

GROUP 70

COMPONENT
LOCATIONS

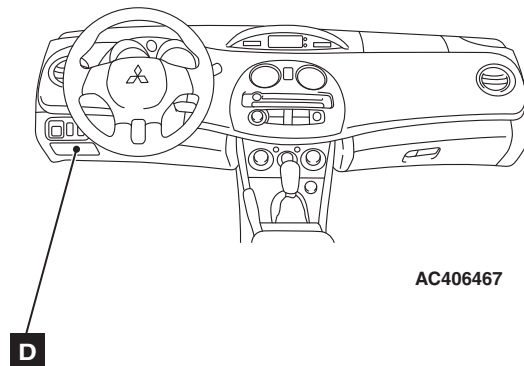
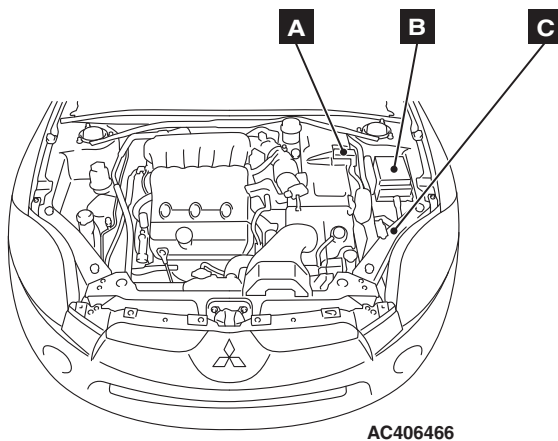
CONTENTS

FUSIBLE LINK, FUSE AND IOD OR STORAGE CONNECTOR	70-2	SENSOR	70-9
GROUNDING CABLE	70-3	CONTROL UNIT	70-18
GROUNDING	70-4	SOLENOID AND SOLENOID VALVE.....	70-21
INSPECTION TERMINAL	70-7	RELAY	70-24
OTHER DEVICES	70-8		

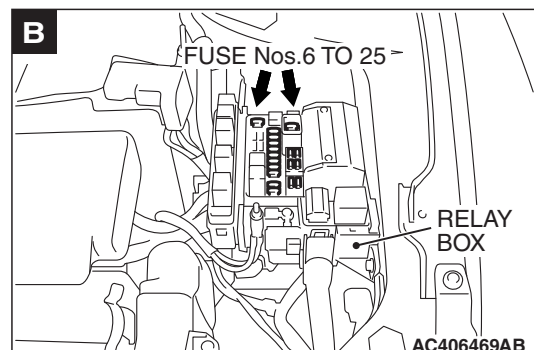
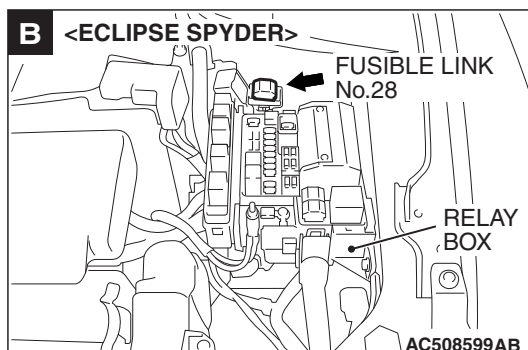
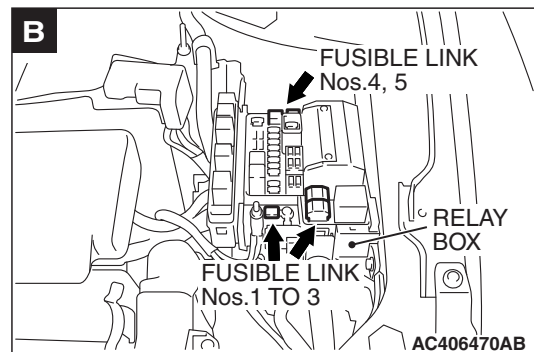
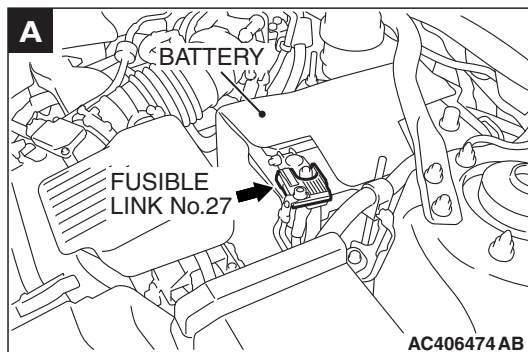
FUSIBLE LINK, FUSE AND IOD OR STORAGE CONNECTOR

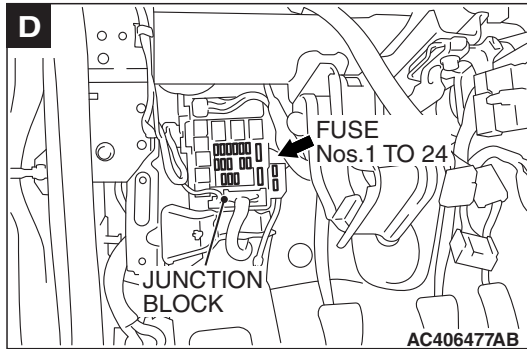
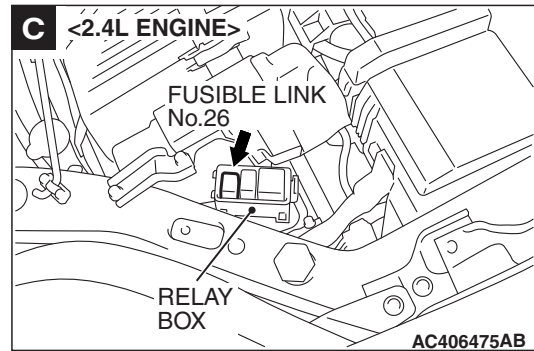
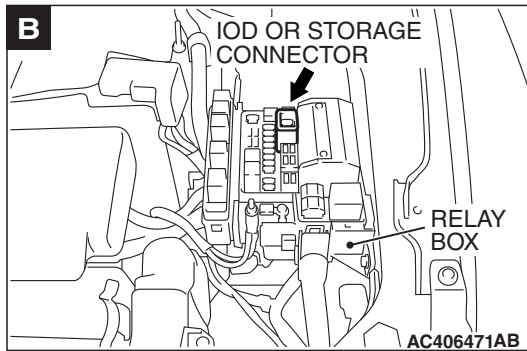
M1701000100841

NAME	SYMBOL	NAME	SYMBOL
Fuse Nos.1 to 24 (Passenger compartment)	D	Fusible link No.28 (Engine compartment) <ECLIPSE SPYDER>	B
Fuse Nos.6 to 25 (Engine compartment)	B	Fusible link Nos.1 to 5 (Engine compartment)	B
Fusible link No.26 (Engine compartment) <2.4L Engine>	C	IOD or storage connector	B
Fusible link No.27 (Engine compartment)	A		



AC407214AB

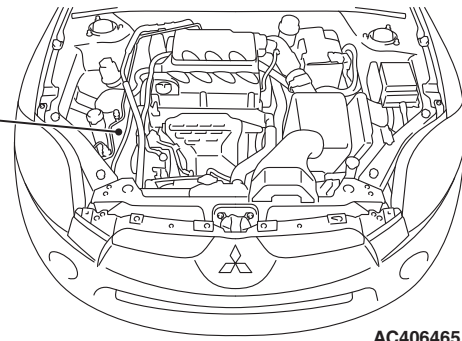
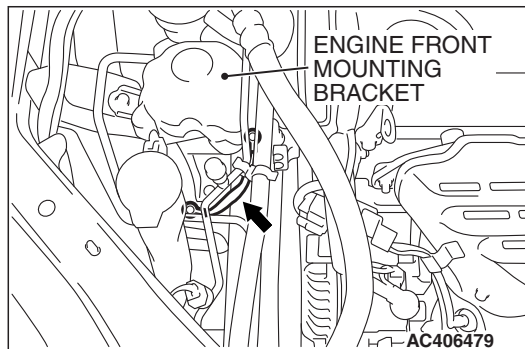




GROUNDING CABLE

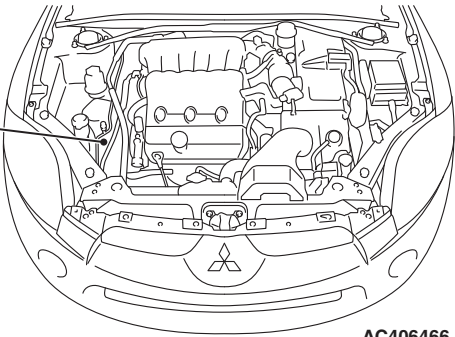
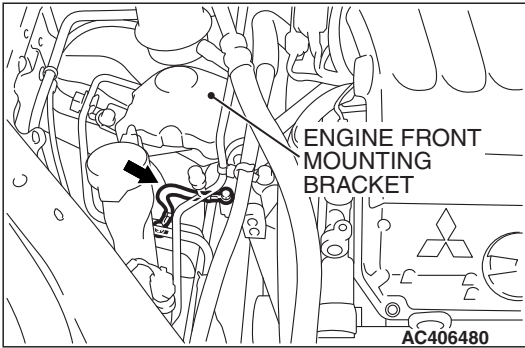
M1701001000870

<2.4L ENGINE>



AC407215AB

<3.8L ENGINE>

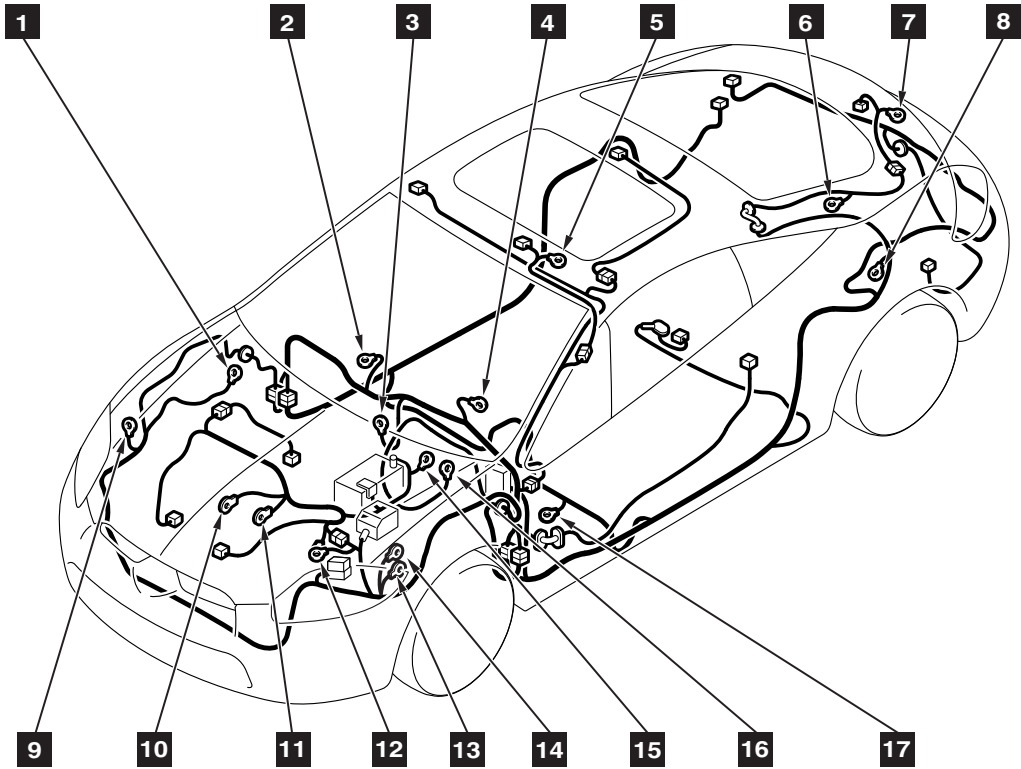


AC407216AC

GROUNDING

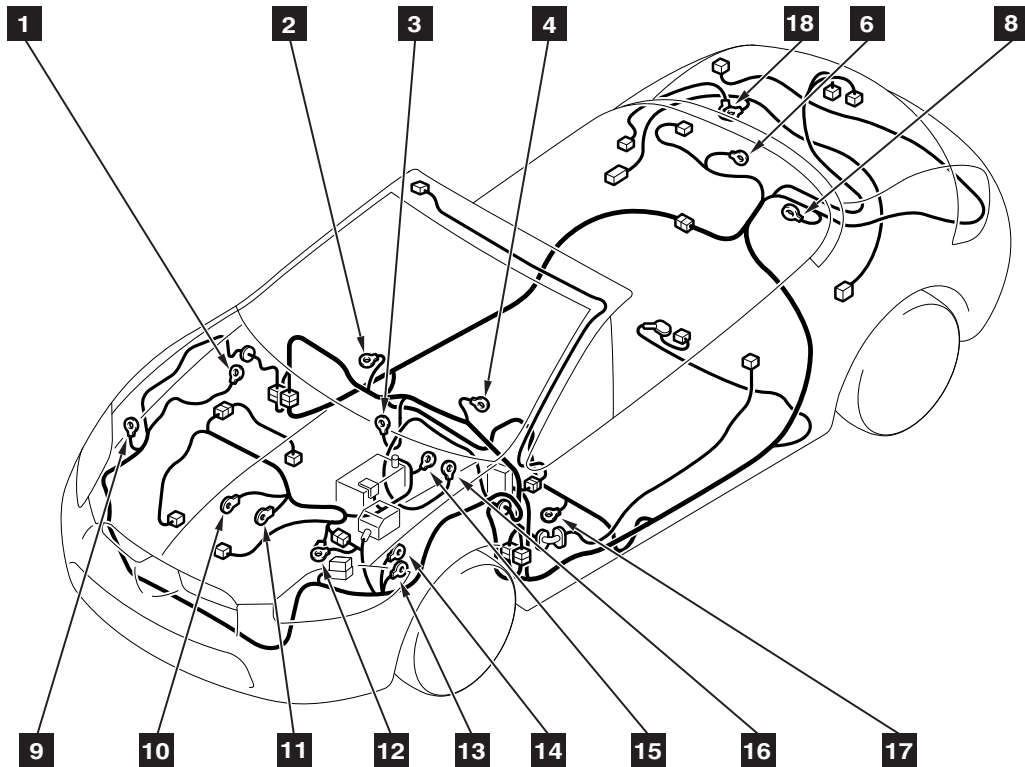
M1701000301138

<ECLIPSE>



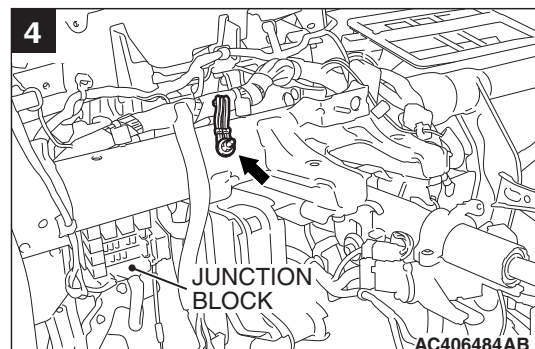
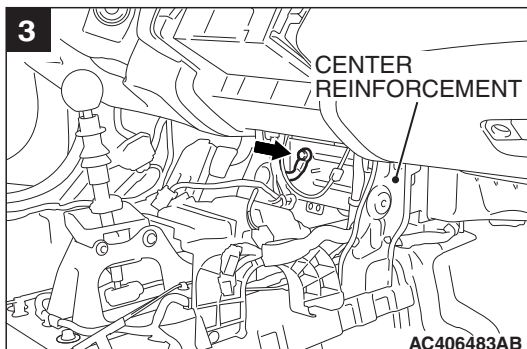
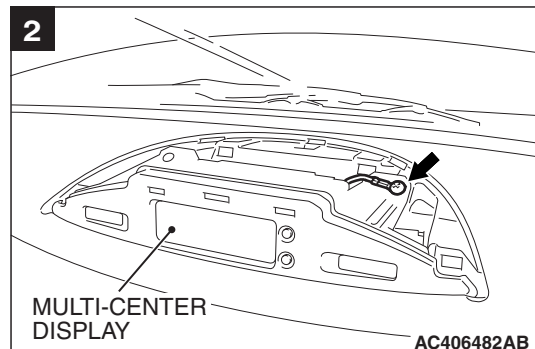
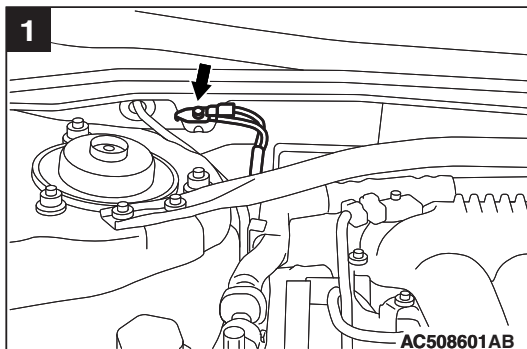
AC509130AC

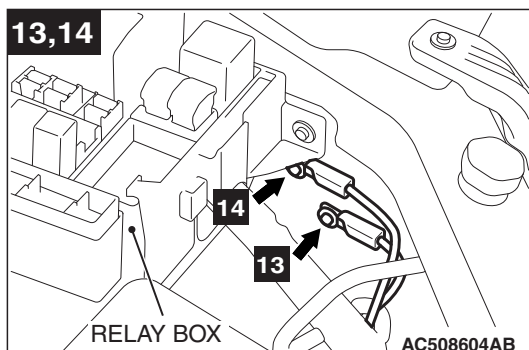
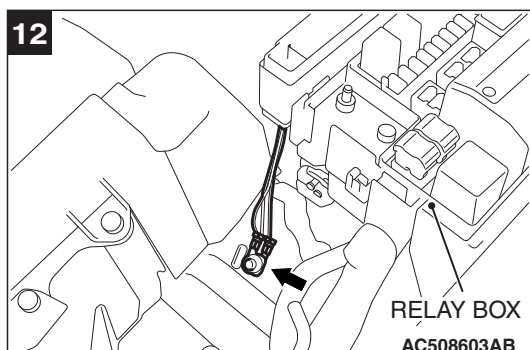
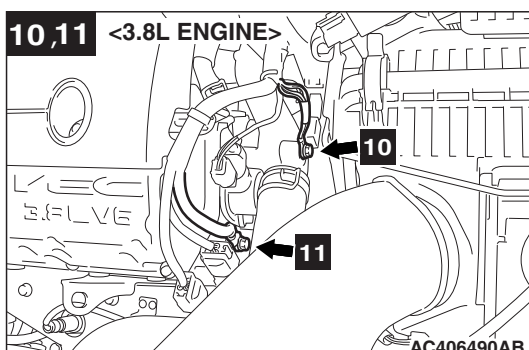
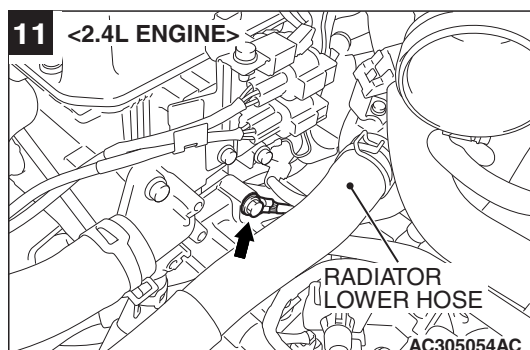
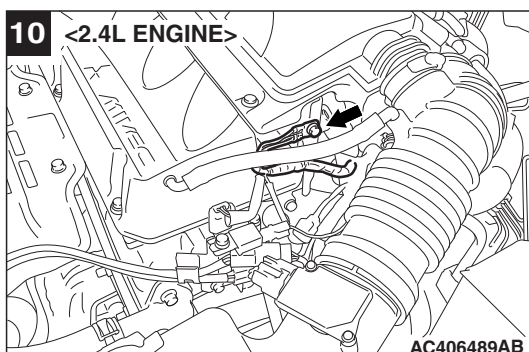
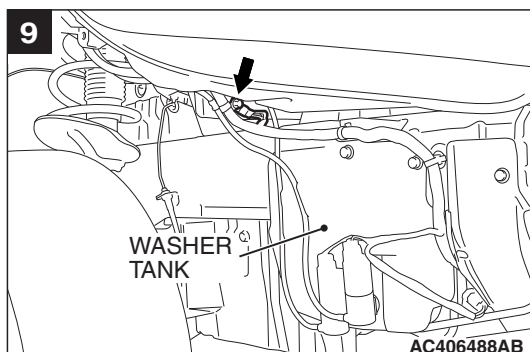
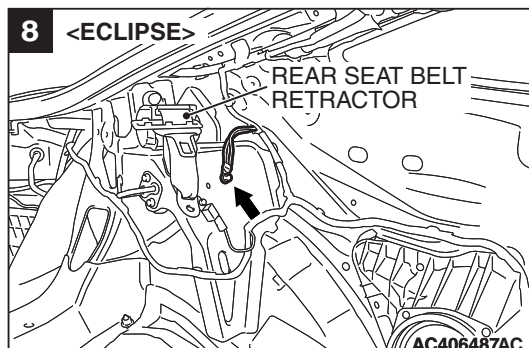
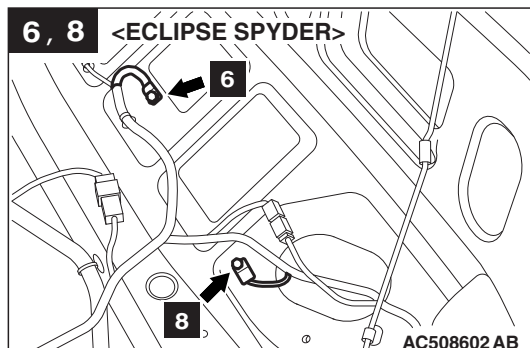
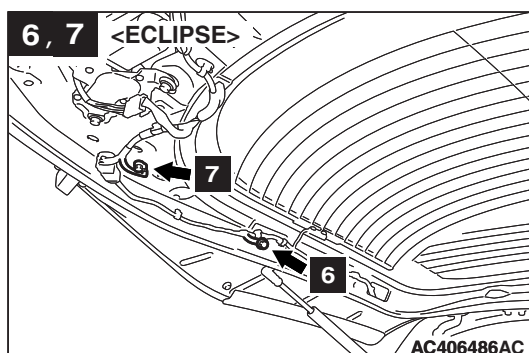
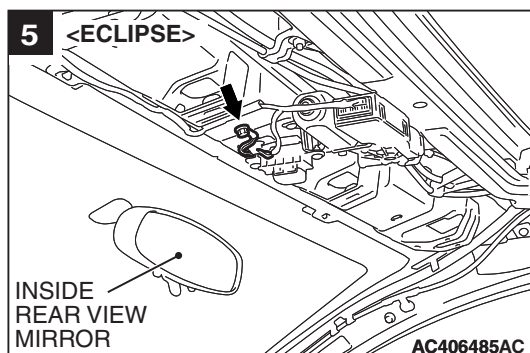
<ECLIPSE SPYDER>

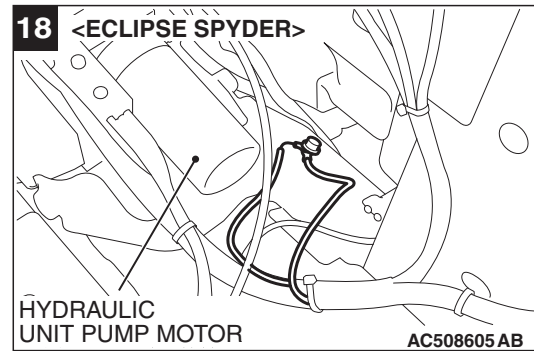
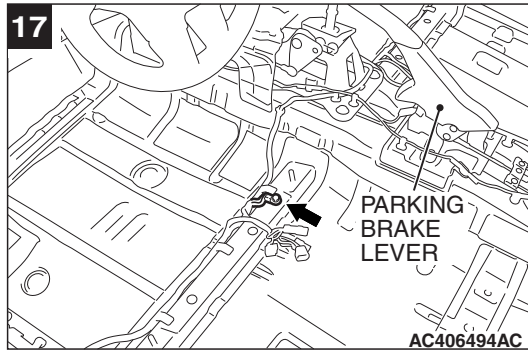
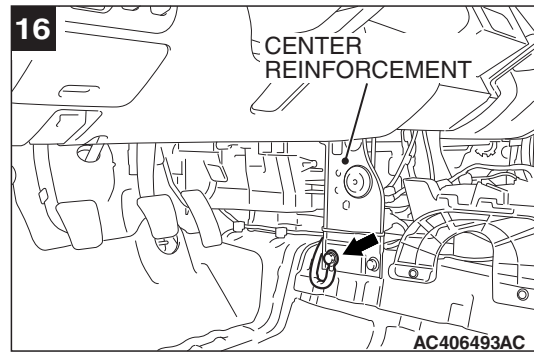
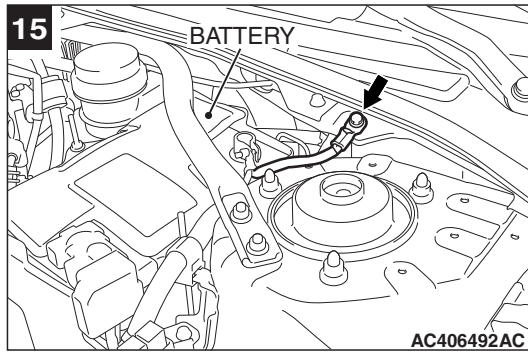


AC611552AD

NOTE: 1 to 17 numbers correspond to the body ground point numbers in CIRCUIT DIAGRAMS.

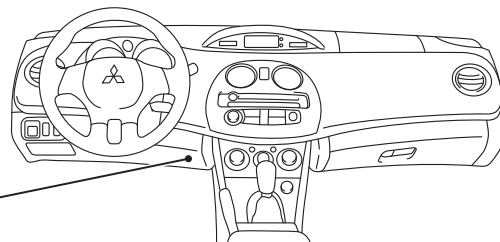
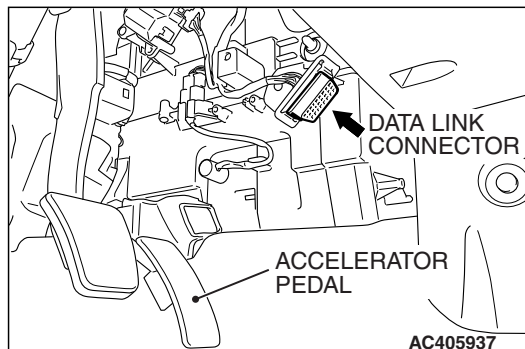






INSPECTION TERMINAL

M1701000200611



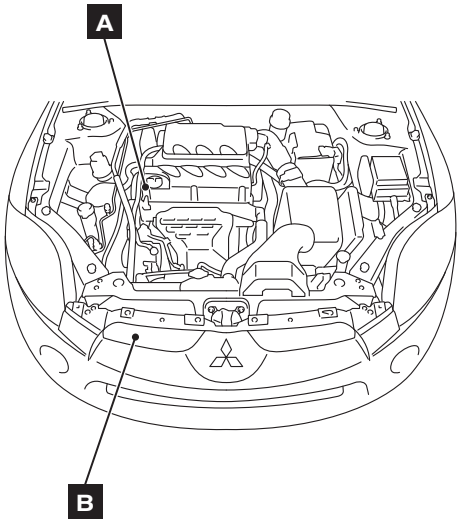
AC407218AB

OTHER DEVICES

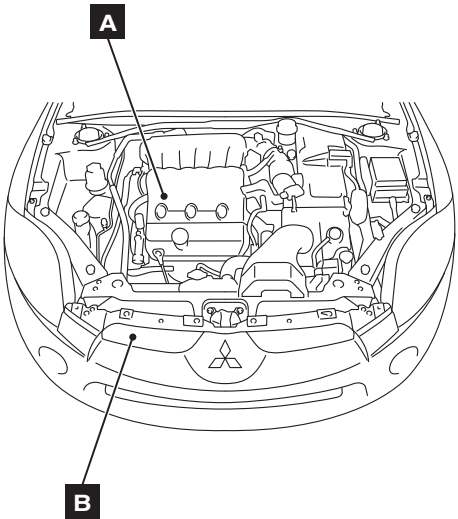
M1701005600421

NAME	SYMBOL	NAME	SYMBOL
A/C compressor assembly (incorporating A/C refrigerant temperature switch)	B	Power steering pressure switch	A

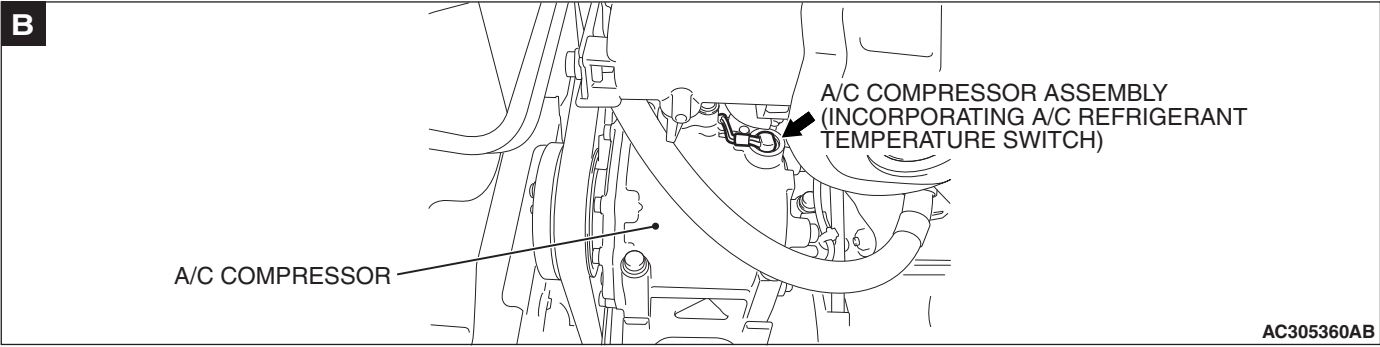
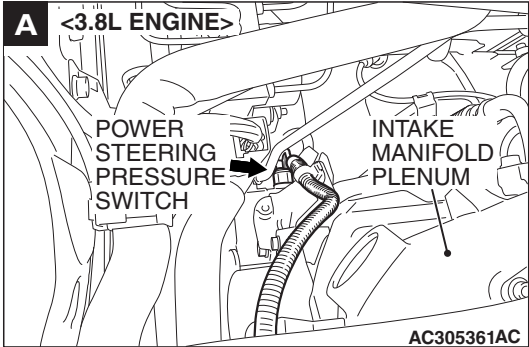
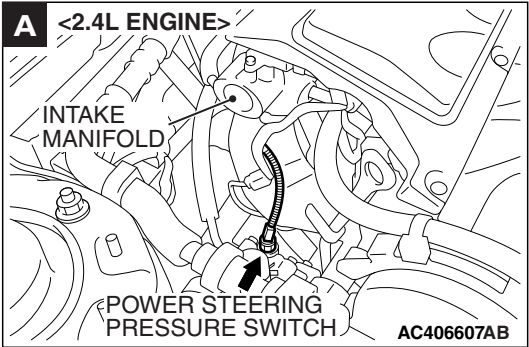
<2.4L ENGINE>



<3.8L ENGINE>



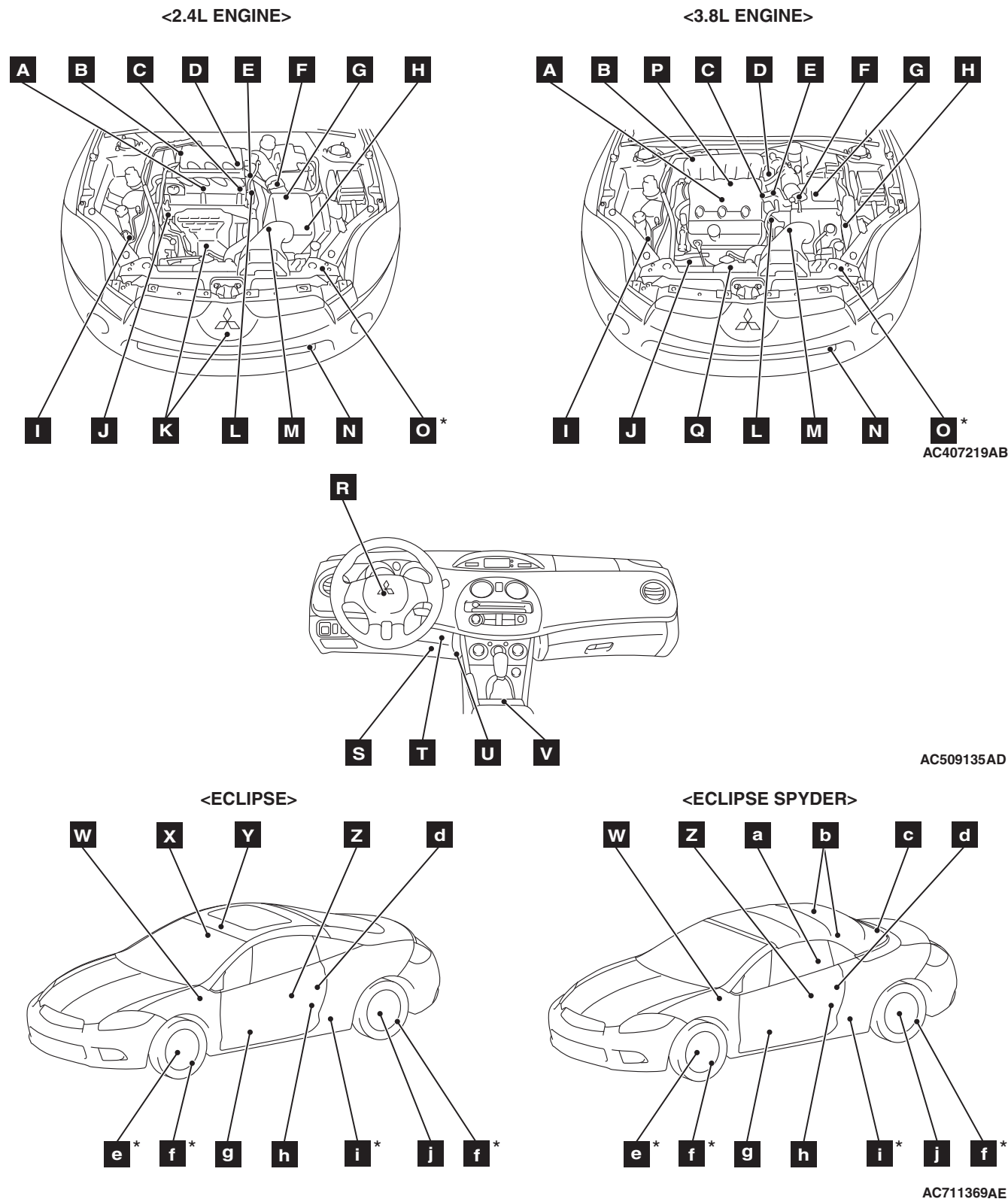
AC407219AC



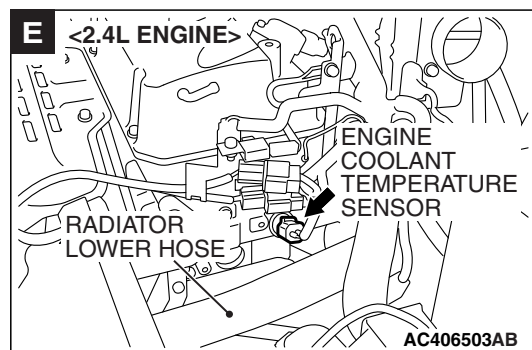
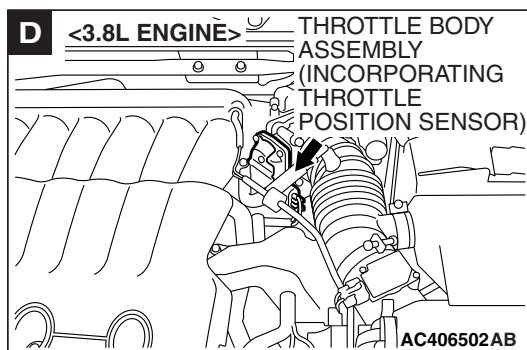
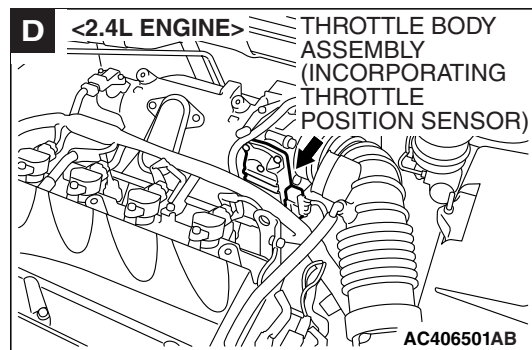
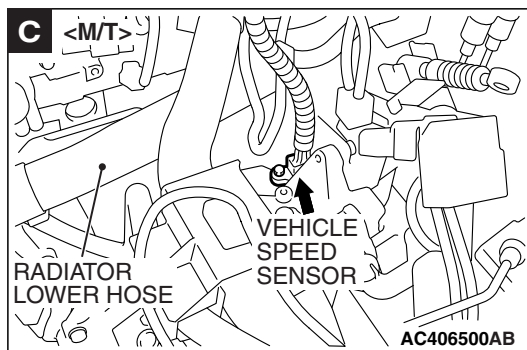
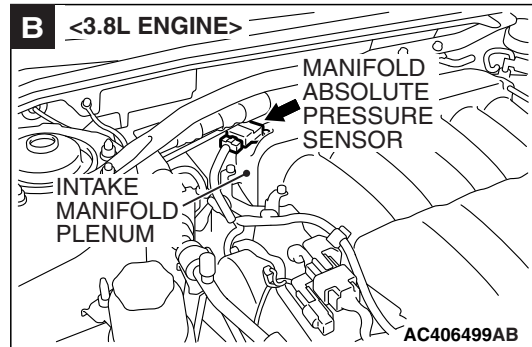
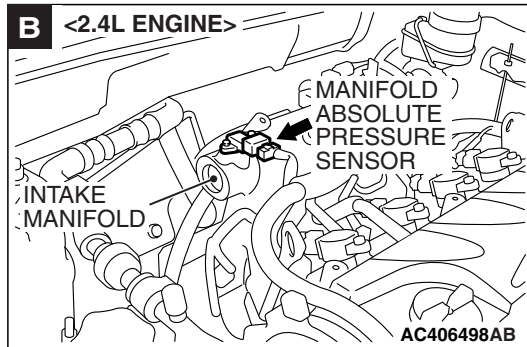
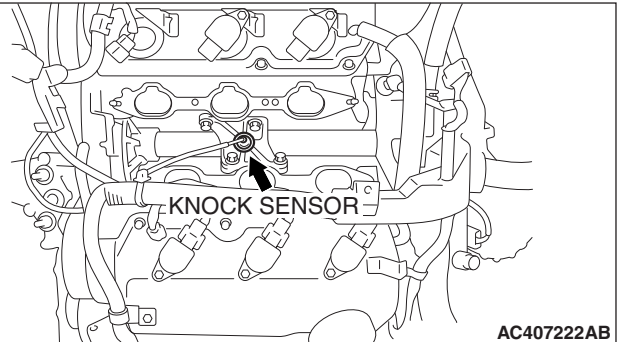
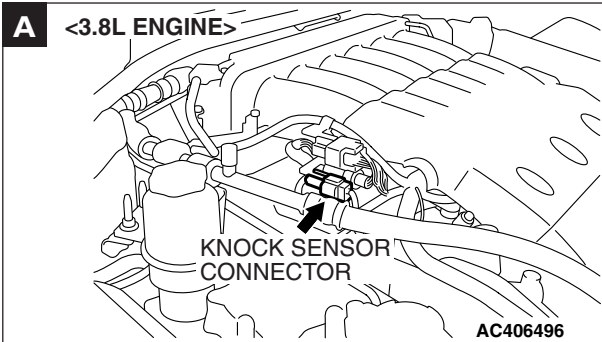
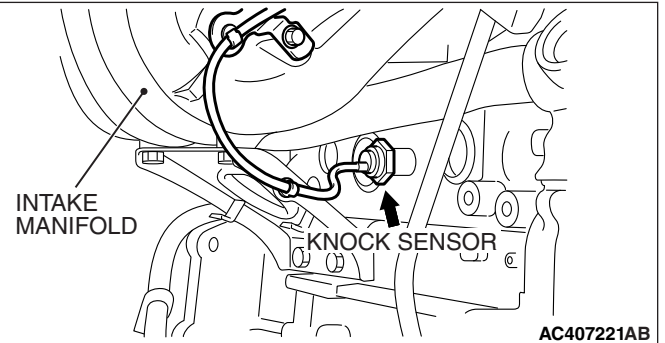
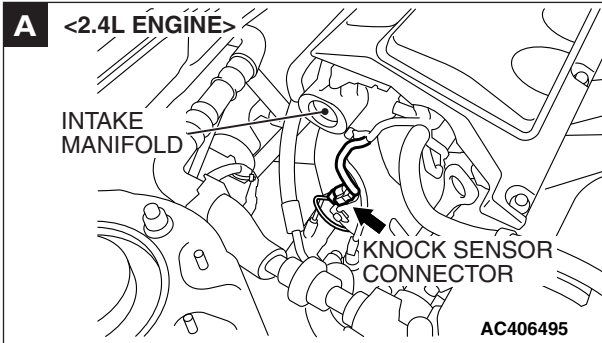
SENSOR

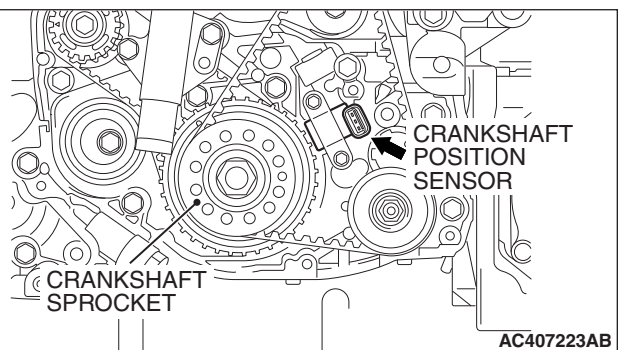
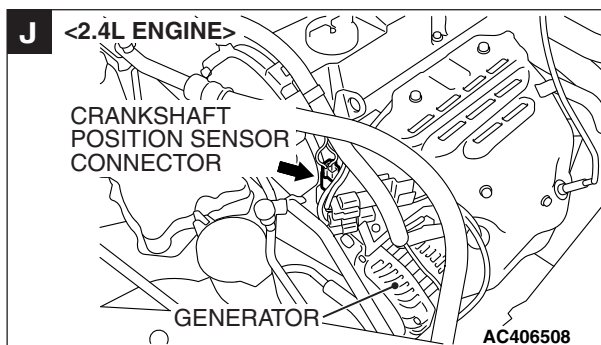
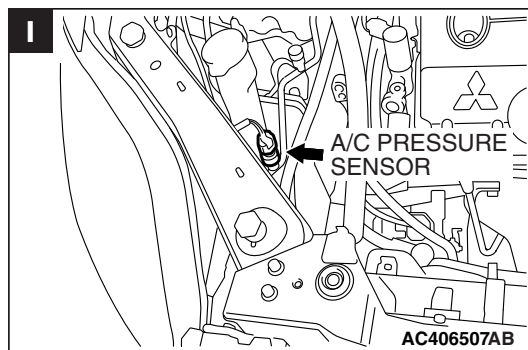
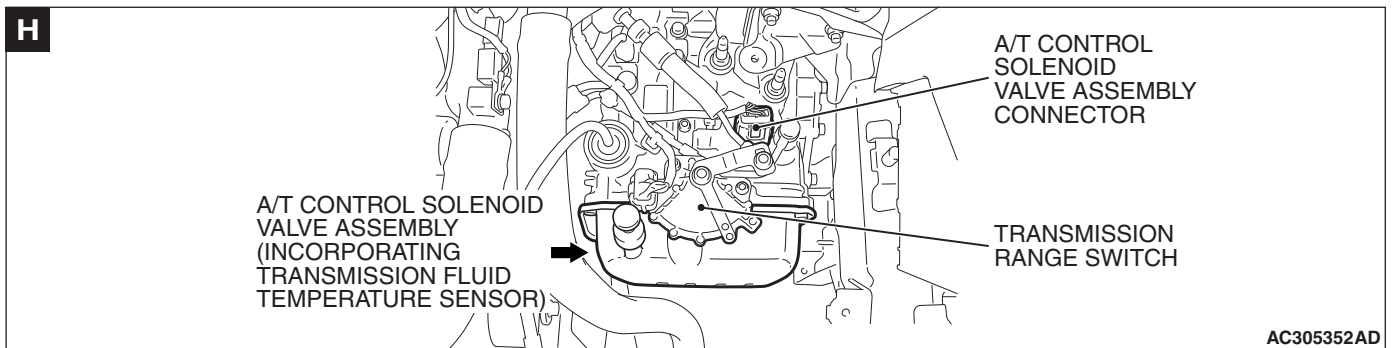
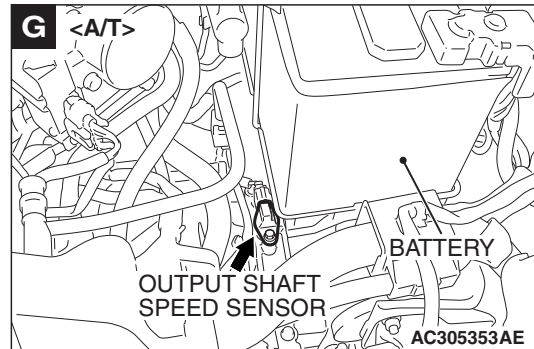
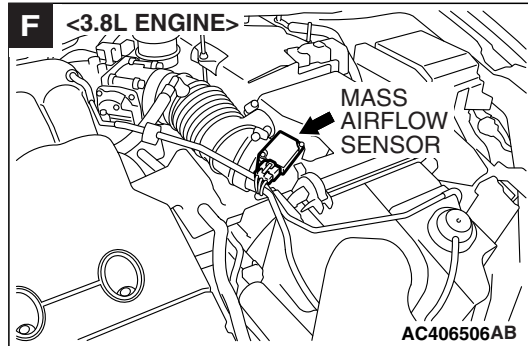
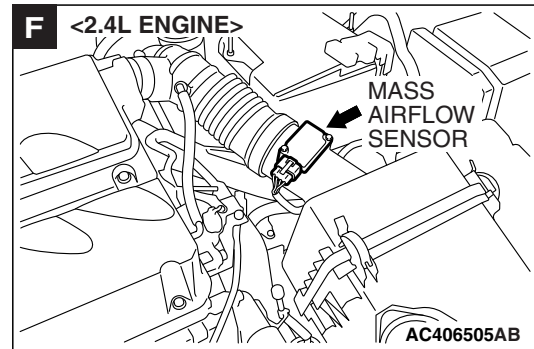
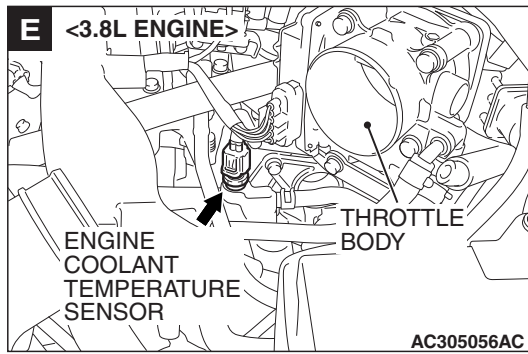
M1701000602273

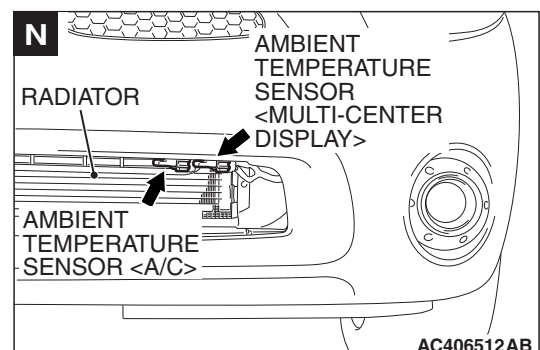
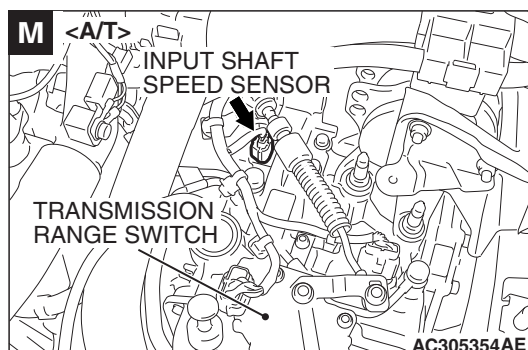
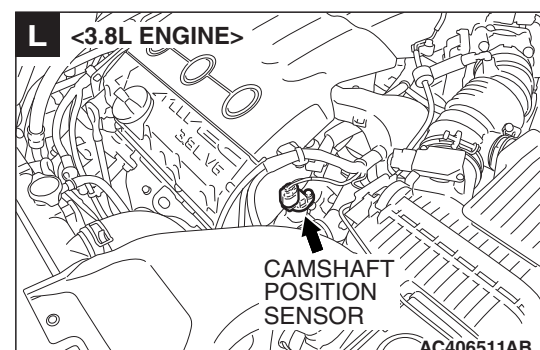
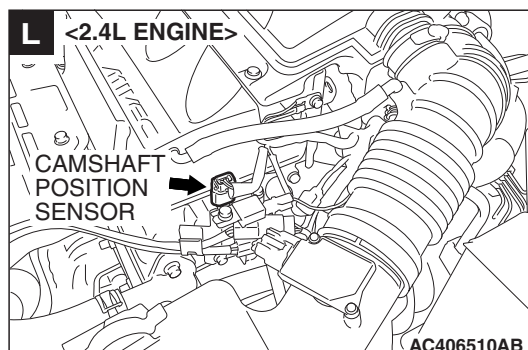
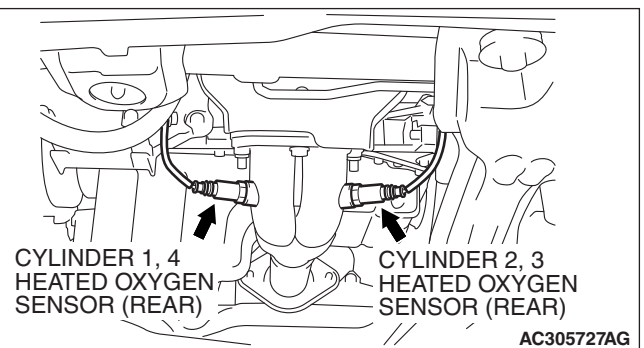
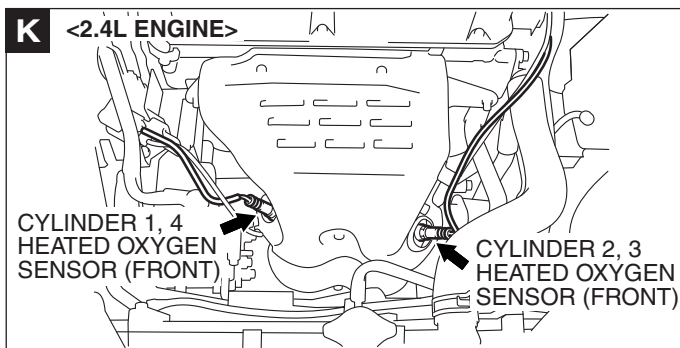
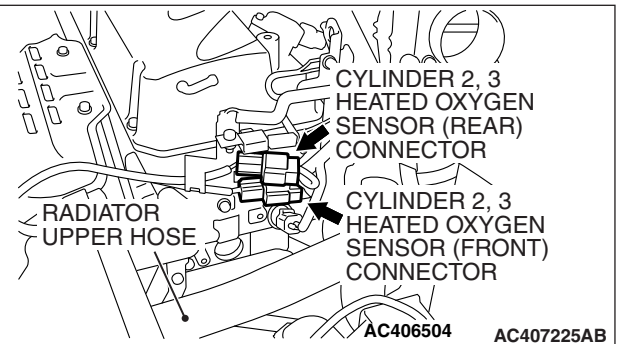
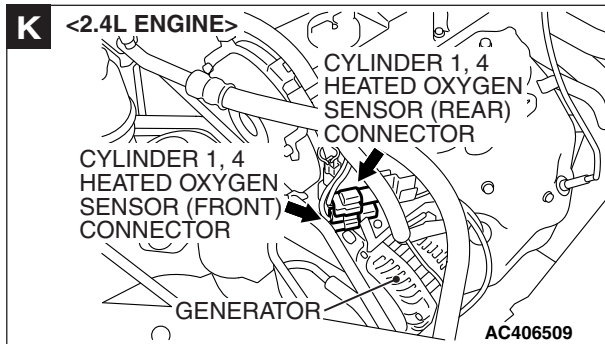
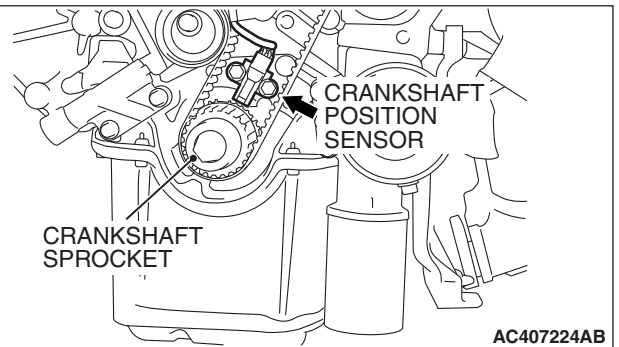
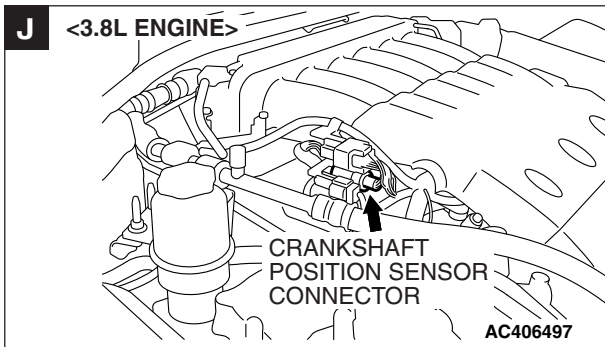
NAME	SYMBOL	NAME	SYMBOL
5-Bow sensor (Down: LH) <ECLIPSE SPYDER>	b	Input shaft speed sensor <A/T>	M
5-Bow sensor (Down: RH) <ECLIPSE SPYDER>	b	Knock sensor	A
5-Bow sensor (Up: RH) <ECLIPSE SPYDER>	b	Left bank heated oxygen sensor (front) <3.8L Engine>	Q
A/C pressure sensor	l	Left bank heated oxygen sensor (rear) <3.8L Engine>	Q
A/T control solenoid valve assembly (Incorporating transmission fluid temperature sensor)	H	Manifold absolute pressure sensor	B
Accelerator pedal position sensor	S	Mass airflow sensor	F
Air thermo sensor	U	Occupant classification sensor (LH), (RH)	W
Ambient temperature sensor <A/C>	N	Output shaft speed sensor <A/T>	G
Ambient temperature sensor <Multi-center display>	N	Rear light sensor <Automatic anti-dazzling mirror>	X
Camshaft position sensor	L	Right bank heated oxygen sensor (front) <3.8L Engine>	P
Crankshaft position sensor	J	Right bank heated oxygen sensor (rear) <3.8L Engine>	P
Cylinder 1, 4 heated oxygen sensor (front) <2.4L Engine>	K	Seat slide sensor	g
Cylinder 1, 4 heated oxygen sensor (rear) <2.4L Engine>	K	Side impact sensor	i
Cylinder 2, 3 heated oxygen sensor (front) <2.4L Engine>	K	Steering wheel sensor	R
Cylinder 2, 3 heated oxygen sensor (rear) <2.4L Engine>	K	Sunroof motor assembly (Incorporating pulse sensor)	Y
Engine coolant temperature sensor	E	Throttle body assembly (Incorporating throttle position sensor)	D
Front impact sensor	O	Tonneau latch open sensor <ECLIPSE SPYDER>	a
Front light sensor <Automatic anti-dazzling mirror>	X	Tonneau sensor (Drive cylinder: Up) <ECLIPSE SPYDER>	c
Fuel level sensor (sub)	Z	TPMS transmitter (Incorporating tire pressure sensor)	f
Fuel pump module (Incorporating fuel level sensor (main) and fuel tank temperature sensor)	h	Vehicle speed sensor <M/T>	C
		Wheel speed sensor (front)	e
Fuel tank differential pressure sensor	h	Wheel speed sensor (rear: LH)	j
G and yaw rate sensor	V	Wheel speed sensor (rear: RH)	d
Heater air intake duct sensor <Automatic A/C>	T		

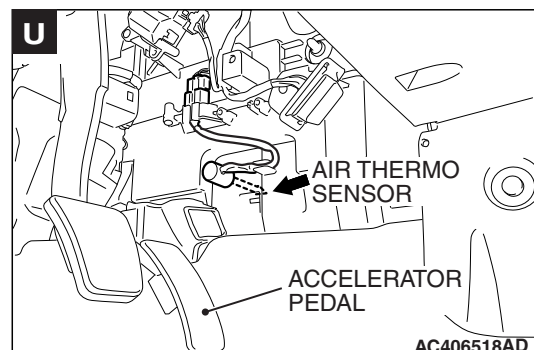
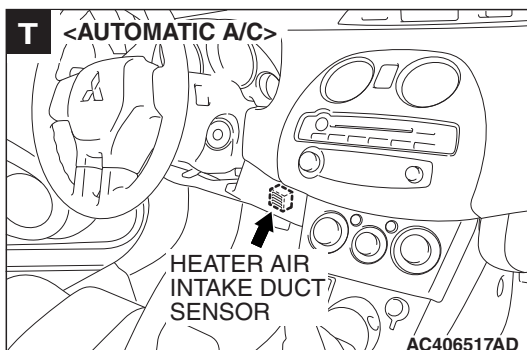
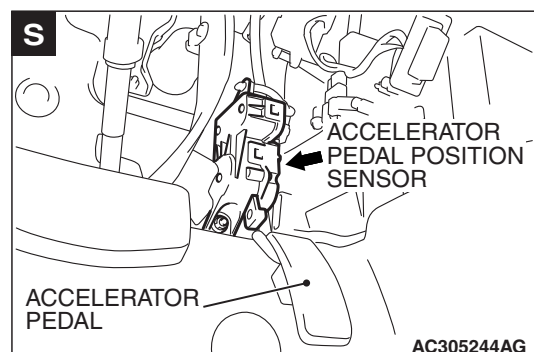
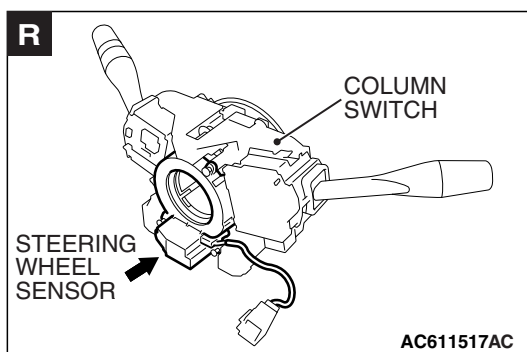
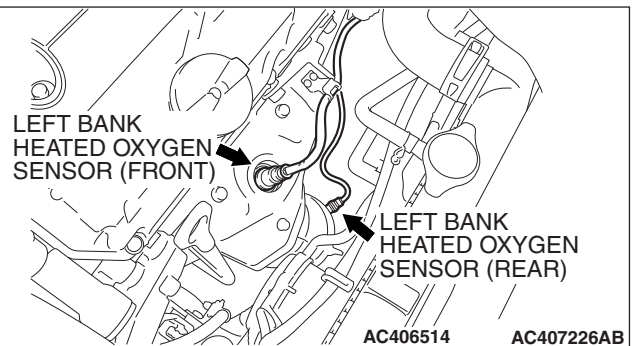
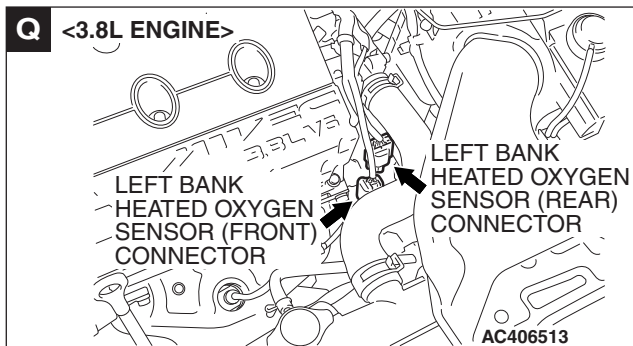
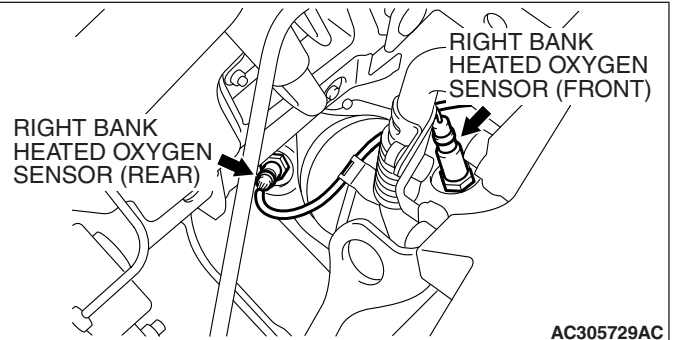
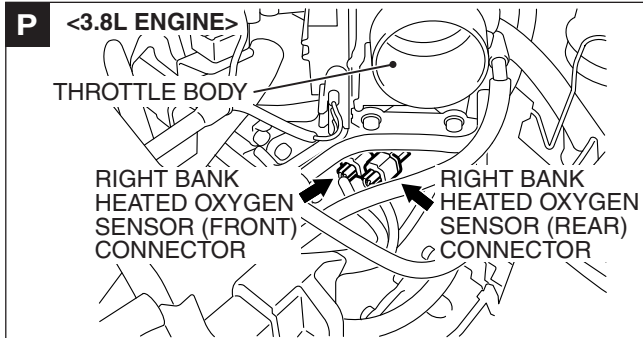
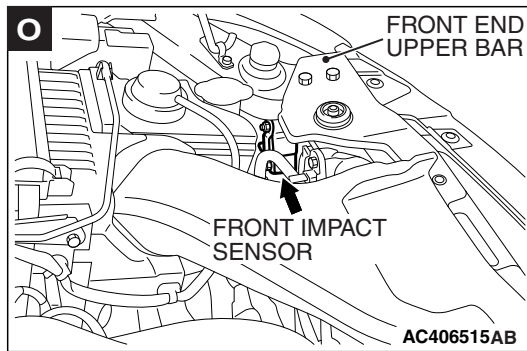


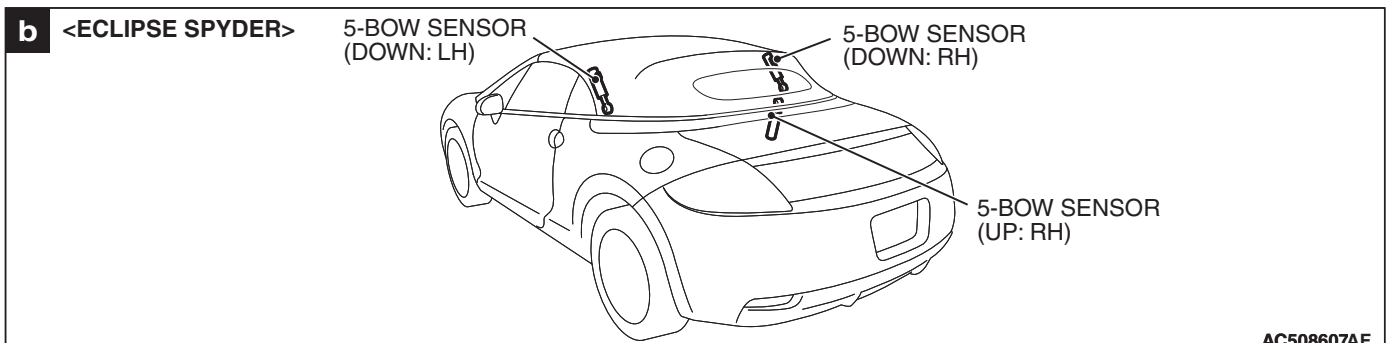
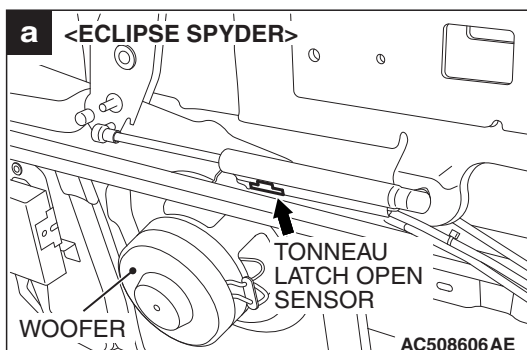
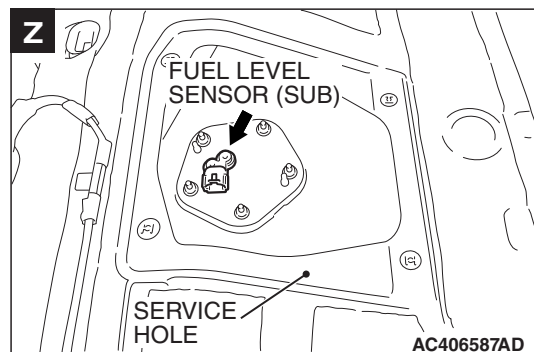
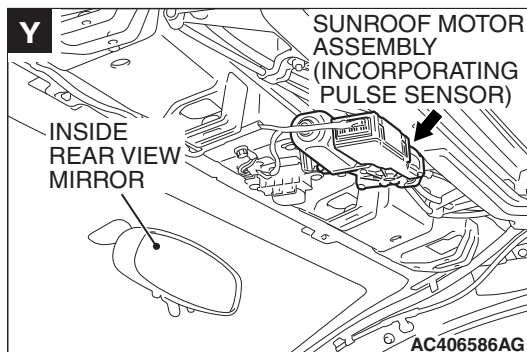
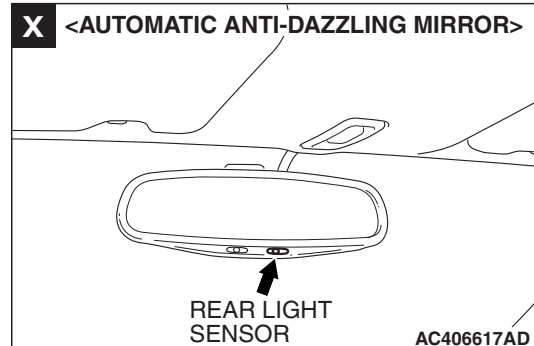
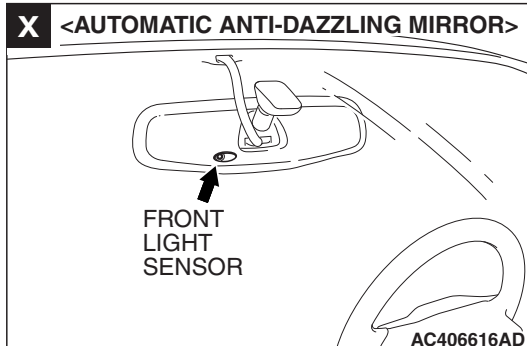
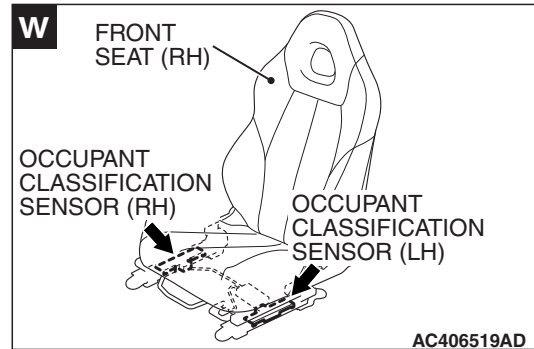
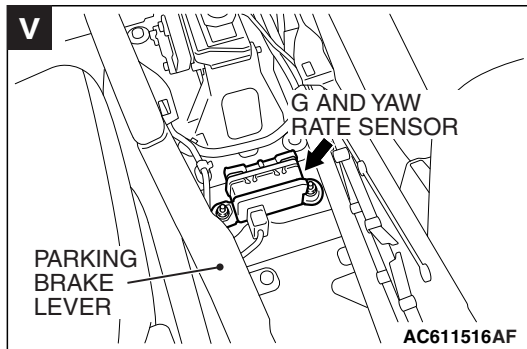
NOTE: The * symbols indicate equipped at both sides.

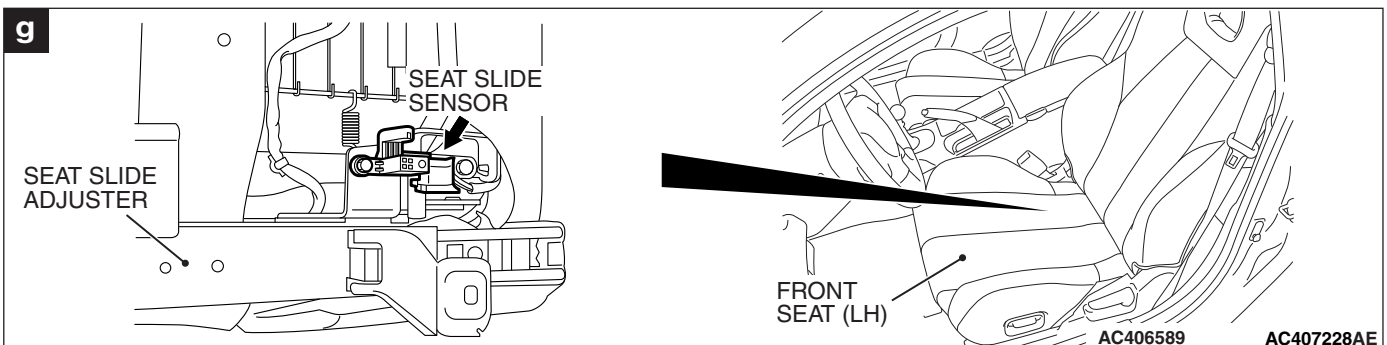
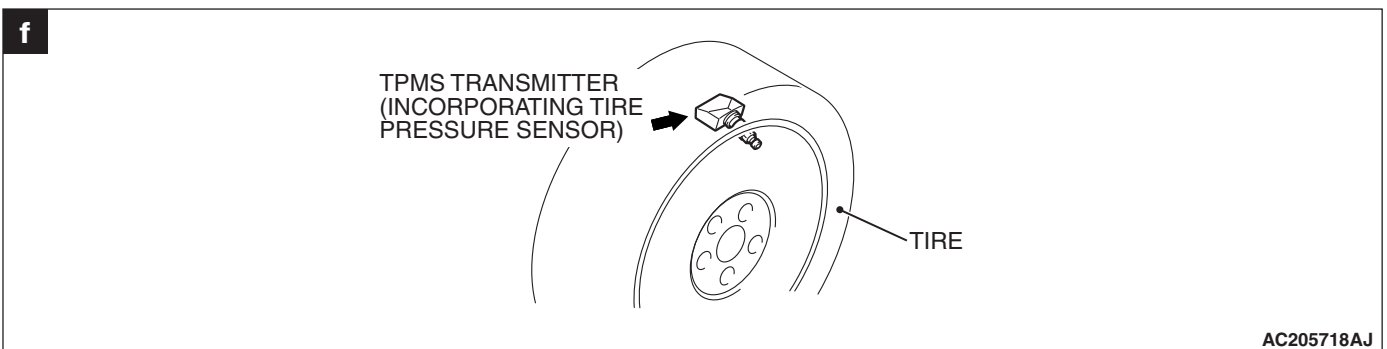
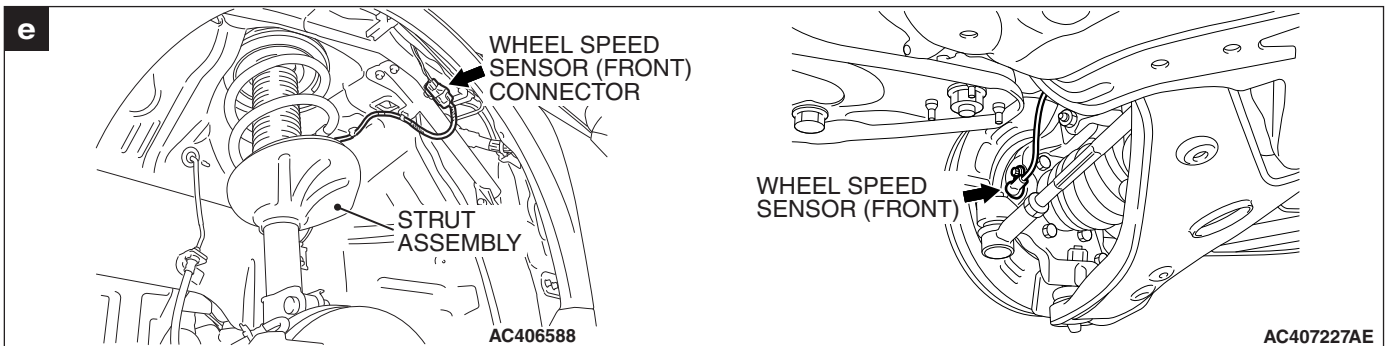
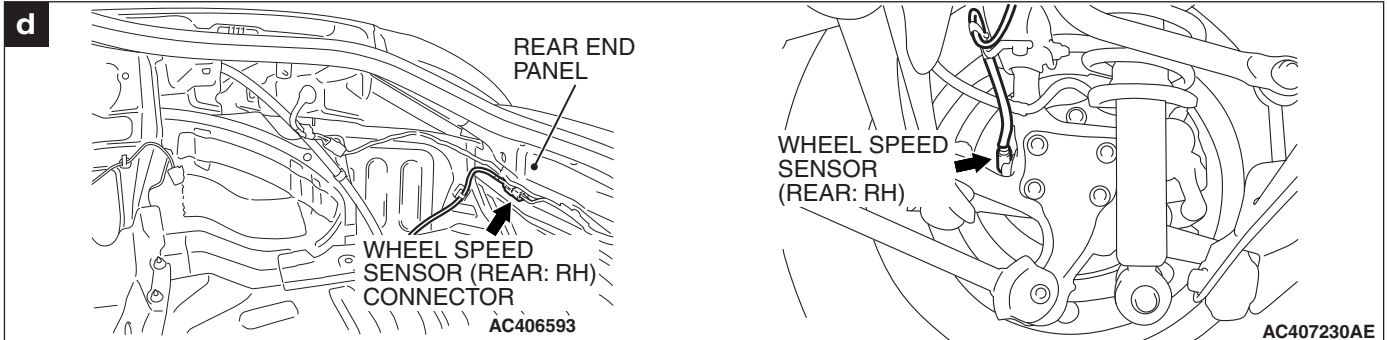
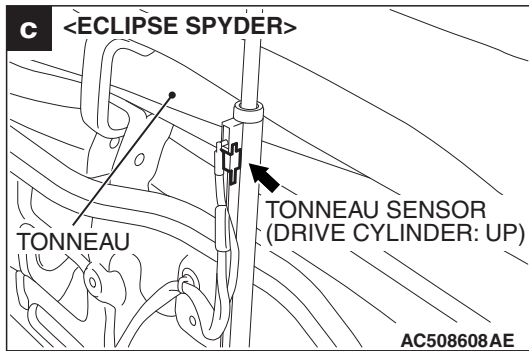


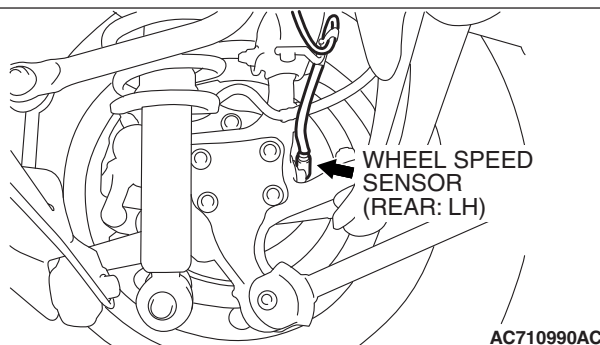
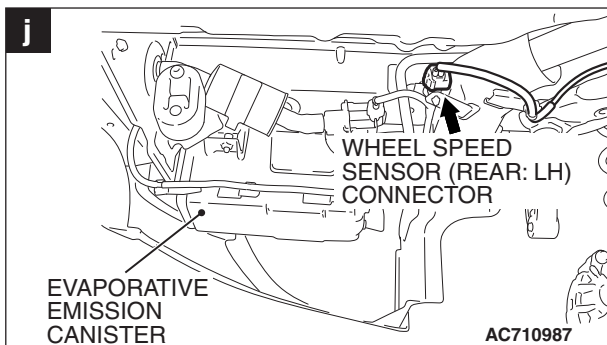
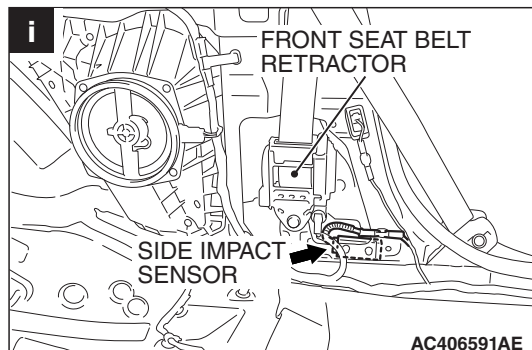
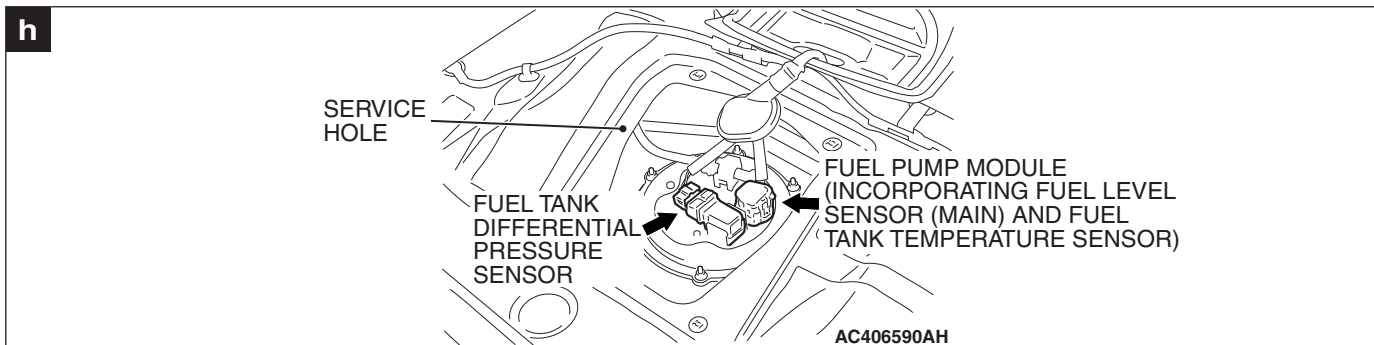








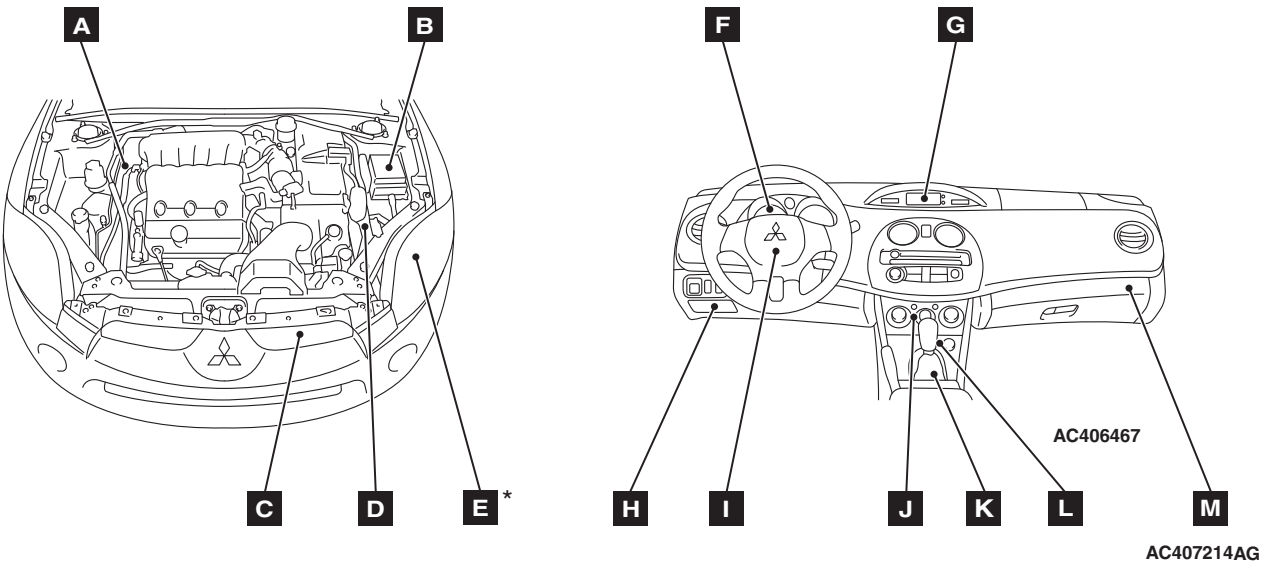




CONTROL UNIT

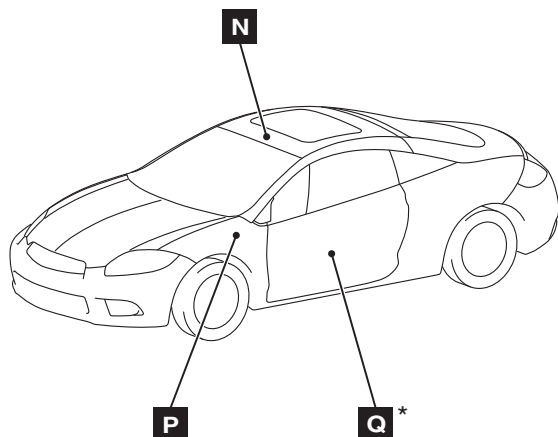
M1701000700917

NAME	SYMBOL	NAME	SYMBOL
Column switch (incorporating column-ECU)	I	Heater control (incorporating A/C-ECU)	J
Combination meter (incorporating CPU)	F	Multi-center display unit	G
Convertible top control module <ECLIPSE SPYDER>	O	Occupant classification-ECU	P
Engine control module <M/T>	D	Powertrain control module <A/T>	D
ETACS-ECU	H	Power window motor (incorporating CPU)	Q
Fan control module <3.8L Engine>	C	SRS-ECU	K
Front-ECU	B	Sunroof motor assembly (incorporating sunroof-ECU)	N
Hands-free module <Hands-free cellular phone system>	M	TCL/ASC-ECU	A
Headlight control unit <Discharge type headlight>	E	TPMS receiver	L

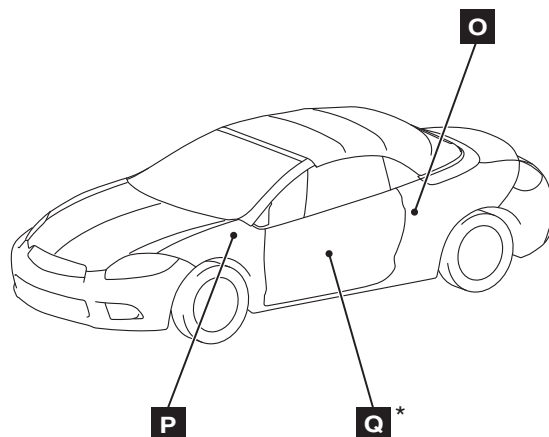


AC407214AG

<ECLIPSE>

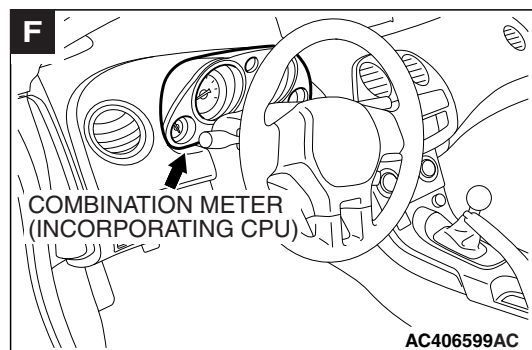
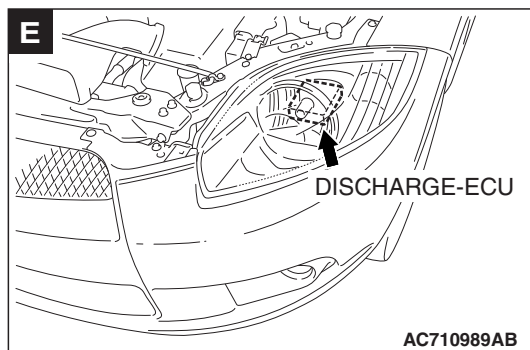
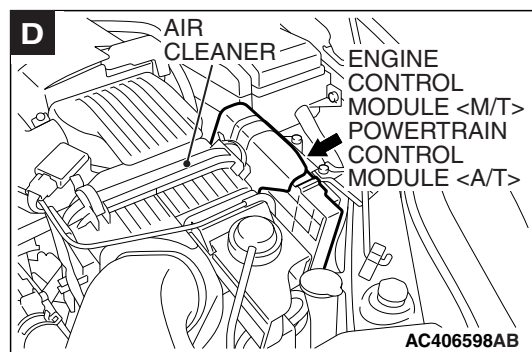
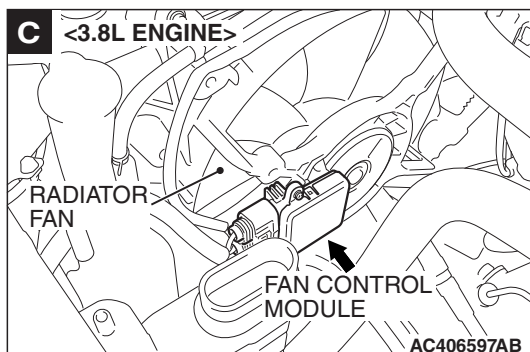
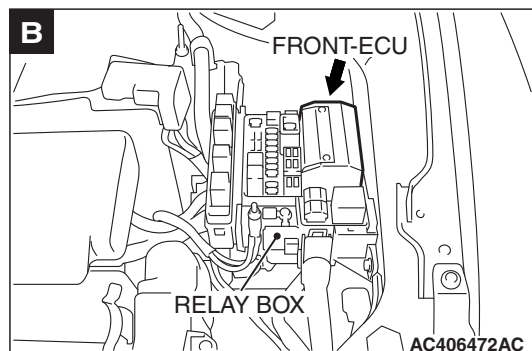
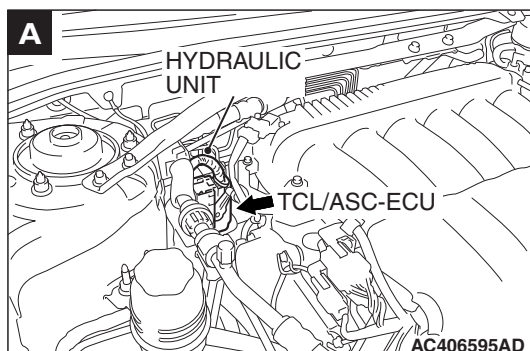


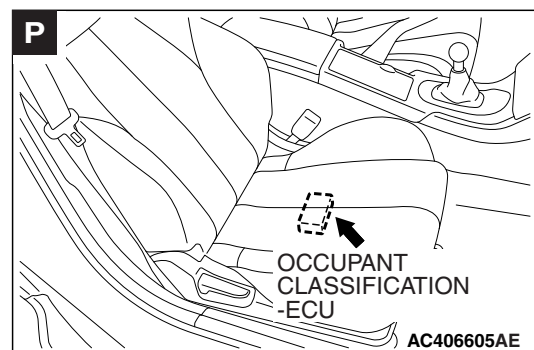
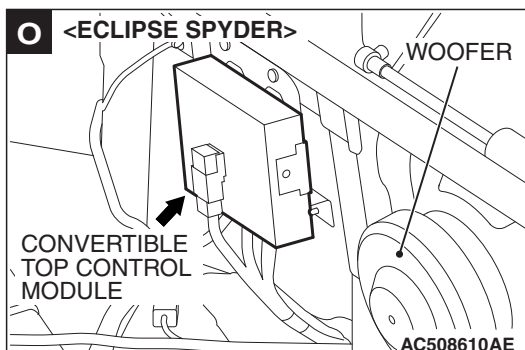
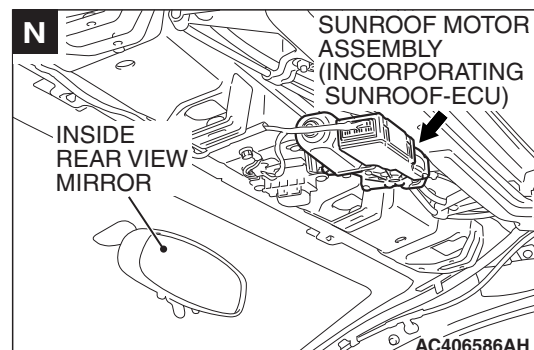
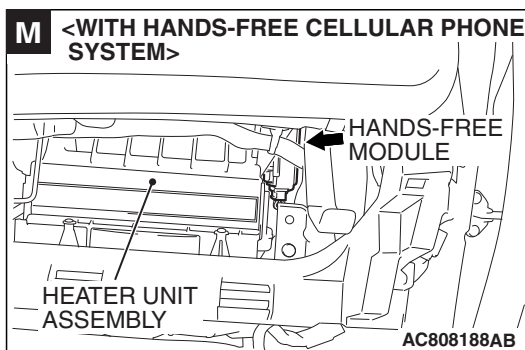
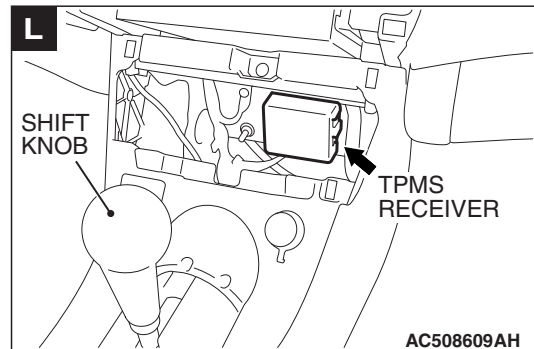
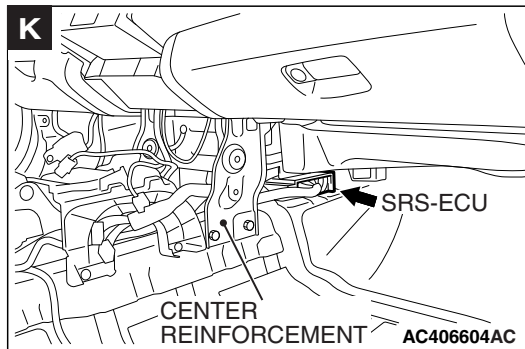
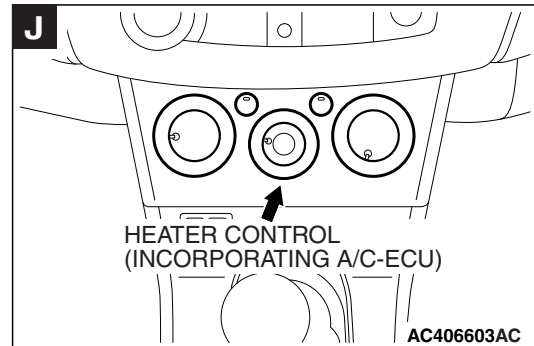
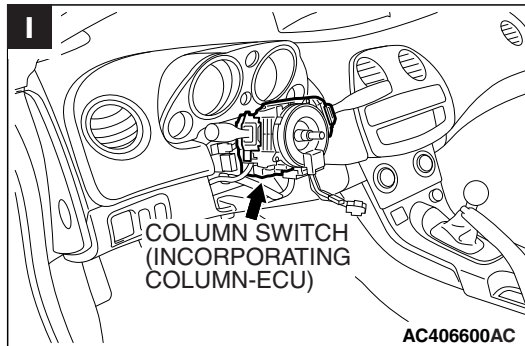
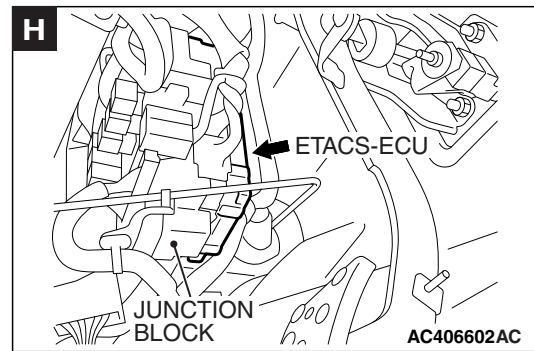
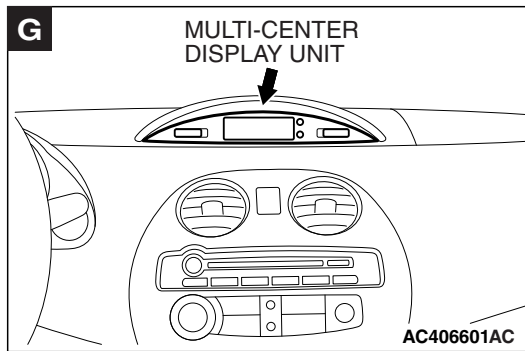
<ECLIPSE SPYDER>

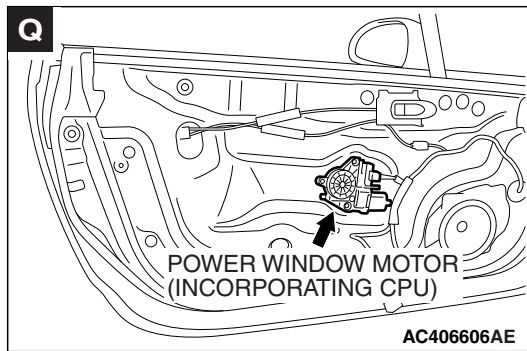


AC711369AF

NOTE: The * symbols indicate equipped at both sides.





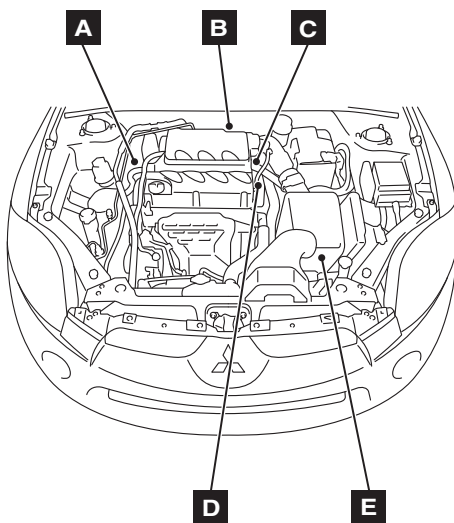


SOLENOID AND SOLENOID VALVE

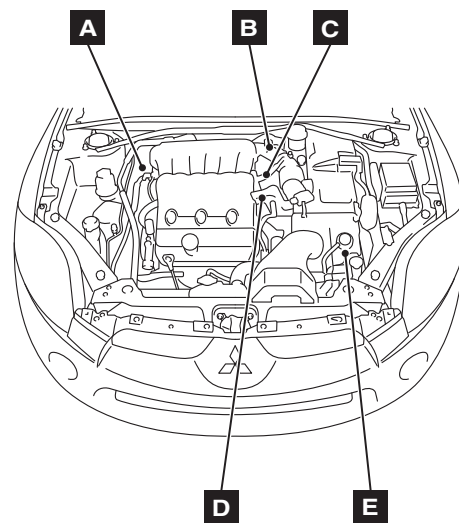
M1701000801478

NAME	SYMBOL	NAME	SYMBOL
A/T control solenoid valve assembly	E	Solenoid valve (5-Bow cylinder) <ECLIPSE SPYDER>	G
Engine oil control valve	D	Solenoid valve (5-Bow locking cylinder) <ECLIPSE SPYDER>	G
Evaporative emission purge solenoid	B	Solenoid valve (Rotary drive) <ECLIPSE SPYDER>	G
Evaporative emission ventilation solenoid	F	Solenoid valve (Tonneau drive cylinder) <ECLIPSE SPYDER>	G
Exhaust gas recirculation valve	C	Solenoid valve (Tonneau latch cylinder) <ECLIPSE SPYDER>	G
Hydraulic unit (incorporating ABS solenoid valve)	A		

<2.4L ENGINE>

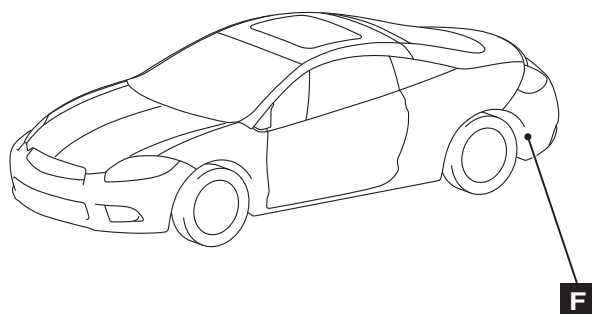


<3.8L ENGINE>

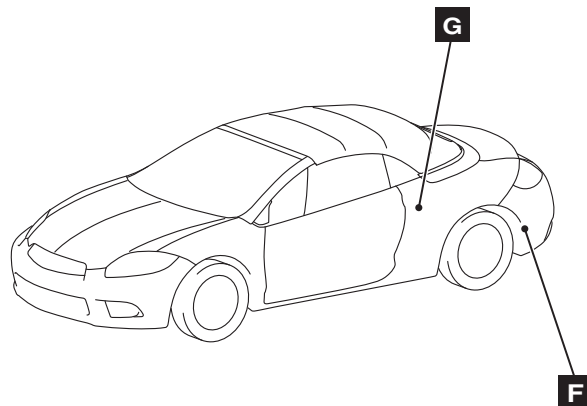


AC407219AF

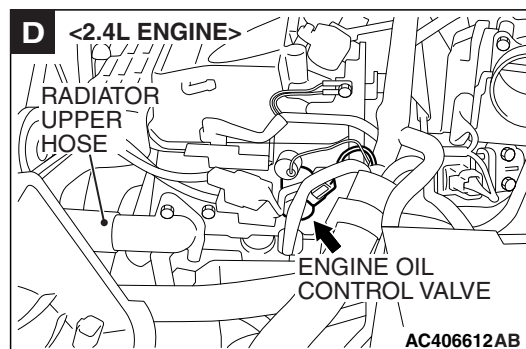
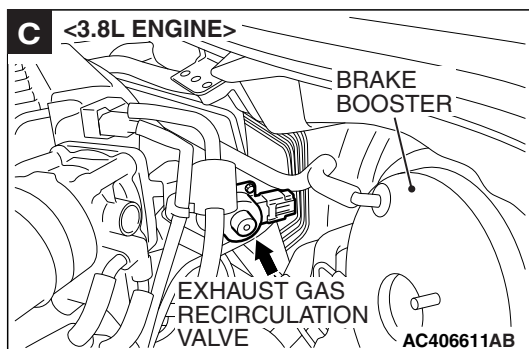
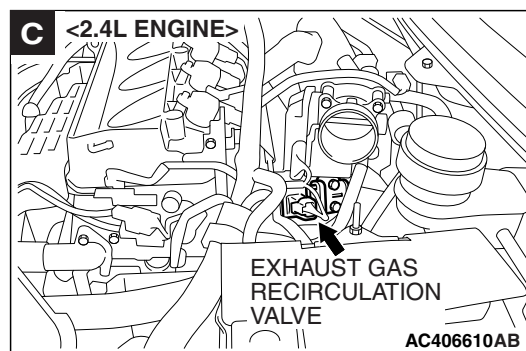
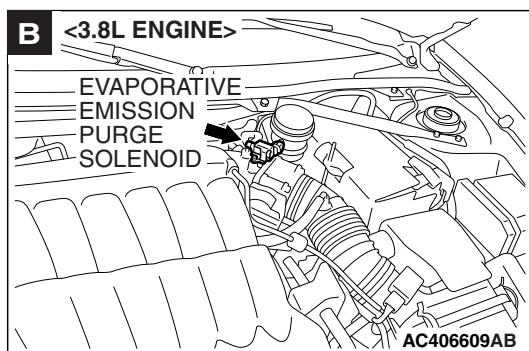
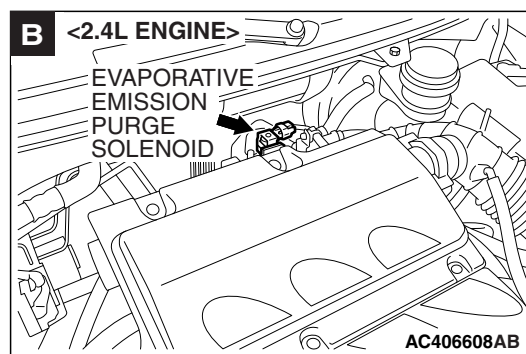
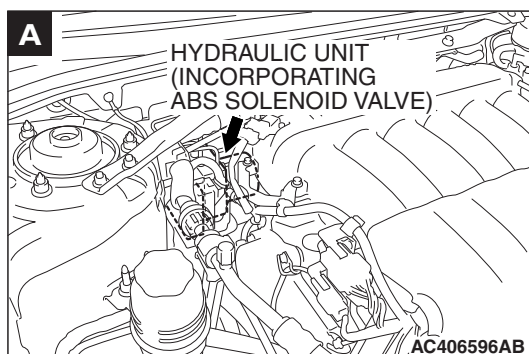
<ECLIPSE>

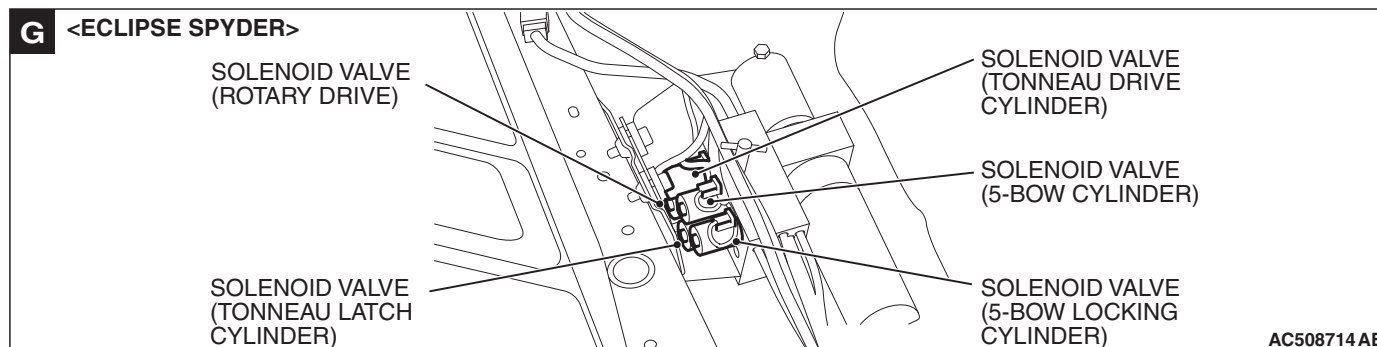
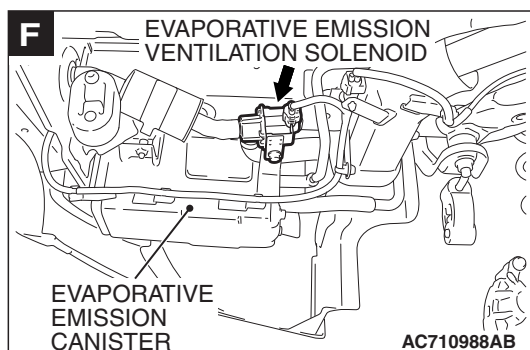
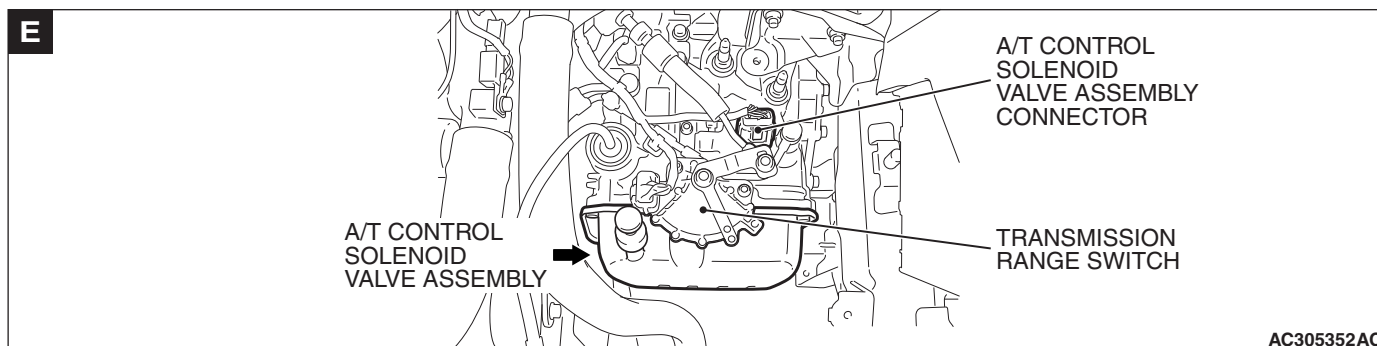
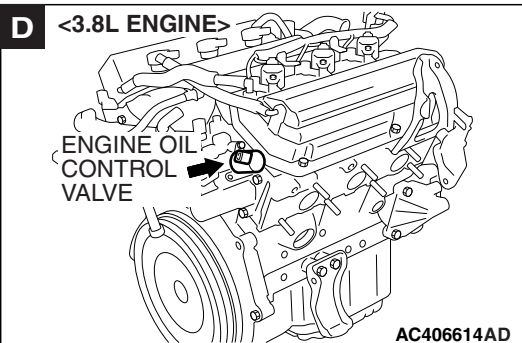


<ECLIPSE SPYDER>



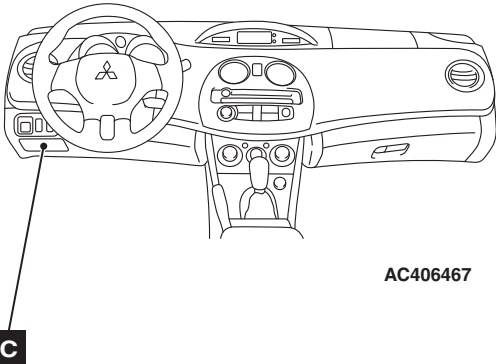
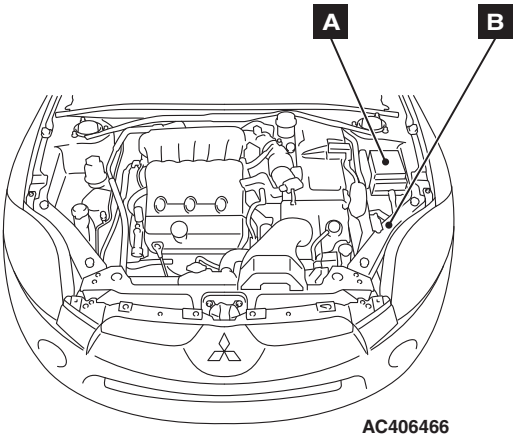
AC711369AD





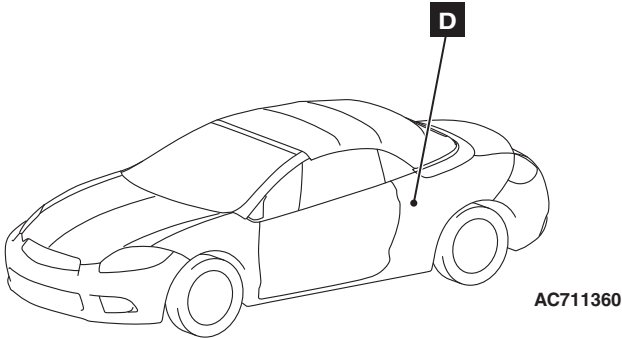
RELAY

NAME	SYMBOL	NAME	SYMBOL
A/C compressor clutch relay	A	Fuel pump relay (2)	C
A/T control relay	A	Heated seat relay	C
Accessory socket relay	C	Horn relay	A
Blower relay	C	MFI relay	A
Condenser fan relay <2.4L Engine>	B	Power window relay	C
Convertible top relay <ECLIPSE SPYDER>	D	Radiator fan relay <2.4L Engine>	B
Fan control relay	A	Rear window defogger relay	C
Front fog light relay	A	Starter relay <M/T>	A
Fuel pump relay (1)	C	Throttle actuator control motor relay	A

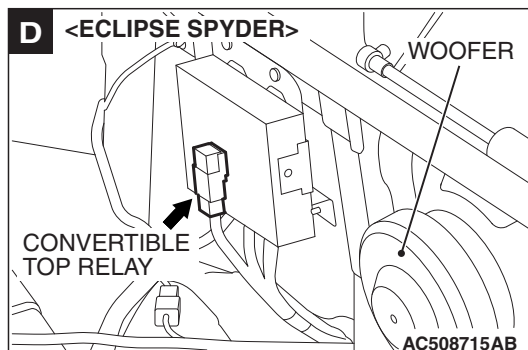
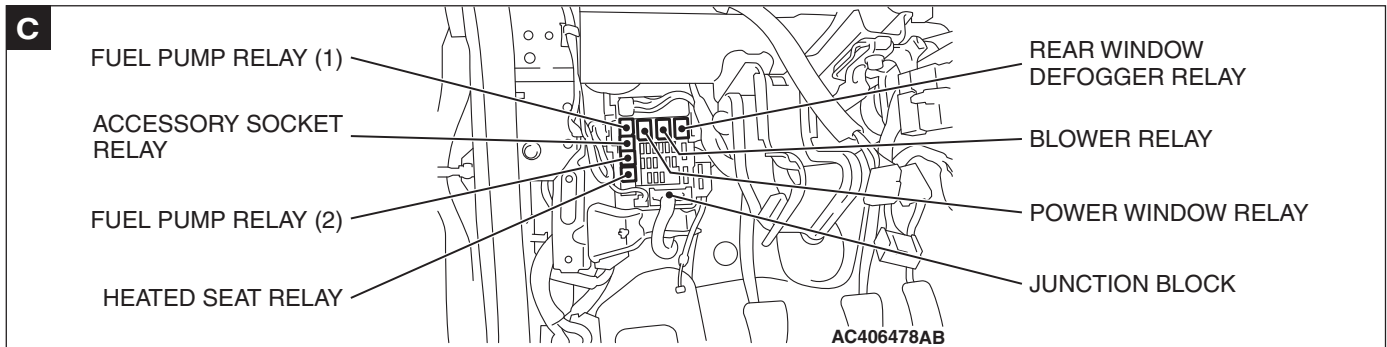
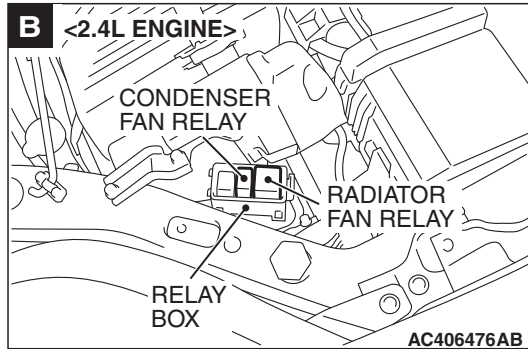
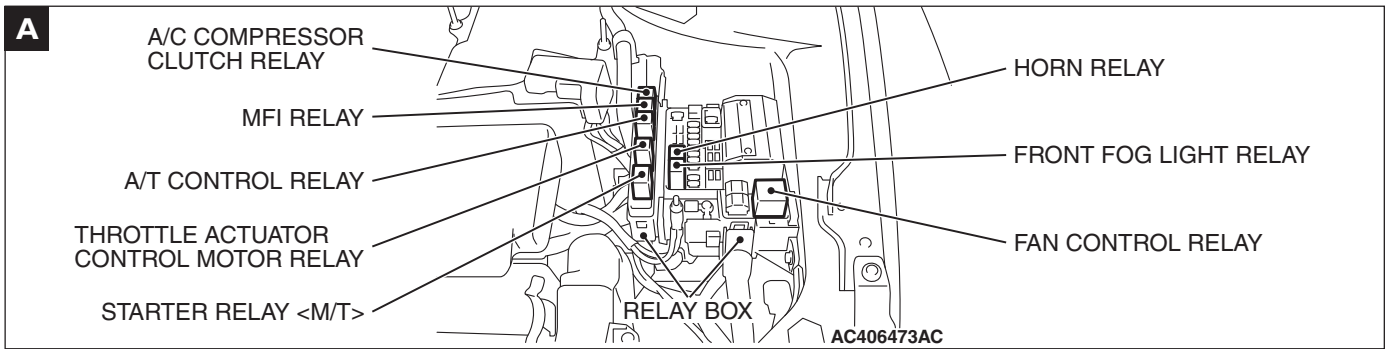


AC407214AC

<ECLIPSE SPYDER>



AC711370AB



NOTES