

3 SINGLE PART INSTALLATION POSITION

RELAY	3- 2
CONTROL UNIT	3- 5
SENSOR	
MPI-SOHC	3-7-1
MPI-DOHC	3-11
DIODE	
Vehicles built up to Marth 1991	3-16
Vehicles built from April 1991	3-16-1
INSPECTION TERMINAL AND SPARE CONNECTOR	3-17
FUSIBLE LINK AND FUSE	3-18
EARTH CABLE	3-19
EARTH	3-20

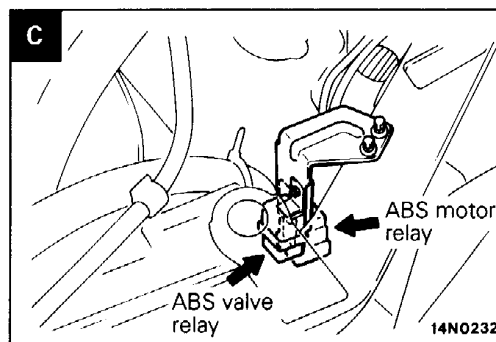
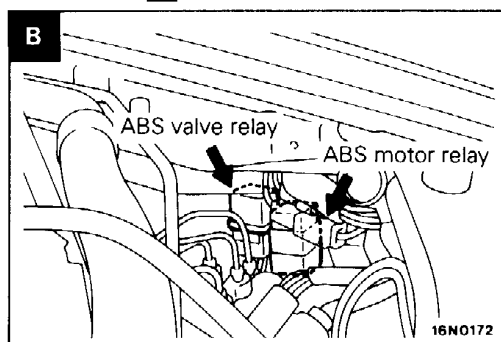
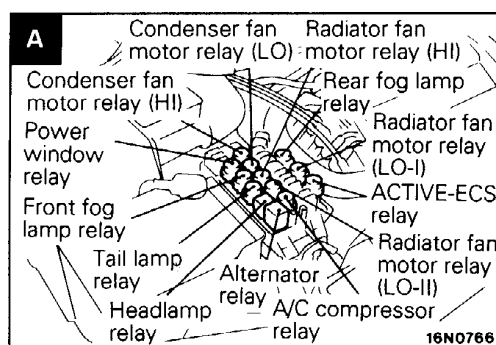
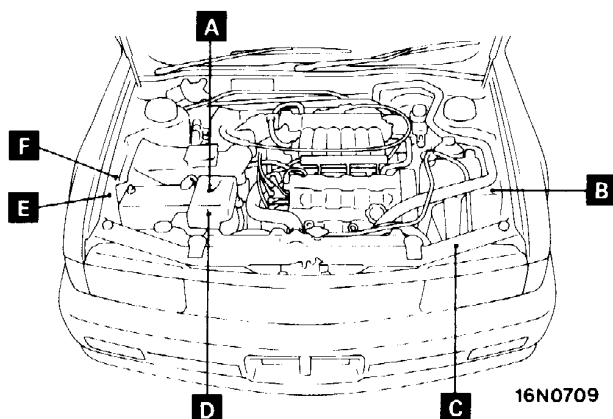
RELAY

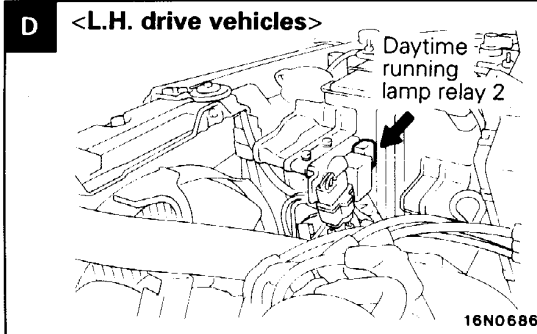
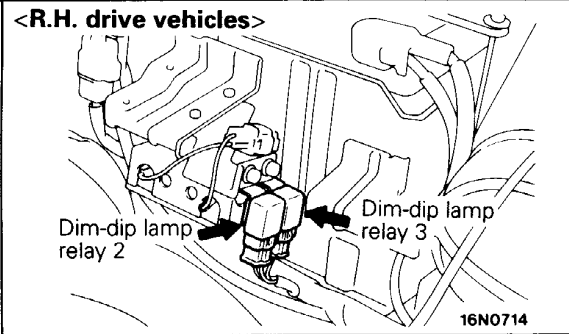
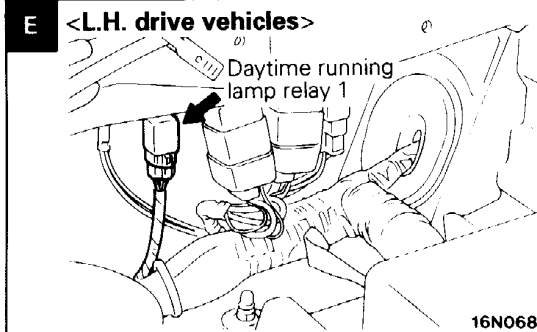
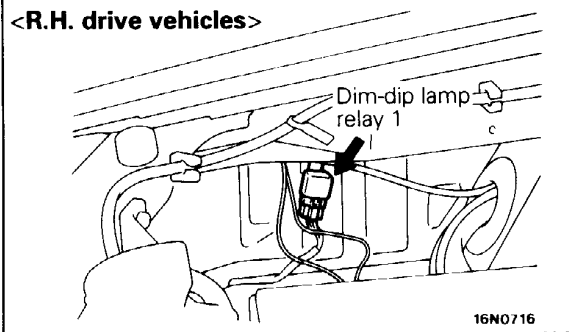
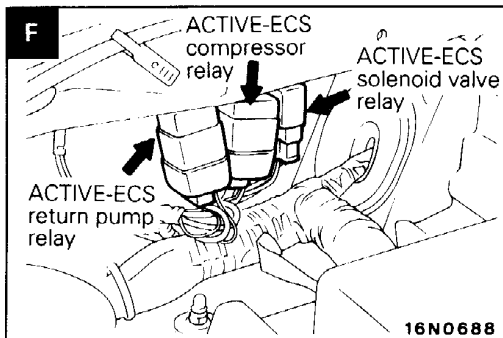
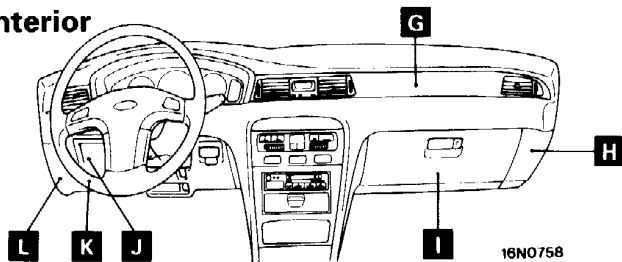
Name		Symbol	Name	Symbol
ABS motor relay	without TCL	B	Dim-dip lamp relay 2	D
	with TCL	C	Dim-dip lamp relay 3	D
ABS valve relay	without TCL	B	Engine control relay	H
	with TCL	C	Engine oil level relay	G
ACTIVE-ECS compressor relay		F	Front fog lamp relay	A
ACTIVE-ECS relay		A	Headlamp relay	A
ACTIVE-ECS return pump relay		F	Headlamp washer relay	G
ACTIVE-ECS solenoid valve relay		F	Horn relay <SRS>	J
A/C compressor relay		A	Power window relay	A
Alternator relay		A	Radiator fan motor relay (HI)	A
Blower motor relay		K	Radiator fan motor relay (LO-I)	A
Blower motor high relay		I	Radiator fan motor relay (LO-II)	A
Condenser fan motor relay (HI)		A	Rear fog lamp relay	A
Condenser fan motor relay (LO)		A	Rear intermittent wiper relay	N
Daytime running lamp relay 1		E	Rear power window unit	M
Daytime running lamp relay 2		D	Tail lamp relay	A
Defogger relay		K	TCL valve relay	L
Dim-dip lamp relay 1		E	Turn signal and hazard flasher unit	J

NOTE

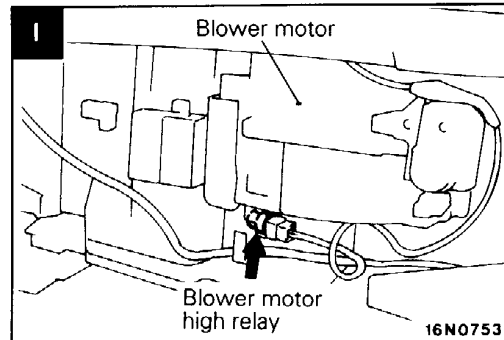
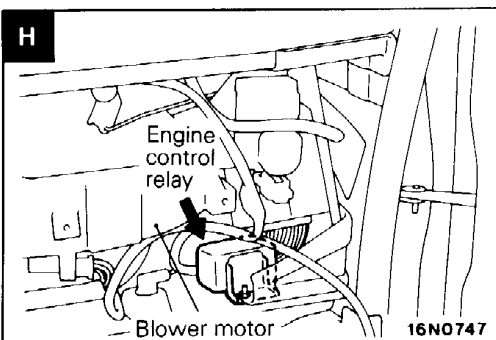
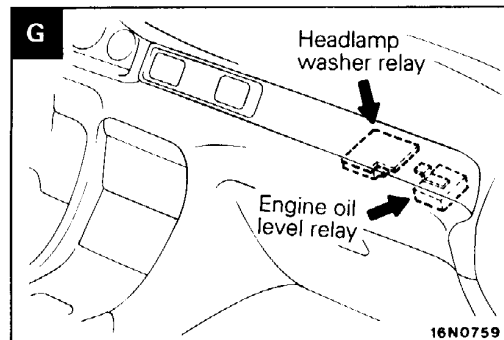
The "Name" column is arranged in alphabetical order.

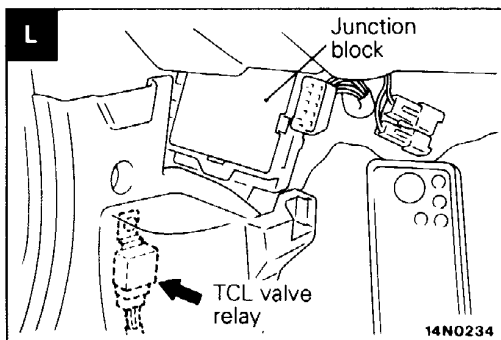
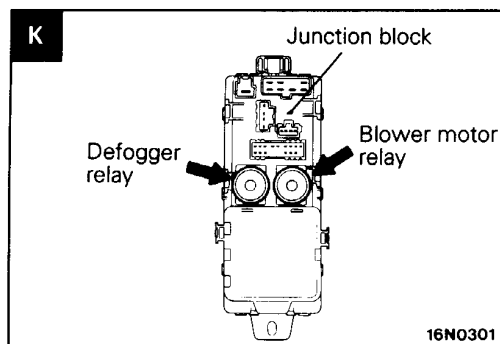
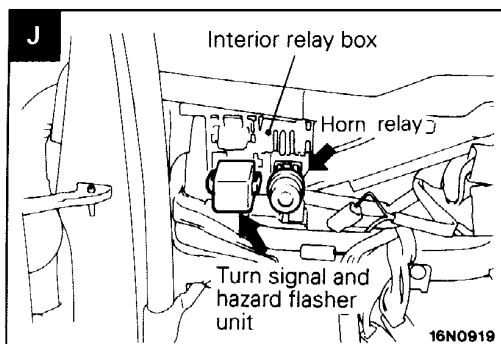
Engine compartment



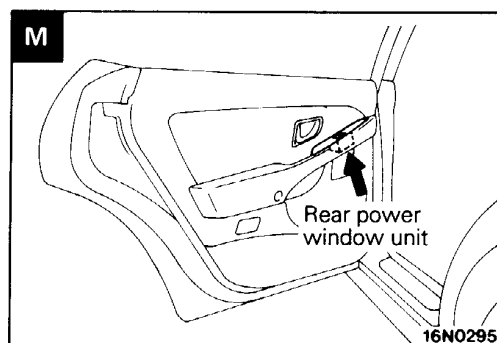
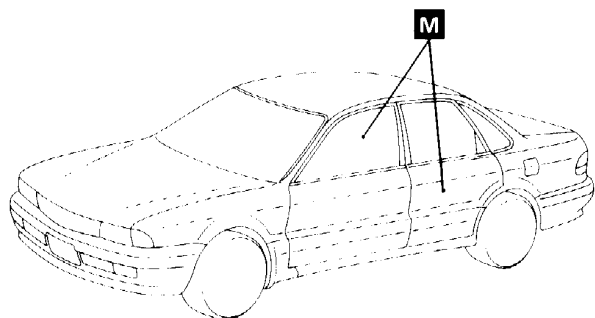
D <L.H. drive vehicles>**<R.H. drive vehicles>****E <L.H. drive vehicles>****<R.H. drive vehicles>****F****Interior****NOTE**

For R.H. drive vehicles, part installation positions are symmetrical.

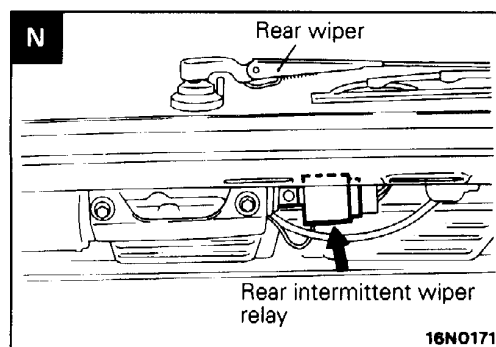
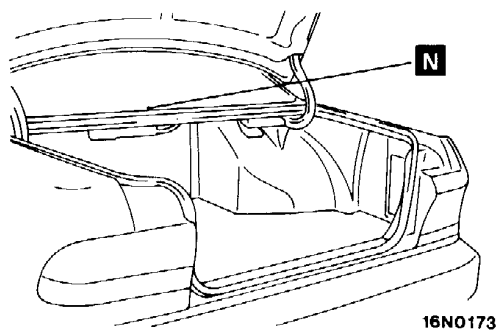




Rear door



Luggage compartment



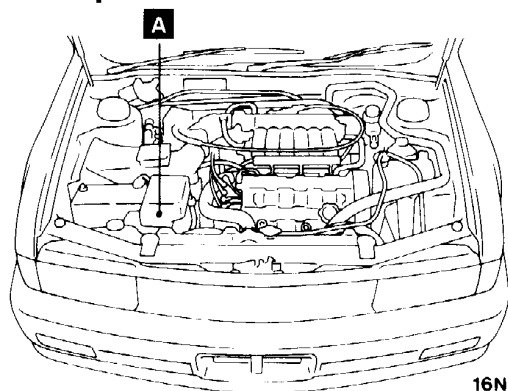
CONTROL UNIT

Name	Symbol	Name	Symbol
ABS control unit	L	Engine control unit	C
A/C belt lock controller <DOHC>	D	EPS control unit	B
A/C control unit	F	ETACS unit	L.H. drive vehicles
ACTIVE-ECS control unit	K		R.H. drive vehicles
Auto-cruise control unit	F	Motor antenna control unit	L
Daytime running lamp control unit	A	Power seat control unit	J
Door control unit	H	SRS diagnosis unit	M
ELC-4A/T control unit	E	Sun roof control unit	I
		TCL control unit	L

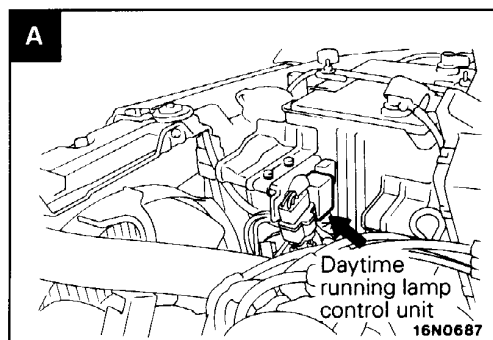
NOTE

The "Name" column is arranged in alphabetical order.

Engine compartment

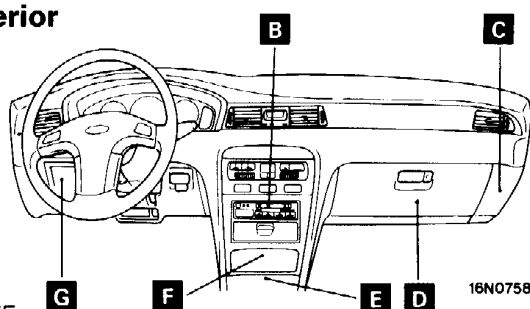


16N0709



16N0687

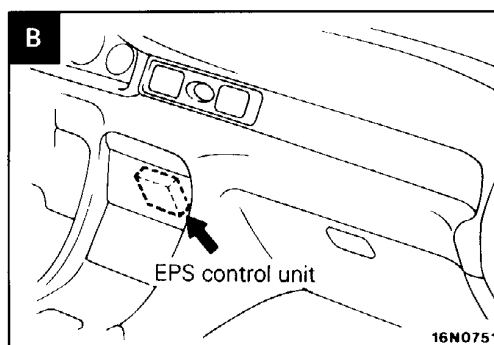
Interior



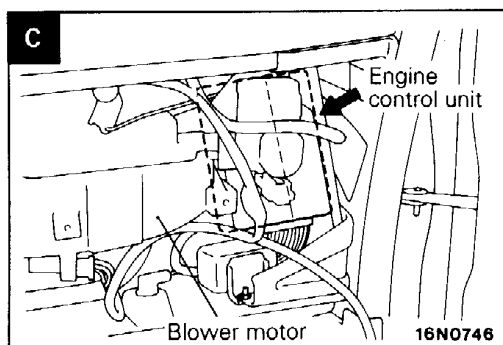
16N0758

NOTE

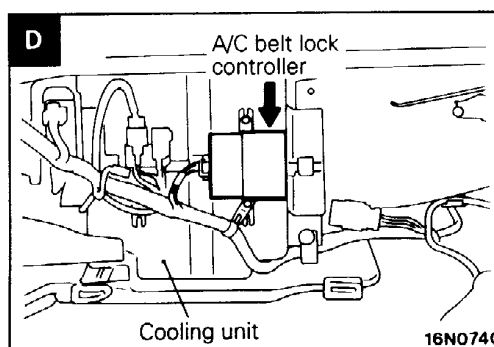
For R.H. drive vehicles, part installation positions are symmetrical.



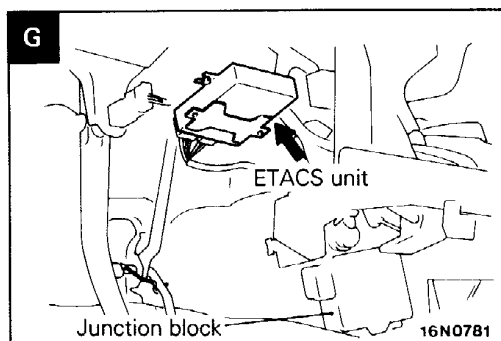
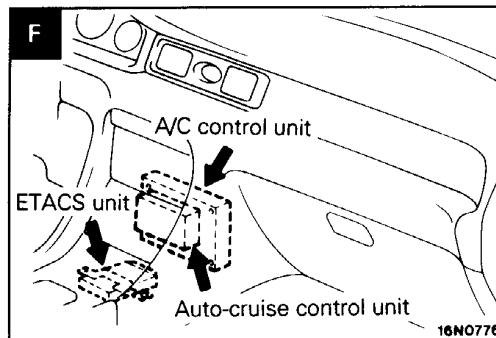
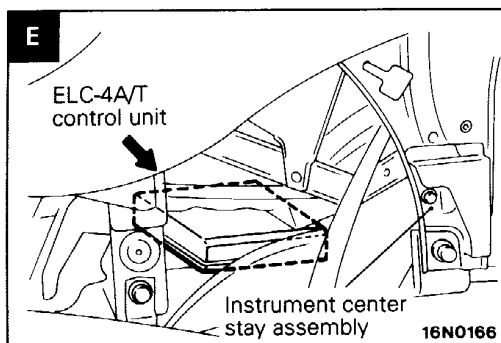
16N0751



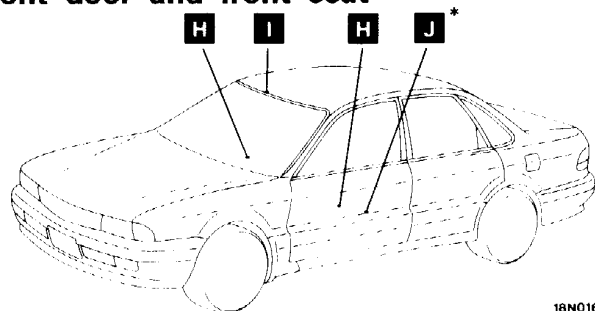
16N0746



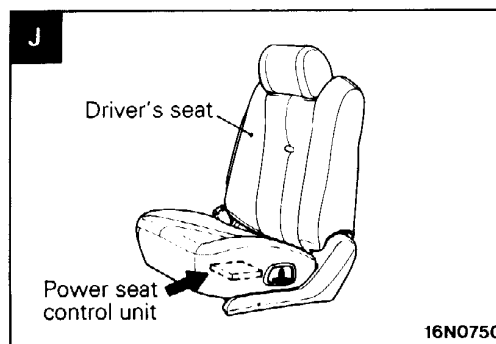
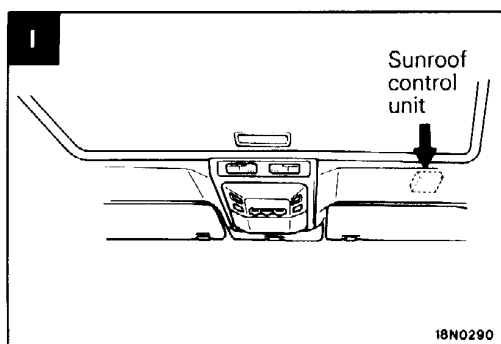
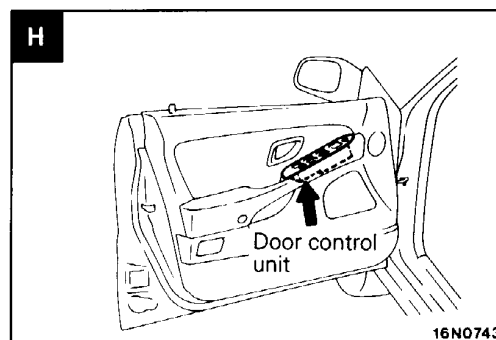
16N0740

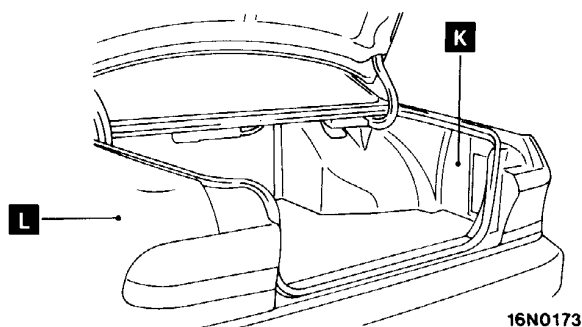


Front door and front seat

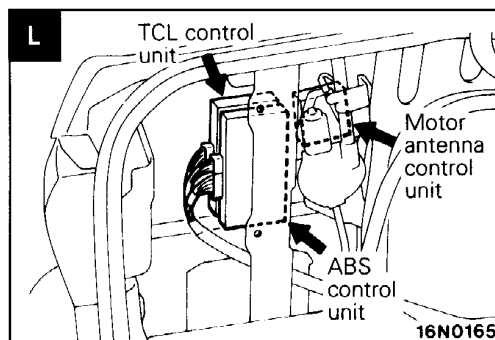
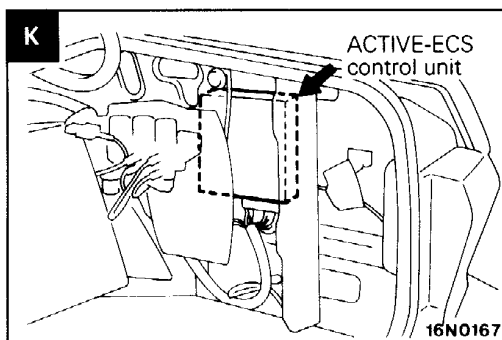
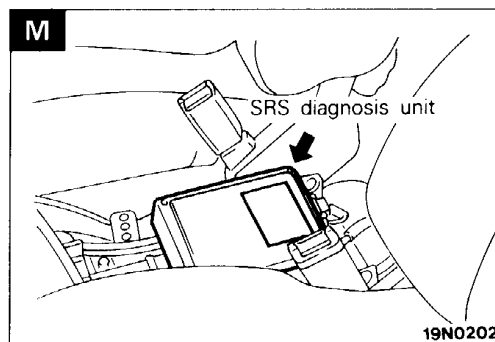
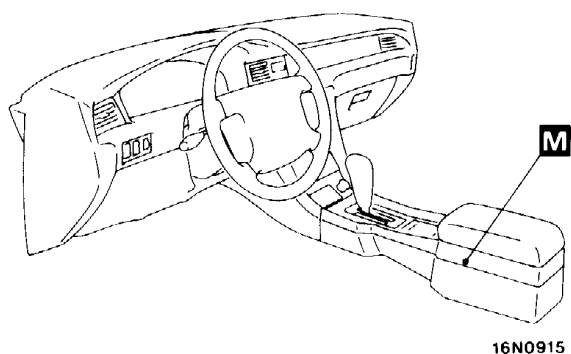


NOTE
For R.H. drive vehicles, only the positions indicated by the * is symmetrical.



Luggage compartment

16N0173

**Floor console**

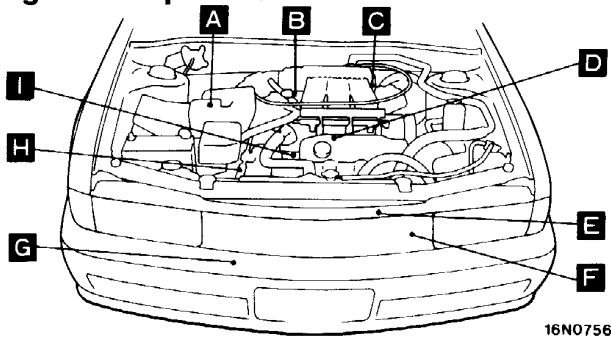
SENSOR**MPI-SOHC**

Name		Symbol	Name	Symbol
ABS speed sensor (Front)		P	Fin thermo sensor	M
ABS speed sensor (Rear)		R	Interior temperature sensor	O
Air flow sensor (with built-in barometric pressure sensor, intake air temperature sensor)		A	Oxygen sensor	Q
Air inlet sensor		L	Photo sensor	K
A/T fluid temperature sensor <A/T>		H	Thermo sensor (for cooling fan control)	G
Crank angle sensor and top dead center sensor		C	Thermostat	E
Detonation sensor		D	Throttle position sensor	B
Engine coolant temperature sensor (for engine control)		I	Indiction control valve position sensor	C
Engine coolant temperature switch (for A/C compressor control)		I	Vehicle speed sensor (Reed switch)	J
Engine oil level sensor		F	Water temperature sensor	N
Front impact sensor	R.H.	S		
	L.H.	T		

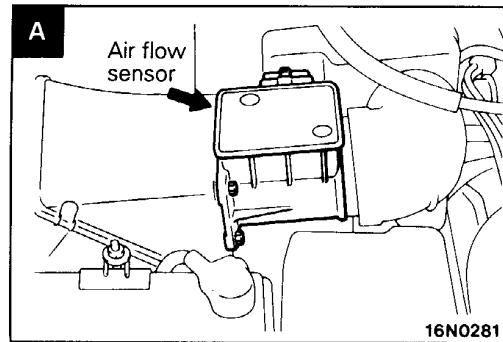
NOTE

The "Name" column is arranged in alphabetical order.

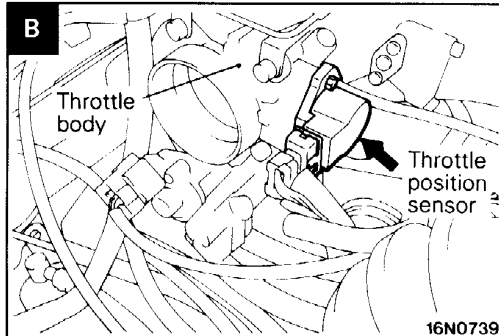
Engine compartment



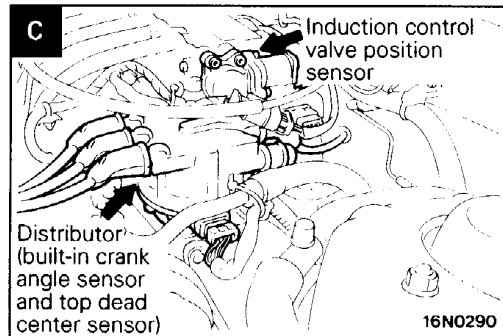
16N0756



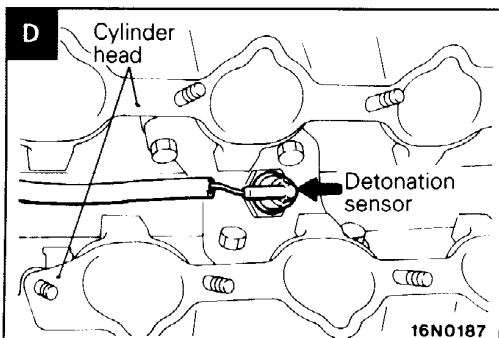
16N0281



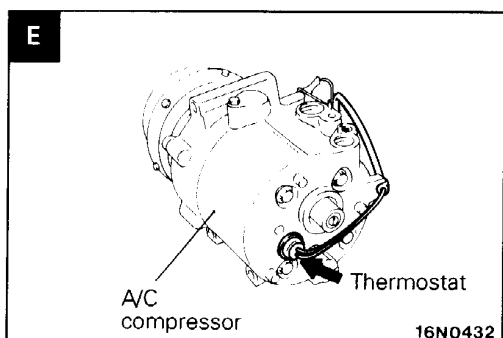
16N0739



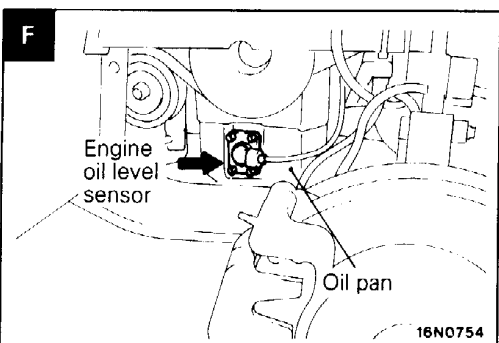
16N0290



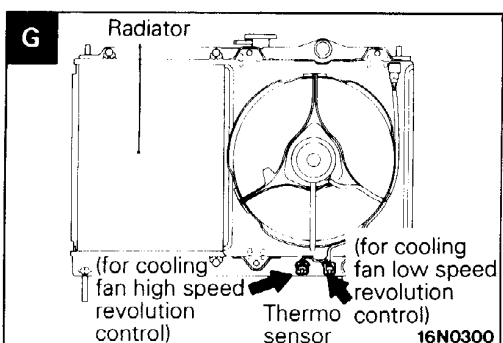
16N0187



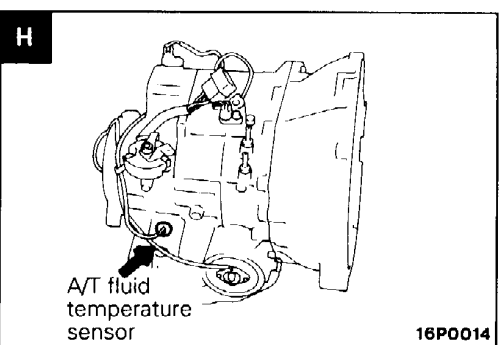
16N0432



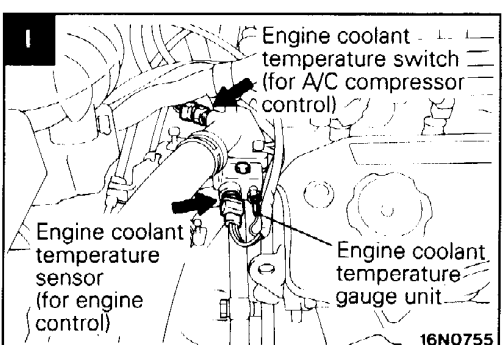
16N0754



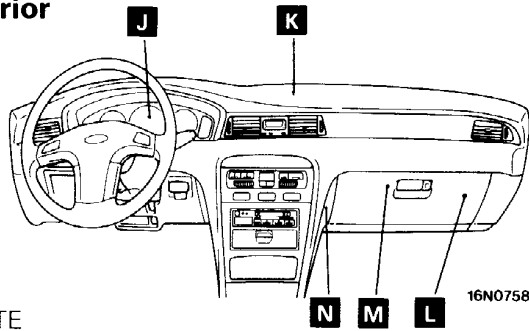
16N0300



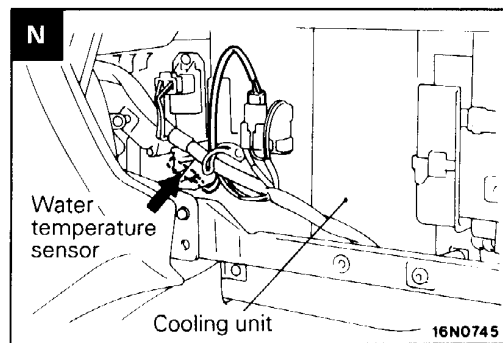
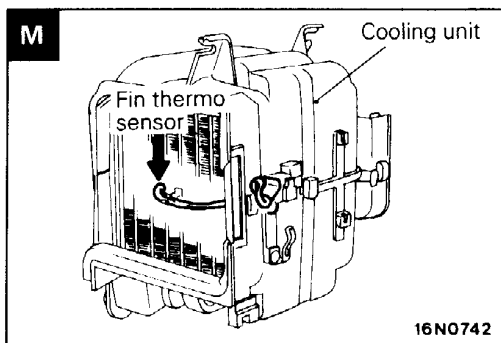
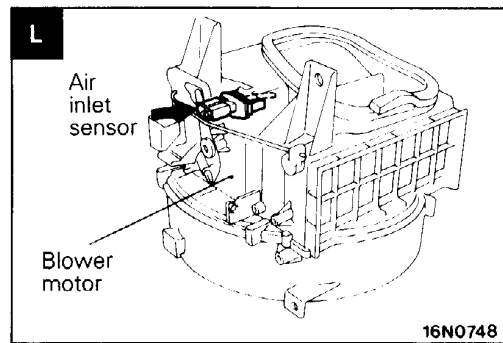
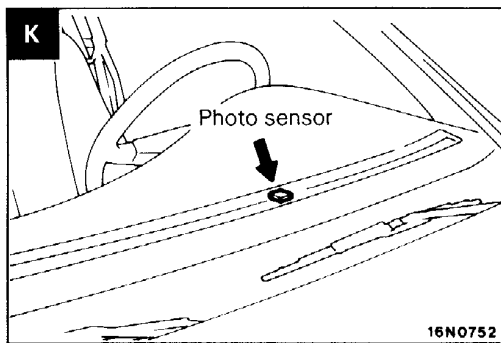
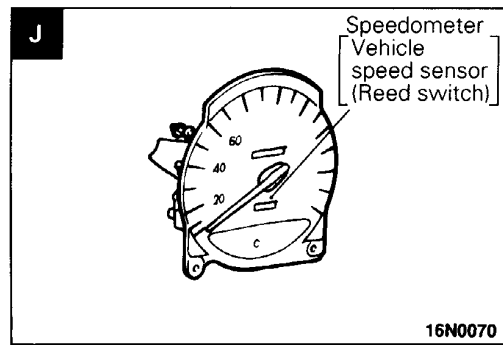
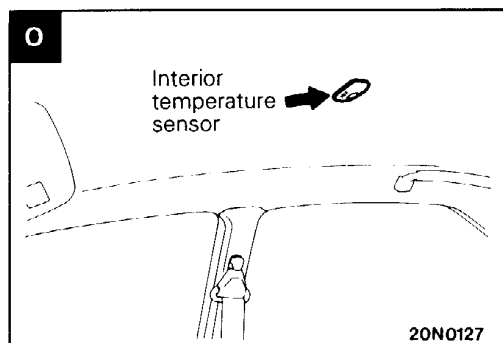
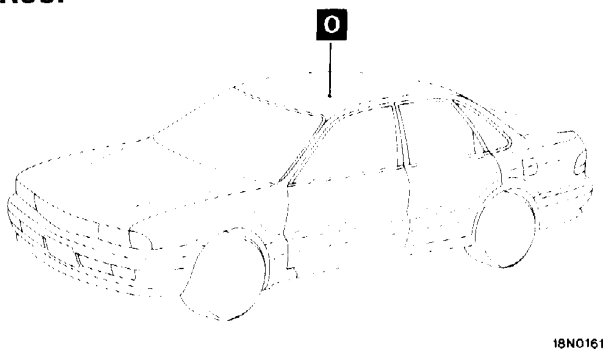
16P0014



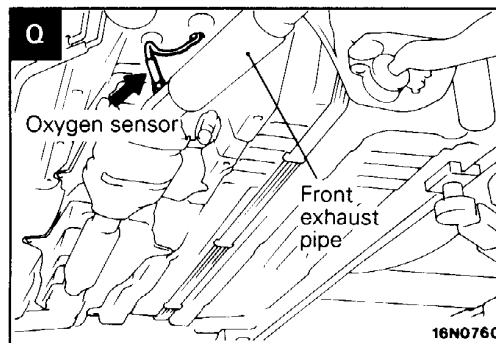
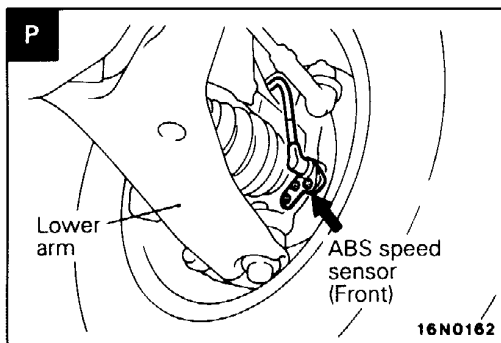
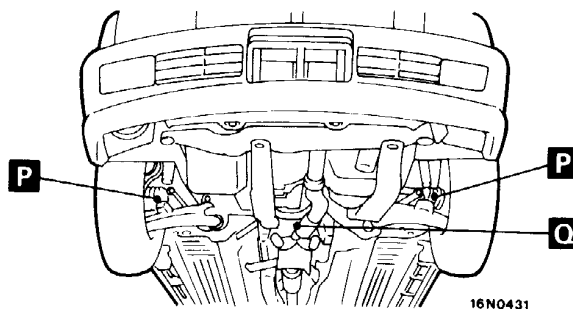
16N0755

Interior

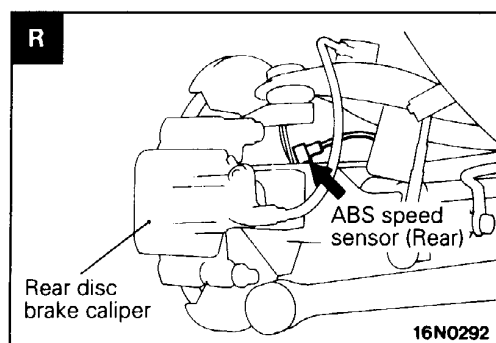
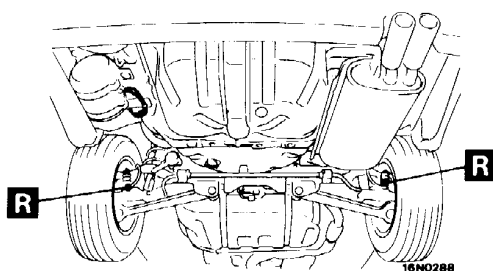
NOTE
For R.H. drive vehicles, part installation positions are symmetrical.

**Roof**

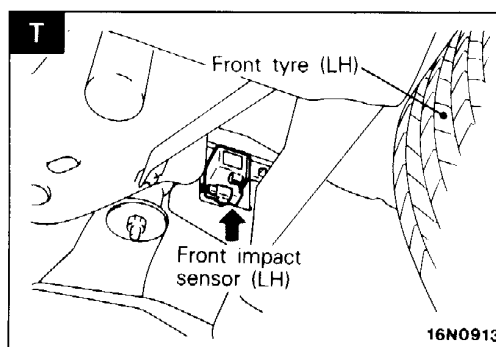
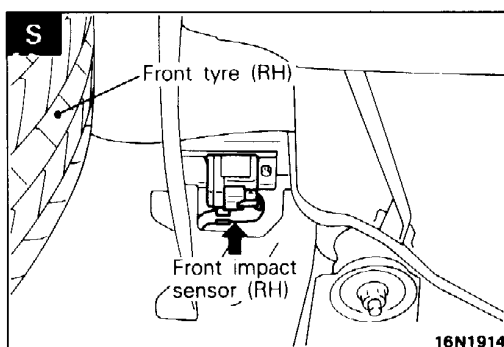
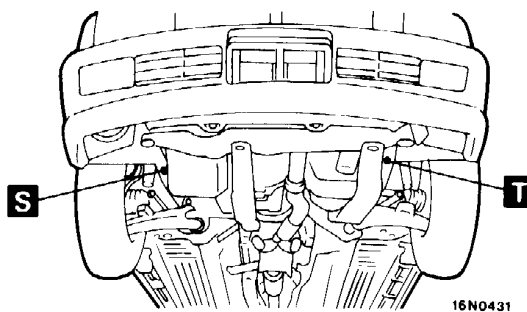
Under front floor



Under rear floor



Under front floor

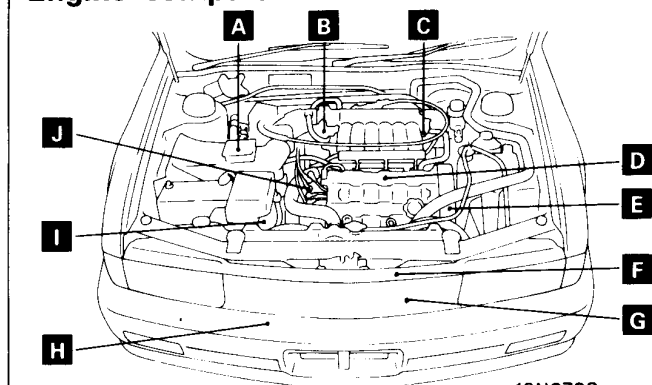


MPI-DOHC

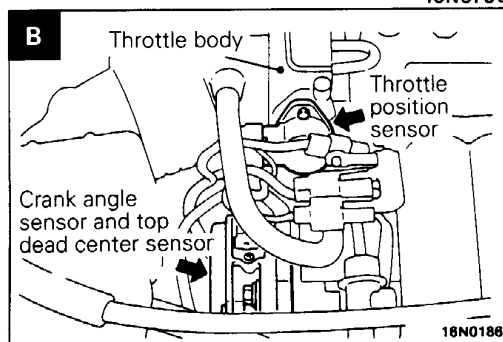
Name	Symbol	Name	Symbol
ABS speed sensor (Front)	T	Front height position sensor	R
ABS speed sensor (Rear)	W	Front impact sensor	R.H. Y
Accelerator position sensor (Vehicles with TCL)	B		L.H. Z
ACTIVE-ECS front height sensor	V	Induction control valve position sensor	C
ACTIVE-ECS G sensor	G	Interior temperature sensor	Q
ACTIVE-ECS rear height sensor	X	Oxygen sensor	U
ACTIVE-ECS rear pressure sensor	S	Photo sensor	L
Air flow sensor (with built-in barometric pressure sensor, intake air temperature sensor)	A	Rear height position sensor	R
		Reclining position sensor	R
Air inlet sensor	M	Revolution pick-up sensor	F
A/T fluid temperature sensor	I	Slide position sensor	R
Crank angle sensor and top dead center sensor	B	Steering wheel sensor (Active-ECS or TCL)	P
Detonation sensor	D	Thermo sensor (for cooling fan control)	H
Engine coolant temperature sensor (for engine control)	J	Thermostat	F
		Throttle position sensor	B
Engine coolant temperature switch (for A/C compressor control)	J	Vehicle speed sensor (Reed switch)	K
Engine oil level sensor	E	Water temperature sensor	O
Fin thermo sensor	N		

NOTE

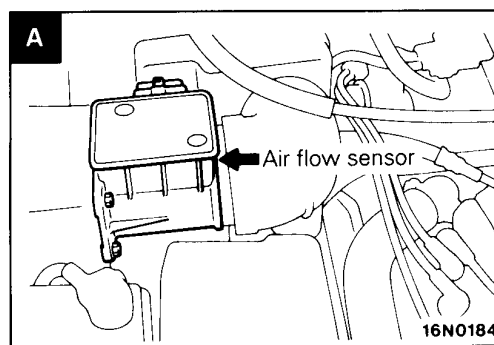
The "Name" column is arranged in alphabetical order.

Engine compartment

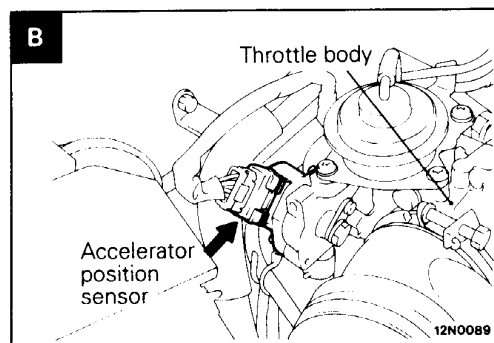
16N0709



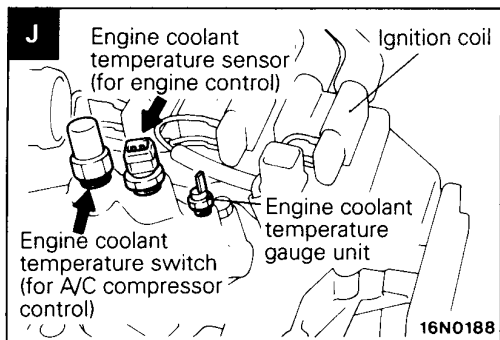
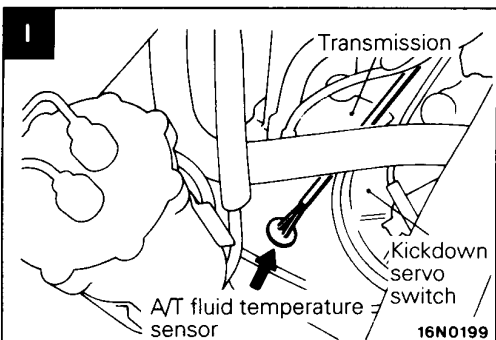
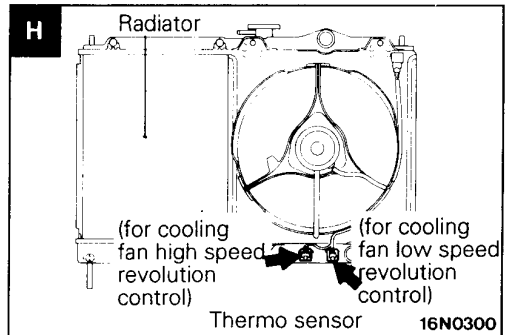
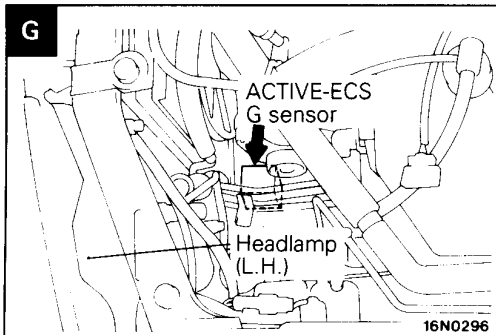
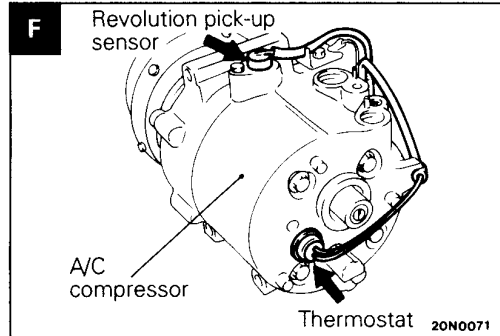
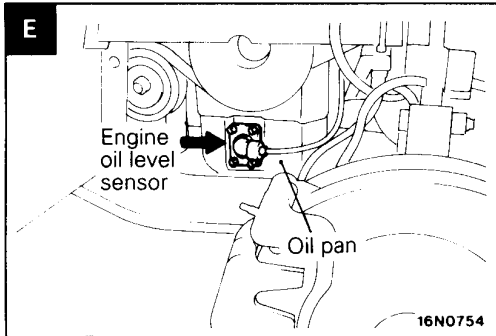
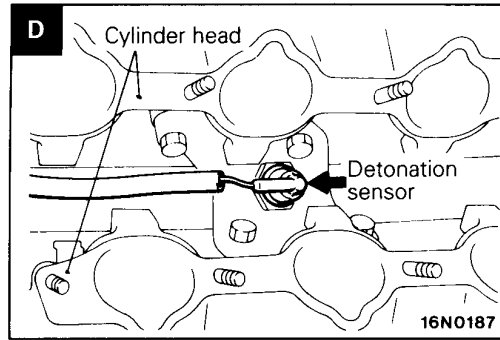
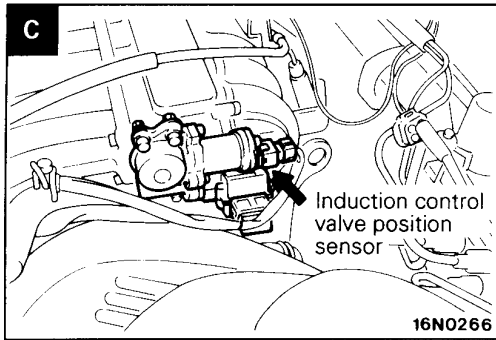
18N0186

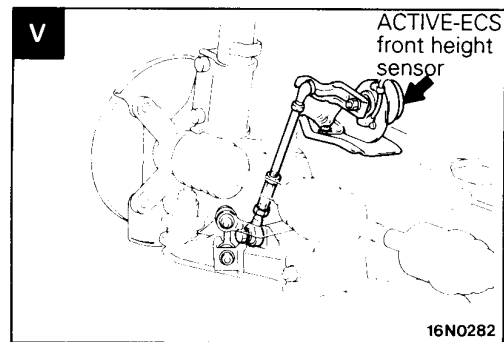
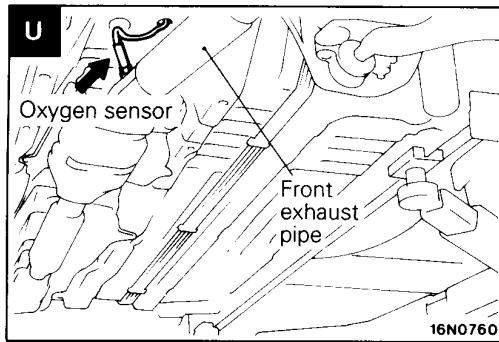


16N0184

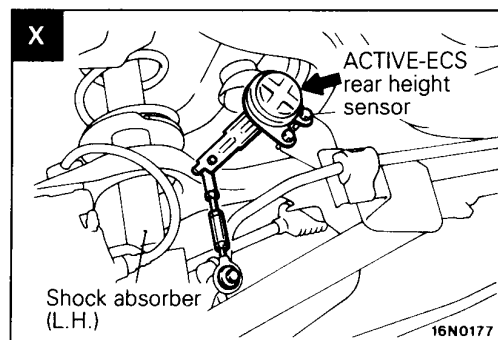
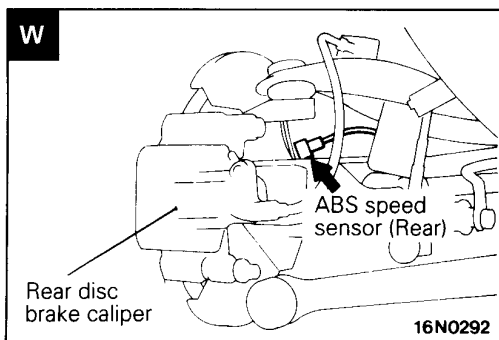
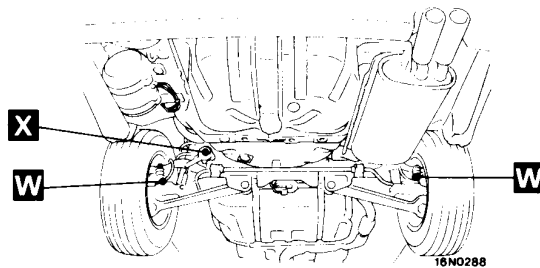


12N0089

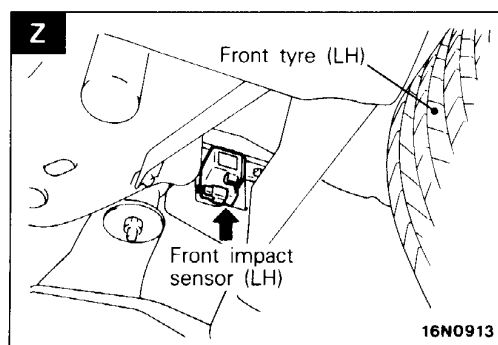
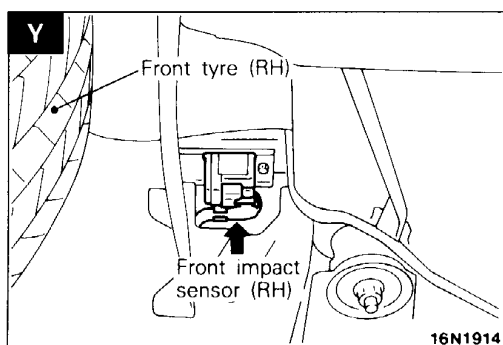
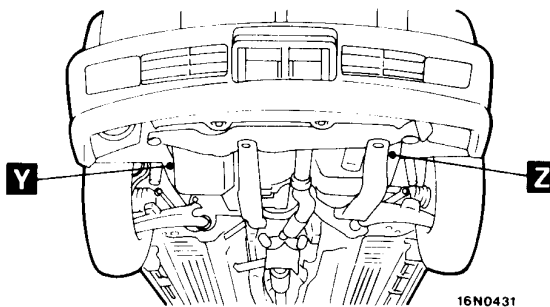




Under rear floor



Under front floor

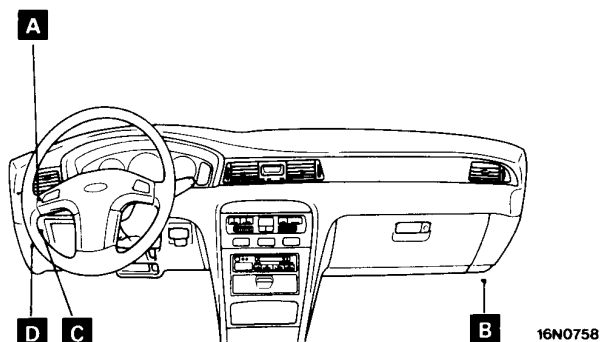


DIODE <Vehicles built up to March 1991>

Name	Symbol	Name	Symbol
Diode (for ABS circuit)* ¹	A	Diode (for dim-dip lamp circuit)* ²	D
Diode (for ABS circuit)* ²	B	Diode (for 4WS fluid level warning lamp circuit)	D
Diode (for ACTIVE-ECS circuit)	A	Diode (for headlamp circuit)* ¹	A
Diode (for ACTIVE-ECS circuit)	D	Diode (for idle-up circuit)	A
Diode (for dim-dip lamp circuit)* ²	C	Diode (for power seat circuit)	L.H. drive vehicles D R.H. drive vehicles A

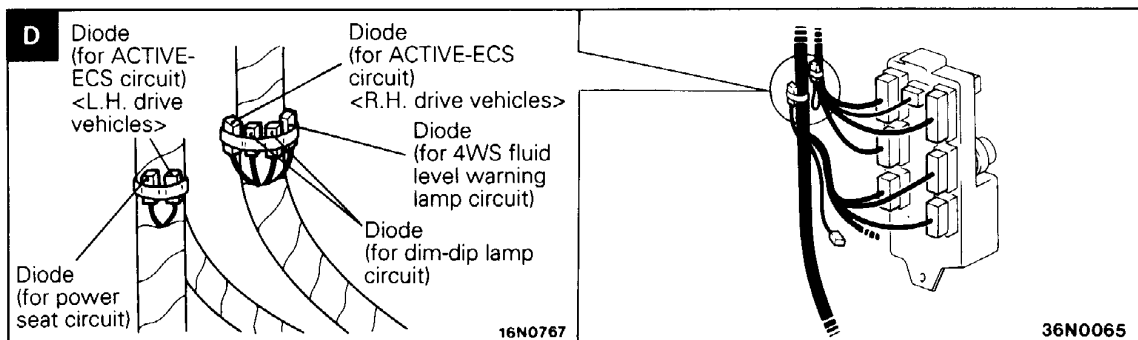
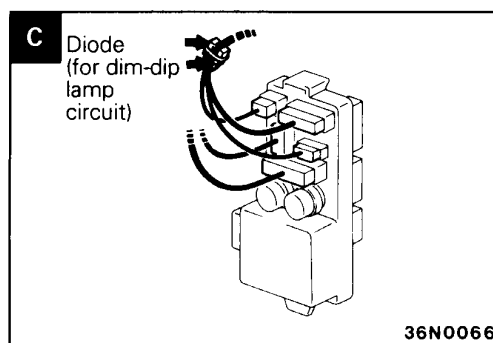
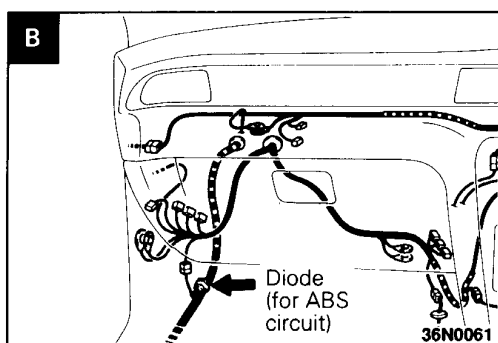
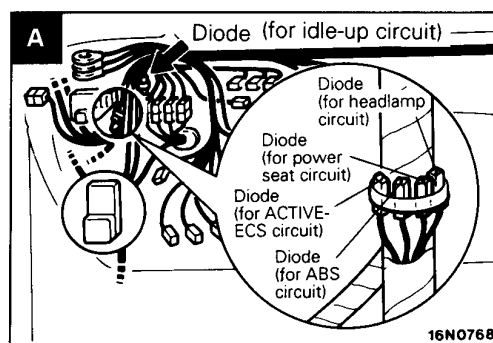
NOTE

- (1) *¹: L.H. drive vehicles.
 (2) *²: R.H. drive vehicles.
 (3) The "Name" column is arranged in alphabetical order.

Interior

NOTE

For R.H. drive vehicles, part installation positions are symmetrical.



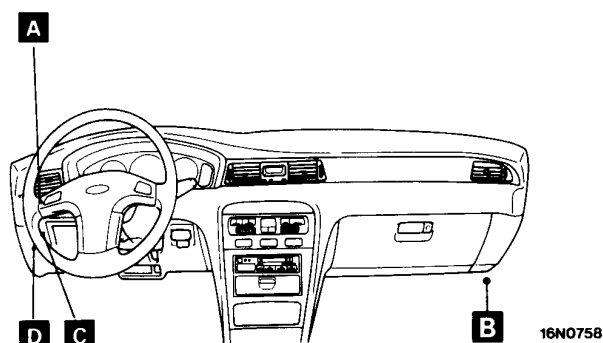
DIODE <Vehicles built from April 1991>

Name	Symbol	Name	Symbol
Diode (for ABS circuit)* ¹	A	Diode (for dim-dip lamp circuit)* ²	D
Diode (for ABS circuit)* ²	B	Diode (for 4WS fluid level warning lamp circuit)	L.H. drive vehicles: D R.H. drive vehicles: C
Diode (for ACTIVE-ECS circuit)	A	Diode (for headlamp circuit)* ¹	A
Diode (for ACTIVE-ECS circuit)	D	Diode (for idle-up circuit)	D
Diode (for dim-dip lamp circuit)* ²	C	Diode (for power seat circuit)	L.H. drive vehicles: D R.H. drive vehicles: A

NOTE

(1) *¹: L.H. drive vehicles.(2) *²: R.H. drive vehicles.

(3) The "Name" column is arranged in alphabetical order.

Interior

NOTE

For R.H. drive vehicles, part installation positions are symmetrical.

