GROUP INDEX

AAOON

Service Manual

GALANT

1989-1990-1991-1992-1993 Volume 2 Body & Electrical

FOREWORD

This Service Manual has been prepared with the latest service information available at the time of publication. It is subdivided into various group categories and each section contains diagnostic, disassembly, repair, and installation procedures along with complete specifications and tightening references. Use of this manual will aid in properly performing any servicing necessary to maintain or restore the high levels of performance and reliability designed into these outstanding vehicles.

WE SUPPORT VOLUNTARY TECHNICIAN CERTIFICATION THROUGH

> National Institute for AUTOMOTIVE SERVICE EXCELLENCE



Mitsubishi Motors Corporation reserves the right to make changes in design or to make additions to or improvements inits products without imposing any obligations upon itself to install them on its products previously manufactured

Reprinted in USA

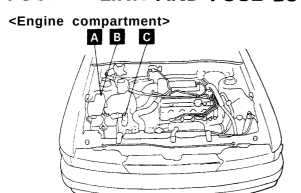
General	
Fusible Link and Fuse Location	
Inspection Terminal Location	
Grounding Location	
Diode Location	
Junction Block	
Centralized Junction	
Inspection of Harness Connector	
Configuration Diagrams	
Circuit Diagrams	
Steering	37A
4 Wheel Steering System(4WS)	37B
	42
Exterior	51
Heater, Air Conditioning	55
Engine Electrical1	6
Chassis Electrical5	4
Alphabetic Index	

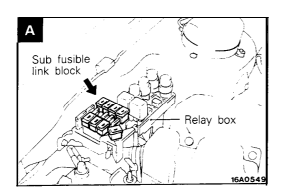
NOTE:

For information concerning all components other than the electrical system and onvehicle service procedures for engines and transmissions, refer to Volume 1 "Chassis & Body" of this paired Service Manual. For overhaul procedures of engines or transmissions, refer to the separately issued Engine Service Manual or Manual/Automatic Transmission Service Manual.

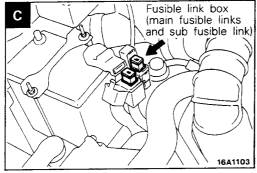
FUSIBLE LINK AND FUSE LOCATION

M16BA--

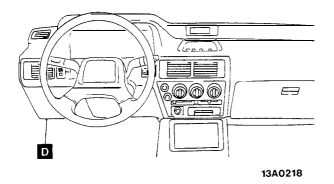


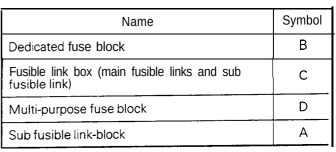


<Up to 1990 models (vehicles without ABS)>



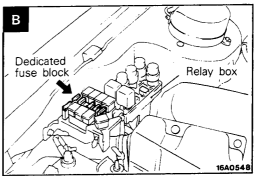
<Interior>



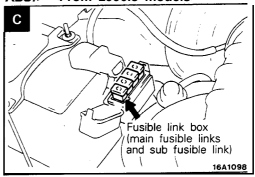


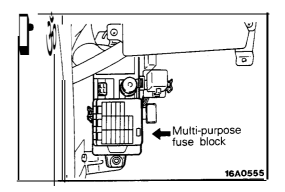
NOTE

- (1) For details of fusible link and fuse, refer to P.12. (2) The "Name" column is arranged in alphabetical order.



<Up to 1990 models (vehicles with ABS)> <From 1990.5 models>





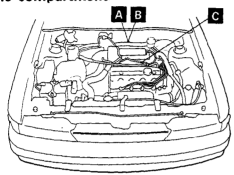
INSPECTION TERMINAL LOCATION

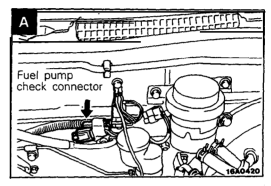
Name	Symbol	Name	Symbol
Engine speed detection connector* < DOHC>	С	Oxgen sensor check connector <dohc></dohc>	D
Fuel pump check connector	Α	Data link connector	E
Ignition timing adjustment connector	R		ı

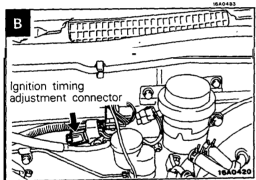
NOTE

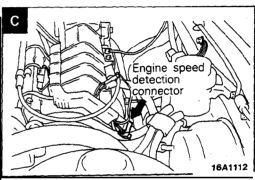
(1)*: <From 1990 models> (2) The "Name" column is arranged in alphabetical

<Engine compartment>



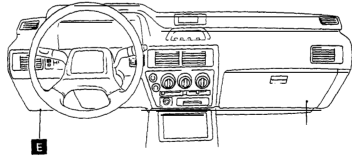


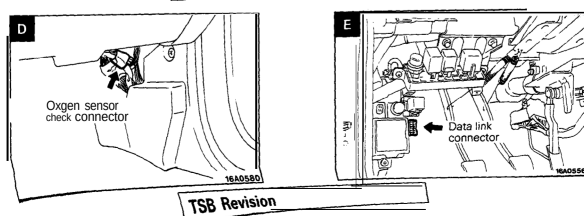




13A0218

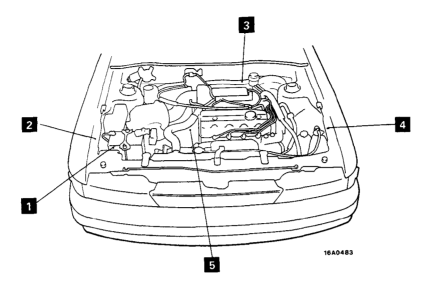


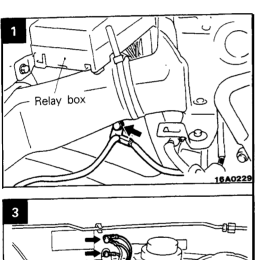


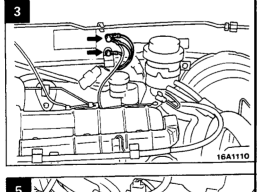


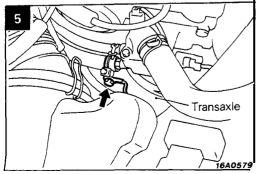
GROUNDING LOCATION

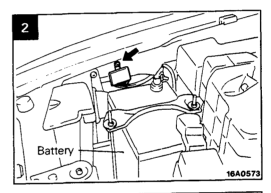
<Engine compartment>

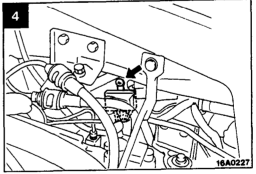




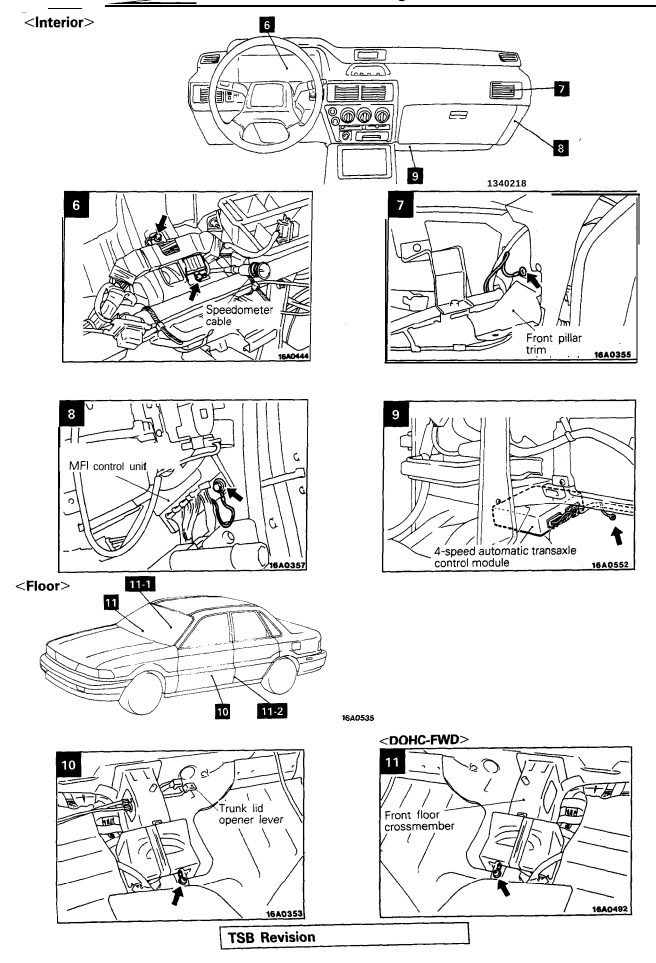




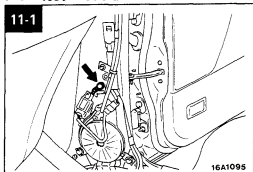




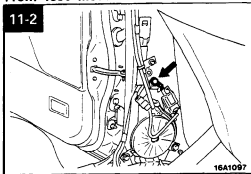
TSB Revision



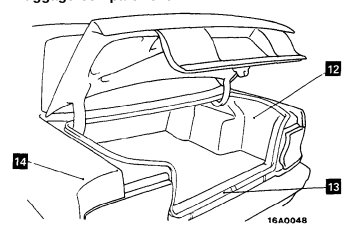
From 1990 models



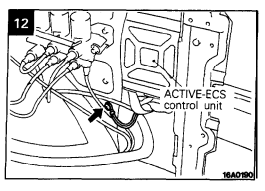
From 1990 models



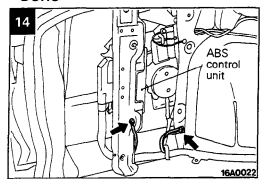
< Luggage compartment>



<DOHC-FWD>



<DOHC>



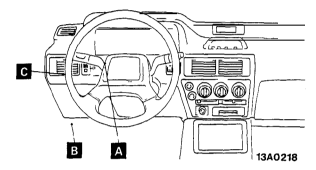
DIODE LOCATION

Name	Symbol	Name	Symbol
Diode (4WS fluid level warning light circuit)	А	Diode (auto-cruise control circuit)	A
Diode (ABS circuit)	В	<up 1990="" models="" to=""></up>	,,
Diode (ACTIVE-ESC circuit)	C	Diode (sunroof circuit) <from 1="" 199="" models=""></from>	С
		Diode (theft-alarm system circuit)	A,C
Diode (A/T fluid temperature warning light circuit) <awd-a t=""></awd-a>	Α		

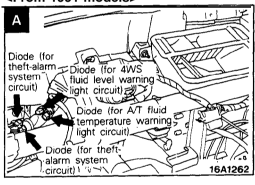
NOTE

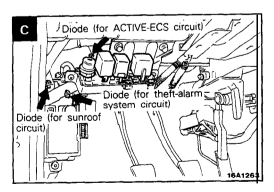
The "Name" column is arranged in alphabetical order.

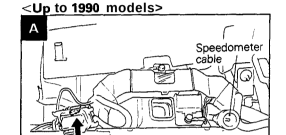
<Interior>



<From 1991 models>



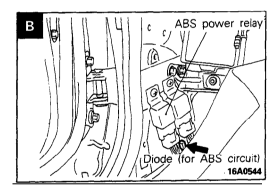


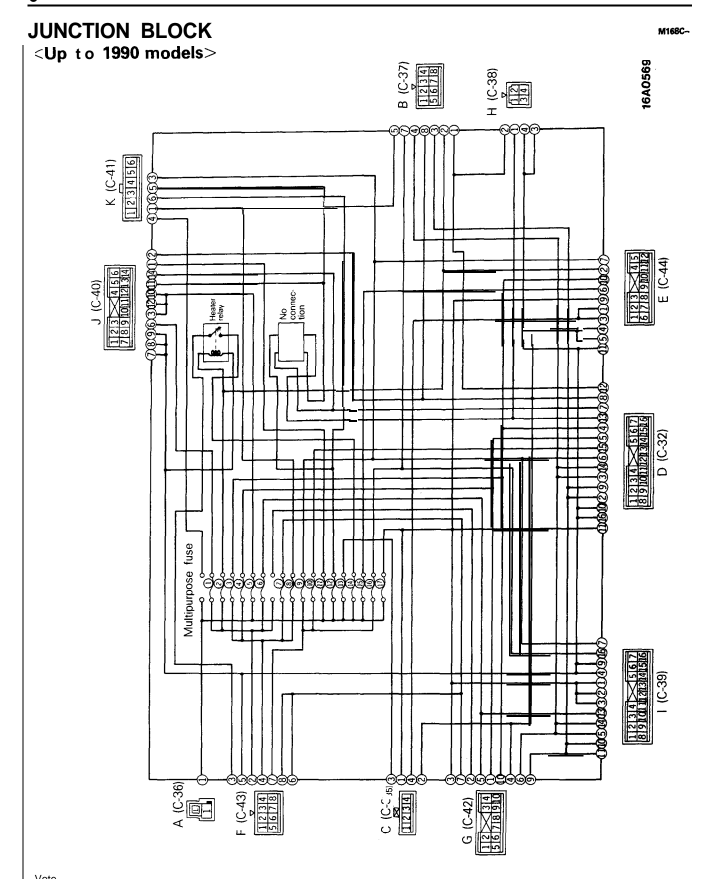


16A0553

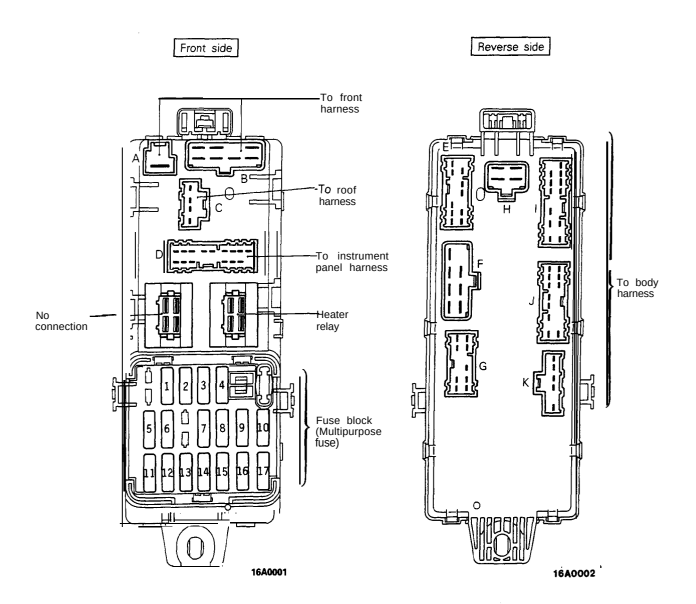
Diode

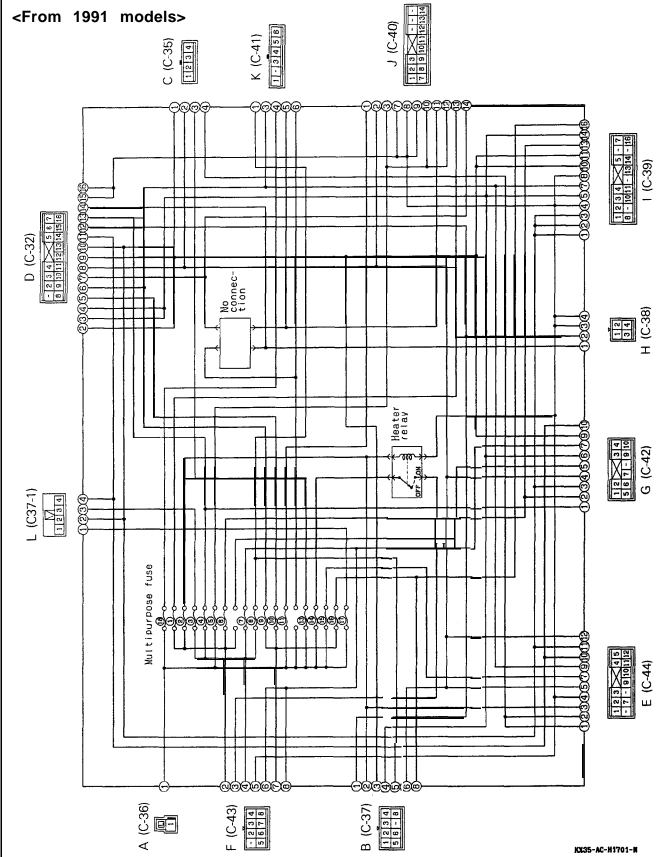
(for auto cruise control circuit)





Vote
1) The alphabetical symbols used for connectors correspond to the alphabetical symbols for connectors on next page.
2) The () indicates the connection terminal at the harness side.





NOTE

(1) The alphabetical symbols used for connectors correspond to the alphabetical symbols for connectors on next page.

(2) The () indicates the connection terminal at the harness side.