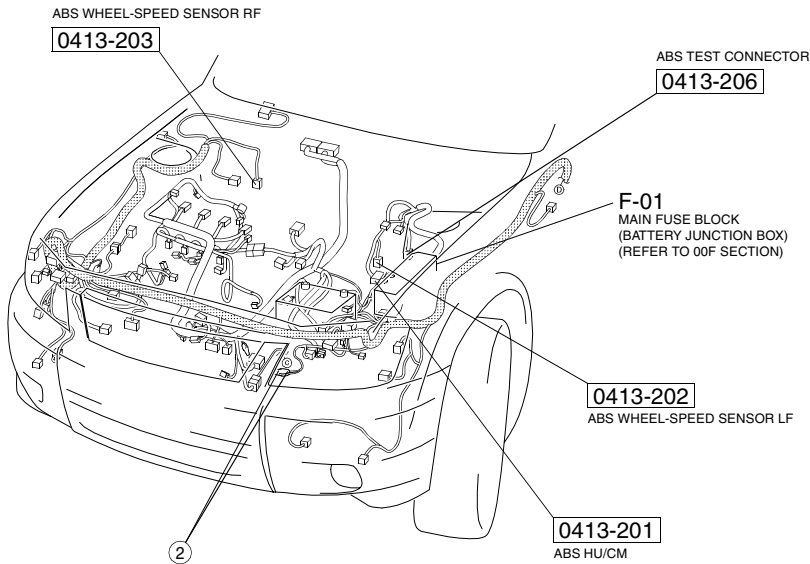


01 ENGINE
40 CONTROL SYSTEM

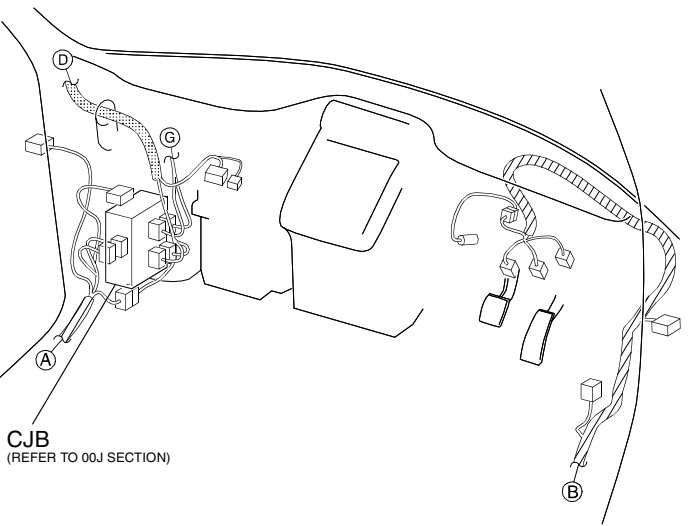
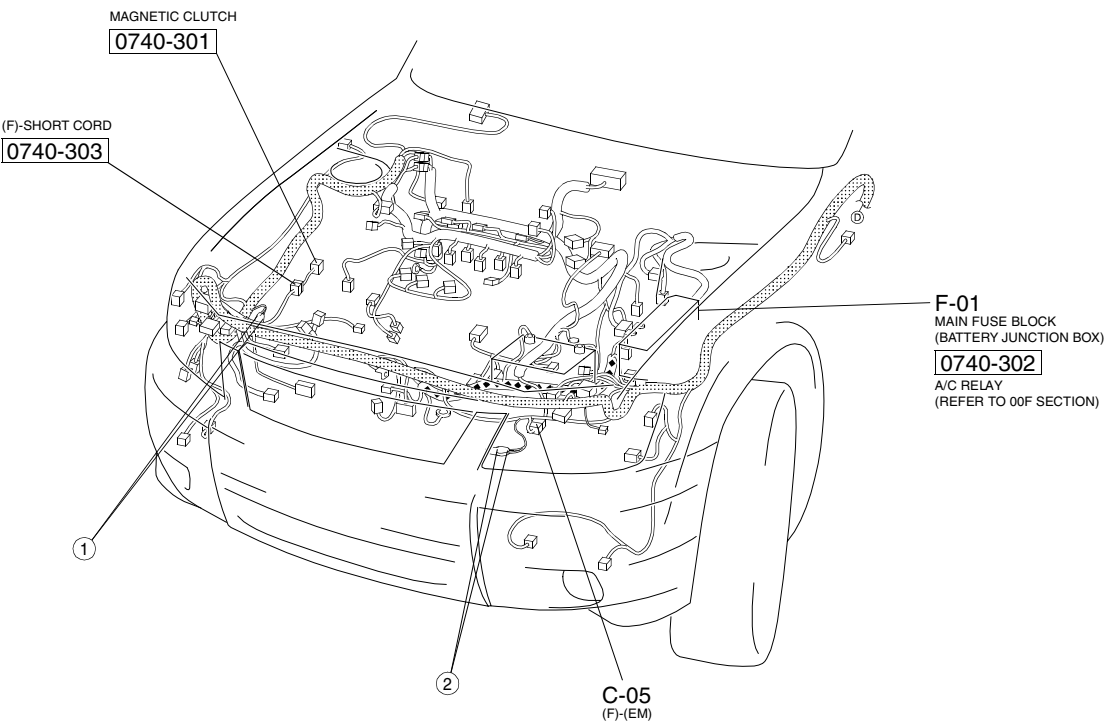
0140-2e

HARNESS SYMBOL :  (F)  (E)  (R)

68



HARNESS SYMBOL :  (F)  (E)  (R)

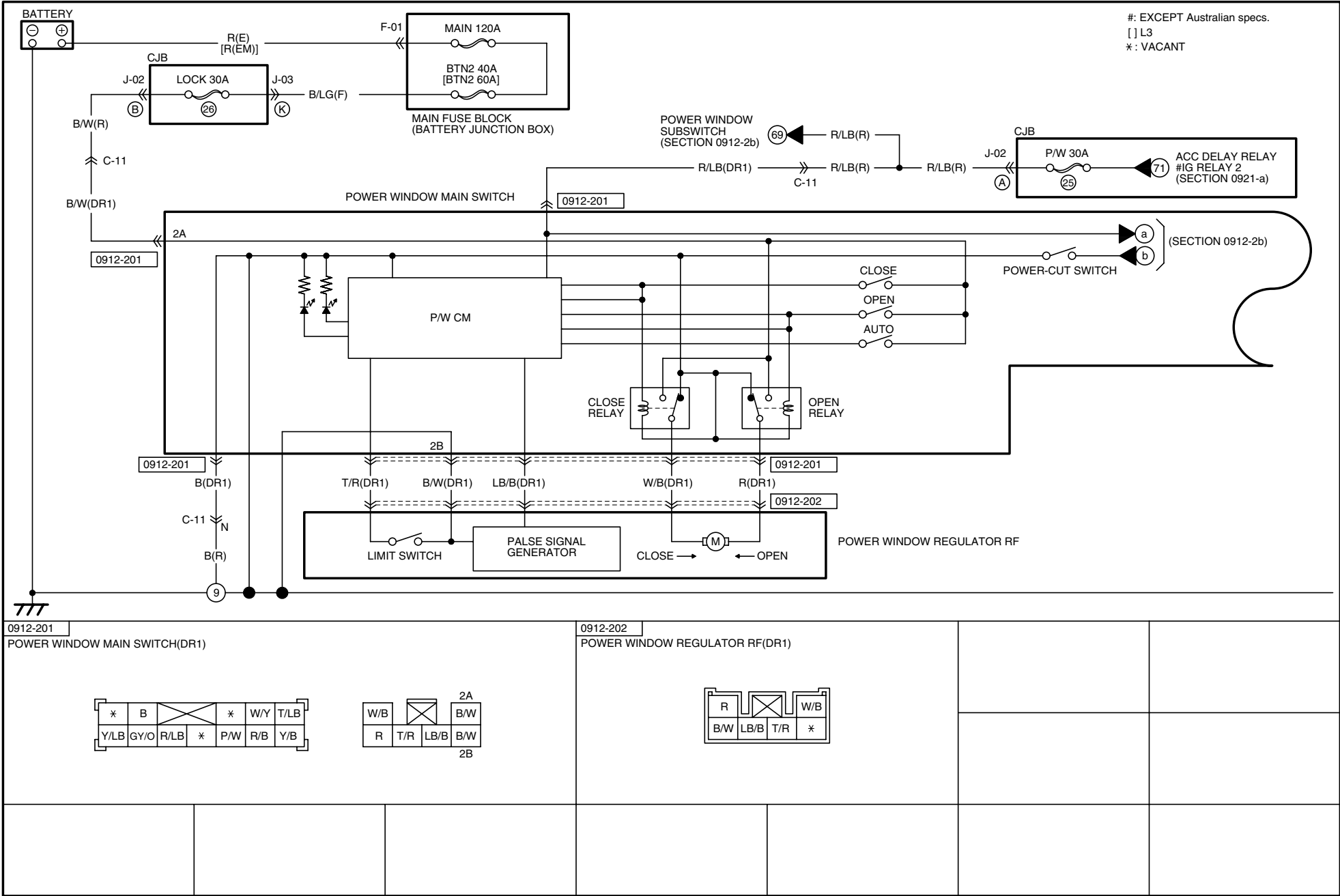


101

POWER WINDOW SYSTEM (WITH AUTO SWITCH)

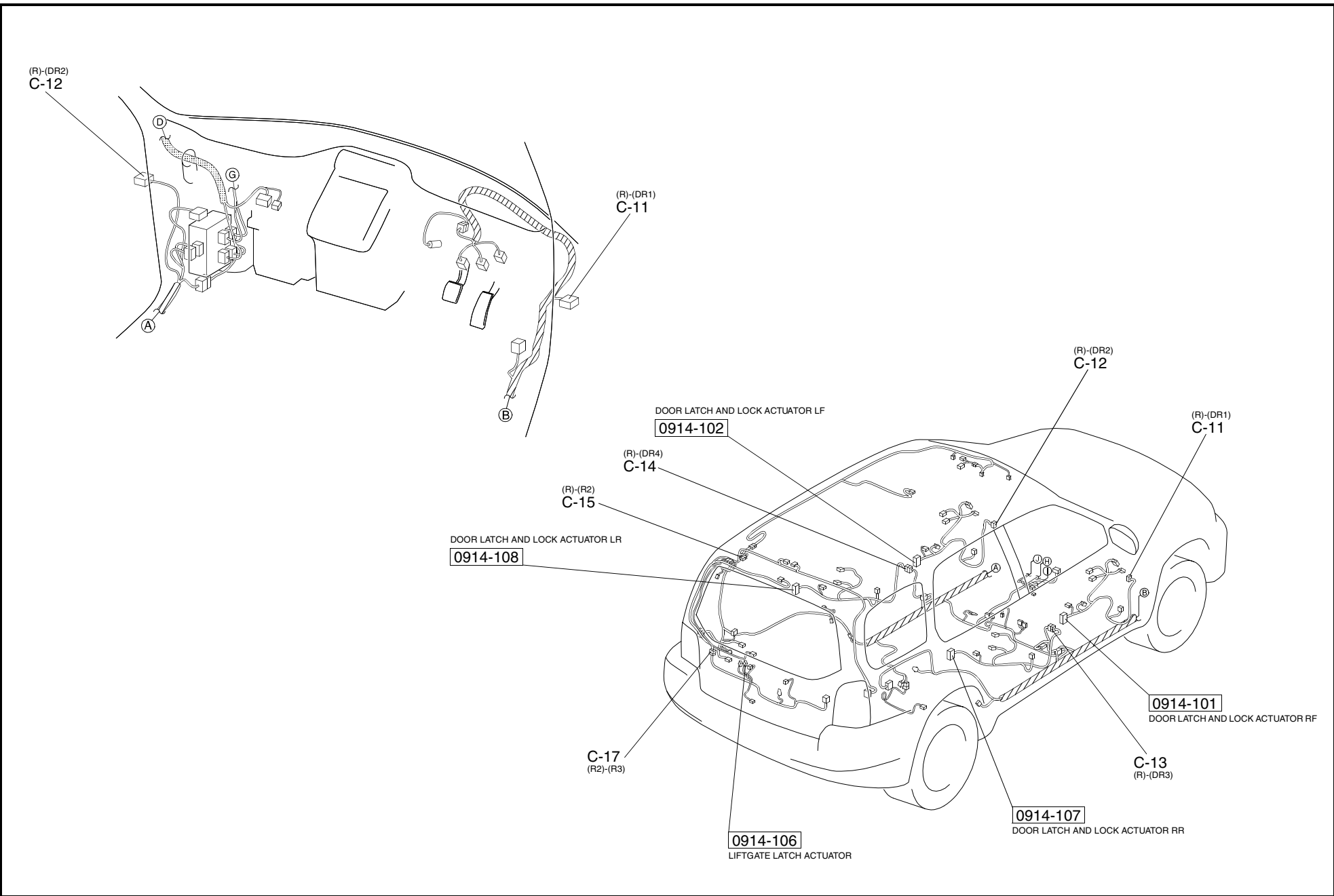
0912-2a

108



HARNESS SYMBOL :  (F)  (E)  (R)

121

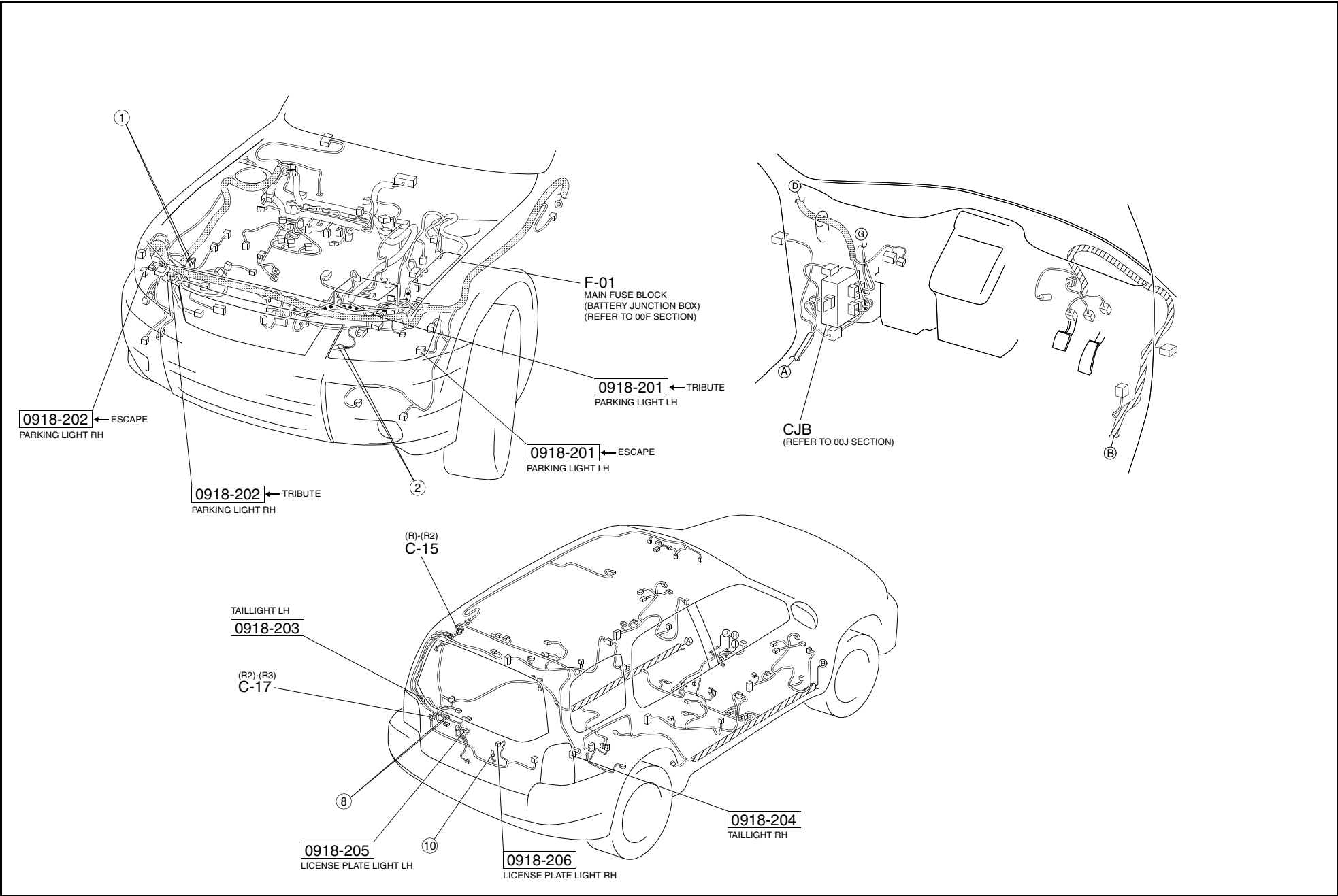


09 BODY & ACCESSORIES
14 SECURITY AND LOCKS

0914-1b

HARNESS SYMBOL :  (F)  (E)  (R)

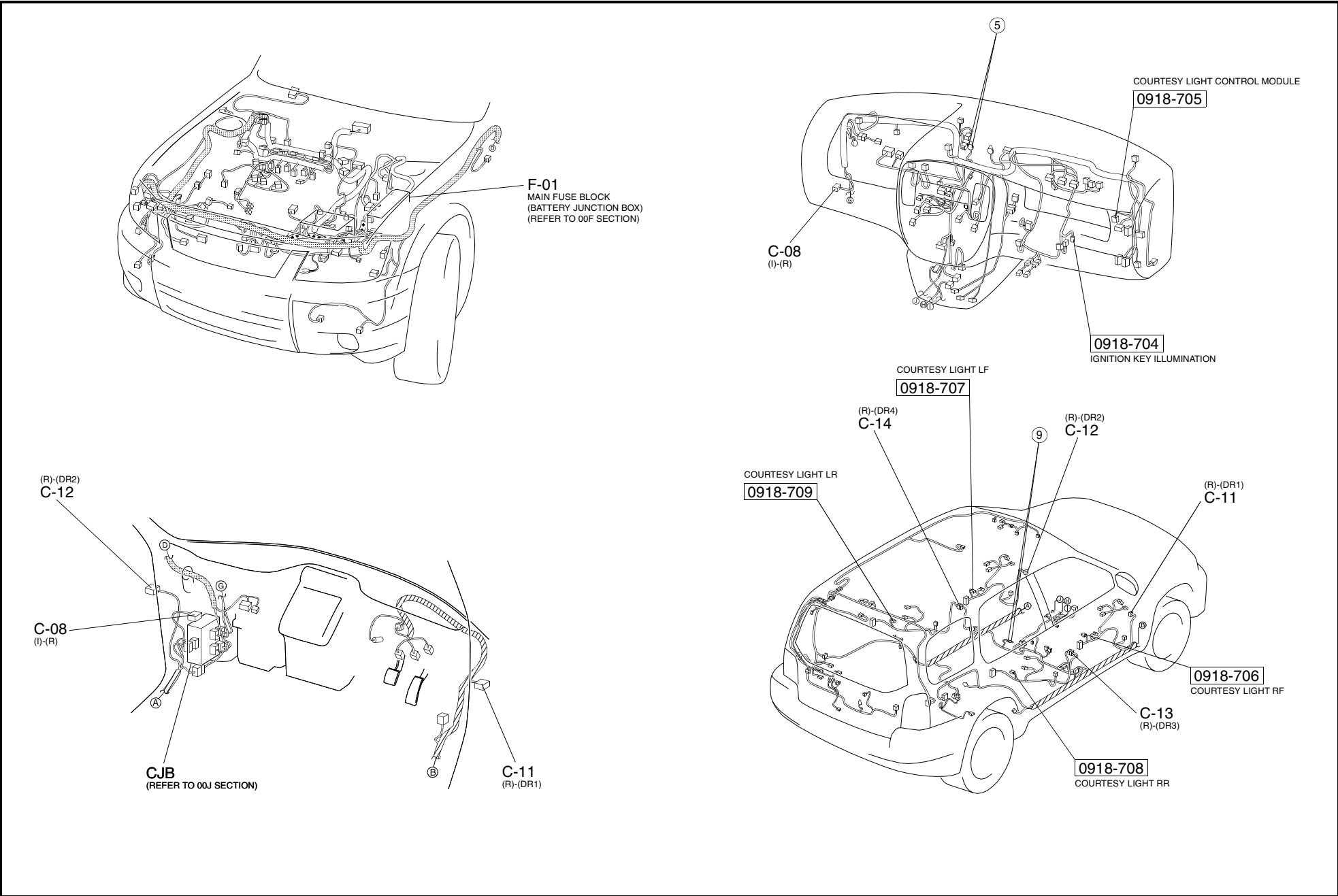
137



09 BODY & ACCESSORIES
18 LIGHTING SYSTEMS

0918-2

HARNESS SYMBOL :  (F)  (E)  (R)



AUDIO SYSTEM

0920-2a

