

### 3 SINGLE PART INSTALLATION POSITION

<b>RELAY .....</b>	<b>3- 2</b>
<b>CONTROL UNIT .....</b>	<b>3- 5</b>
<b>SENSOR</b>	
MPI-SOHC .....	3- 7
MPI-DOHC .....	3-11
<b>DIODE .....</b>	<b>3-16</b>
<b>INSPECTION TERMINAL AND SPARE CONNECTOR .....</b>	<b>3-17</b>
<b>FUSIBLE LINK AND FUSE .....</b>	<b>3-18</b>
<b>EARTH CABLE .....</b>	<b>3-19</b>
<b>EARTH .....</b>	<b>3-20</b>



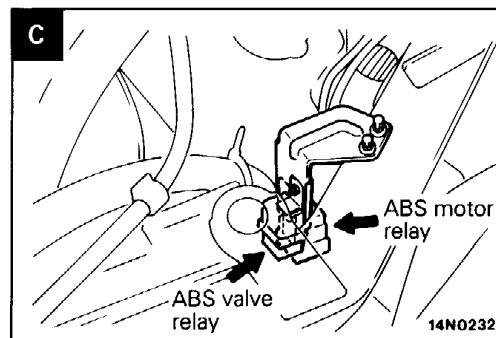
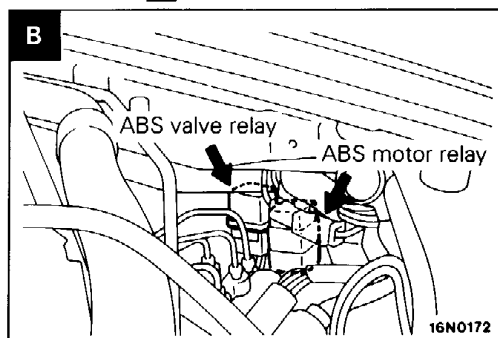
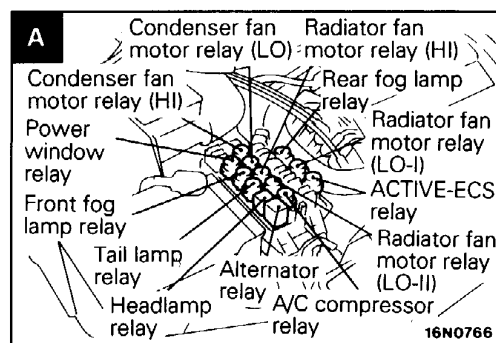
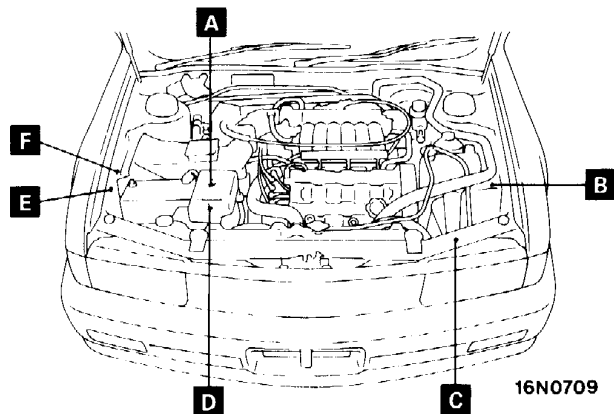
## RELAY

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	Power window relay	A
A/C compressor relay		A	Radiator fan motor relay (HI)	A
Alternator relay		A	Radiator fan motor relay (LO-I)	A
Blower motor relay		K	Radiator fan motor relay (LO-II)	A
Blower motor high relay		I	Rear fog lamp relay	A
Condenser fan motor relay (HI)		A	Rear intermittent wiper relay	N
Condenser fan motor relay (LO)		A	Rear power window unit	M
Daytime running lamp relay 1		E	Tail lamp relay	A
Daytime running lamp relay 2		D	TCL valve relay	L
Defogger relay		K	Turn signal and hazard flasher unit	J
Dim-dip lamp relay 1		E		

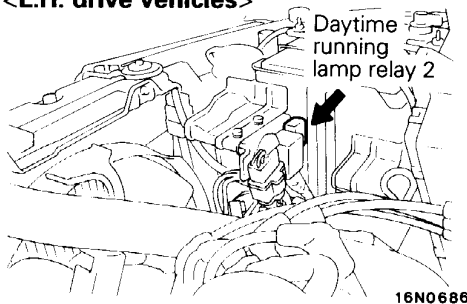
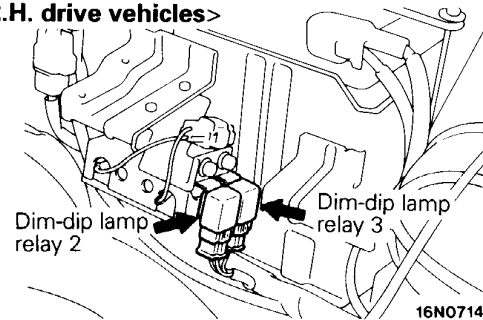
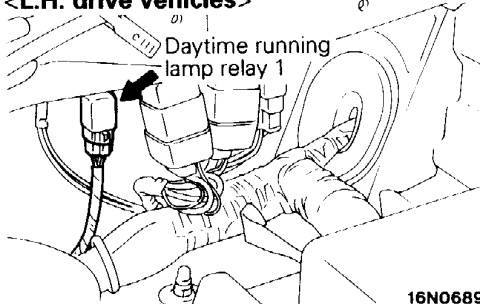
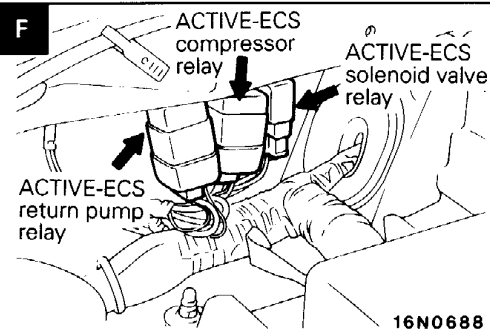
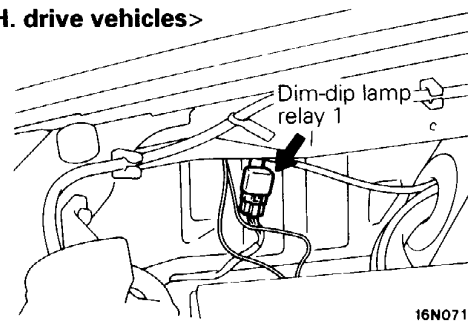
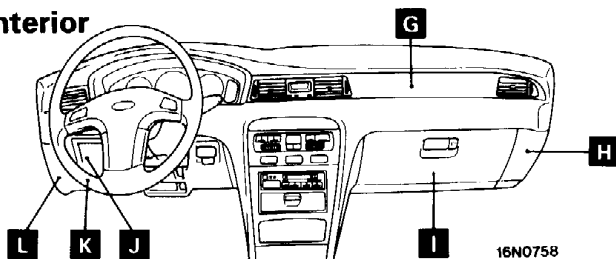
## NOTE

The "Name" column is arranged in alphabetical order.

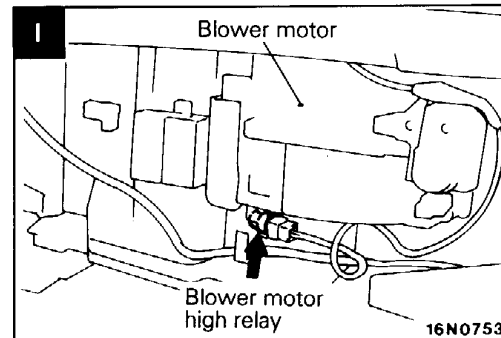
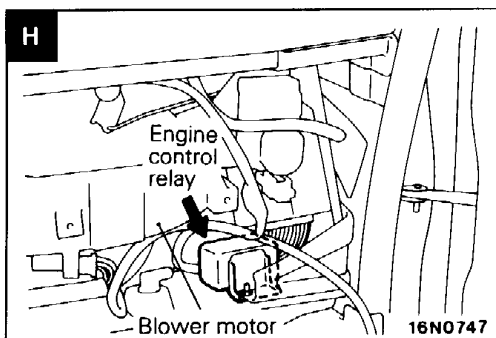
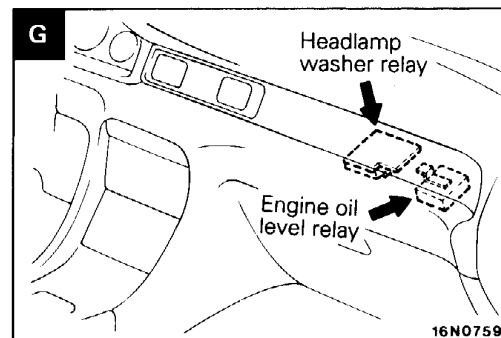
## Engine compartment



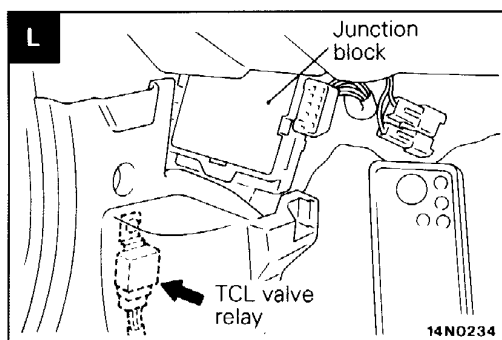
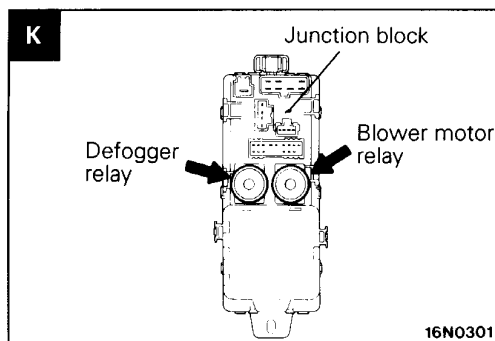
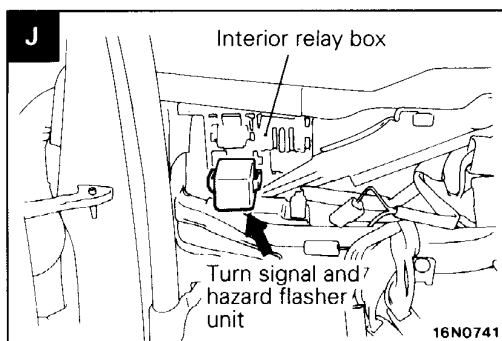


**D <L.H. drive vehicles>****<R.H. drive vehicles>****E <L.H. drive vehicles>****<R.H. drive vehicles>****Interior****NOTE**

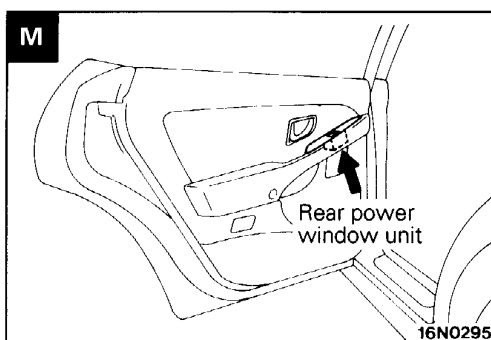
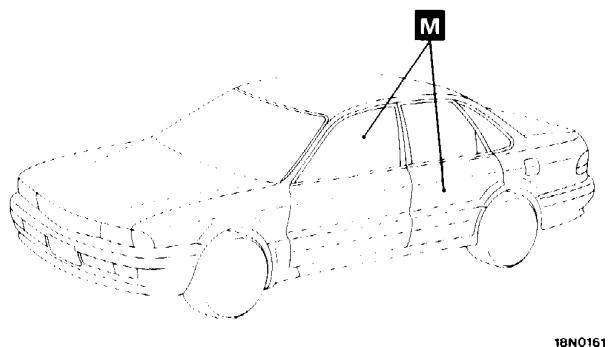
For R.H. drive vehicles, part installation positions are symmetrical.



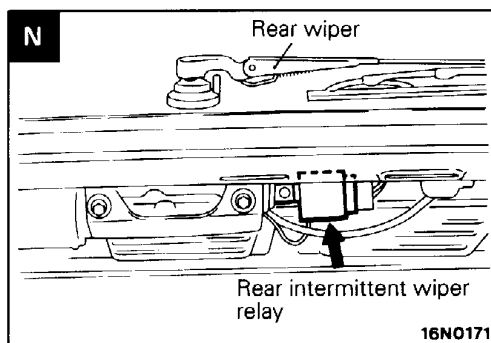
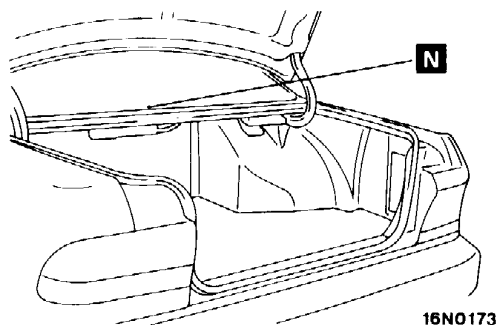




## Rear door



## Luggage compartment





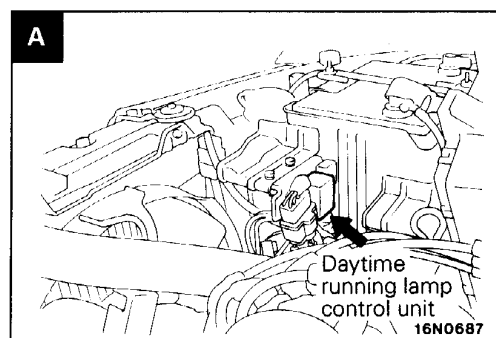
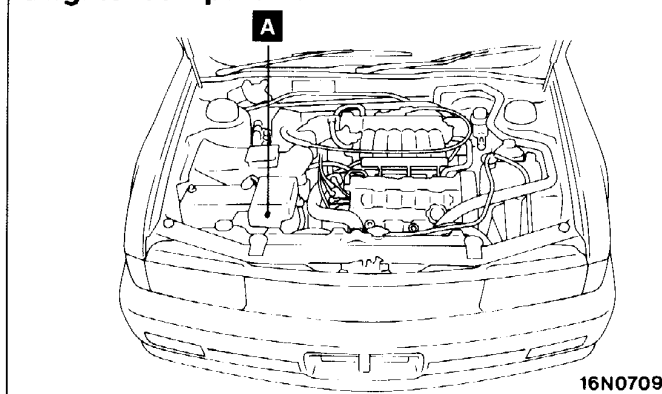
## CONTROL UNIT

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	F
ACTIVE-ECS control unit	K		R.H. drive vehicles	G
Auto-cruise control unit	F	Power seat control unit		J
Daytime running lamp control unit	A	Motor antenna control unit		L
Door control unit	H	Sun roof control unit		I
ELC-4A/T control unit	E	TCL control unit		L

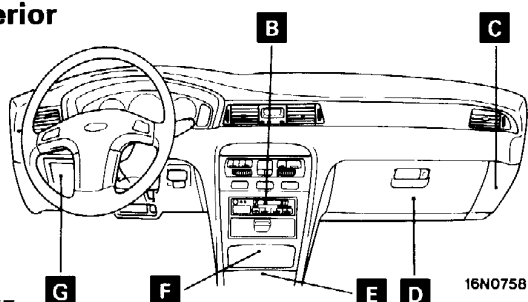
### NOTE

The "Name" column is arranged in alphabetical order.

### Engine compartment

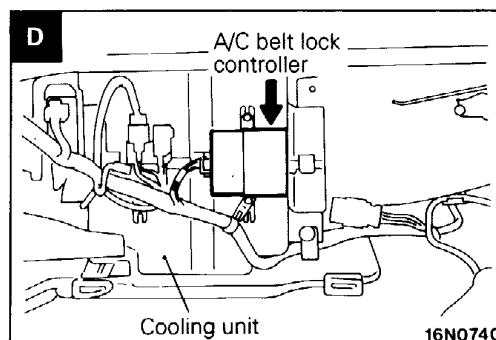
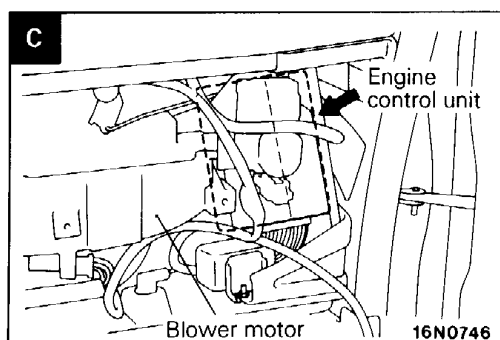
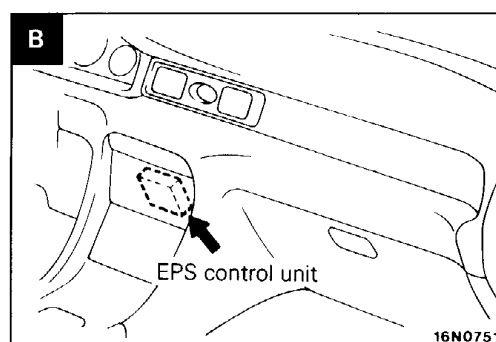


### Interior

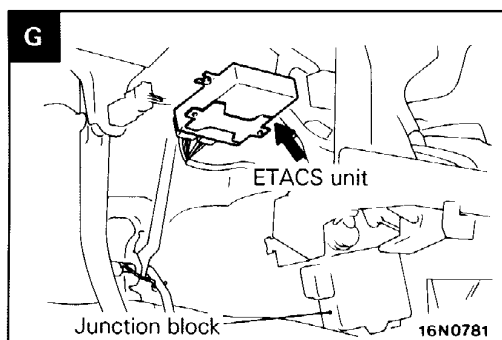
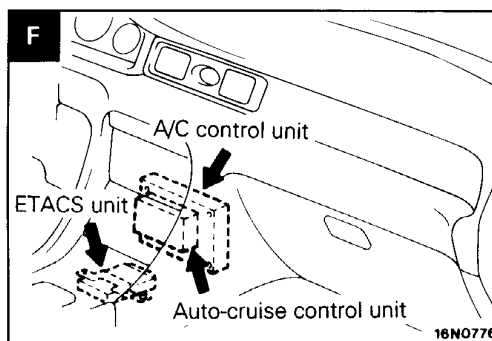
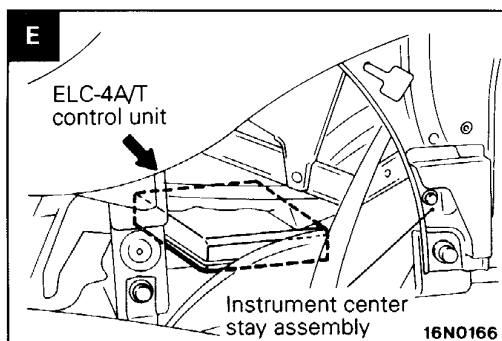


### NOTE

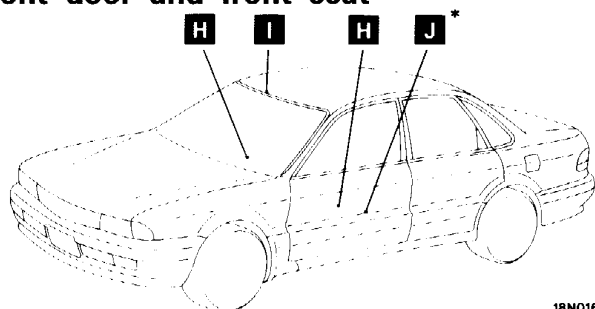
For R.H. drive vehicles, part installation positions are symmetrical.



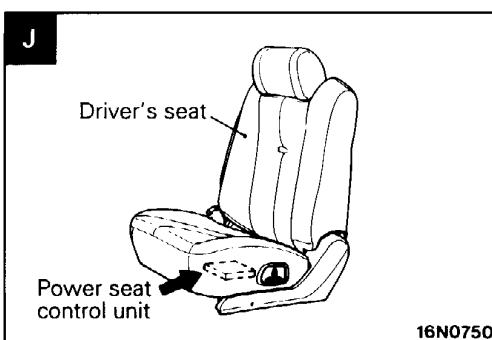
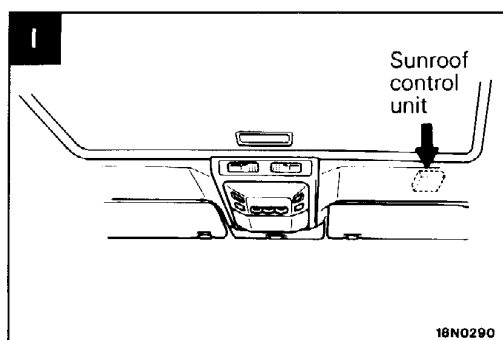
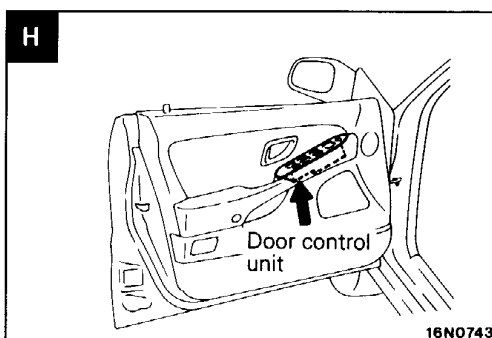




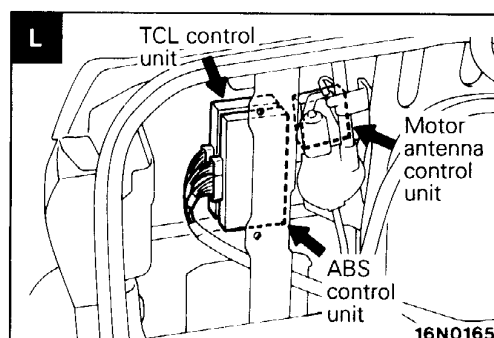
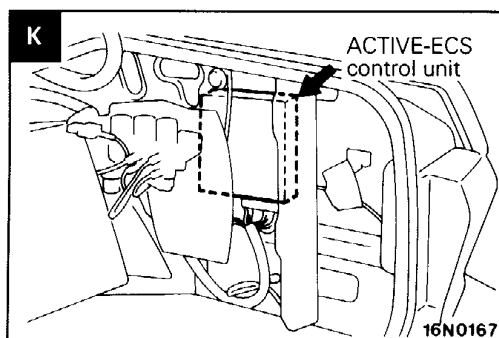
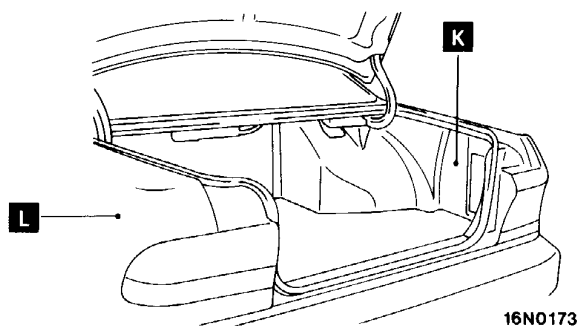
### Front door and front seat



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





**Luggage compartment****SENSOR****MPI-SOHC**

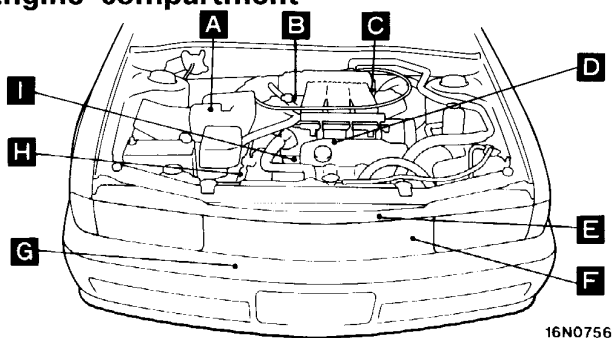
Name	Symbol	Name	Symbol
ABS speed sensor (Front)	P	Fin thermo sensor	M
ABS speed sensor (Rear)	R	Interior temperature sensor	O
Air flow sensor (with built-in barometric pressure sensor, intake air temperature sensor)	A	Oxygen sensor	Q
Air inlet sensor	L	Photo sensor	K
A/T fluid temperature sensor <A/T>	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	Induction 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

**NOTE**

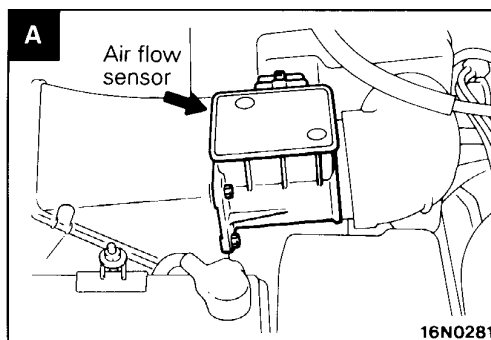
The "Name" column is arranged in alphabetical order.



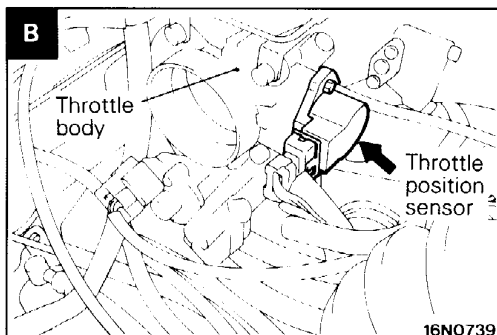
## Engine compartment



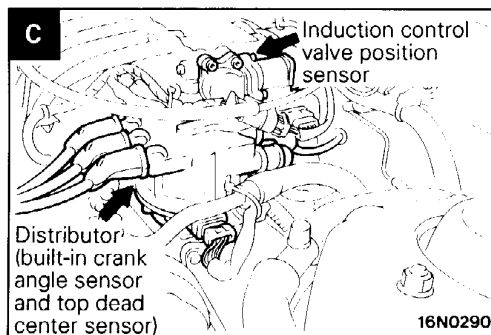
16N0756



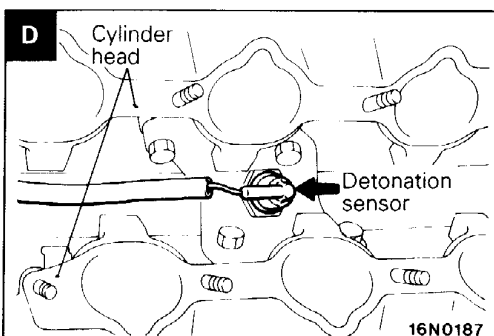
16N0281



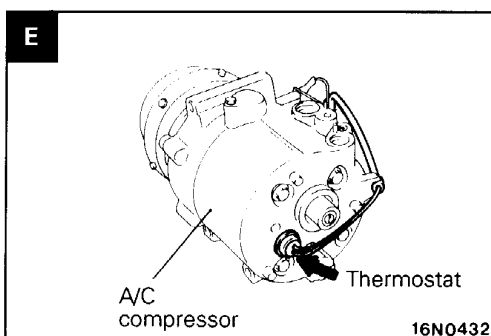
16N0739



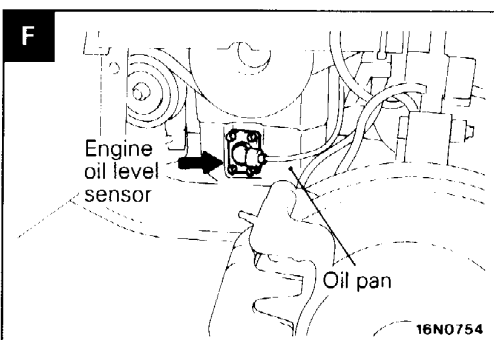
16N0290



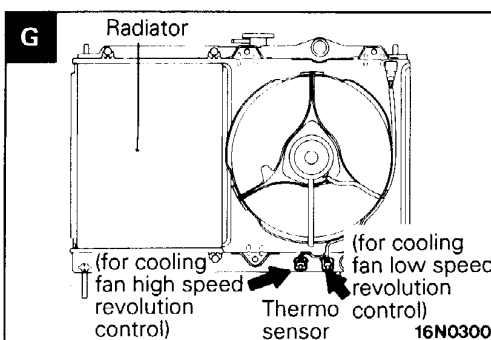
16N0187



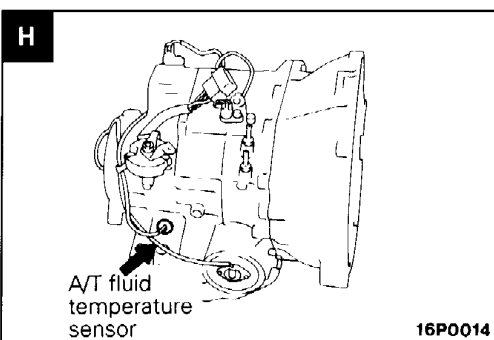
16N0432



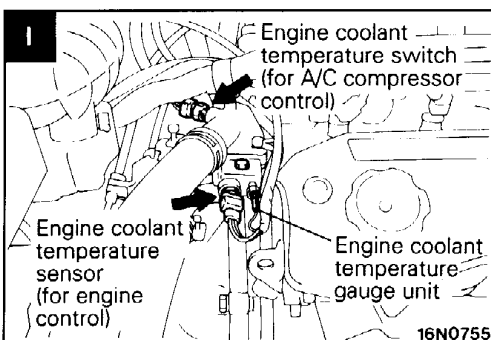
16N0754



16N0300



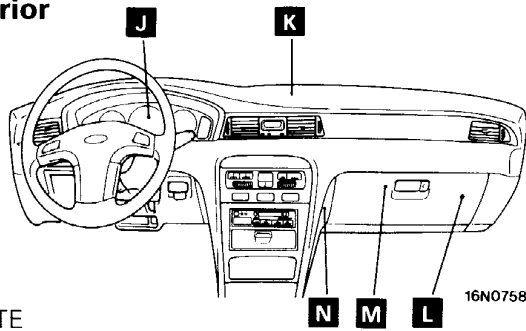
16P0014



16N0755

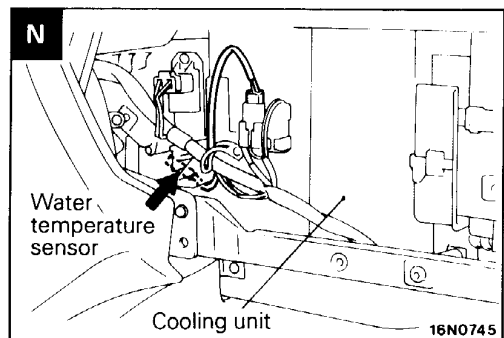
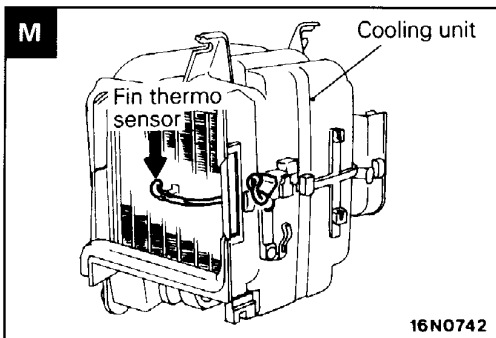
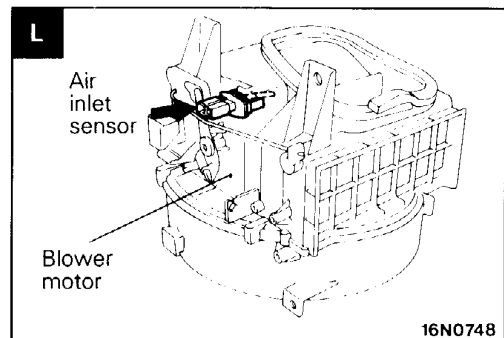
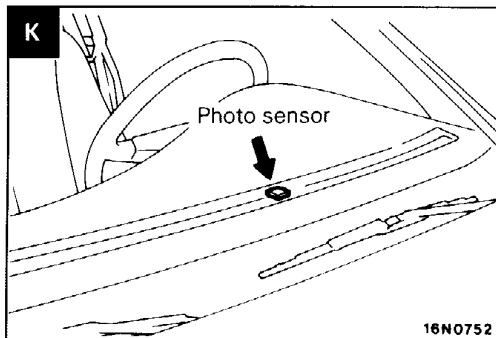
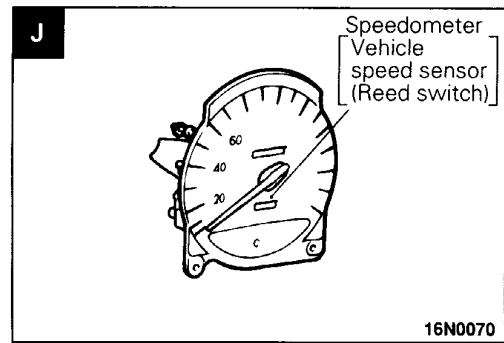


## Interior

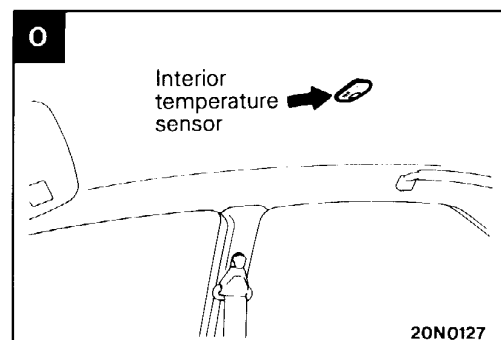
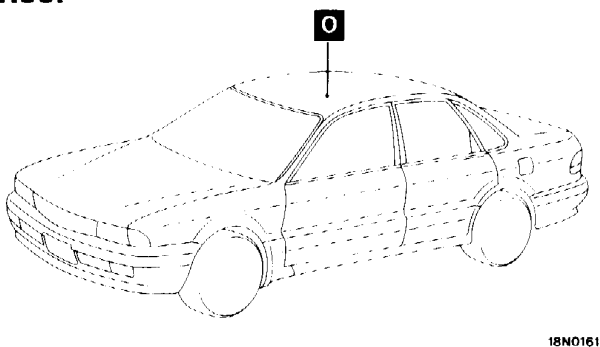


## NOTE

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

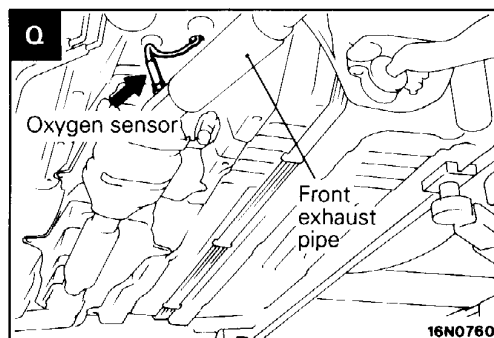
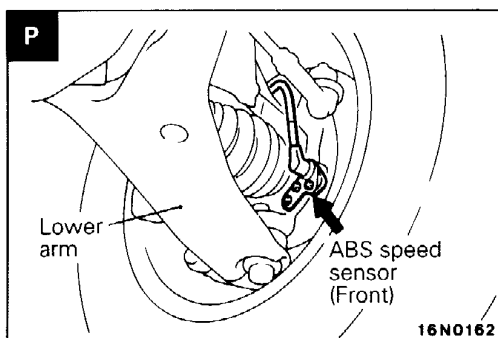
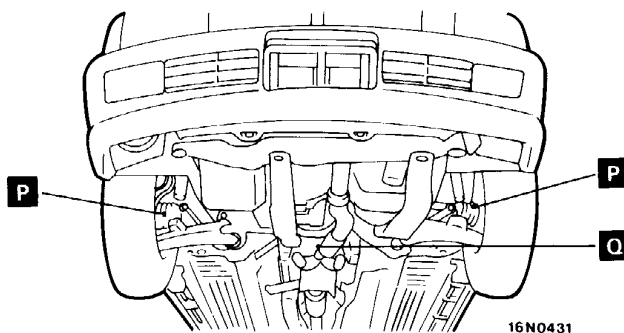


## Roof

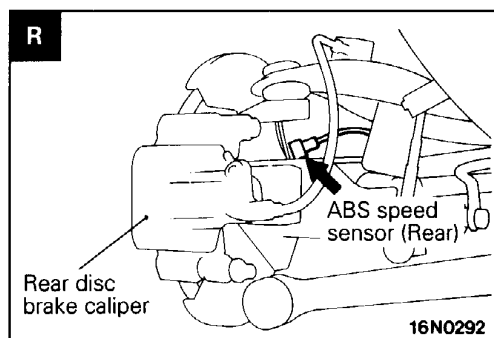
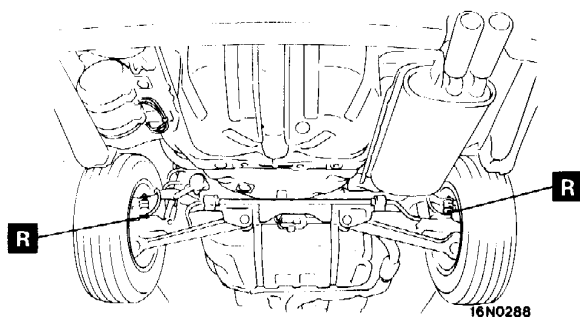




## Under front floor



## Under rear floor





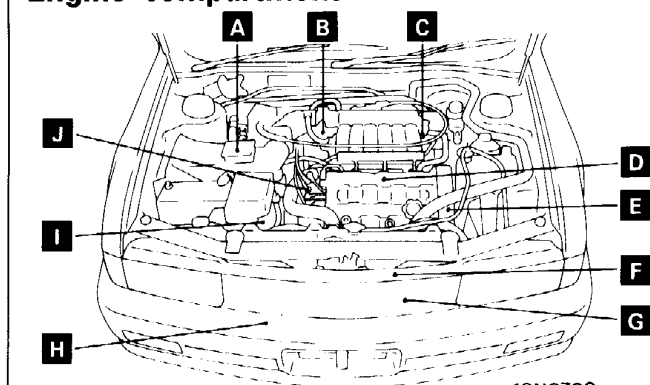
## MPI-DOHC

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

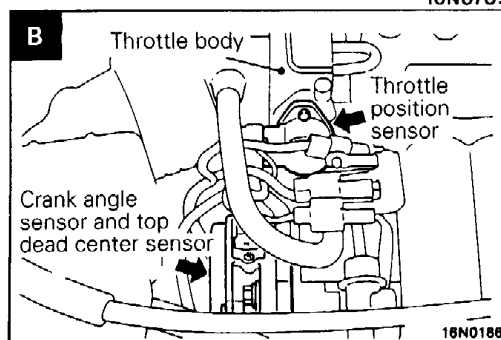
## NOTE

The "Name" column is arranged in alphabetical order.

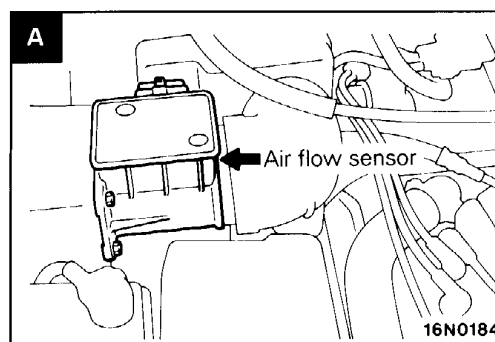
## Engine compartment



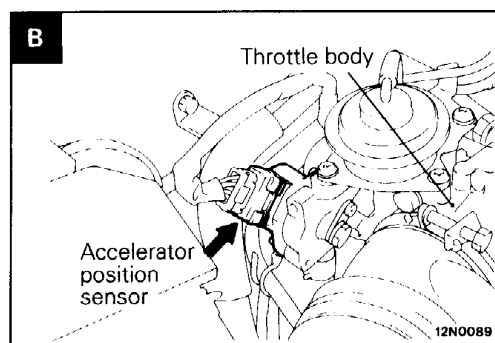
16N0709



16N0186

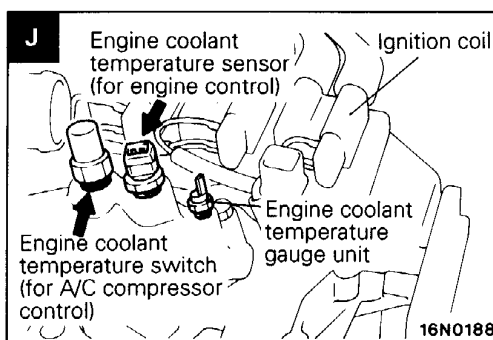
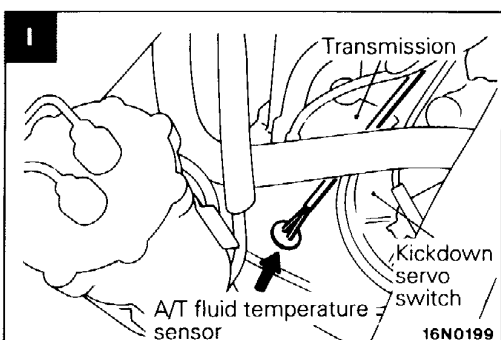
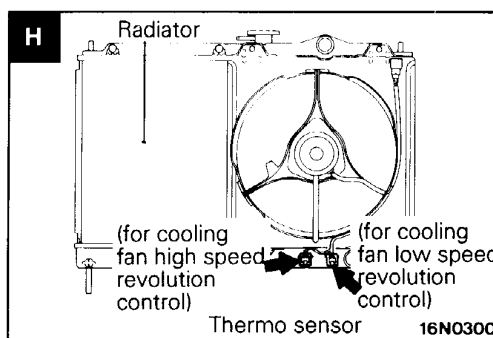
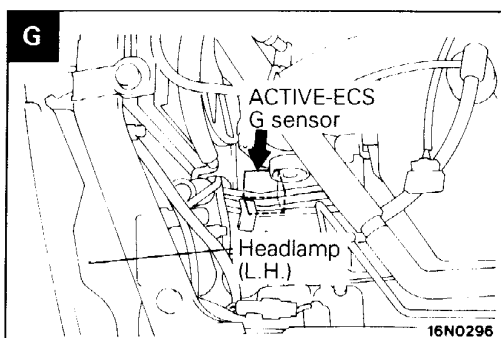
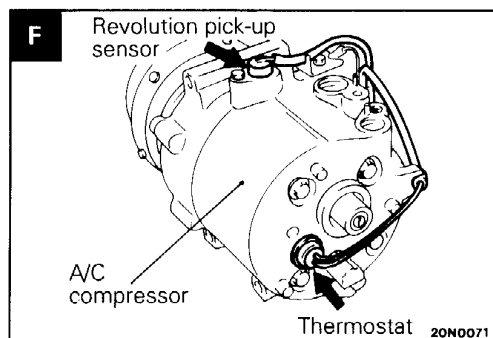
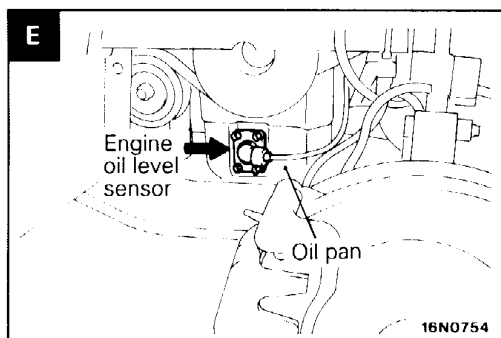
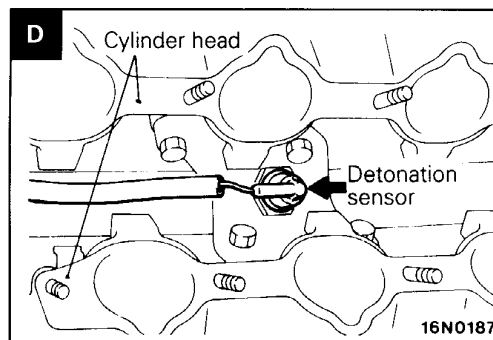
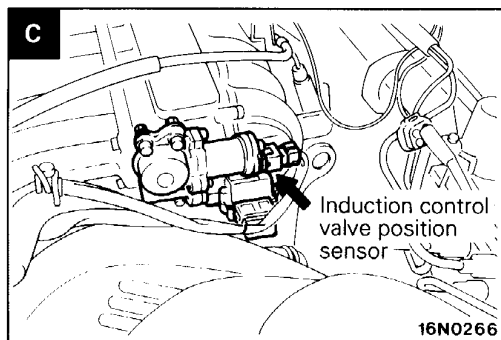


16N0184



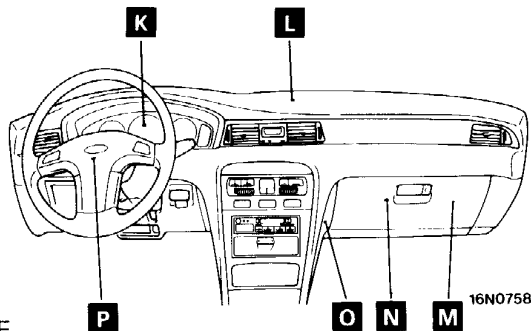
12N0089



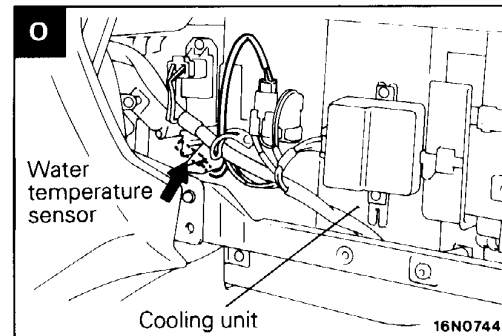
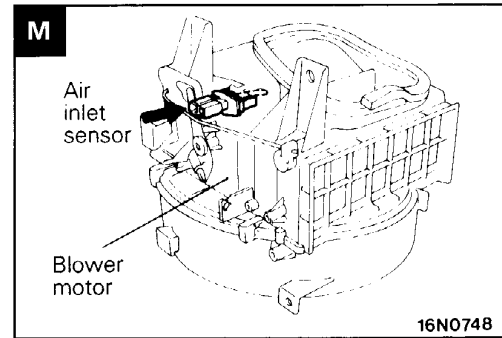
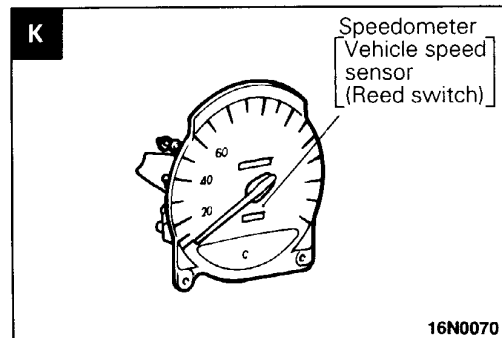
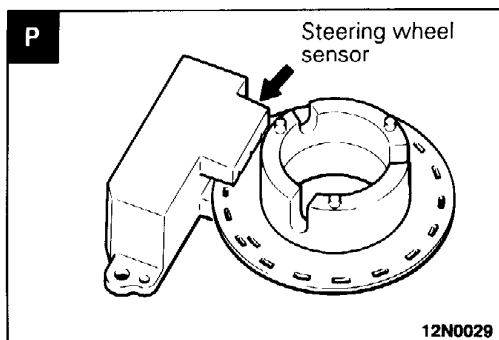
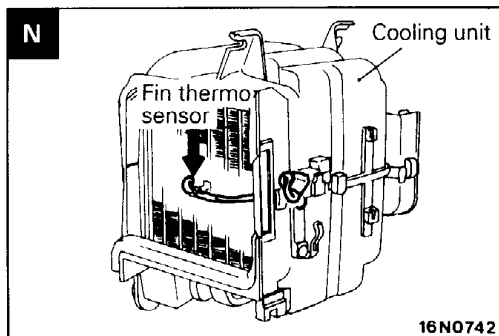
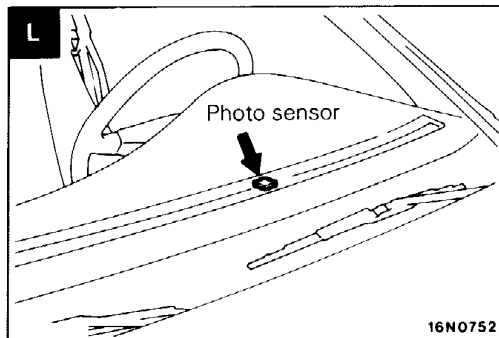




## Interior

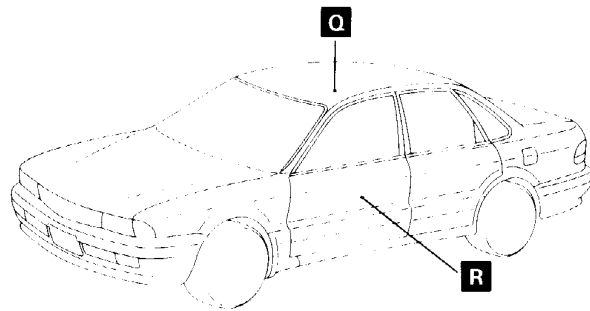


NOTE  
For R.H. drive vehicles, part installation positions are symmetrical.

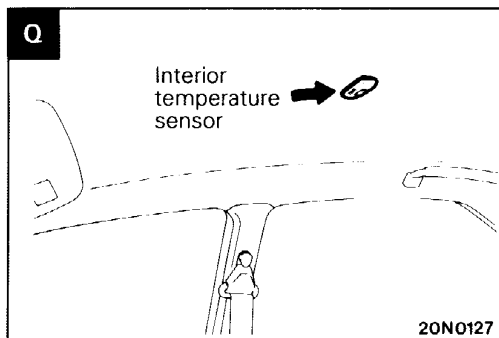




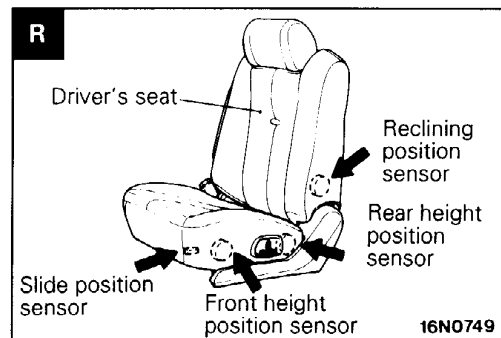
## Roof and front seat



18N0161

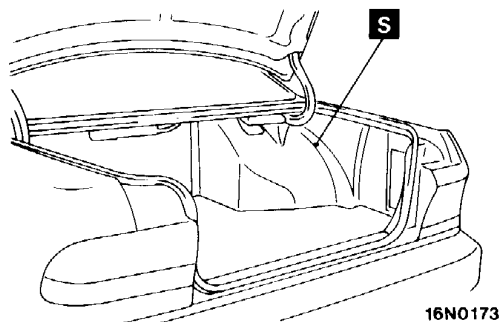


20N0127

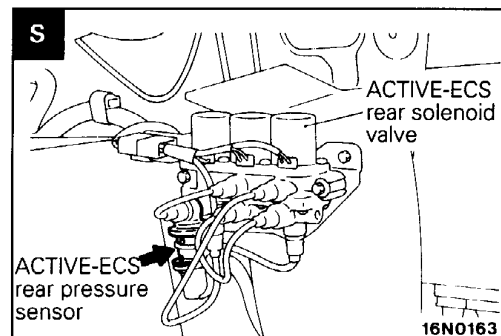


16N0749

## Luggage compartment

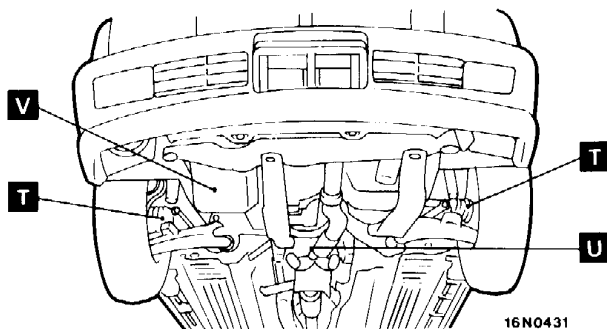


16N0173

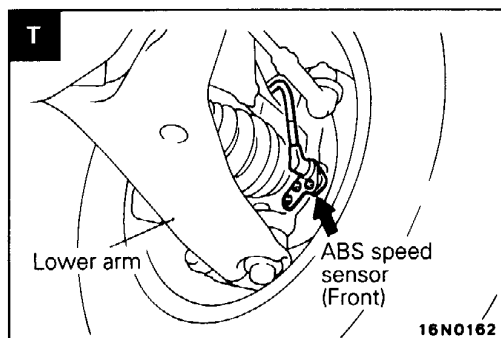


16N0163

## Under front floor

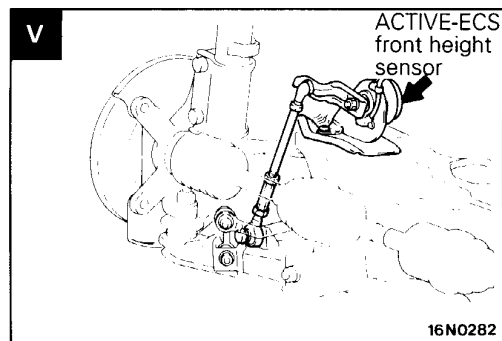
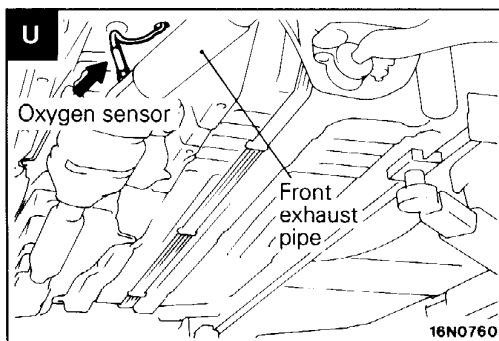
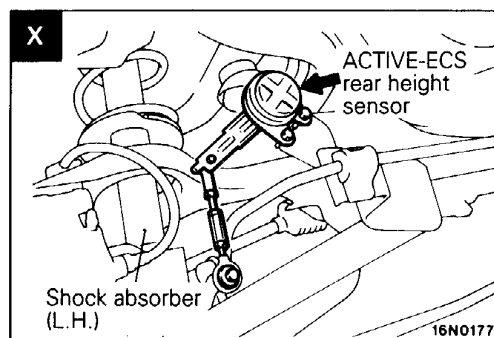
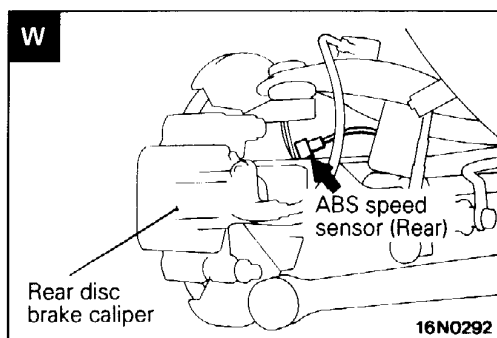
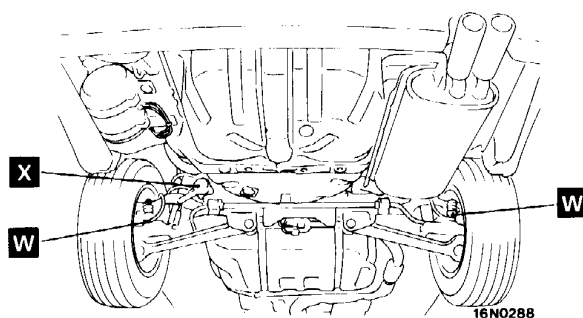


16N0431



16N0162



**Under rear floor**



## DIODE

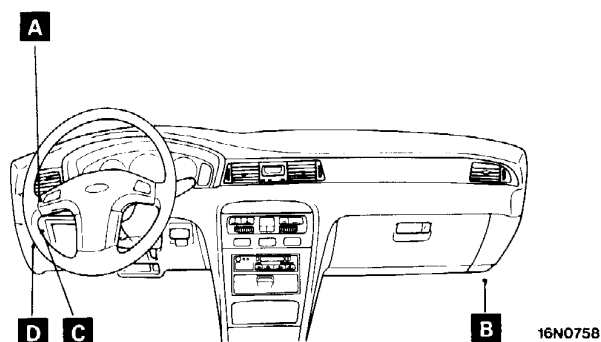
Name	Symbol	Name	Symbol
Diode (for ABS circuit)* <sup>1</sup>	A	Diode (for dim-dip lamp circuit)* <sup>2</sup>	D
Diode (for ABS circuit)* <sup>2</sup>	B	Diode (for 4WS fluid level warning lamp circuit)	D
Diode (for ACTIVE-ECS circuit)	A	Diode (for headlamp circuit)* <sup>1</sup>	A
Diode (for ACTIVE-ECS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

## NOTE

(1) \*<sup>1</sup>: L.H. drive vehicles.(2) \*<sup>2</sup>: R.H. drive vehicles.

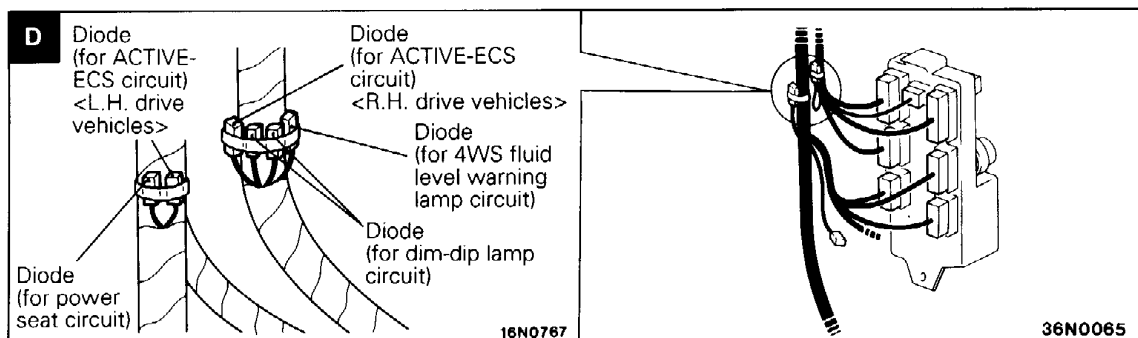
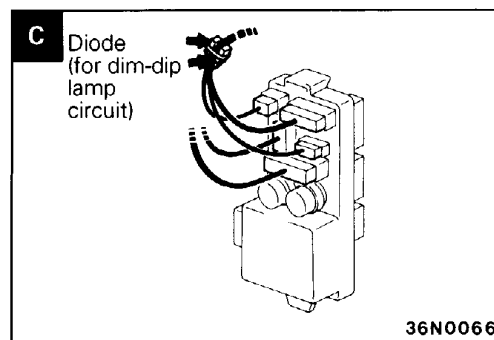
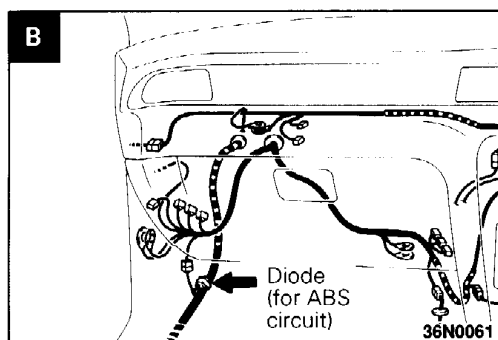
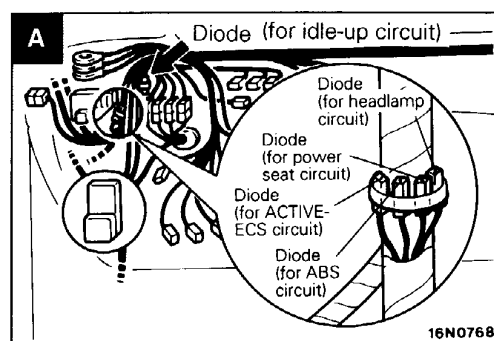
(3) The "Name" column is arranged in alphabetical order.

## Interior



## NOTE

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





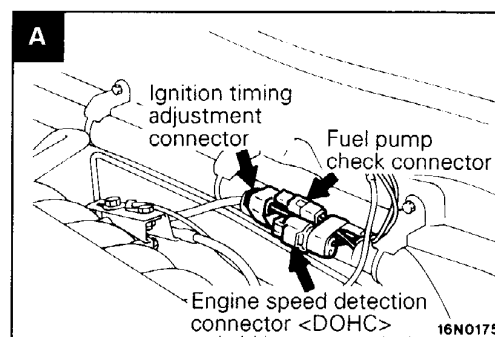
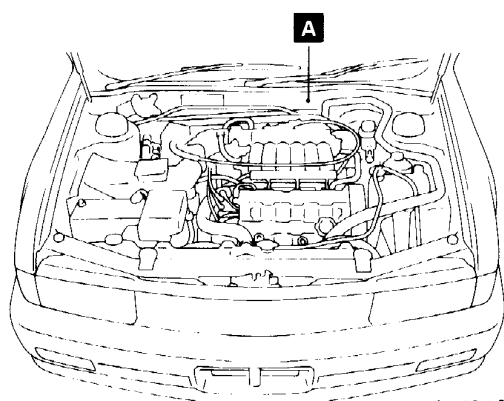
## INSPECTION TERMINAL AND SPARE CONNECTOR

Name	Symbol	Name	Symbol
ACC spare connector*	B	Engine speed detection connector <DOHC>	A
Diagnosis connector	C	Fuel pump check connector	A
Diagnosis connector <TCL>	C	Ignition timing adjustment connector	A
Diagnosis code erasure connector <ABS>	E	Power seat inspection connector	D

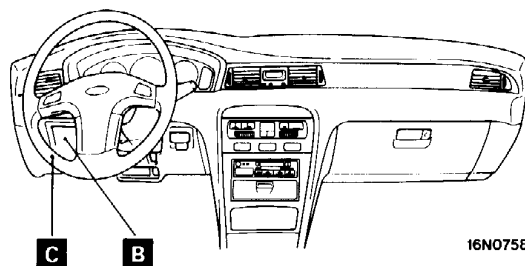
## NOTE

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

## Engine compartment

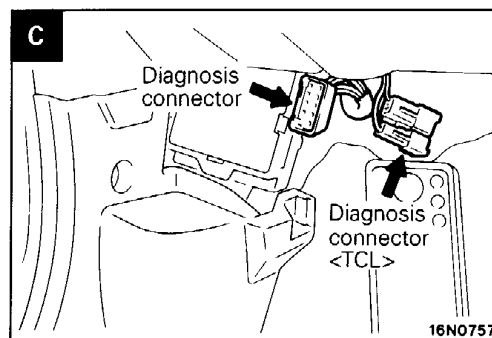
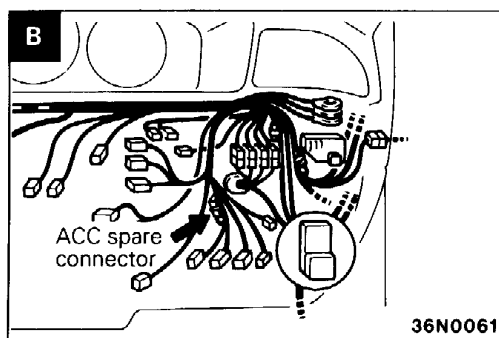


## Interior



## NOTE

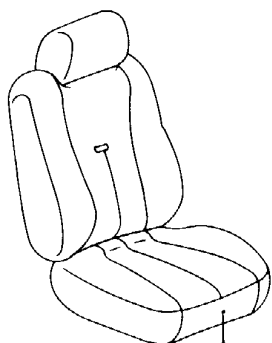
For R.H. drive vehicles, part installation positions are symmetrical.



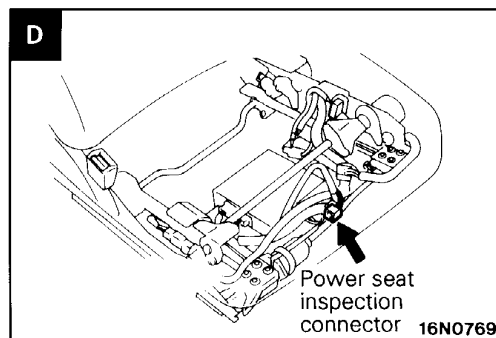


## 3-18 SINGLE PART INSTALLATION POSITION – Inspection Terminal and Spare Connector/ Fusible Link and Fuse

### Driver's seat

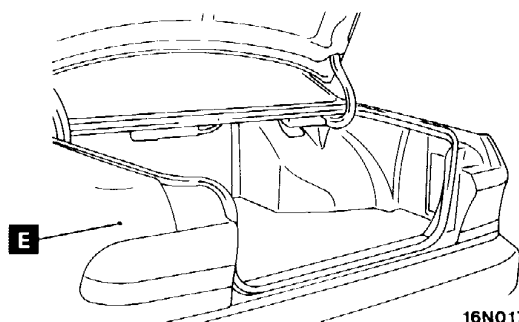


16N0770

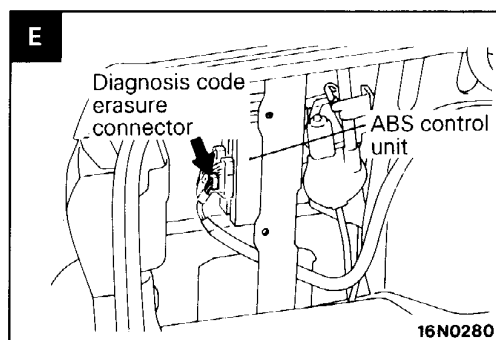


16N0769

### Luggage compartment



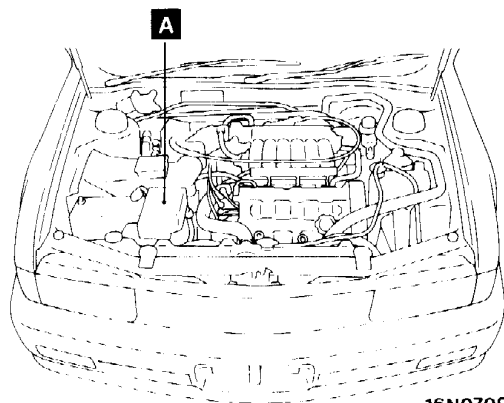
16N0173



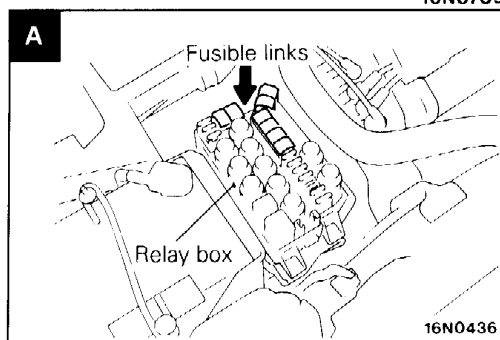
16N0280

## FUSIBLE LINK AND FUSE

### Engine compartment



16N0709

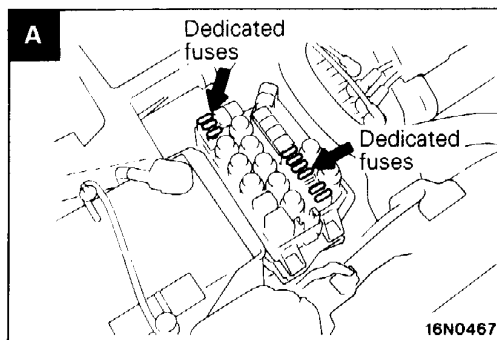


16N0436

Name	Symbol
Dedicated fuses	A, B
Fusible links	A
Multi-purpose fuses	C

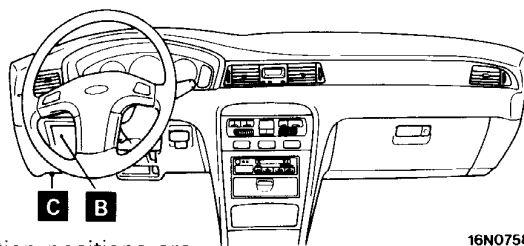
#### NOTE

The "Name" column is arranged in alphabetical order.



16N0467

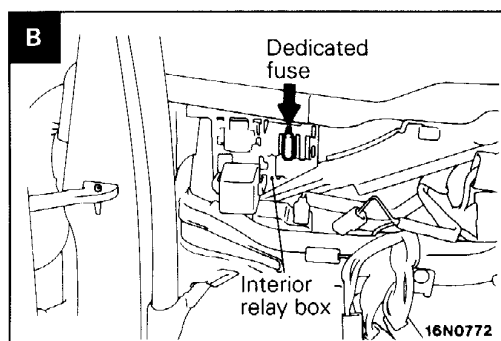


**Interior**

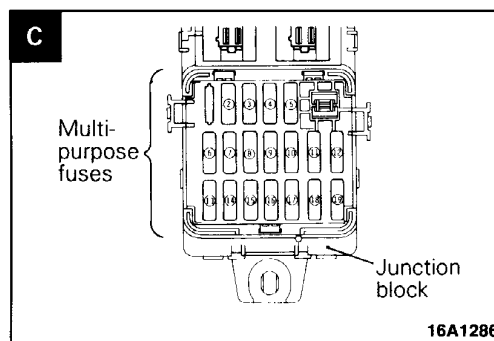
16N0758

**NOTE**

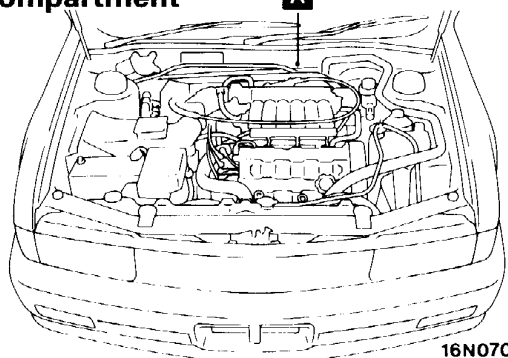
For R.H. drive vehicles, part installation positions are symmetrical.



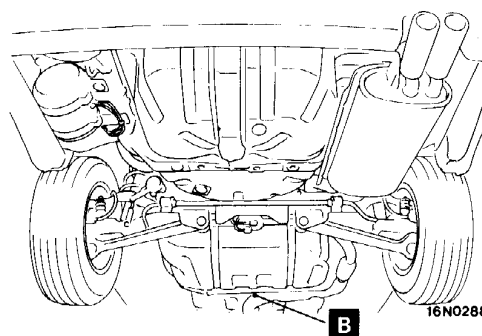
16N0772



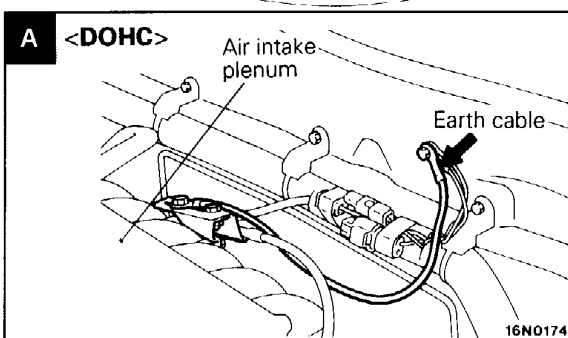
16A1286

**EARTH CABLE****Engine compartment****A**

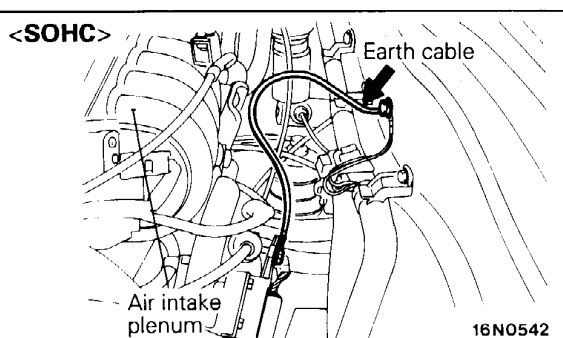
16N0709

**Under rear floor**

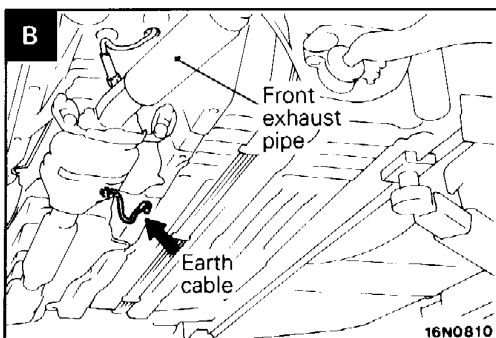
16N0288



16N0174

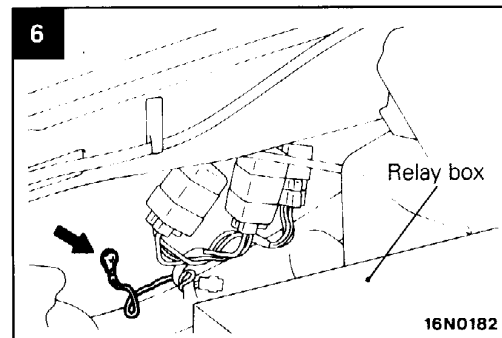
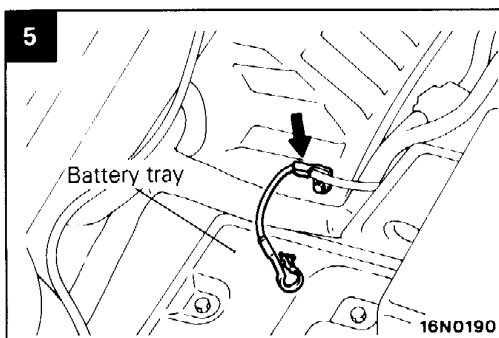
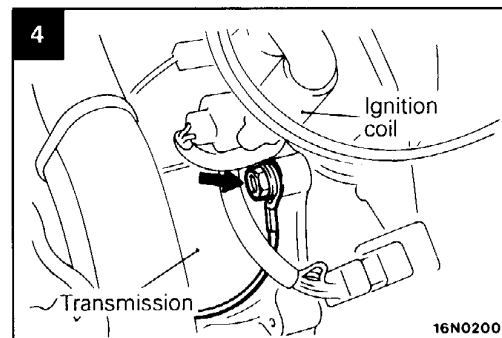
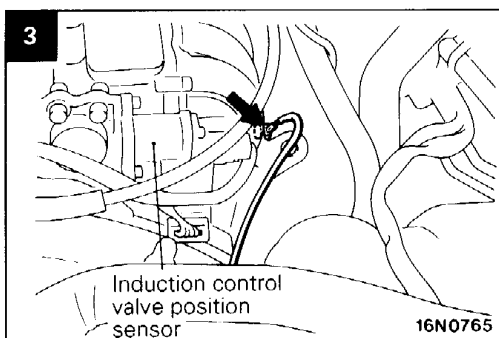
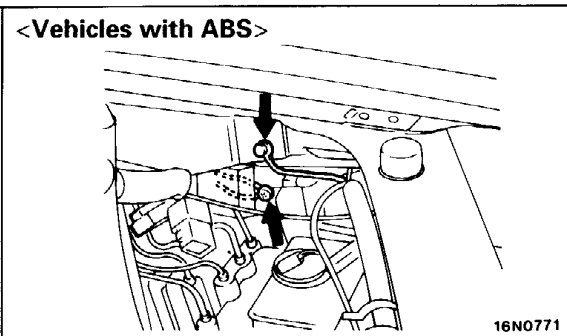
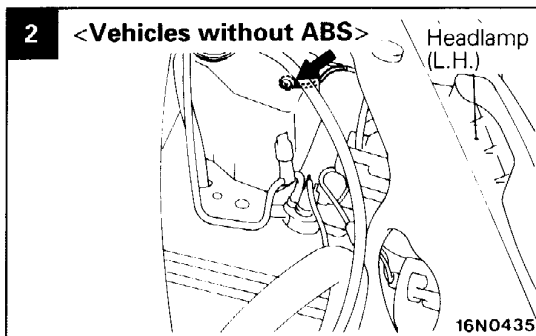
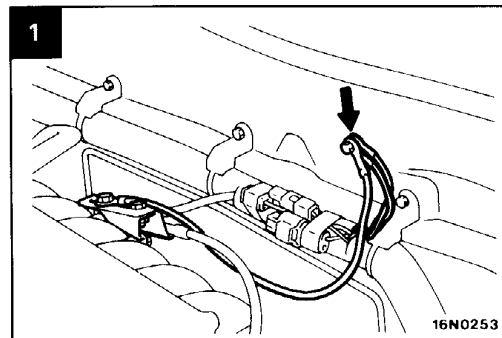
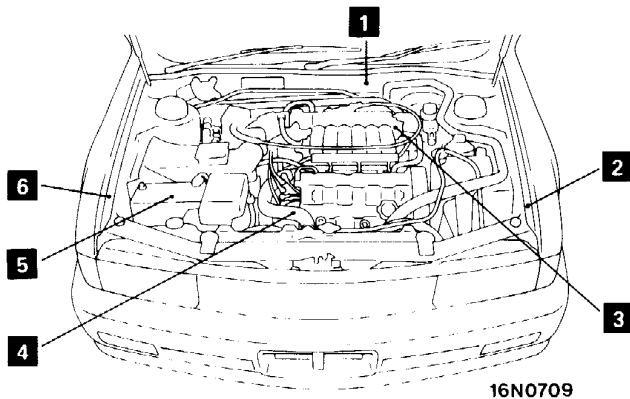


16N0542



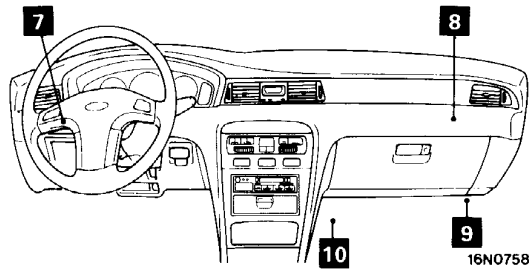
16N0810



**EARTH****Engine compartment**

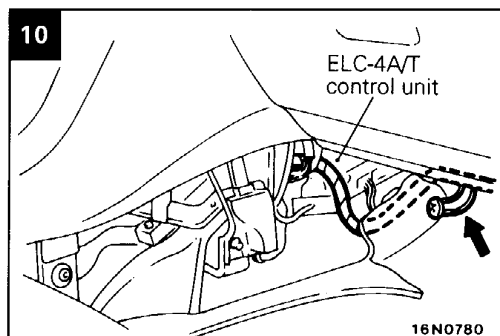
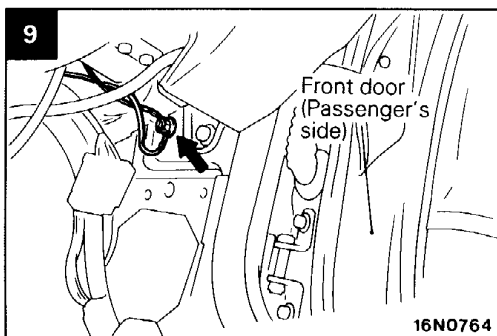
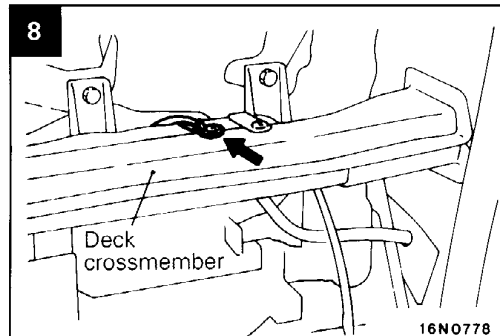
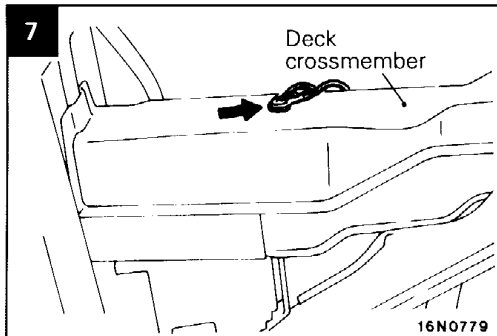


## Interior



## NOTE

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



## Luggage compartment

