



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for MITSUBISHI LANCER EVOLUTION-VIII. You'll find the answers to all your questions on the MITSUBISHI LANCER EVOLUTION-VIII in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MITSUBISHI LANCER EVOLUTION-VIII
User guide MITSUBISHI LANCER EVOLUTION-VIII
Operating instructions MITSUBISHI LANCER EVOLUTION-VIII
Instructions for use MITSUBISHI LANCER EVOLUTION-VIII
Instruction manual MITSUBISHI LANCER EVOLUTION-VIII

LANCER EVOLUTION VIII

FOREWARD

In order to simplify inspection and repair to the electrical wiring of the Lancer Evolution VIII, this manual presents the electrical wiring and vehicle connector components in 3-dimensional format. It also contains circuit diagrams which describe the various types of wiring for each system, as well as information on individual component installations.

Please refer to the information contained in this manual before carrying out inspection or repair to any of the electrical equipment.

Please note that the harness configuration diagrams and circuit diagrams are classified into different types and may not conform to the specifications of individual vehicles.

Please note that this manual has been compiled on the basis of vehicles available in January 2003. As vehicle specifications are constantly being updated, the contents may not be consistent with any future vehicles.

The units used in this manual conform to the international SI system. Please note that no additional previous units are included.

Any opinions, requests, or questions concerning this manual, should be written on the 'Servicing Comment Form' at the end, and sent to us by fax.

January 2003

 MITSUBISHI MOTOR CORPORATION

This manual is printed on recycled paper

CONTENTS

SUMMARY	0
Harness configuration diagram	1
Component installation locations	2
Circuit diagrams	3
Index	4



[You're reading an excerpt. Click here to read official MITSUBISHI LANCER EVOLUTION-VIII user guide](http://yourpdfguides.com/dref/2823748)
<http://yourpdfguides.com/dref/2823748>

Manual abstract:

It also contains circuit diagrams which describe the various types of wiring for each system, as well as information on individual component installations. Please refer to the information contained in this manual before carrying out inspection of or repair to any of the electrical equipment. Please note that the harness configuration diagrams and circuit diagrams are classified into different types and may not conform to the specifications of individual vehicles. Please note that this manual has been compiled on the basis of vehicles available in January 2003. As vehicle specifications are constantly being updated, the contents may not be consistent with any future vehicles. The units used in this manual conform to the international SI system. Please note that no additional previous units are included. Any opinions, requests, or questions concerning this manual, should be written on the 'Servicing Comment Form' at the end, and sent to us by fax. 0 1 2 3 4

Harness configuration diagram Component installation locations Circuit diagrams Index January 2003 MITSUBISHI MOTOR CORPORATION This manual is printed on recycled paper Related information Reference Explanatory documents on new vehicles · Mirage, Lancer · Mirage, Lancer · Mirage, Lancer · Mirage, Lancer · Lancer · Mirage, Lancer · Lancer · Lancer · Lancer Sedia · Lancer Sedia · Lancer Evolution VII · Lancer Sedia · Lancer Sedia · Lancer Evolution VII · Lancer Sedia · Lancer Evolution VIII Explanatory documents on servicing · Lancer Sedia · Lancer Sedia (supplementary edition) · Lancer Evolution VII (supplementary edition) · Lancer Sedia (supplementary edition) · Lancer Sedia (supplementary edition) · Lancer Evolution VII (supplementary edition) · Lancer Sedia (supplementary edition) · Lancer Evolution VIII (supplementary edition) No. Publication date Reference Explanatory documents on servicing (body edition) October 1995 · Mirage, Lancer (supplementary January 1996 edition) August 1996 · Lancer Sedia July 1997 · Lancer Sedia (supplementary edition) January 1998 October 1998 · Lancer Evolution VII January 1999 (supplementary edition) December 1999 · Lancer Sedia (supplementary May 2000 edition) July 2000 January 2001 Explanatory documents on engine May 2001 servicing October 2001 · 4G6 engine January 2002 · 4G6 engine (supplementary May 2002 edition) January 2003 Explanatory documents on transmission servicing · W5M51 manual transmission May 2000 · W5M51 manual transmission (supplementary edition) July 2000 · W6MAA manual transmission January 2001 No. Publication date 1036F30 1036F31 1036F32 1036F33 1036F34 1036F35 1036F36 1036F37 1036K30 1036K31 1036K32 1036K33 1036K34 1036K35 1036K36 1036K37 1036F52 August 1996 1036K50 May 2000 1036K51 July 2000 1036K52 May 2001 1036K53 October 2001 1039G46 January 2001 1039G63 October 2003 1036K00 1036K01 1036K02 1039M17 January 2001 1039M22 January 2003 1039M23 January 2003 1036K03 May 2001 1036K04 October 2001 1036K05 January 2002 1036K06 May 2002 1036K07 January 2003 Notes for servicing of vehicles fitted with seat belts with SRS airbag pretensioners Notes 1. Inspection and servicing of failed components and related parts of seat belts with SRS airbag pretensioners may be a cause of major damage to these systems resulting in sudden operation (misdeployment) of seat belts with SRS airbag pretensioners or their complete incapacity to operate. 2. @ @ @ @ @ @ @ @ (particularly Group 52B SRS airbag). 0-1 SECTION 0 SUMMARY CONTENTS Model Line up .

.....
.....

.....
.....
.....
.....
.....0-2 Vehicle numbering.....

.....
.....
.....
.....0-2 Overview of circuit diagrams .

.....
.....
0-2 Constitution and contents of circuit diagrams...0-2 Overview of harness configuration diagrams .
...0-3 Overview of circuit diagrams.....

.....
.....
.....
...0-4 Marking for connectors and earths

.....
.....
.....
...0-6 Wire colour codes ..

.....
.....
.....
.....0-9 Abbreviation symbols.

.....
.....
.....
.....

0-9 0-2 SUMMARY - MODEL LINE UP MODEL LINE UP Type Classification '03 type x q q Grade RS GT-A RS GSR Engine type Transmission type Fuel system GH-CT9A SNDFZ SYGFZ SJDFZ SJGFZ 4G63 (2000 DOHC 16 valve W5M51 (4WD, 5M/T) MPI intercooler turbo) W5A51 [4WD, INVECS-II sports

mode 5 A/T (with steering wheeling shift switch) J W6MAA (4WD, 6M/T) Please note: q indicates New Model, Continued Model, and x Discontinued Model
VEHICLE NUMBERING M3000001000294 GH-CT9A; CT9A-0200001 ~ OVERVIEW OF CIRCUIT DIAGRAMS M3000008000035 Composition and content
of circuit diagrams 1. This manual consists of harness configuration diagrams, component installation locations, circuit diagrams, and index. 2. The
individual sections describe all equipment specifications, including optional equipment. Accordingly, some specifications may not be applicable to individual
vehicles.

Section Harness configuration diagrams Component installation locations Circuit diagrams Basic contents Connector locations and harness configuration
configurations on actual vehicles are illustrated. Locations are shown for each point of relays, ECUs, sensors, solenoids, solenoid valves, diodes, inspection
connectors, spare connectors, fusible links, fuses, etc.. Parts are listed in alphabetical order. All circuits from power supply to earth are classified by system,
with a broad classification into power circuits and individual system circuits.

· J/B (junction block) The entire circuit for the junction block is described, because only part of the junction block needed is normally shown in each circuit
diagram. · J/C (joint connectors) The internal circuits for all joint connectors are described because only the part needed is shown in each circuit diagram. ·

Power supply circuits Circuits from the battery to fusible link, dedicated fuses, ignition general-purpose fuses, etc. · Individual system circuits For each
system, the circuits are shown from fuse or fusible links to earth, excluding the power supply sections noted above. All components used are listed by
connector number and component name Index SUMMARY - OVERVIEW OF CONFIGURATION DIAGRAMS Overview of harness configuration diagrams
0-3 The harness configuration diagrams show the connector locations and the harness routing at each site on the actual vehicle. Denotes connector number.

The same connector number is used throughout the circuit diagrams to facilitate connector location searches. The first letter shows the location of the
connector. The following number is the unique number. In the harness configuration diagrams, numbering is clockwise, starting from the top left.

Example: A-19 Number specific to connector (serial number) Connector location site symbol A: Engine compartment B: Engine and transmission assembly
C: Instrument panel D: Floor and roof E: Door F: Luggage compartment Denotes earth point Same earth number is used throughout circuit diagrams to
facilitate search for earth point.



[You're reading an excerpt. Click here to read official MITSUBISHI
LANCER EVOLUTION-VIII user guide
http://yourpdfguides.com/dref/2823748](http://yourpdfguides.com/dref/2823748)

For further details of earth points, refer to Group 2 INSTALLATION POSITION EARTH MOUNTING LOCATIONS. Front harness Denotes the harness name Denotes a section covered by a corrugated tube. The symbol indicates the standard mounting position of wiring harness. Denotes the corrugated tube colour (If colour not specified, it is black.) R: red Y: yellow To facilitate connector identification, the 5 number of connector pins and the colour of that connector (excluding white) are indicated. Example: (2-black) Connector colour (if colour is not specified, it is white.) Number of connector pins : Typical connector colours Black, grey, red, blue, yellow, green, brown, etc. Indicates the device to which the connector is to be connected A-15 A-16 A-17 A-18 A-19 (2) (2-black) (2-black) (2-brown) (2-green) Fog light (RH) Windscreen washer motor Headlight (RH) Horn (LO) Dual pressure switch 0-4 Overview of circuit diagrams SUMMARY - OVERVIEW OF CIRCUIT DIAGRAMS The circuit of each system from fuse (or fusible link) is shown. The power supply is shown at the top and the earth at the bottom to facilitate understanding of the current flow.

Indicates power take out. Indicates connector number. This number is the same as that indicated in the harness configuration diagrams. A connector number within a square bracket [] refers to connector symbols at the bottom of the page. A connector number not enclosed by a square bracket [] is integrated with the harness.

Indicates that the terminal is connected via a plate inside the relay box. Fusible ring Each circuit diagram consists of block(s). The blocks are divided by page number. Specialpurpose fuse Fusible ring Indicates harness junction point. It corresponds to the junction point numbers indicated in other circuit diagrams.

Diode Headlight Starting Indicates the name of the circuit diagram at the junction point. Motor Indicates the power source inside the control unit. If no voltage is displayed, this indicates SYSTEM voltage. Relay An 'X' at the end of a connector number indicates that the connector is connected to a centralised junction as shown in the 'CENTRALISED JUNCTION' section. Register Indicates that the diagram comes from A j j j j j which belongs to the 1 block in the same circuit Switch Sensor Indicates connector symbol. The connector numbers in a circuit diagram are arranged in numerical sequence. Indicates the operating conditions of the engine coolant temperature switch, etc. Indicates a shield wire. The upward pointing arrow indicates that the current flows from bottom to top SUMMARY - OVERVIEW OF CIRCUIT DIAGRAMS 0-5 Indicates the input/output (current flow directions) to/from a control unit Input Input/ Output output Indicates a connector inside the equipment and which is not shown in the harness configuration diagram. Example: Indicates the connector inside the equipment, numbered in sequence starting from 1.

Indicates the connector number specified in the harness configuration diagrams. A broken line --- indicates that these connectors are the same intermediate connectors. Indicates that the diagram comes from A which belongs to the 1 block in the same circuit Register Ignition switch (IG1) Indicates connector terminal number Solenoid valve 1 Solenoid valve ASSY Solenoid valve 2 When two or more connectors are connected to the same device, markings indicate the same connectors connected by a broken line. The arrow pointing in both directions indicates that the current is controlled by the ECU and flows from top to bottom or conversely from bottom to top. Indicates a harness junction point where the wire diameter or colour changes. Sensor Motor Indicates intersection without harness connection Indicates intersection with harness connection Indicates representative vehicle body earth point for that circuit (numbered the same as the earth point in the harness diagrams and installation locations of individual parts). Indicates a part number of a connector specified in the harness repair manual. @@The following indication method is adopted when they are shown in circuit diagrams. Ignition switch (IG1) Fusible link (6) Solenoid valve Sensor Motor Inspection connector SUMMARY - OVERVIEW OF CIRCUIT DIAGRAMS 0-7 Content The terminal symbols are used in the diagrams with the male terminal serving as the plugging terminal and eviations used in internal circuits of switches and relays Names of switches and relays Abbreviation Ignition switch LOCK ACC IG2 IG1 ST Intercooler water spray switch Windscreen wiper switch MANUAL AUTO MIST INT LO HI Variable intermist wiper control switch Sunroof switch SLOW FAST OPEN UP Switches and relays Turn signal light switch OFF ON LH RH Meaning All power source circuits are ineffective in ignition key LOCK position Although power source circuits are effective in ignition key ACC (accessory) or IG position, but are ineffective in ST (start) position Power source circuits are effective in ignition key IG position, but ineffective in ST (start) position Power source circuits are effective in ignition key IG position, and are also effective in ST (start) position Power source circuits are only effective in ignition key ST (start) position Water is sprayed when switch is pushed Water is automatically sprayed depending on running conditions Windscreen wiper operates through one cycle Windscreen wiper operates intermittently Windscreen wiper operates continuously at low speed Windscreen wiper operates continuously at high speed Windscreen wiper intermittent operation time is prolonged Windscreen wiper intermittent operation time is shortened Sunroof opens Sunroof tilts up Switch off Switch on Turn signal light on LH side flashes Turn signal light on RH side flashes CLOSE/DOWN Sunroof tilts down or closes SUMMARY - OVERVIEW OF CIRCUIT DIAGRAMS Names of switches and relays Abbreviation Headlight dipping switch LO HI PASS Door lock actuator LOCK UNLOCK Electric window switch UP DOWN AUTO UP Meaning Low beam ON High beam ON High beam ON Door is locked Door is unlocked Window closes Window opens Window fully closes 0-11 AUTO DOWN Window fully opens LOCK UNLOCK Blower switch LO ML MH HI Headlight levelling switch 1 2 3 4 Lighting switch TAIL HEAD LH RH INT WASH DOOR Window opening/closure is locked except on main switch Specific windows can open and close on all switches Blower rotates at low speed Blower rotates at medium-low speed Blower rotates at medium-high speed Blower rotates at high speed Low beam light axis is lowered 1 step Low beam light axis is lowered 2 steps Low beam light axis is lowered 3 steps Low beam light axis is lowered 4 steps Tail light, position light, licence plate light, and illumination lights light up Headlight lights up Angle of LH door mirror can be adjusted Angle of RH door mirror can be adjusted Rear wiper operates intermittently Rear wiper operates together with washer spray Room light lights up if door is opened Remote control mirror switch Rear wiper/washer switch Room light switch 4.



[You're reading an excerpt. Click here to read official MITSUBISHI LANCER EVOLUTION-VIII user guide](http://yourpdfguides.com/dref/2823748)
<http://yourpdfguides.com/dref/2823748>

@@This diagram only indicates the main harnesses.

2. @@@@Used circuit 1 2 3 4 5 6 7 General-purpose fuse Nos. @@@1, 2, 3, 4, 5, special-purpose Screwed fuse Nos. @@6) 2 3 10
20 Red Yellow Fuse No. @6) Fusible link No.

5 Ignition switch (IG2) Battery/alternator (Fusible link No. 6) Fuse No. @@@@3-71 1-7 3-26 1-6 3-26 1-6 3-23 1-7 3-23 1-7
3-30, 133, 141 1-7 3-33 1-6 3-30 1-7 3-98 1-7 3-25, 32 1-7 3-23, 32 1-7 3-24 1-7 3-28, 160 1-7 3-88, 96 1-7 3-23. 26, 33, 71 1-7 3-31 1-6 3-31 1-7 3-31 1-7
3-31 1-6 3-31 1-6 3-33 1-7 3-34, 53, 64, 68, 100, 102, 110, 114, 1-7 118, 168 3-31 1-8 3-30 1-9 3-122, 124, 125, 126, 127, 128, 139, 1-9 142, 143 3-68 1-9
3-30 1-9 3-25 1-8 3-31 1-8 3-25 1-9 3-32 1-8 3-32 1-9 3-134, 144 1-9 3-35 1-9 3-31 1-9 3-35 1-9 3-34, 53, 68, 100, 110, 118, 168 1-9 3-64. 102, 118 1-9 3-33
1-8 3-86 1-10 3-153 1-10 3-87, 94 1-10 4-4 Connector No.

C C-04 C-05 C-06 Component name INDEX - CONNECTOR NUMBER INDEX Circuit diagram page no. 3-87, 90, 94, 95 3-94 3-10, 41, 45, 49, 53, 56, 63,
66, 72, 78, 80, 95, 101, 103, 111, 128, 137, 147, 156, 157, 162, 166 3-6, 35, 39, 43, 47, 48, 54, 56, 59, 62, 63, 69, 70, 87, 90, 91, 99, 102, 104, 106, 112, 113,
114, 120, 121, 130, 132, 138, 140, 159, 168 3-94 3-94 3-95 Harness configuration diagram page no. 1-10 1-10 1-10 Instrument panel harness and A/C
harness coupling <vehicle fitted with heater> Air thermosensor <vehicle fitted with fully automatic A/C> J/C (5) C-07 J/C (1) 1-11 C-08 C-09 C-10 C-11
C-12 C-13 C-14 C-15 C-16 C-17 C-18 C-20 C-21 C-22 Motor for air mix door & potentiometer <vehicle fitted with fully automatic A/C> Heater water
temperature sensor <vehicle fitted with fully automatic A/C> Motor for blower outlet exchange damper & potentiometer <vehicle fitted with fully automatic
A/C> Multi-centre display Multi-centre display Clock <vehicle not fitted with DVD-MMCS> Hazard switch <vehicle not fitted with DVDMMCS> Blower
switch <vehicle fitted with heater> Heater control unit <vehicle fitted with heater> A/C-ECU <vehicle fitted with fully automatic A/C> A/C-ECU <vehicle
fitted with fully automatic A/C> Instrument panel harness and control harness coupling Instrument panel harness and control harness coupling Instrument
panel harness and control harness coupling J/C (6) Blower motor <vehicle fitted with heater> Blower pulse controller <vehicle fitted with fully automatic
A/C> Instrument panel harness and floor harness (LH) coupling Instrument panel harness and floor harness (LH) coupling Instrument panel harness and
front harness (LH) coupling 1-11 1-11 1-11 3-114, 118 3-34, 91, 117, 119, 161 3-120 3-62 3-86 3-87, 104 3-90, 91, 94, 95, 106, 117 3-90, 91, 94, 95, 106,
117 3-69, 87, 88, 91, 96, 122, 124, 125, 127, 128, 139, 142, 143 3-23, 24, 29, 32, 35, 64, 98, 102, 114 3-23, 26, 29, 34, 53, 64, 68, 71, 100, 102, 110, 118, 119,
122, 128, 158, 159, 160, 161, 168 3-10, 23, 25, 28, 31, 32, 36, 69, 92, 122, 128, 133, 141, 160 3-86, 90 1-11 1-11 1-11 1-11 1-11 1-11 1-11 1-11 1-11 1-11
1-11 C-23 C-28 1-11 1-10 C-29 C-30 C-31 3-46, 52, 60, 64, 65, 73, 75, 79, 81, 82, 85, 113, 116, 149, 153, 163, 164 3-134, 144, 145 3-29, 37, 38, 39, 42, 43,
46, 47, 48, 54, 55, 58, 59, 60, 61, 62, 63, 65, 66, 69, 82, 83, 87, 91, 93, 98, 99, 104, 106, 112, 114, 117, 120, 121, 122, 130, 132, 138, 140, 150, 158, 159, 164,
165, 166, 167, 168 1-10 1-10 1-10 INDEX - CONNECTOR NUMBER INDEX Connector no. C C-32 Component name Circuit diagram page no. 4-5

Instrument panel harness and front harness (LH) coupling C-33 C-34 C-37 Instrument panel harness and front harness (LH) coupling Control harness and
front harness (LH) coupling 4WD-ECU Harness configuration diagram page no. 1-10 3-18, 22, 34, 40, 44, 48, 51, 56, 59, 63, 69, 70, 72, 73, 78, 80, 86, 90,
95, 100, 103, 104, 106, 108, 113, 114, 119, 120, 128, 130, 137, 138, 147, 150, 152, 154, 156, 157, 161, 162, 168 3-73, 79, 81, 107, 108, 112, 115 1-10 1-10
1-11 C-38 C-43 C-44 C-45 C-47 C-49 C-50 C-51 C-54 C-55 C-101 C-102 C-103 4WD-ECU Control harness and floor harness (LH) coupling Instrument
panel harness and tweeter subharness coupling Tweeter (LH) Navigation unit Engine ECU Engine ECU Engine ECU Immobiliser ECU Vacant connector
Roof aerial Audio unit <vehicle fitted with DVD-MMCS> Spare connector for audio <vehicle not fitted with DVD-MMCS> or audio unit <vehicle fitted with
DVD-MMCS> Daylight sensor <vehicle fitted with fully automatic A/C> Hazard switch <vehicle fitted with DVDMMCS> Combination meter 3-24, 26, 28,
32, 36, 37, 88, 92, 93, 96, 98, 127, 135, 143, 160 3-125, 130, 131, 132, 133, 134, 135, 136, 137, 138, 140, 141, 142, 144, 146, 147 3-125, 130, 131, 134, 135,
137, 138, 139, 142, 144, 145, 147 3-134, 144 3-112, 115 3-112, 115 3-114, 118 3-25, 26, 29, 30, 31, 32, 33, 36, 37, 88, 93, 96, 158 3-25, 26, 28, 30, 31, 32,
33, 35, 69, 88, 96, 133, 141, 159, 160 3-29, 30, 31, 33, 34, 35, 88, 96, 119, 133, 141, 158, 160, 161, 3-160, 161 3-38 3-112, 116 3-119 3-112, 113, 114, 115,
116 1-11 1-10 1-10 1-10 1-11 1-10 1-10 1-10 1-11 1-10 1-12 1-12 1-12 C-104 C-105 C-106 3-95 3-62 3-24, 29, 38, 42, 50, 54, 61, 68, 69, 70, 71, 83, 84, 122,
132, 140, 148, 152, 158, 165, 167 3-8, 23, 41, 45, 49, 51, 52, 54, 55, 59, 62, 69, 71, 73, 78, 80, 86, 87, 90, 91, 101, 103, 104, 106, 109, 111, 114, 120, 121,
126, 132, 136, 137, 140, 146, 147, 156, 157, 159, 162 3-26, 47, 50, 54, 61, 68, 69, 70, 71, 83, 84, 122, 148, 152, 158, 165, 167 3-9, 34, 50, 56, 68, 70, 84, 91,
109, 113, 114, 117, 118, 119, 120, 128, 137, 147, 150, 152, 161, 167, 168 3-56. 167 3-109 3-112, 115, 154 1-12 1-12 1-13 C-107 J/C (3) 1-13 C-108 C-110
Combination meter J/C (4) 1-13 1-13 C-111 C-112 C-113 Spare connector for fog light switch Remote control mirror switch Instrument panel harness and
roof harness coupling 1-13 1-13 1-13 4-6 Connector No. C C-114 C-115 C-116 C-118 C-119 Component name INDEX - CONNECTOR NUMBER INDEX
Circuit diagram page no. Harness configuration diagram page no. 3-74, 75, 78, 80, 107, 109, 112, 115 1-13 3-61, 71, 83, 88, 96, 127, 135, 143, 150, 165
3-64, 65, 73, 98, 102, 112, 116, 149, 153 3-65, 122, 130, 138 3-7, 37, 39, 43, 47, 53, 55, 59, 62, 64, 68, 72, 87, 90, 99, 101, 102, 113, 118, 119, 126, 136, 146,
156, 157, 168 3-91, 117 3-34, 161 3-34, 41, 45, 49, 53, 56, 63, 72, 78, 80, 95, 101, 103, 111, 119, 128, 137, 147, 150, 152, 156, 157, 161, 162 3-149, 153
3-148, 149, 150, 152, 153 3-23 3-23 3-112, 115 3-54 3-59 3-35, 68, 70, 118, 127, 135, 143 3-33, 125, 126, 133, 134, 135, 141, 142, 144 3-132, 140 3-168
3-20 3-50, 52, 80, 157, 162 3-39, 43, 47, 55, 63, 99, 102, 119 3-148, 152 3-66 3-66 3-148, 152 3-4, 158 3-4, 29, 35, 37, 39, 40, 43, 44, 47, 48, 55, 56, 59, 60,
61, 62, 63, 64, 69, 70, 82, 83, 86, 90, 98, 99, 100, 102, 113, 114, 120, 122, 126, 130, 132, 138, 140, 146, 158, 164, 165, 168 1-13 1-13 1-13 1-13 Instrument
panel harness and front door harness (RH) coupling Instrument panel harness and front harness (RH) coupling Instrument panel harness and floor harness
(RH) coupling Stop light switch J/C (2) C-120 C-121 C-122 Interior temperature sensor <vehicle fitted with fully automatic A/C> Diagnosis connector
Diagnosis connector 1-13 1-12 1-12 C-124 C-125 C-126 C-127 C-128 C-129 C-130 C-131 C-132 C-133 C-134 C-138 C-201 C-202 C-203 C-204 C-205
C-206 C-207 C-208 C-209 SRS-ECU SRS-ECU Instrument panel harness and clutch switch subharness coupling Clutch switch Tweeter (RH) Fog light switch
Headlight levelling switch Instrument panel harness and floor harness (RH) coupling Vacant connector Instrument panel harness and control harness
coupling ACD mode changeover switch General-purpose spare connector Ignition switch Key reminder switch Column switch Clock spring Clock spring
Horn switch Driver seat airbag module (squib) Instrument panel harness and J/B coupling Instrument panel harness and J/B coupling 1-12 1-12 1-12 1-13
1-13 1-13 1-13 1-13 1-13 1-12 1-13 1-12 1-14 1-14 1-14 1-14 1-14 1-14 1-14 1-15 1-15 INDEX - CONNECTOR NUMBER INDEX Connector No.



[You're reading an excerpt. Click here to read official MITSUBISHI LANCER EVOLUTION-VIII user guide](http://yourpdfguides.com/dref/2823748)
<http://yourpdfguides.com/dref/2823748>

C C-210 Component name Instrument panel harness and J/B coupling 4-7 C-211 Instrument panel harness and J/B coupling C-212 Instrument panel harness and J/B coupling C-213 C-214 C-215 Demister relay Blower relay Floor harness (RH) and J/B coupling C-216 C-217 C-218 C-219 C-220 C-221 C-222 C-223 C-224 Roof harness and J/B coupling Vacant connector Vacant connector Fuel pump relay 2 Intercooler water spray relay Fuel pump relay 1 Electric window relay Instrument panel harness and J/B coupling ETACS-ECU C-225 ETACS-ECU D C-226 C-228 D-01 D-02 D-03 D-04 D-05 D-06 ETACS-ECU Steer sensor Door switch (front: RH) Seat belt pretensioner (RH) Floor harness (RH) and rear door harness (RH) coupling Front interior light Rear ABS sensor (RH) Rear interior light <vehicle not fitted with sunroof> Circuit diagram Harness configuration page no. diagram page no. 3-4, 20, 21, 22, 24, 26, 29, 37, 39, 43, 47, 1-15 50, 51, 55, 59, 62, 63, 64, 68, 70, 72, 73, 78, 80, 86, 90, 91, 98, 99, 102, 103, 104, 106, 108, 113, 114, 117, 118, 120, 121, 122, 124, 126, 130, 131, 132, 136, 138, 139, 140, 146, 148, 152, 154, 156, 157, 158, 162, 168 3-4, 22, 34, 40, 44, 48, 51, 56, 59, 63, 69, 1-15 70, 72, 78, 80, 86, 90, 95, 100, 103, 104, 106, 108, 113, 114, 119, 120, 128, 130, 137, 138, 147, 150, 152, 156, 157, 161, 162, 168 3-4, 22, 24, 26, 29, 34, 39, 40, 43, 44, 47, 1-15 48, 51, 52, 53, 55, 56, 61, 62, 63, 68, 69, 70, 72, 78, 79, 80, 81, 83, 85, 86, 90, 91, 95, 99, 101, 102, 103, 104, 106, 108, 110, 111, 117, 118, 119, 121, 122, 124, 128, 130, 131, 132, 137, 138, 139, 140, 147, 148, 150, 152, 156, 157, 163, 164 3-4, 50, 51, 84, 154 1-15 3-4 1-15 3-4 1-15 3-4., 29 1-15 3-4, 158 1-15 3-4, 29 1-15 3-4, 72, 73 1-15 3-4, 22, 154 1-15 3-4, 40, 44, 48, 50, 51, 52, 56, 60, 62, 63, 1-15 72, 78, 79, 80, 81, 82, 84, 85, 100, 101, 102, 103, 108, 111, 156, 157, 162, 163, 164 3-41, 45, 49, 50, 51, 52, 53, 56, 62, 63, 1-15 72, 73, 78, 80, 84, 85, 100, 101, 102, 103, 111, 119, 156, 157, 162, 167 3-52, 78, 80, 102, 103, 108, 157, 162, 165 1-15 3-126, 136, 146 1-14 3-40, 44, 48, 52, 72, 85, 156, 157, 163 1-16 3-149, 153 1-16 3-76, 79, 81 1-16 3-50, 84 3-127, 135, 143 3-51, 84 1-16 1-17 1-16 4-8 Connector No. D D-07 D-09 D-10 D-11 D-12 D-13 Component name INDEX - CONNECTOR NUMBER INDEX Circuit diagram page no. 3-52, 85, 163 3-52, 85, 163 3-35, 68, 70, 118 3-127, 135, 143 3-35, 68, 70, 118, 127, 135, 143 3-75, 79, 81 Harness configuration diagram page no. 1-17 1-17 1-17 1-17 1-16 1-17 Door switch (rear: RH) Door switch (rear: LH) Fuel pump & fuel gauge unit (main) Rear ABS sensor (LH) Floor harness (RH) and fuel harness coupling Floor harness (LH) and rear door harness (LH) coupling D-14 D-15 D-17 Seat belt pretensioner (LH) Door switch (front: LH) Console harness and instrument panel harness coupling 3-149, 153 3-52, 85, 163 3-121 1-17 1-17 1-16 D-20 D-21 D-22 D-23 D-24 D-25 D-26 D-27 D-28 D-29 D-30 D-31 D-32 E E-01 E-02 E-03 E-04 E-05 E-06 E-07 E-08 E-09 E-10 E-101 Cigarette lighter Cigarette lighter Cigarette lighter reminder light Ashtray illumination light Driver seat seat belt switch Parking brake switch Sunroof switch Sunroof motor ASSY Fuel gauge unit (sub) Front/back G sensor Floor harness (RH) and fuel harness coupling Transverse G sensor Intercooler water spray switch Remote control door mirror (RH) Electric window main switch Door lock actuator (front: RH) Electric window motor (front: RH) Front door speaker (RH) Electric window subswitch (front: LH) Remote control door mirror (LH) Front door speaker (LH) Electric window motor (front: LH) Door lock actuator (front: LH) Electric window motor (rear: RH) 3-121 3-121 3-121 3-121 3-71 3-71, 125, 131, 142 3-155 3-154, 155 3-68,70,118 3-124, 131, 139 3-35 3-124, 131, 139 3-159 3-107, 109 3-74,75 3-78, 80 3-74 3-112, 115 3-73 3-107, 108 3-112, 115 3-73 3-79, 81 3-76 1-16 1-16 1-16 1-16 1-17 1-17 1-17 1-17 1-16 1-16 1-16 1-16 1-18 1-18 1-18 1-18 1-18 1-18 1-18 1-18 1-18 1-18 1-18 1-19 INDEX - CONNECTOR NUMBER INDEX Connector No. E E-102 E-103 E-104 E-105 E-106 F F-01 F-02 F-05 F-06 F-07 F-10 F-11 F-12 F-13 F-14 F-15 F-16 F-18 F-19 F-20 F-21 F-22 F-23 F-24 F-25 F-26 F-27 Component name Electric window subswitch (rear: RH) Door lock actuator (rear: RH) Electric window motor (rear: LH) Electric window subswitch (rear: LH) Door lock actuator (rear: LH) Luggage compartment interior light High mount stop light Rear wiper motor Rear speaker (RH) Demister (+) Rear combination light (RH) Luggage compartment interior light switch Licence plate light (RH) Licence plate light (LH) Floor harness (LH) and bumper harness coupling Rear combination light (LH) Rear speaker (LH) Demister (-) Windscreen washer motor Rear washer motor Electrically operated pump Floor harness (LH) and 4WD harness coupling <vehicle fitted with AYC> Direction valve (LH) <vehicle fitted with AYC> Direction valve (RH) <vehicle fitted with AYC> Proportional valve (for ACD) Proportional valve (for AYC) <vehicle fitted with AYC> Pressure sensor 3-134, 144 3-145 3-145 3-134, 145 3-145 3-46, 60, 64, 65, 82, 164 3-113, 116 3-104, 106 3-98 3-102 3-134, 144 3-134, 144, 145 Circuit diagram page no. 3-76 3-79, 81 3-75 3-75 3-79, 81 3-51, 84 3-65 3-103 3-113, 116 3-104, 106 3-47, 60, 64, 65, 82, 164 3-51, 84 3-46 3-46 3-46 4-9 Harness configuration diagram page no. 1-19 1-19 1-19 1-19 1-19 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 4-10 INDEX - COMPONENT NAME INDEX COMPONENT NAME INDEX M3040001000179 Component name 2 4 2 Secondary air control solenoid valve 4WD-ECU 4WD-ECU A A/C compressor <vehicle fitted with fully automatic A/C> or vacant connector <vehicle fitted with heater> A/C compressor relay A/C-ECU <vehicle fitted with fully automatic A/C> A/C-ECU <vehicle fitted with fully automatic A/C> ABS-ECU ACD-Mode changeover switch Air thermosensor <vehicle fitted with fully automatic A/C> Airflow sensor Alternator Alternator Ambient air temperature sensor <vehicle fitted with fully automatic A/C> Ashtray illumination light Audio unit <vehicle fitted with DVD-MMCS> Blower motor <vehicle fitted with heater> or blower pulse controller <vehicle fitted with fully automatic A/C> Blower relay Blower switch <vehicle fitted with heater> Brake fluid level switch Camshaft position sensor Cigarette lighter Cigarette lighter Cigarette lighter reminder light Clock <vehicle not fitted with DVD-MMCS> Clock spring Clock spring Connector no. B-133 C-37 C-38 A-39 Circuit diagram page no. 3-33 Harness configuration diagram page no. 1-8 1-11 1-11 1-4 3-125, 130, 131, 132, 133, 134, 135, 136, 137, 138, 140, 141, 142, 144, 145, 147 3-125, 130, 131, 134, 135, 137, 138, 139, 142, 144, 145, 147 3-88, 96 B-20X C-17 C-18 B-109 C-134 C-05 B-08 B-02 B-03 A-21 3-88, 96 3-90, 91, 94, 95, 106, 117 3-90, 91, 94, 95, 106, 117 3-122, 124, 125, 126, 127, 128, 139, 142, 143 3-132, 140 3-94 3-30 3-26 3-26 3-91, 117 1-7 1-11 1-11 1-9 1-13 1-10 1-7 1-6 1-6 1-5 D-23 C-102 C-28 3-121 3-119 3-86, 90 1-16 1-12 1-10 B C-214 C-15 A-02 B-115 D-20 D-21 D-22 C-13 C-204 C-205 3-4, 86, 90 3-86 3-71 3-30 3-121 3-121 3-121 3-120 3-148, 152 3-66 1-15 1-11 1-4 1-9 1-16 1-16 1-16 1-11 1-14 1-14 C INDEX - COMPONENT NAME INDEX 4-11 Component name C Clutch switch Column switch Combination meter Combination meter Connector no.



[You're reading an excerpt. Click here to read official MITSUBISHI LANCER EVOLUTION-VIII user guide](http://yourpdfguides.com/dref/2823748)
<http://yourpdfguides.com/dref/2823748>

C-127 C-203 C-106 C-108 A-36 A-37 A-09X A-08X D-17 B-21 C-43 C-34 B-31 B-122 C-104 F-18 F-07 C-213 C-121 C-122 Circuit diagram page no. D
Condenser fan motor Condenser fan motor Condenser fan relay (HI) Condenser fan relay (LO) Console harness and instrument panel harness coupling
Control harness and battery harness coupling Control harness and floor harness (LH) coupling Control harness and floor harness (LH) coupling Control
harness and transmission harness coupling Crank angle sensor Daylight sensor <vehicle fitted with fully automatic A/C> Demister (-) Demister (+) Demister
relay Diagnosis connector Diagnosis connector Harness configuration diagram page no. 3-23 1-13 3-39, 43, 47, 55, 63, 99, 102, 119 1-14 3-24, 29, 38, 42,
50, 54, 61, 68, 69, 70, 71, 83, 84, 1-13 122, 132, 140, 148, 152, 158, 165, 167 3-26, 47, 50, 54, 61, 68, 69, 70, 71, 83, 84, 122, 1-13 148, 152, 158, 165, 167
3-37, 93 1-4 3-37, 93 1-4 3-37, 93 1-5 3-37, 93 1-5 3-121 1-16 3-23, 26, 33, 71 3-134, 144 3-24, 26, 28, 32, 36, 37, 88, 92, 93, 96, 98, 127, 135, 143, 160
3-34, 53, 64, 68, 100, 102, 110, 114, 118, 168 3-31 3-95 3-104, 106 3-104, 106 3-4, 22, 104, 106 3-34, 161 3-34, 41, 45, 49, 53, 56, 63, 72, 78, 80, 95, 101,
103, 111, 119, 128, 137, 147, 150, 152, 156, 157, 161, 162 3-145 3-145 1-7 1-10 1-10 1-7 1-8 1-12 1-20 1-20 1-15 1-12 1-12 Direction valve (LH) <vehicle
fitted with AYC> Direction valve (RH) <vehicle fitted with AYC> Door lock actuator (front: LH) Door lock actuator (front: RH) Door lock actuator (rear:
LH) Door lock actuator (rear: RH) Door switch (front: LH) Door switch (front: RH) Door switch (rear: LH) Door switch (rear: RH) Driver seat airbag
module (squib) Driver seat belt switch Dual pressure switch <vehicle fitted with fully automatic A/C> or vacant connector <vehicle fitted with heater>
F-23 F-24 E-10 E-03 E-106 E-103 D-15 D-01 D-09 D-07 C-207 D-24 A-42 1-20 1-20 1-18 1-18 1-19 1-19 1-17 1-16 1-17 1-17 1-14 1-16 1-4 3-79, 81 3-78,
80 3-79, 81 3-79, 81 3-52, 85, 163 3-40, 44, 48, 52, 72, 85, 156, 157, 163 3-52, 85, 163 3-52, 85, 163 3-148, 152 3-71 3-88, 96 4-12 Component name E
INDEX - COMPONENT NAME INDEX Connector no. E-02 E-09 E-04 E104 E101 C-222 E-06 E102 E-105 F-21 B-127 B-19X C-49 C-50 C-51 B-01 B-13X
C-224 Circuit diagram Harness configuration page no.
diagram page no. 3-74, 75 1-18 3-73 1-18 3-74 1-18 3-75 1-19 3-76 1-19 3-4, 72, 73 1-15 3-73 1-18 3-76 1-19 3-75 1-19 3-134, 144 1-20 3-134, 144 1-9
3-28, 160 1-7 3-25, 26, 29, 30, 31, 32, 33, 36, 37, 88, 93, 1-10 96, 158 3-25, 26, 28, 30, 31, 32, 33, 35, 69, 88, 96, 1-10 133, 141, 159, 160 3-29, 30, 31, 33, 34,
35, 88, 96, 119, 133, 1-10 141, 158, 160, 161 3-71 1-7 3-25, 32 1-7 3-4, 40, 44, 48, 50, 51, 52, 56, 60, 62, 63, 1-15 72, 78, 79, 80, 81, 82, 84, 85, 100, 101,
102, 103, 108, 111, 156, 157, 162, 163, 164 1-15 3-41, 45, 49, 50, 51, 52, 53, 56, 62, 63, 72, 73, 78, 80, 84, 85, 100, 101, 102, 103, 111, 119, 156, 157, 162,
167 3-52, 78, 80, 102, 103, 108, 157, 162, 165 1-15 3-134, 144, 145 1-20 3-46 3-75, 79, 81 3-35, 68, 70, 118, 127, 135, 143 3-35 3-4, 40, 44, 47, 48, 51, 52,
60, 72, 79, 81, 82, 84, 85, 103, 104, 106, 156, 157, 163, 164 3-76, 79, 81 3-54 3-54 3-54, 167 1-20 1-17 1-16 1-16 1-15 Electric window main switch Electric
window motor (front: LH) Electric window motor (front: RH) Electric window motor (rear: LH) Electric window motor (rear: RH) Electric window relay
Electric window subswitch (front: LH) Electric window subswitch (rear: RH) Electric window subswitch (rear: LH) Electrically operated pump Electrically
operated pump relay Engine control relay Engine ECU Engine ECU Engine ECU Engine oil pressure switch Engine rpm detection connector ETACS-ECU
ETACS-ECU C-225 F ETACS-ECU Floor harness (LH) and 4WD harness coupling <vehicle fitted with AYC> Floor harness (LH) and bumper harness
coupling Floor harness (LH) and rear door harness (LH) coupling Floor harness (RH) and fuel harness coupling Floor harness (RH) and fuel harness
coupling Floor harness (RH) and J/B coupling C-226 F-22 F-14 D-13 D-12 D-30 C-215 Floor harness (RH) and rear door harness (RH) coupling Fog light
(LH) Fog light (RH) Fog light relay or spare connector for fog light relay D-03 A-35 A-40 A-06X 1-16 1-5 1-4 1-5 INDEX - COMPONENT NAME INDEX
4-13 Component name F Fog light switch Front ABS sensor (LH) Front ABS sensor (RH) Front door speaker (LH) Front door speaker (RH) Front ECU
Front ECU Front harness (LH) and control harness coupling Front impact sensor (LH) <vehicle not fitted with passenger seat airbag> Front impact sensor
(RH) <vehicle not fitted with passenger seat airbag> Front interior light Front/back G sensor Fuel gauge unit (sub) Fuel pressure solenoid valve Fuel pump
& fuel gauge unit (main) Fuel pump register Fuel pump relay 1 Fuel pump relay 2 Fuel pump relay 3 General-purpose spare connector Hazard switch
<vehicle fitted with DVD-MMCS> Hazard switch <vehicle not fitted with DVD-MMCS> Headlight (HI: LH) Headlight (HI: RH) Headlight ASSY (LH)
Headlight ASSY (RH) Headlight levelling switch Heater control unit Heater water temperature sensor <vehicle fitted with fully automatic A/C> High mount
stop light Horn (HI) Horn (LO) Horn relay Horn switch Idling speed control servo Ignition coil 1 Ignition coil 2 Ignition coil relay Connector no. C-129 A-05
A-31 E-08 E-05 A-12X A-13X A-14 A-53 A-52 D-04 D29 D-28 B-124 D-10 B-130 C-221 C-219 B-128 C-138 C-105 C-14 A-16 A-23 A-33 A-41 C-130 C-16
C-09 Circuit diagram Harness configuration page no. diagram page no. 3-54 1-13 3-127, 135, 143 1-5 3-127, 135, 143 1-4 3-112, 115 1-18 3-112, 115 1-18
3-19, 38, 39, 42, 43, 46, 47, 54, 55, 58, 1-5 59, 62, 99, 167 3-39, 43, 47, 55, 59, 62, 98, 99 1-5 3-122 1-5 3-150 3-150 3-50, 84 3-124, 131, 139 3-68, 70, 118
3-32 3-35, 68, 70, 118 3-35 3-4, 29 3-4, 29 3-35 3-168 3-62 3-62 3-38, 42 3-38, 42 3-38, 42, 46, 58, 60, 82, 164 3-38, 42, 46, 58, 61, 83, 165 3-59 3-87, 104
3-94 1-5 1-4 1-16 1-16 1-17 1-8 1-17 1-9 1-15 1-15 1-9 1-12 1-12 1-11 1-5 1-4 1-5 1-4 1-13 1-11 1-11 G H I F-02 A-20 A-22 A-07X C-206 B-126 B-123
B-119 B-17X 3-65 3-66, 166 3-66, 166 3-66, 166 3-66 3-32 3-25 3-25 3-24 1-20 1-5 1-5 1-5 1-14 1-9 1-9 1-8 1-7 4-14 Component name I INDEX -
COMPONENT NAME INDEX Circuit diagram page no. 3-20 3-160, 161 3-60, 82, 164 3-61, 83, 165 3-31 3-31 3-31 3-31 3-87, 90, 94, 95 3-23 3-69, 87, 88,
91, 96, 122, 124, 125, 127, 128, 139, 142, 143, 3-23, 24, 29, 32, 35, 64, 98, 102, 114 3-23, 26, 29, 34, 53, 64, 68, 71, 100, 102, 110, 118, 119, 122, 128, 158,
159, 160, 161, 168 3-33, 125, 126, 133, 134, 135, 141, 142, 144 3-46, 52, 60, 64, 65, 73, 75, 79, 81, 82, 85, 113, 116, 149, 153, 163, 164 3-134, 144, 145 3-64,
65, 73, 76, 98, 102, 113, 116, 149, 153 3-35, 68, 70, 118, 127, 135, 143 3-73, 79, 81, 107, 108, 112, 115 3-74, 75, 78, 80, 107, 109, 112, 115 3-29, 37, 38, 39,
42, 43, 46, 47, 48, 54, 55, 58, 59, 60, 61, 62, 63, 65, 66, 69, 82, 83, 87, 91, 93, 98, 99, 104, 106, 112, 114, 117, 120, 121, 122, 130, 132, 138, 140, 150, 158,
159, 164, 165, 166, 167, 168 3-18, 22, 34, 40, 44, 48, 51, 56, 59, 63, 69, 70, 72, 73, 78, 80, 86, 90, 95, 100, 103, 104, 106, 108, 113, 114, 119, 120, 128, 130,
137, 138, 147, 150, 152, 154, 156, 157, 161, 162, 168 3-61, 71, 83, 88, 96, 127, 135, 143, 150, 165 3-4, 158 Harness configuration diagram page no.



[You're reading an excerpt. Click here to read official MITSUBISHI](#)

[LANCER EVOLUTION-VIII user guide](#)

<http://yourpdfguides.com/dref/2823748>

@@@ diagram page no. @C-202 B-106 F-13 F-12 F-01 F-11 C-08 Circuit diagram page no. 3-50, 52, 80, 157, 162 3-31 3-46 3-46 3-51, 84 3-51, 84 3-94 Harness configuration diagram page no. 1-14 1-8 1-20 1-20 1-20 1-20 1-11 M C-10 3-95 1-11 C-03 C-11 C-12 C-47 B25 D-25 C-02 A-38 F-27 F-25 F-26 B-07 C-01 A-11X A-19 D-11 D-05 F-15 F-10 D-06 F-16 F-06 F-20 F-05 B-129 3-87, 94 3-114, 118 3-34, 91, 117, 119, 161 3-114, 118 3-31 3-71, 125, 131, 142 3-153 3-32 3-134, 144 3-134, 145 3-145 3-33 3-86 3-36, 92 3-36, 92 3-127, 135, 143 3-127, 135, 143 3-46, 60, 64, 65, 82, 164 3-47, 60, 64, 65, 82, 164 3-51, 84 3-113, 116 3-113, 116 3-102 3-103 3-31 1-10 1-11 1-11 1-11 1-6 1-16 1-10 1-4 1-20 1-20 1-20 1-6 1-10 1-5 1-5 1-17 1-17 1-20 1-20 1-16 1-20 1-20 1-20 1-9 N O P R 4-17 Component name R Remote control door mirror (LH) Remote control door mirror (RH) Remote control mirror switch Reversing light switch Roof aerial Roof harness and J/B coupling Seat belt pretensioner (LH) Seat belt pretensioner (RH) Spare connector for audio <vehicle not fitted with DVDMCS> or audio unit <vehicle fitted with DVD-MMCS> Spare connector for fog light Spare connector for fog light switch SRS-ECU SRS-ECU Starter Starter Starter relay Steer sensor Stop light switch Sunroof motor ASSY Sunroof switch Throttle Position Sensor Transverse G sensor Tweeter (LH) Tweeter (RH) Vacant connector Vacant connector Vacant connector Vacant connector Vacant connector Vacant connector Vehicle speed sensor Waste gate solenoid valve Water temperature gauge unit Water temperature sensor Windscreen washer motor Windscreen wiper motor Connector no.

E-07 E-01 C-112 B-132 C-101 C-216 D-14 D-02 C-103 Circuit diagram page no. 3-107, 108 3-107, 109 3-109 3-64, 102, 118 3-112, 116 3-4, 50, 51, 84, 154 3-149, 153 3-149, 153 3-112, 113, 114, 115, 116 Harness configuration diagram page no. 1-18 1-18 1-13 1-9 1-12 1-15 1-17 1-16 1-12 SA-28 C-111 C-124 C-125 B-04 B-05 B-14X C-228 C-118 D-27 D-26 B-06 D-31 C-45 C-128 A-29 A-32 C-55 C-132 C-217 C-218 B-131 B-30 B-114 B-108 F-19 B-12 3-54, 167 3-56, 167 3-149, 153 3-148, 149, 150, 152, 153 3-23 3-23 3-23, 32 3-126, 136, 146 3-65, 122, 130, 138 D-154, 155 3-155 3-30, 133, 141 3-124, 131, 139 3-112, 115 3-112, 115 3-38 3-38 3-4 3-4 3-34, 53, 68, 100, 110, 118, 168 3-33 3-68 3-30 3-98 3-98 1-4 1-13 1-12 1-12 1-7 1-7 1-7 1-14 1-13 1-17 1-17 1-7 1-16 1-10 1-13 1-4 1-5 1-10 1-13 1-15 1-15 1-9 1-7 1-9 1-9 1-20 1-7 T V W.



[You're reading an excerpt. Click here to read official MITSUBISHI LANCER EVOLUTION-VIII user guide](http://yourpdfguides.com/dref/2823748)
<http://yourpdfguides.com/dref/2823748>