

GROUP 70

COMPONENT  
LOCATIONS

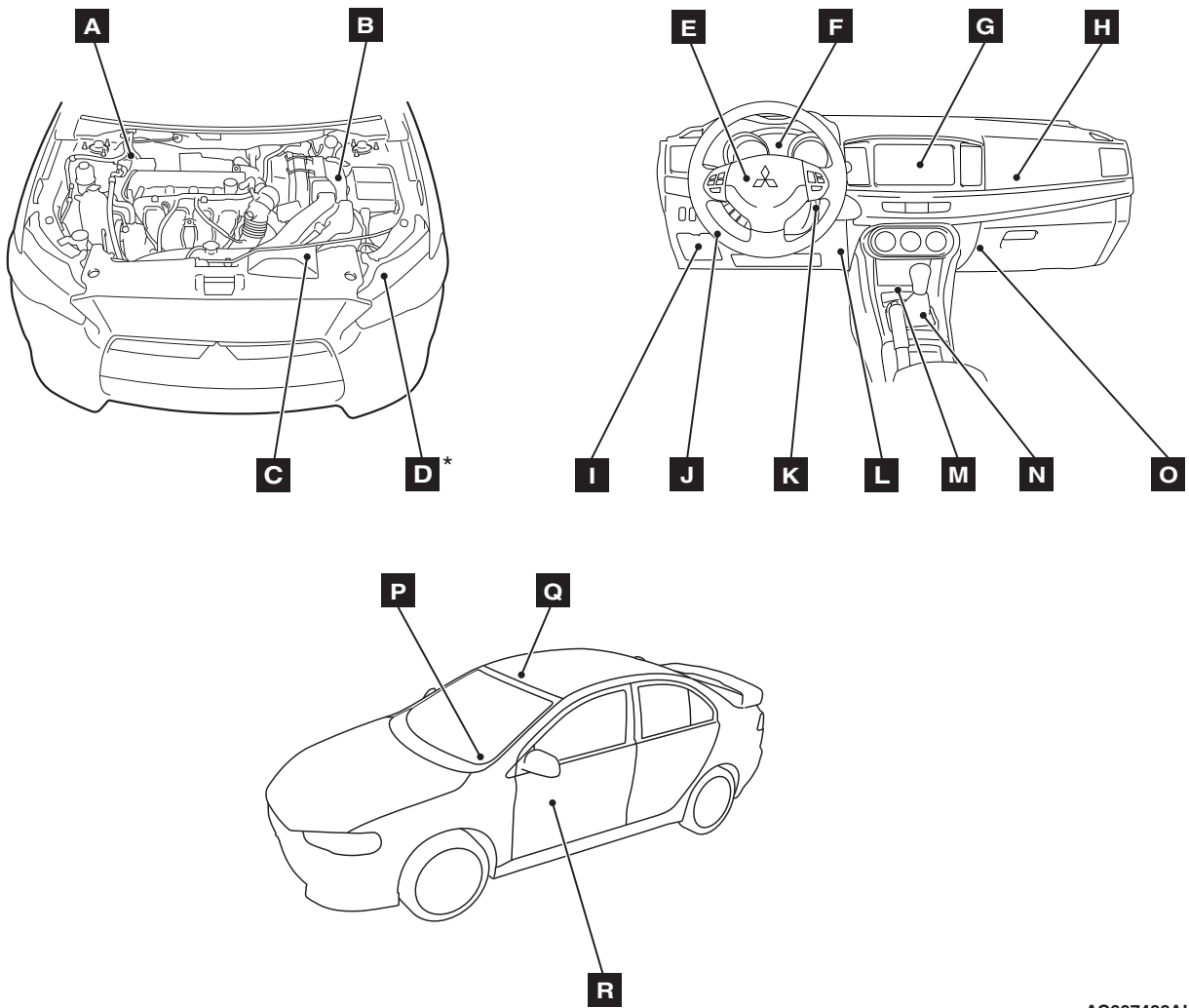
CONTENTS

CONTROL UNIT.....	70-2	SOLENOID AND SOLENOID VALVE.....	70-18
OTHER DEVICES .....	70-7	RELAY .....	70-21
SENSOR.....	70-8	INSPECTION TERMINAL.....	70-23
FUSIBLE LINK, FUSE AND IOD OR STORAGE CONNECTOR .....	70-16	GROUNDING .....	70-24
GROUNDING CABLE .....	70-17		

**CONTROL UNIT**

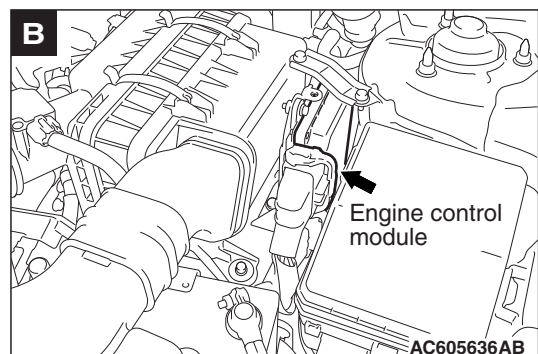
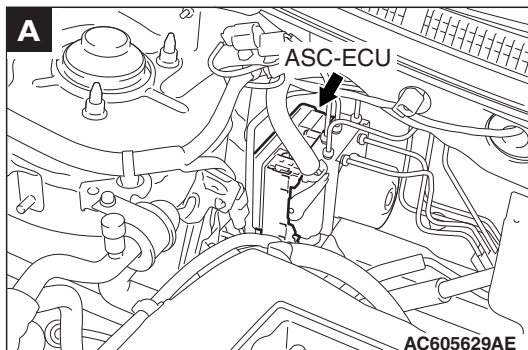
M1701000700962

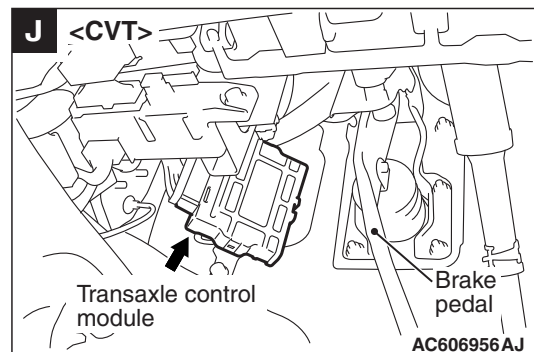
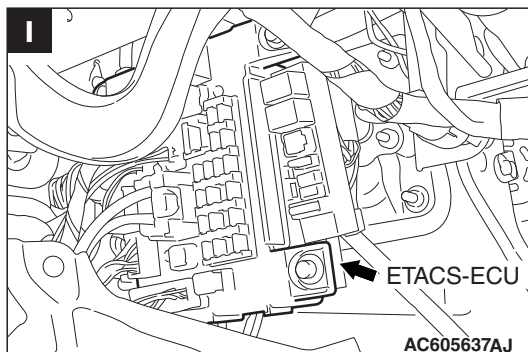
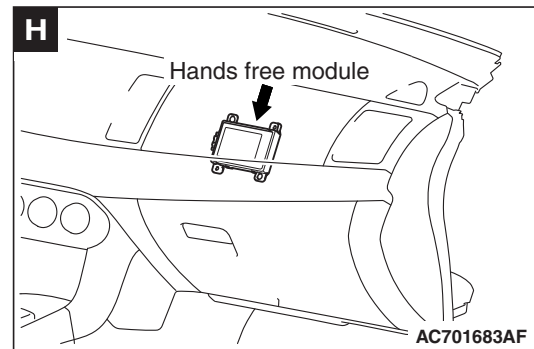
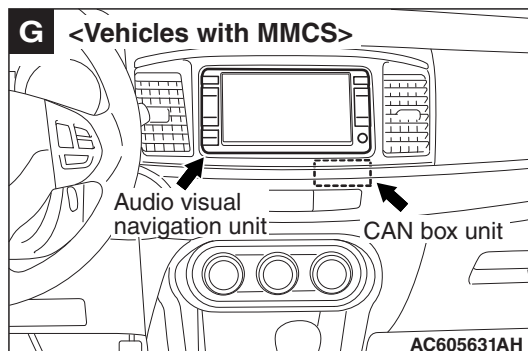
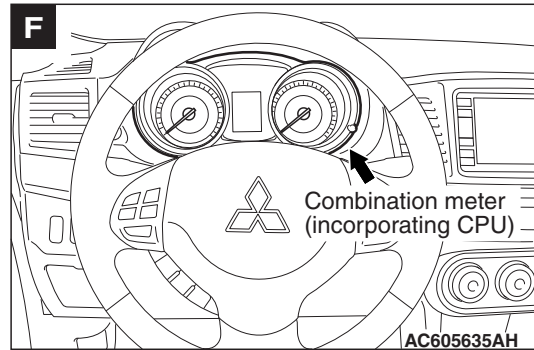
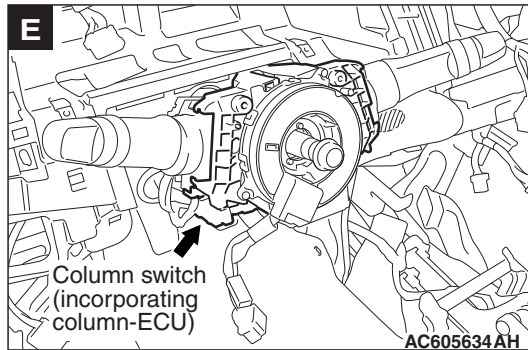
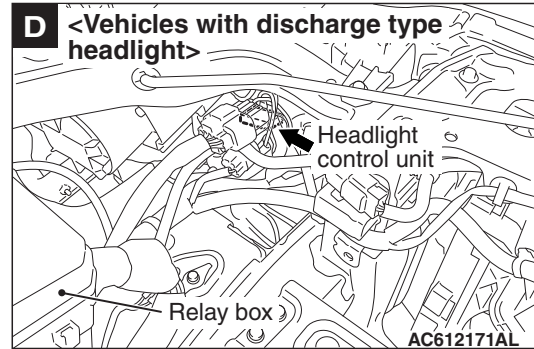
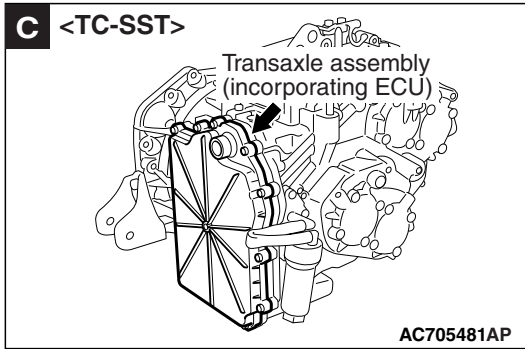
<b>Name</b>	<b>Symbol</b>	<b>Name</b>	<b>Symbol</b>
A/C-ECU	O	Headlight control unit <Vehicles with discharge type headlight>	D
ASC-ECU	A	Heater control unit <Vehicles without A/C>	O
Audio visual navigation unit <Vehicles with MMCS>	G	KOS-ECU	L
AWC-ECU <Turbo>	J	Power window main switch (incorporating CPU)	R
CAN box unit <Vehicles with MMCS>	G	Receiver antenna module <Vehicles with KOS>	K
Column switch (incorporating column-ECU)	E	Shift lever (incorporating CPU) <TC-SST>	N
Combination meter (incorporating CPU)	F	SRS-ECU	M
Engine control module	B	Sunroof motor assembly (incorporating CPU)	Q
ETACS-ECU	I	Transaxle assembly (incorporating ECU) <TC-SST>	C
Front seat assembly (RH) (incorporating occupant classification-ECU)	P	Transaxle control module <CVT>	J
Hands free module	H	Wireless control module <Vehicles without KOS>	K

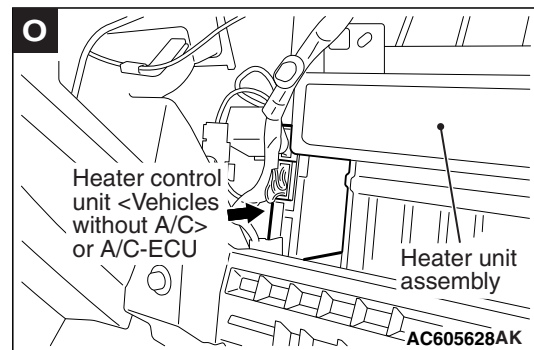
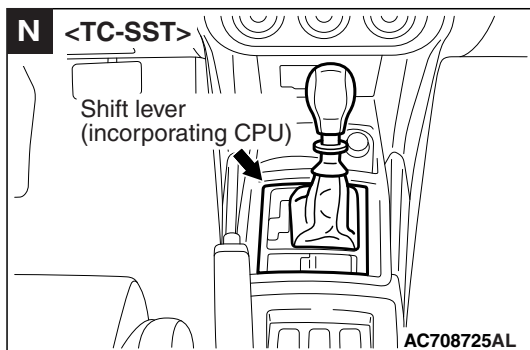
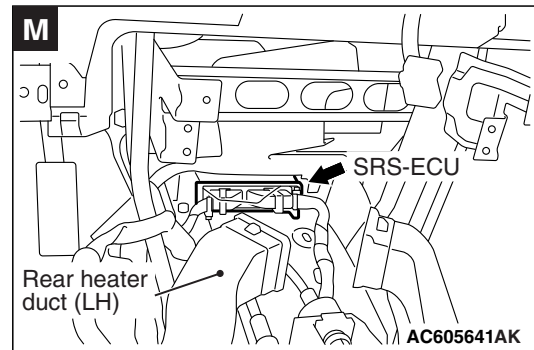
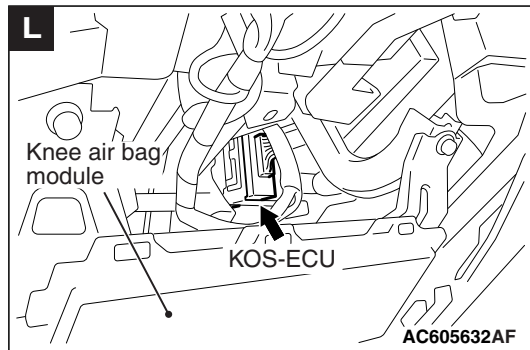
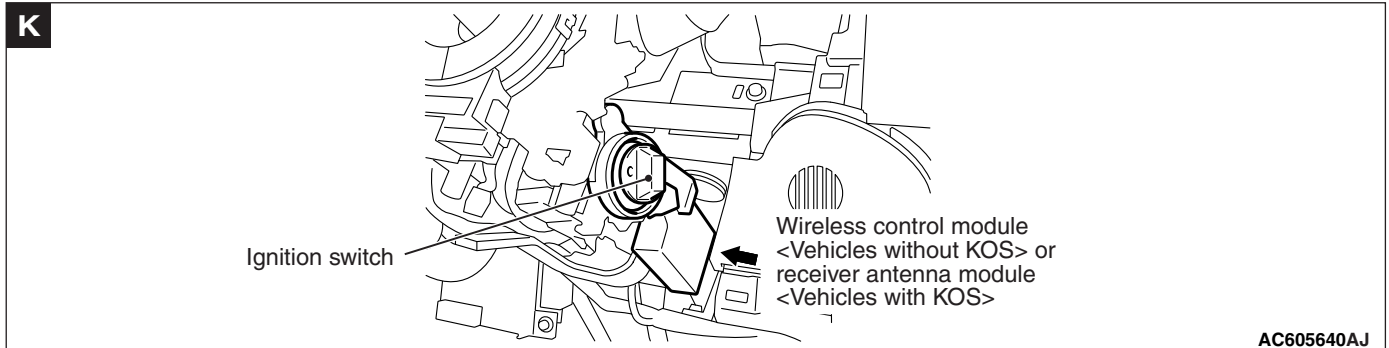
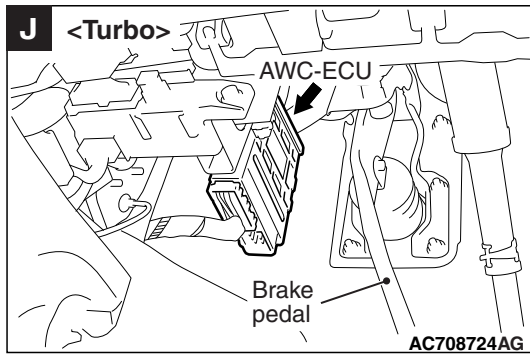


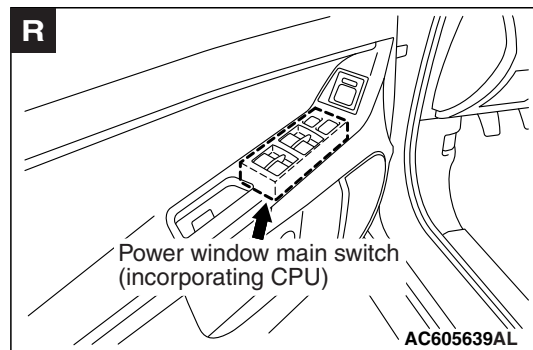
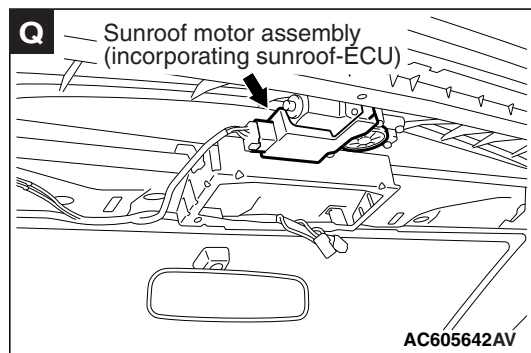
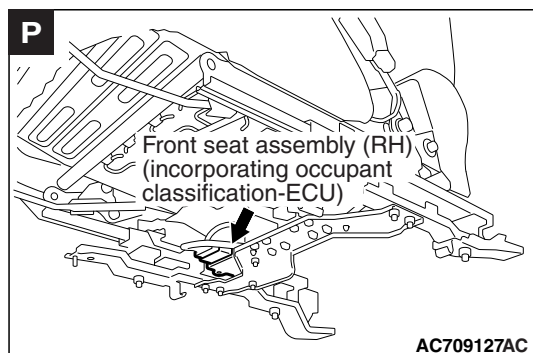
AC607488AH

NOTE: The \* symbols indicate equipped at the right side.





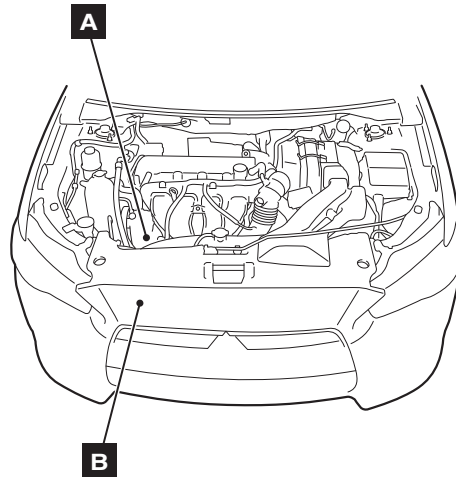




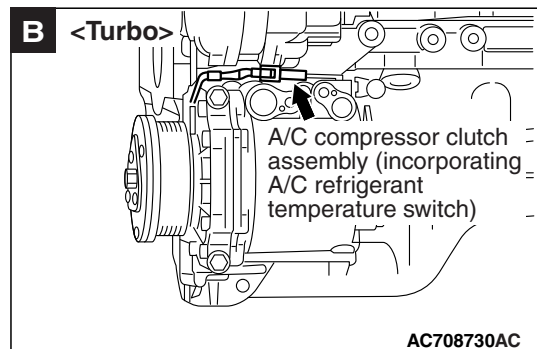
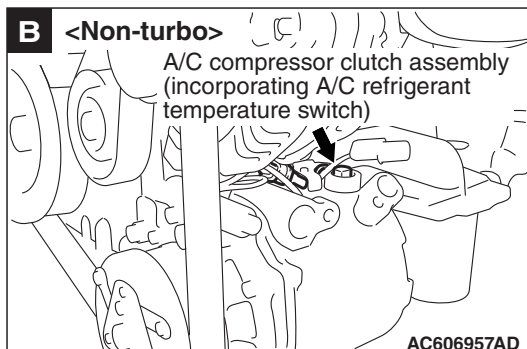
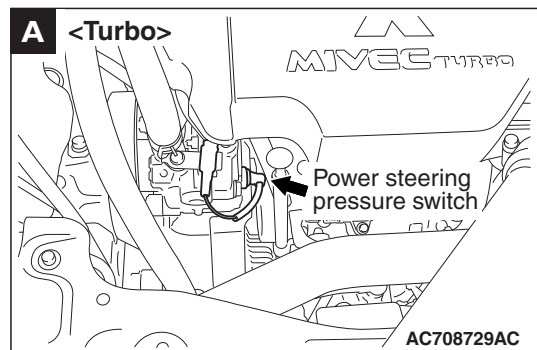
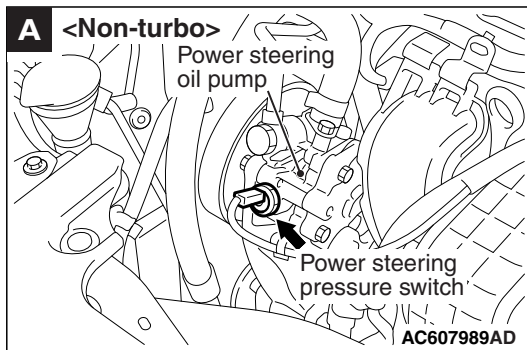
# OTHER DEVICES

M1701005600539

Name	Symbol	Name	Symbol
A/C compressor clutch assembly (incorporating A/C refrigerant temperature switch)	B	Power steering pressure switch	A



AC607873AB

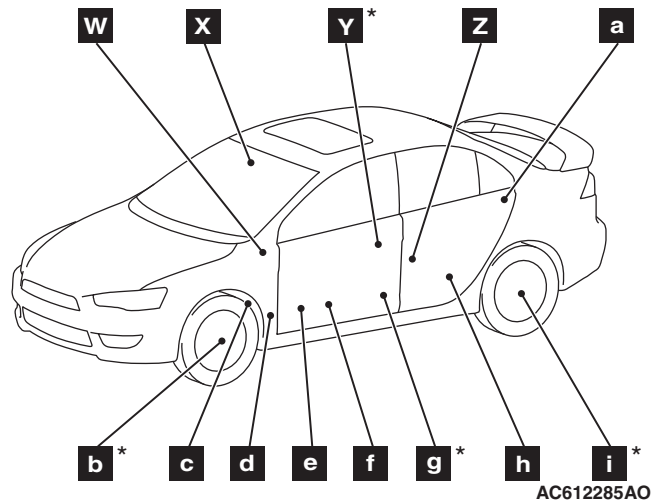
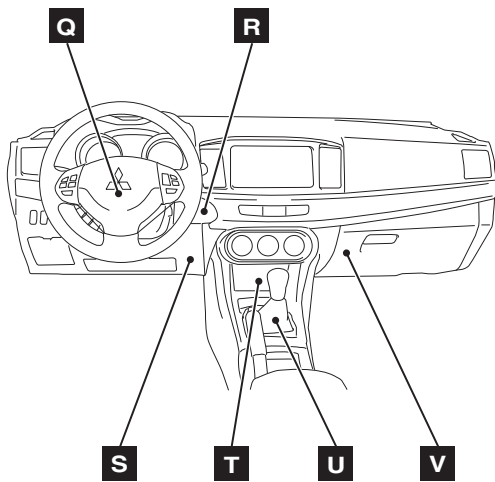
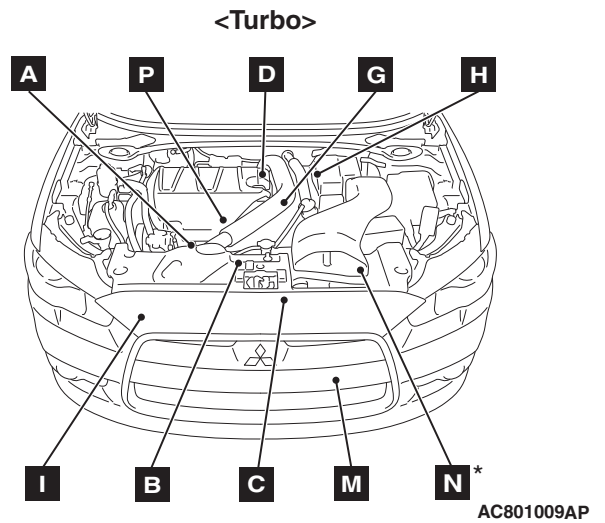
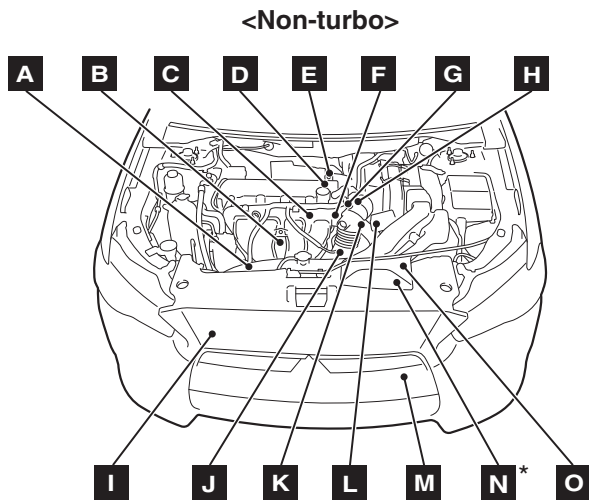


## SENSOR

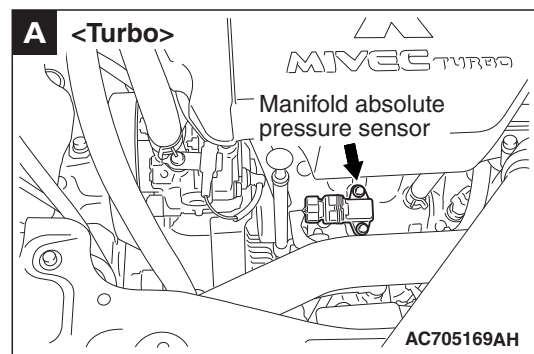
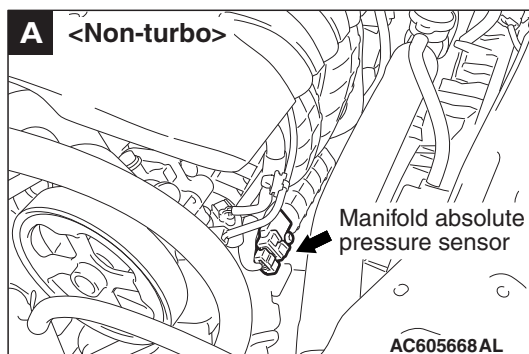
M1701000602488

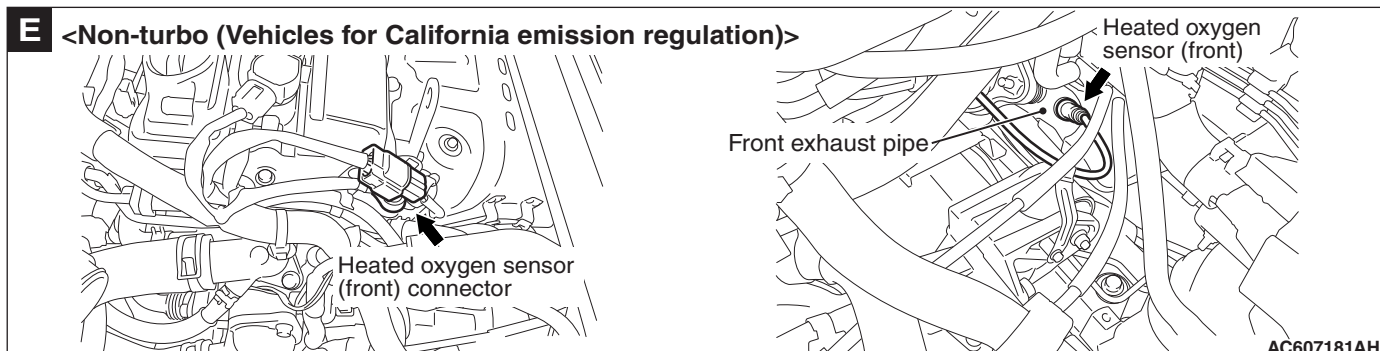
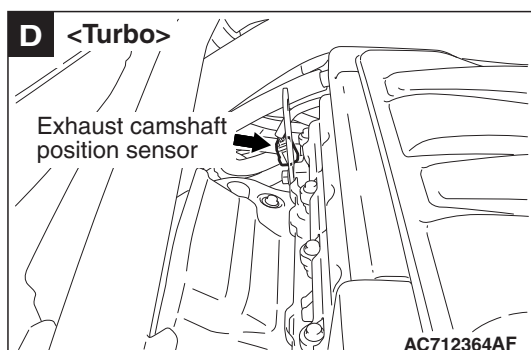
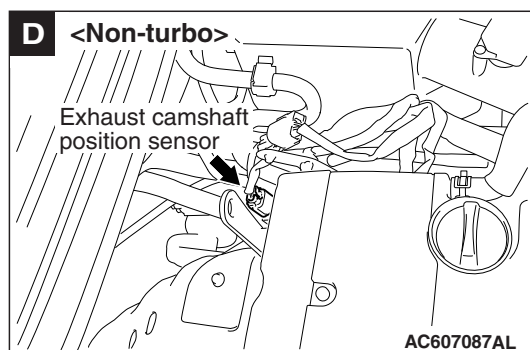
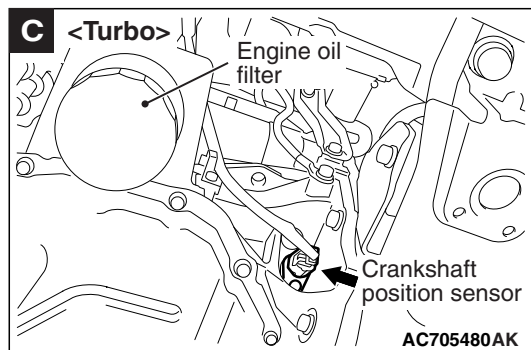
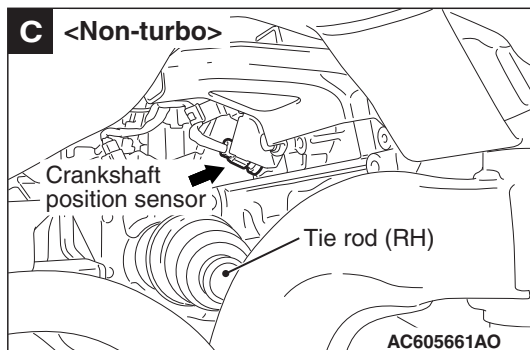
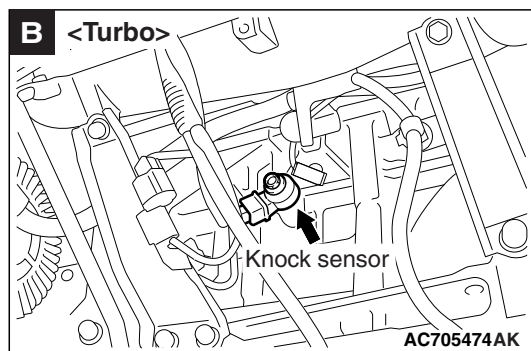
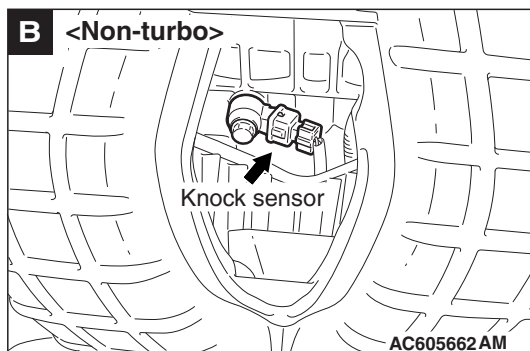
Name	Symbol	Name	Symbol
A/C pressure sensor	I	Intake camshaft position sensor <Turbo>	P
Accelerator pedal position sensor	S	Interior temperature sensor <Vehicles with automatic air conditioning system>	R
Air thermo sensor	V	Knock sensor	B
Ambient air temperature sensor	M	Lighting control sensor <Vehicles with automatic light>	X
Crankshaft position sensor	C	Manifold absolute pressure sensor	A
Engine coolant temperature sensor	G	Mass airflow sensor	H
Exhaust camshaft position sensor	D	No.2 intake air temperature sensor <Turbo>	P
Front impact sensor	N	Pressure sensor <Turbo>	a
Front wheel speed sensor	b	Primary pulley speed sensor <CVT>	O
Fuel level sensor (sub) <AWD>	Z	Shift lever (incorporating lever position sensor) <TC-SST>	U
Fuel pump module (incorporating fuel level sensor (main) and fuel tank temperature sensor)	h	Rear wheel speed sensor	i
Fuel tank differential pressure sensor	h	Seat slide sensor (LH)	f
G and yaw rate sensor	T	Secondary pulley speed sensor <CVT>	L
Heated oxygen sensor (3rd) <Non-turbo (Vehicles for California emission regulation)>	e	Side impact sensor	g
Heated oxygen sensor (front) <Turbo>	d	Steering wheel sensor	Q
Heated oxygen sensor (front) <Non-turbo (Except vehicles for California emission regulation)>	c	Throttle body assembly (incorporating throttle position sensor) <Non-turbo>	J
Heated oxygen sensor (front) <Non-turbo (Vehicles for California emission regulation)>	E	Throttle body assembly (incorporating throttle position sensor) <Turbo>	P
Heated oxygen sensor (rear) <Non-turbo (Except vehicles for California emission regulation)>	e	Unlock sensor <Vehicles with KOS>	Y
Heated oxygen sensor (rear) <Turbo>	d	Vehicle speed sensor <M/T>	K
Heated oxygen sensor (rear) <Non-turbo (Vehicles for California emission regulation)>	c	Weight sensor	W
Intake camshaft position sensor <Non-turbo>	F		

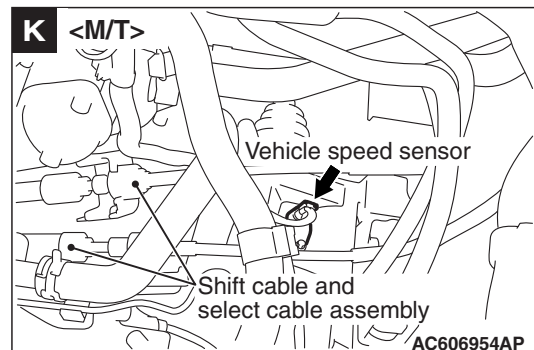
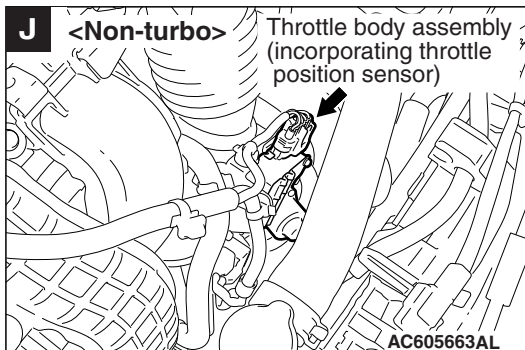
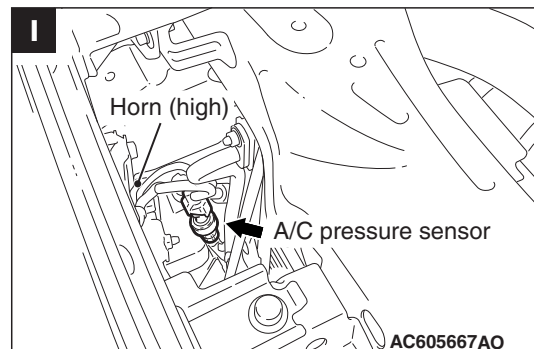
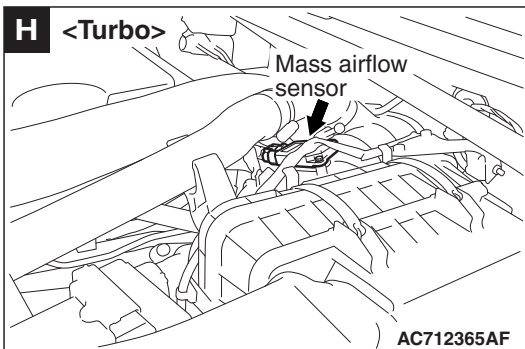
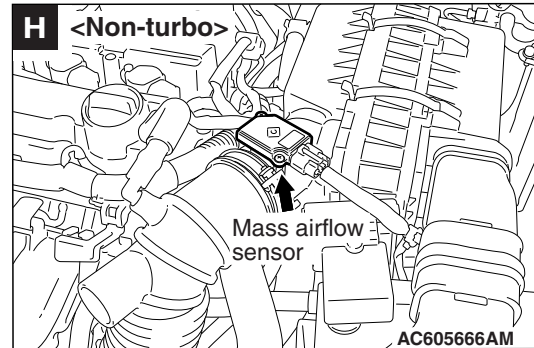
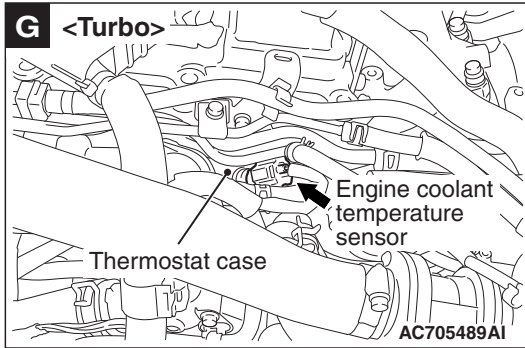
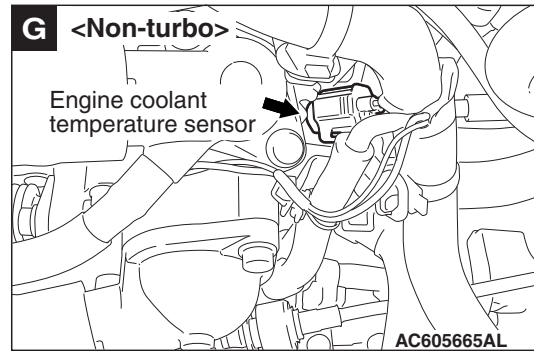
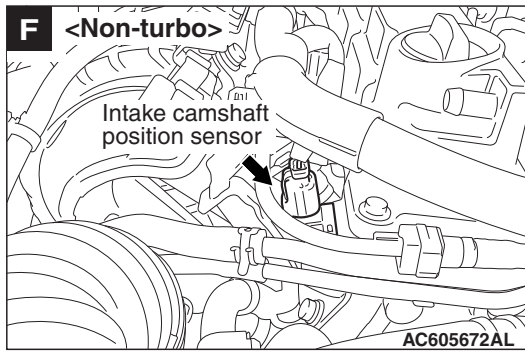


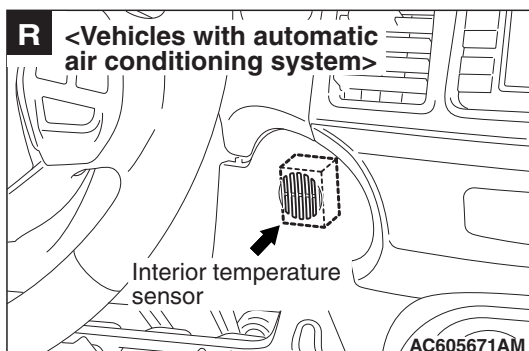
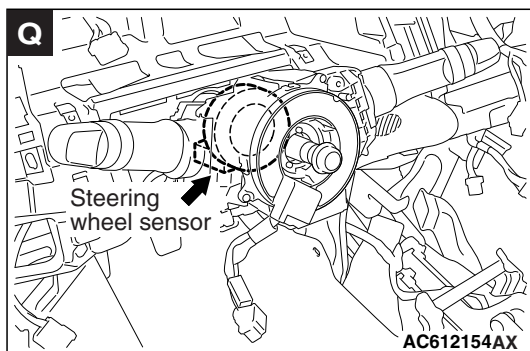
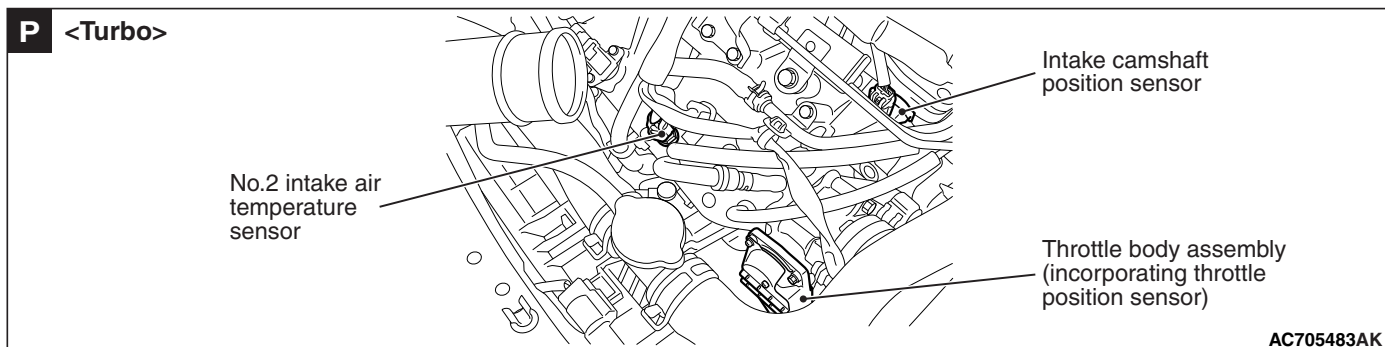
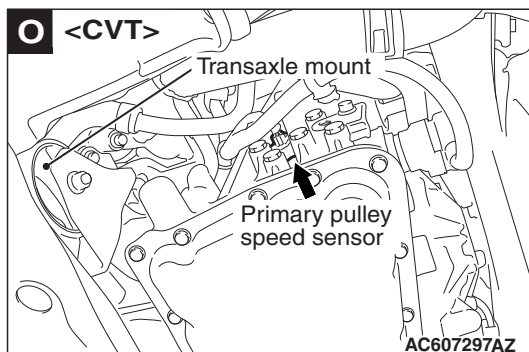
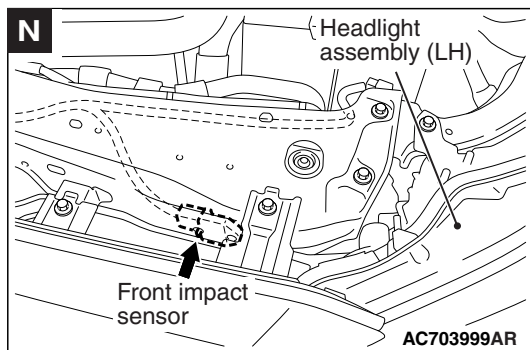
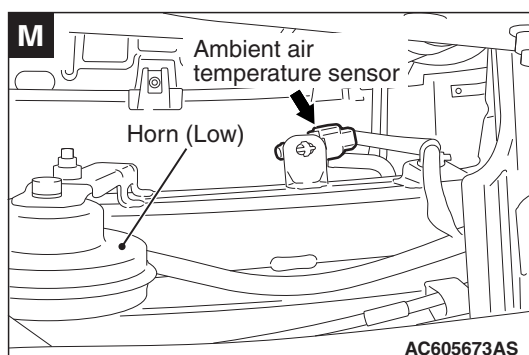
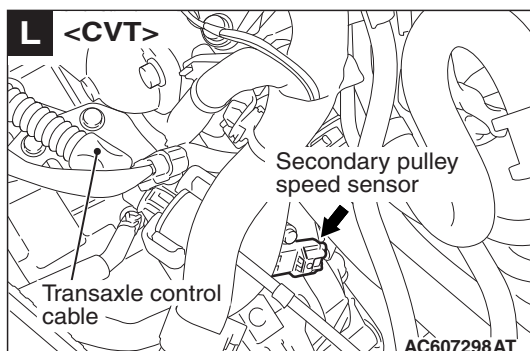


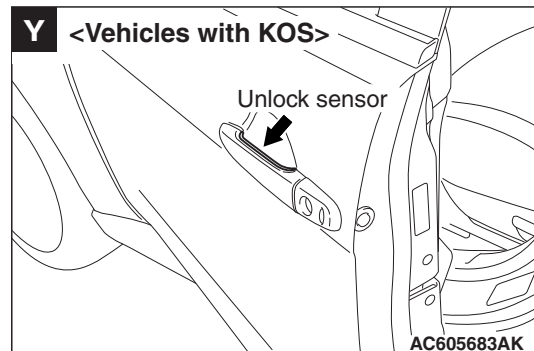
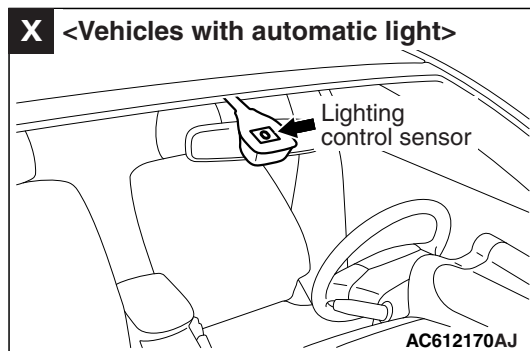
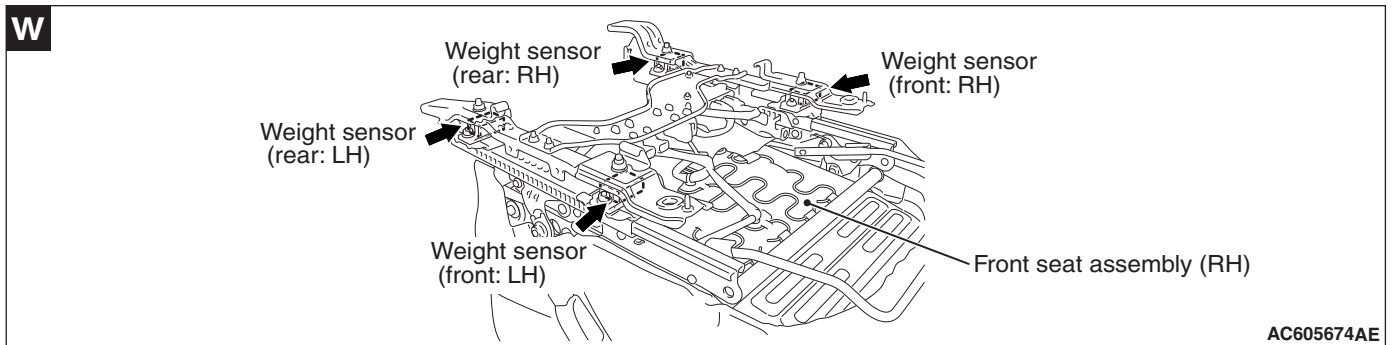
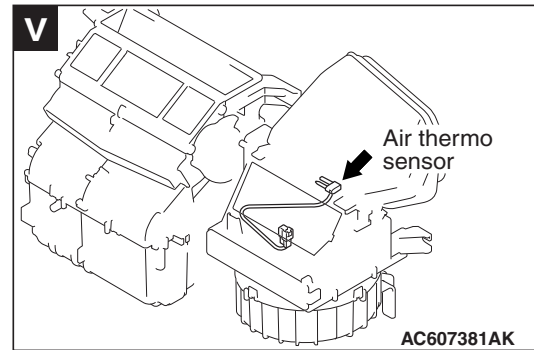
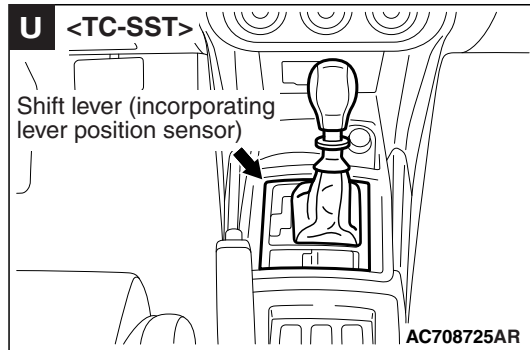
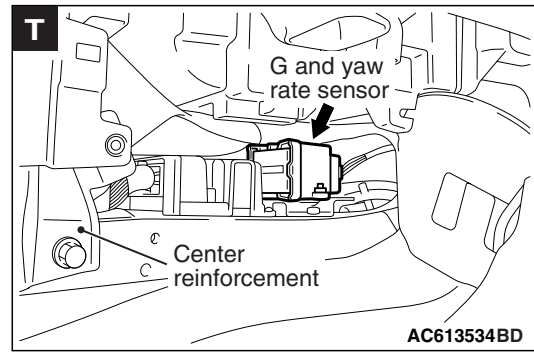
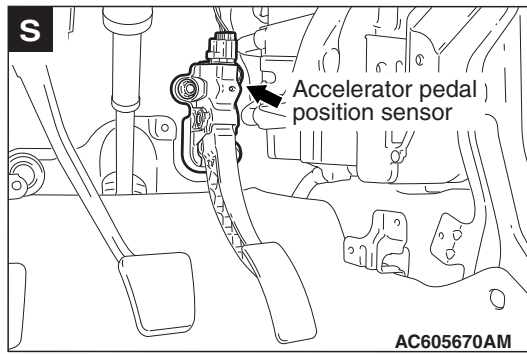
NOTE: The \* symbols indicate equipped at the right side.



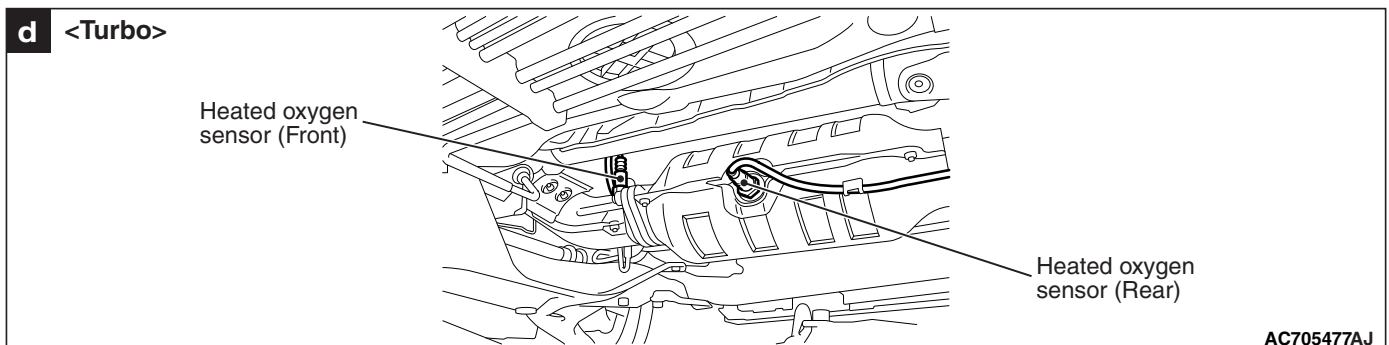
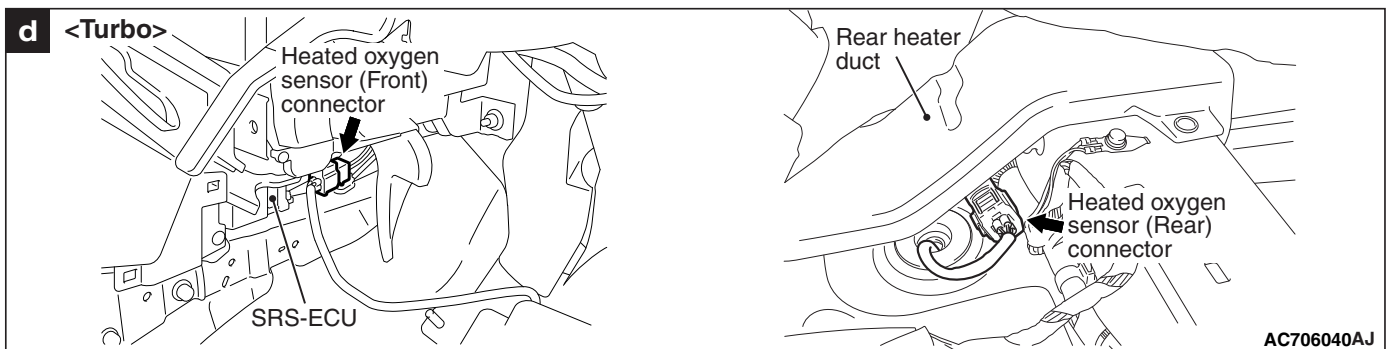
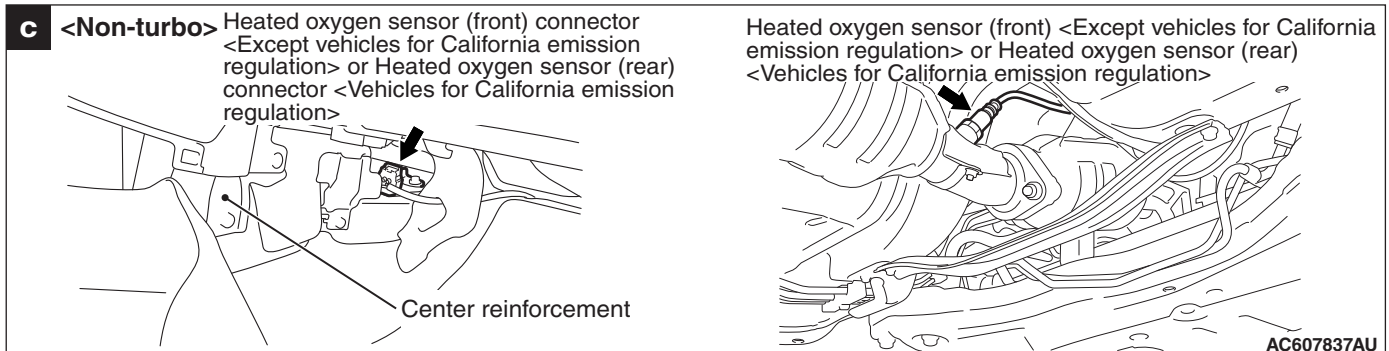
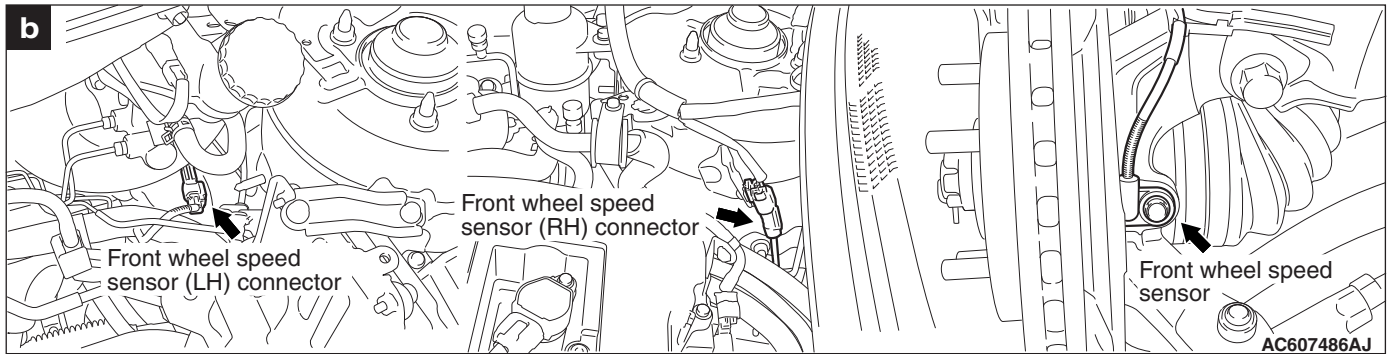
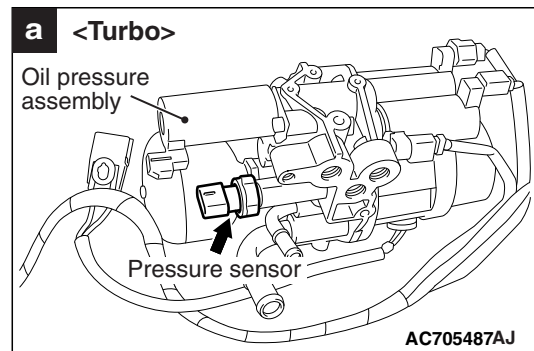
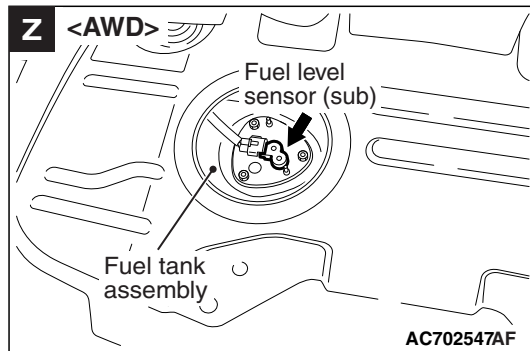


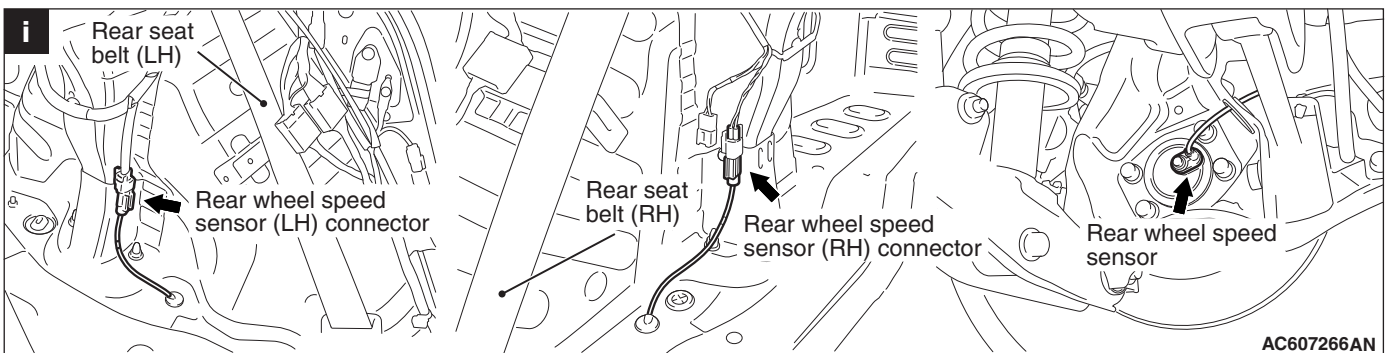
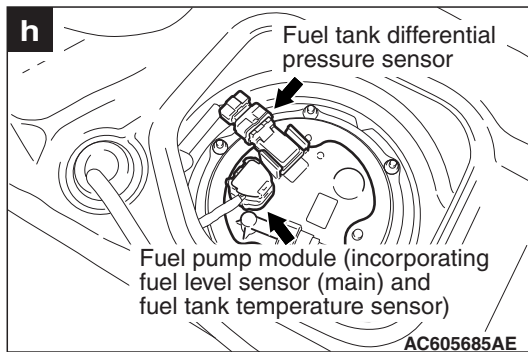
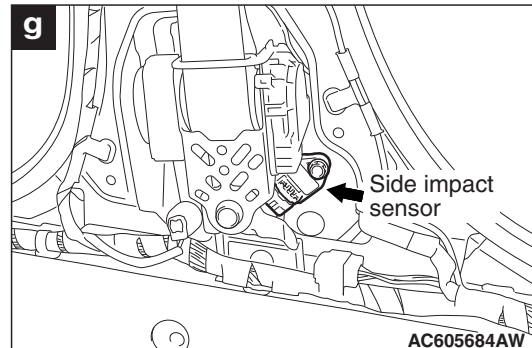
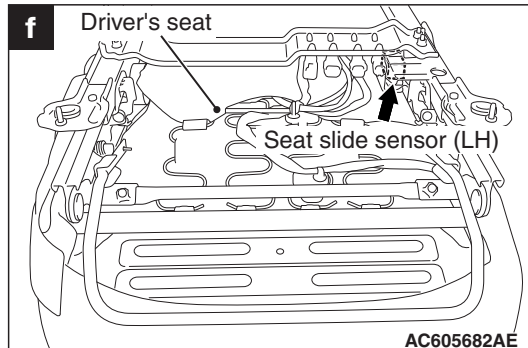
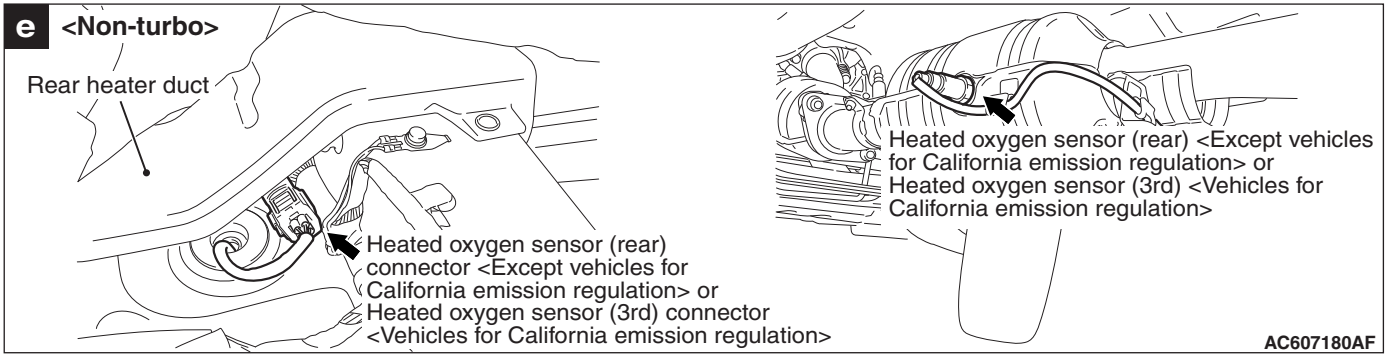








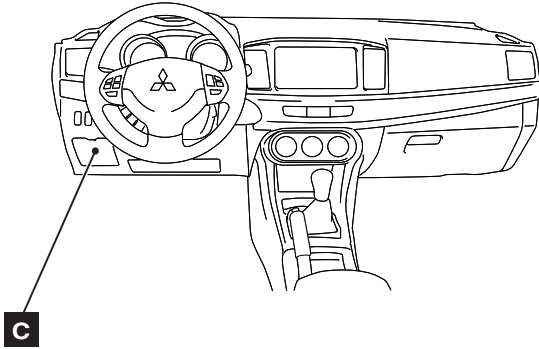
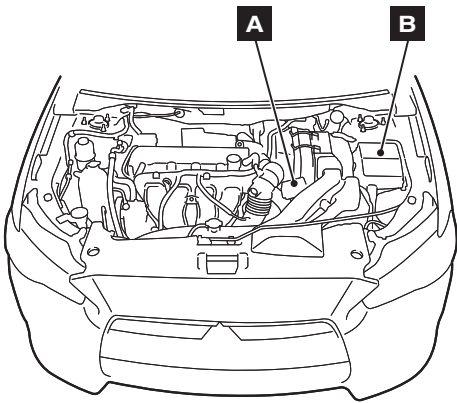




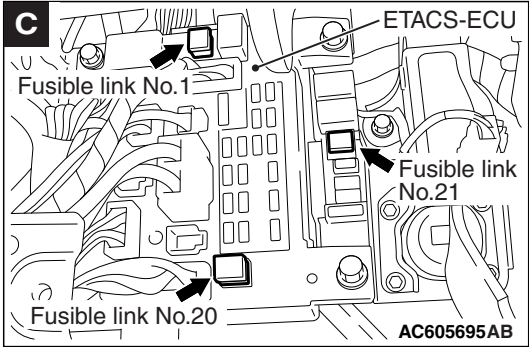
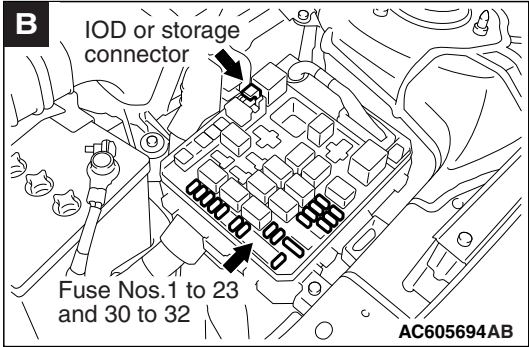
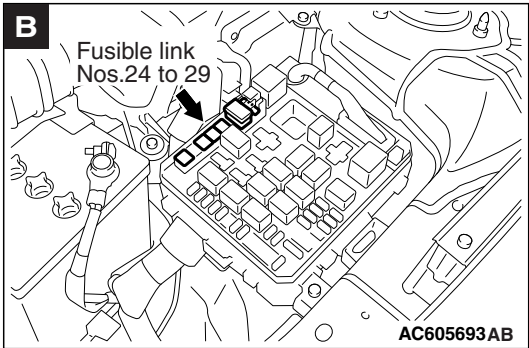
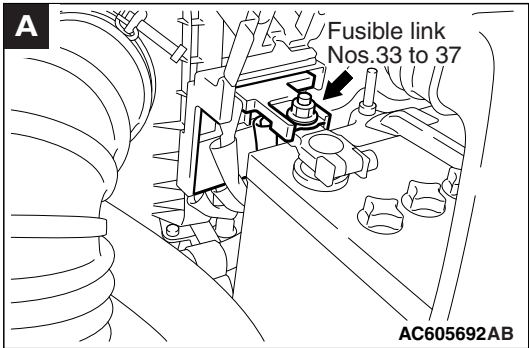
FUSIBLE LINK, FUSE AND IOD OR  
STORAGE CONNECTOR

M1701000101242

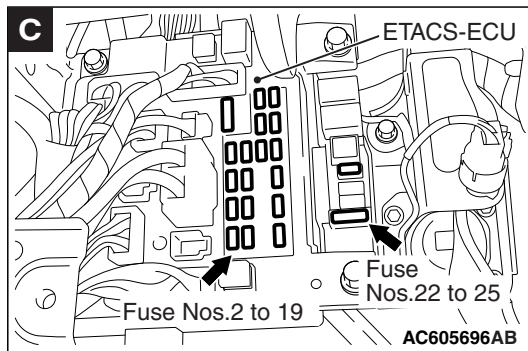
Name	Symbol	Name	Symbol
Fuse Nos.1 to 23 and 30 to 32 (Engine compartment relay box)	B	Fusible link No. 21 (Passenger compartment relay box)	C
Fuse Nos.2 to 19 (ETACS-ECU)	C	Fusible link Nos.24 to 29 (Engine compartment relay box)	B
Fuse Nos.22 to 25 (Passenger compartment relay box)	C	Fusible link Nos.33 to 37 (Connected directly to battery positive terminal)	A
Fusible link Nos.1 and 20 (ETACS-ECU)	C	IOD or storage connector	B



AC607487AC



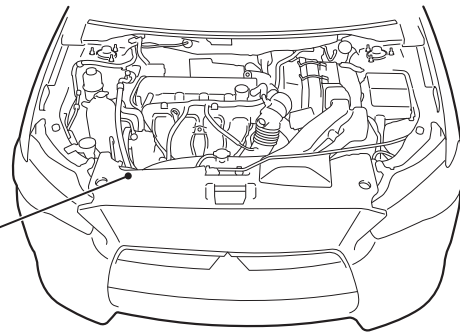
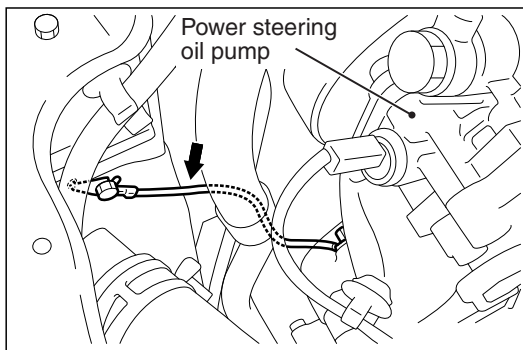




## GROUNDING CABLE

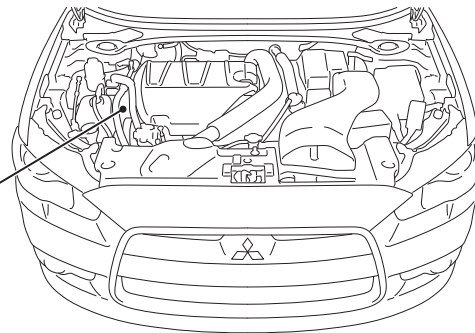
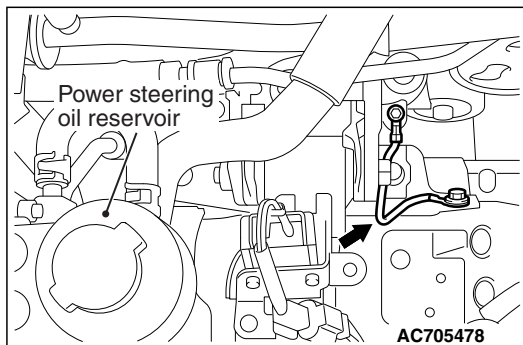
M1701001001196

<Non-turbo>



AC607843AH

<Turbo>



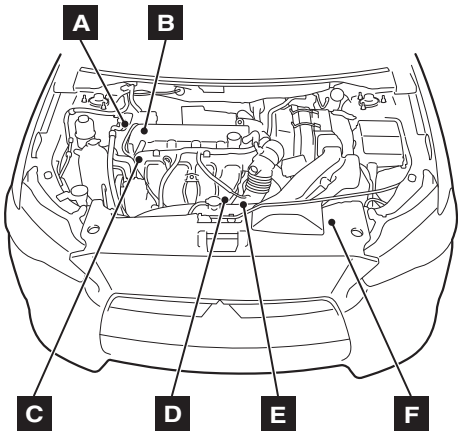
AC712369AF

SOLENOID AND SOLENOID VALVE

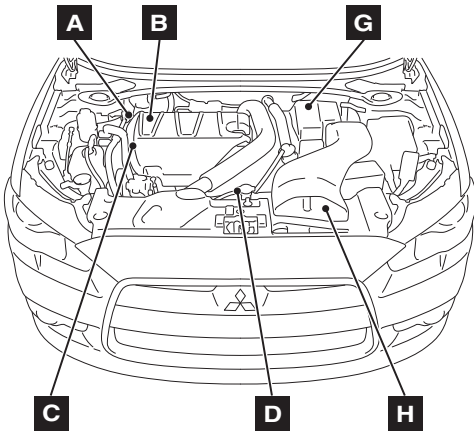
M1701000801928

Name	Symbol	Name	Symbol
CVT assembly (incorporating CVT control solenoid valve)	F	Oil pressure assembly (incorporating proportioning valve) <Turbo>	J
Evaporative emission purge solenoid	D	Intake engine oil control valve	C
Evaporative emission ventilation solenoid	K	Shift lever (incorporating shift lock solenoid) <TC-SST>	I
Exhaust engine oil control valve	B	Shift lock solenoid <CVT>	I
Exhaust gas recirculation valve <Non-turbo (2.0L engine (vehicles for California emission regulation) and 2.4L engine)>	E	Transaxle assembly (incorporating solenoid valve) <TC-SST>	H
Hydraulic unit (incorporating solenoid valve)	A	Turbocharger wastegate solenoid <Turbo>	G

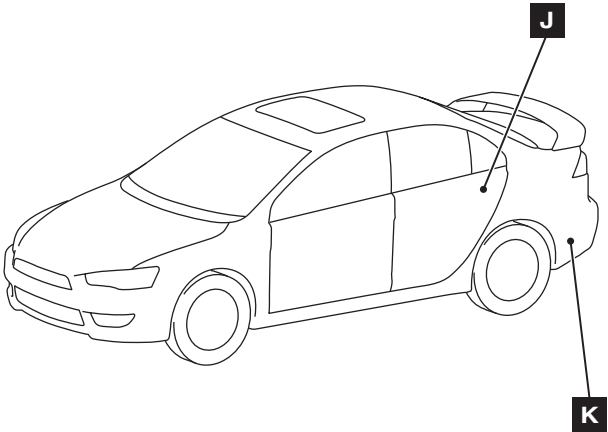
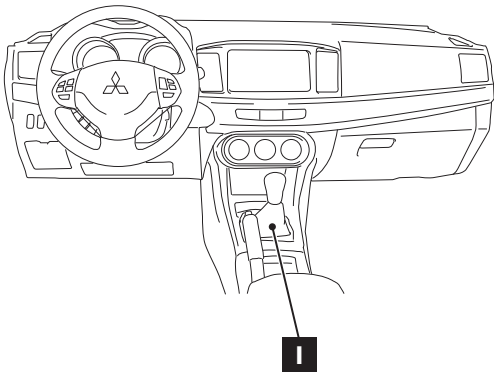
<Non-turbo>



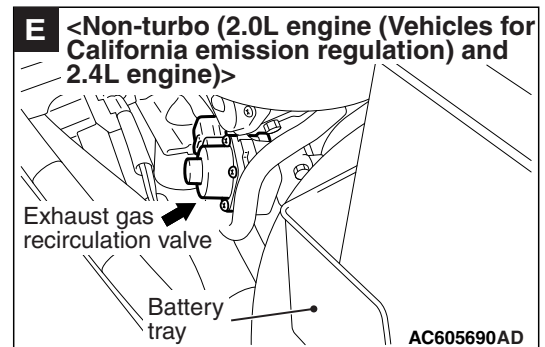
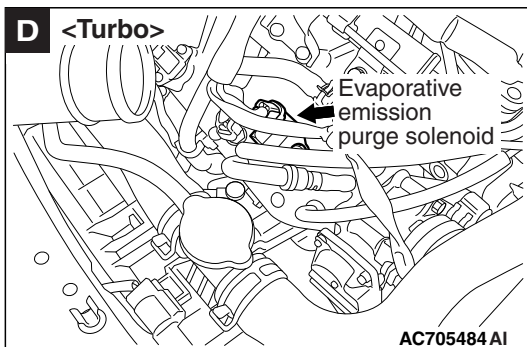
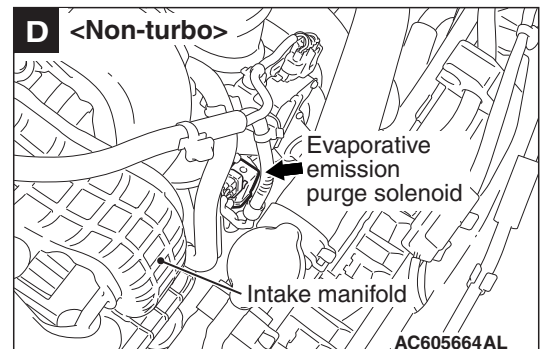
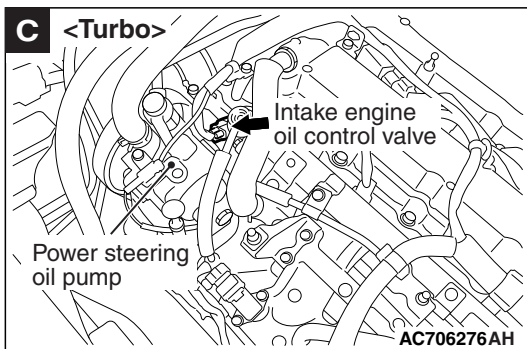
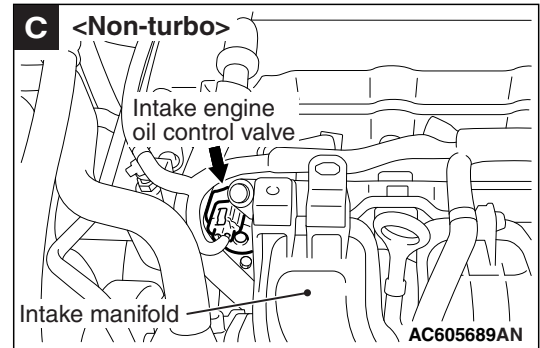
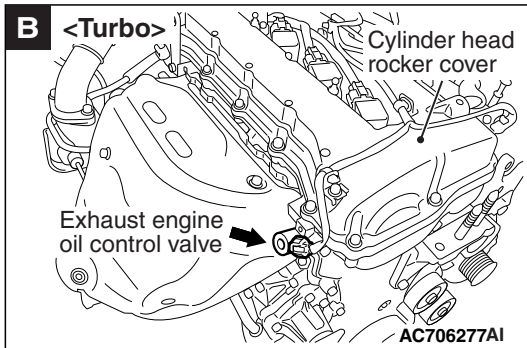
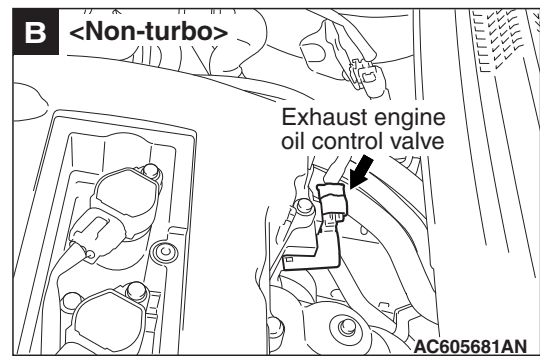
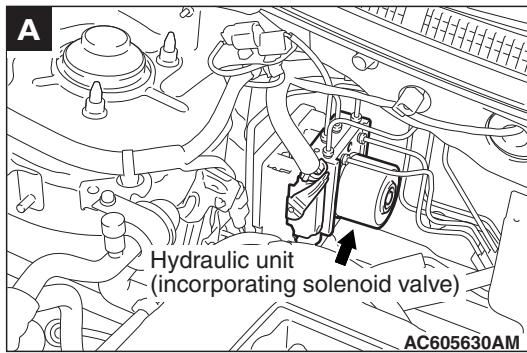
<Turbo>

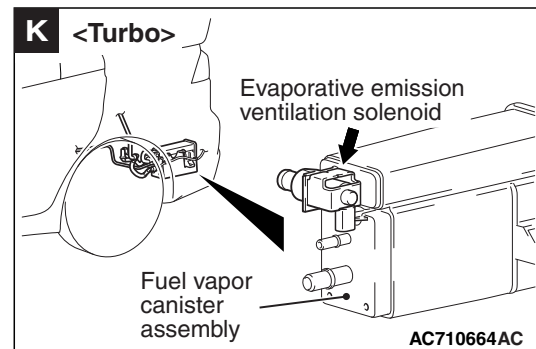
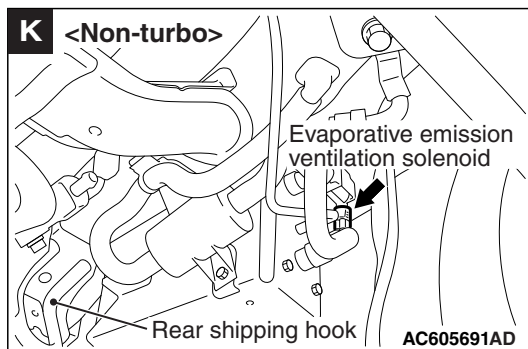
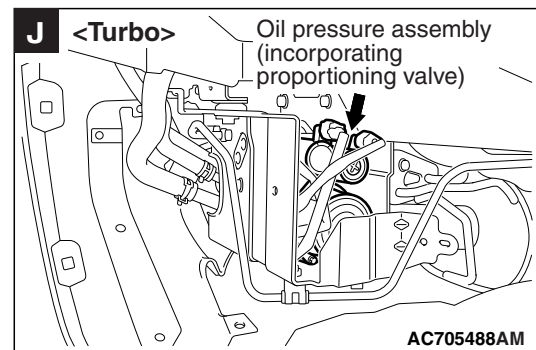
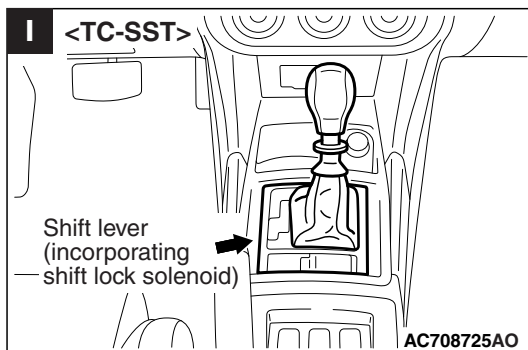
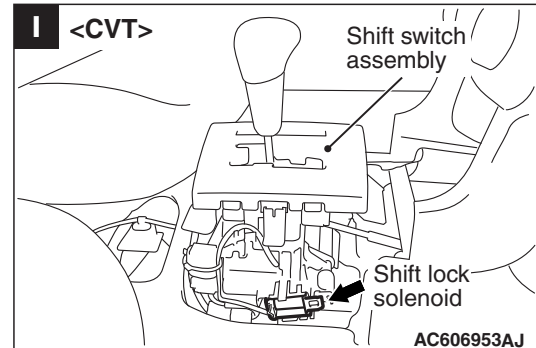
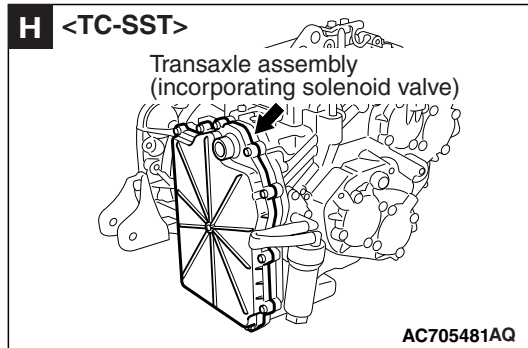
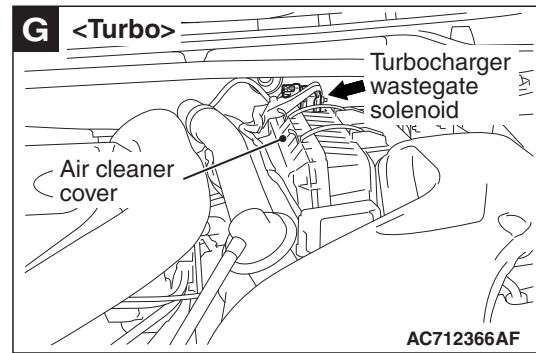
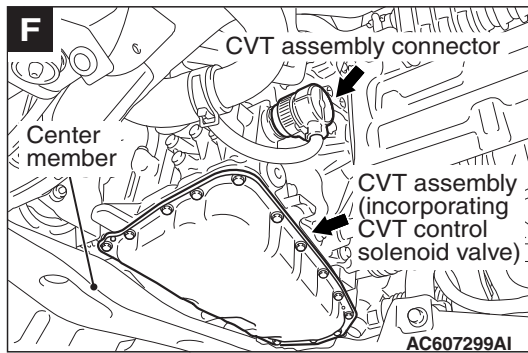


AC801009AH



AC612285AG

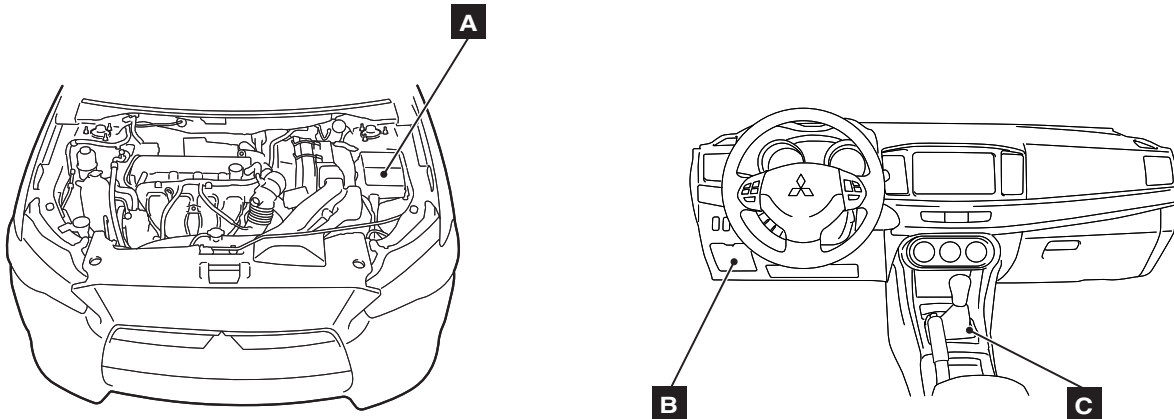




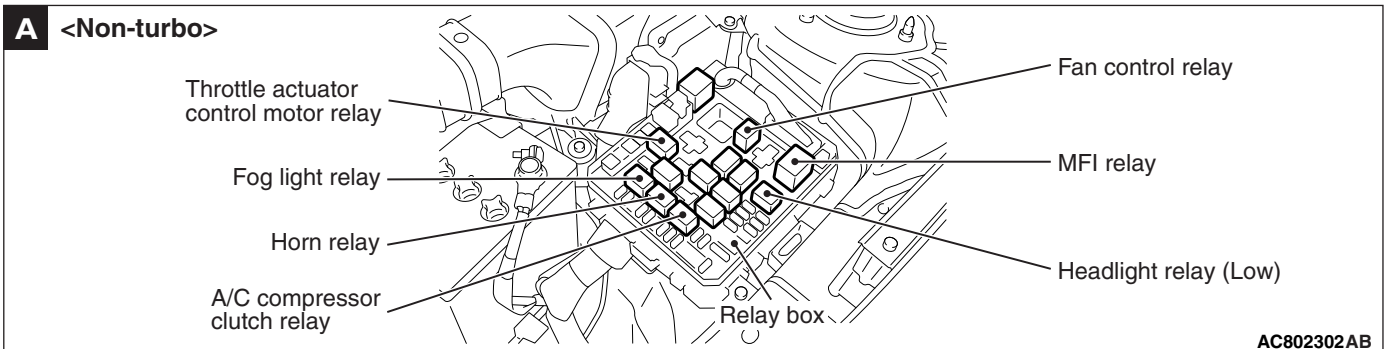
# RELAY

M1701000402019

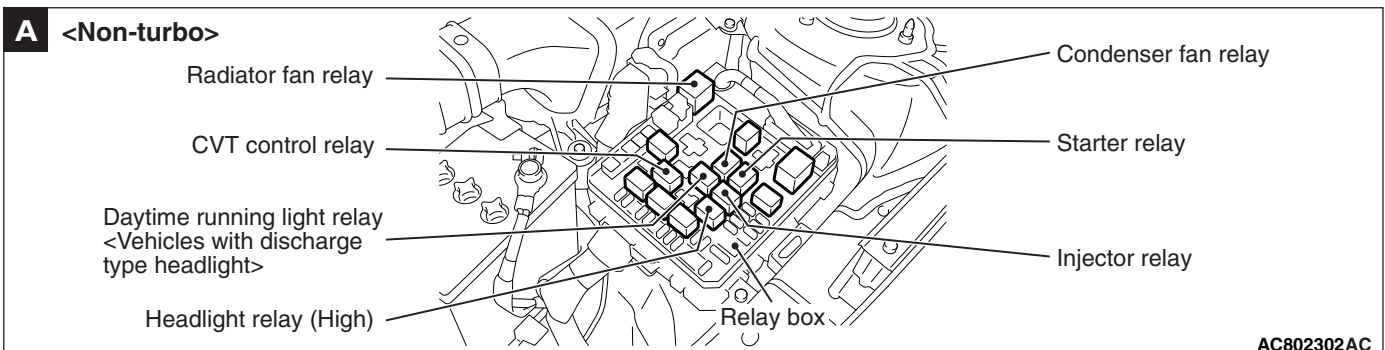
Name	Symbol	Name	Symbol
A/C compressor clutch relay	A	Heated seat relay	B
Blower relay	B	Horn relay	A
Condenser fan relay	A	Injector relay	A
CVT control relay	A	MFI relay	A
Daytime running light relay <Vehicles with discharge type headlight>	A	No.1 fuel pump relay <Turbo>	A
Electric pump relay <Turbo>	A	Radiator fan relay	A
Fan control relay	A	Rear window defogger relay	B
Fog light relay	A	Shift lock control relay <CVT>	C
Headlight relay (High)	A	Starter relay	A
Headlight relay (Low)	A	Throttle actuator control motor relay	A



AC607487AB

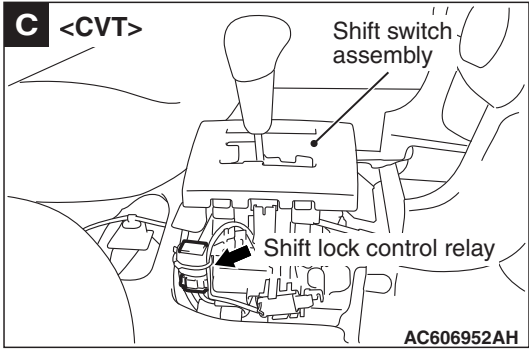
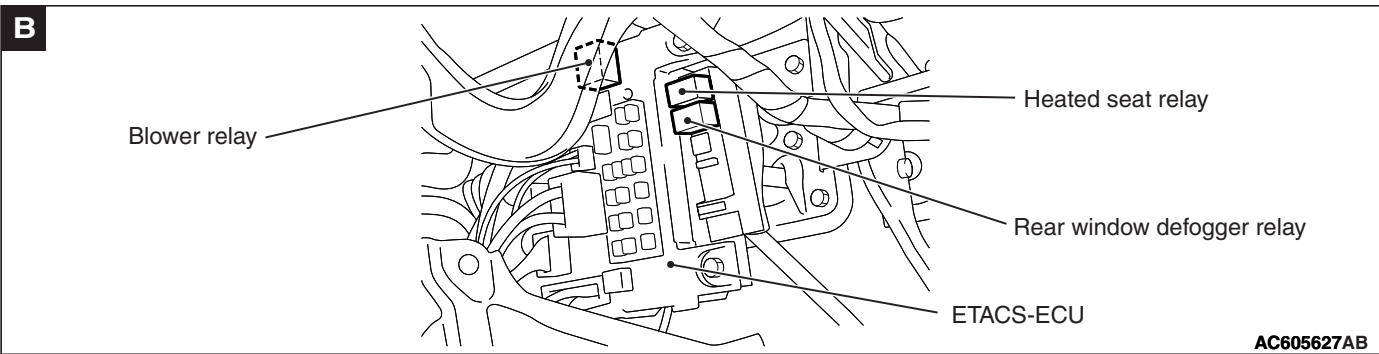
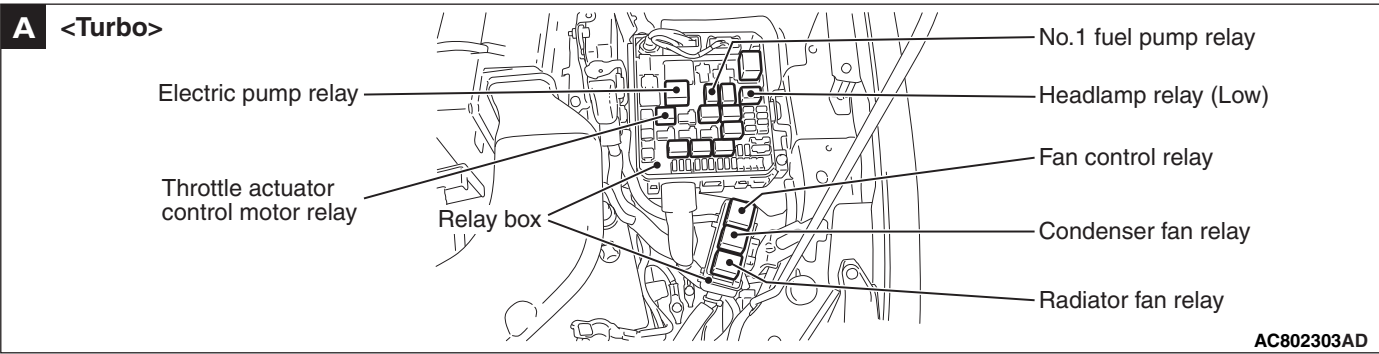


AC802302AB



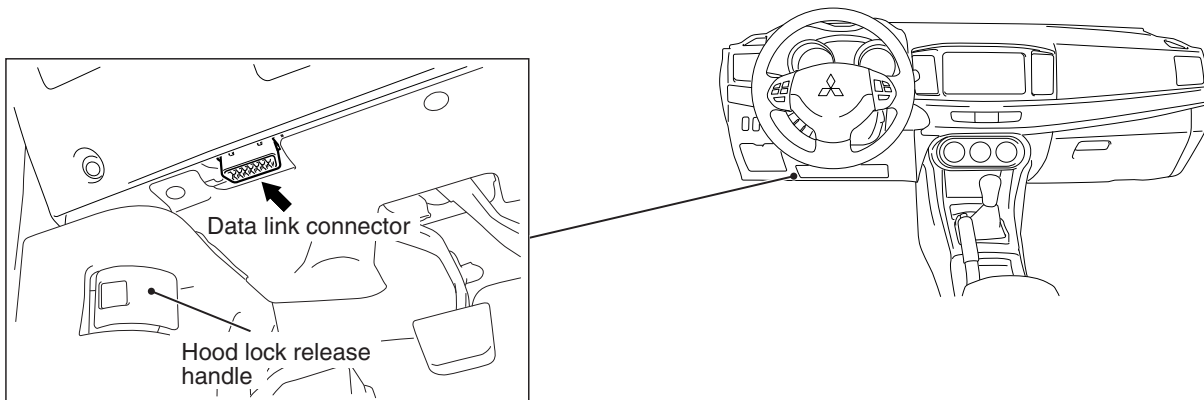
AC802302AC





# INSPECTION TERMINAL

M1701000200848

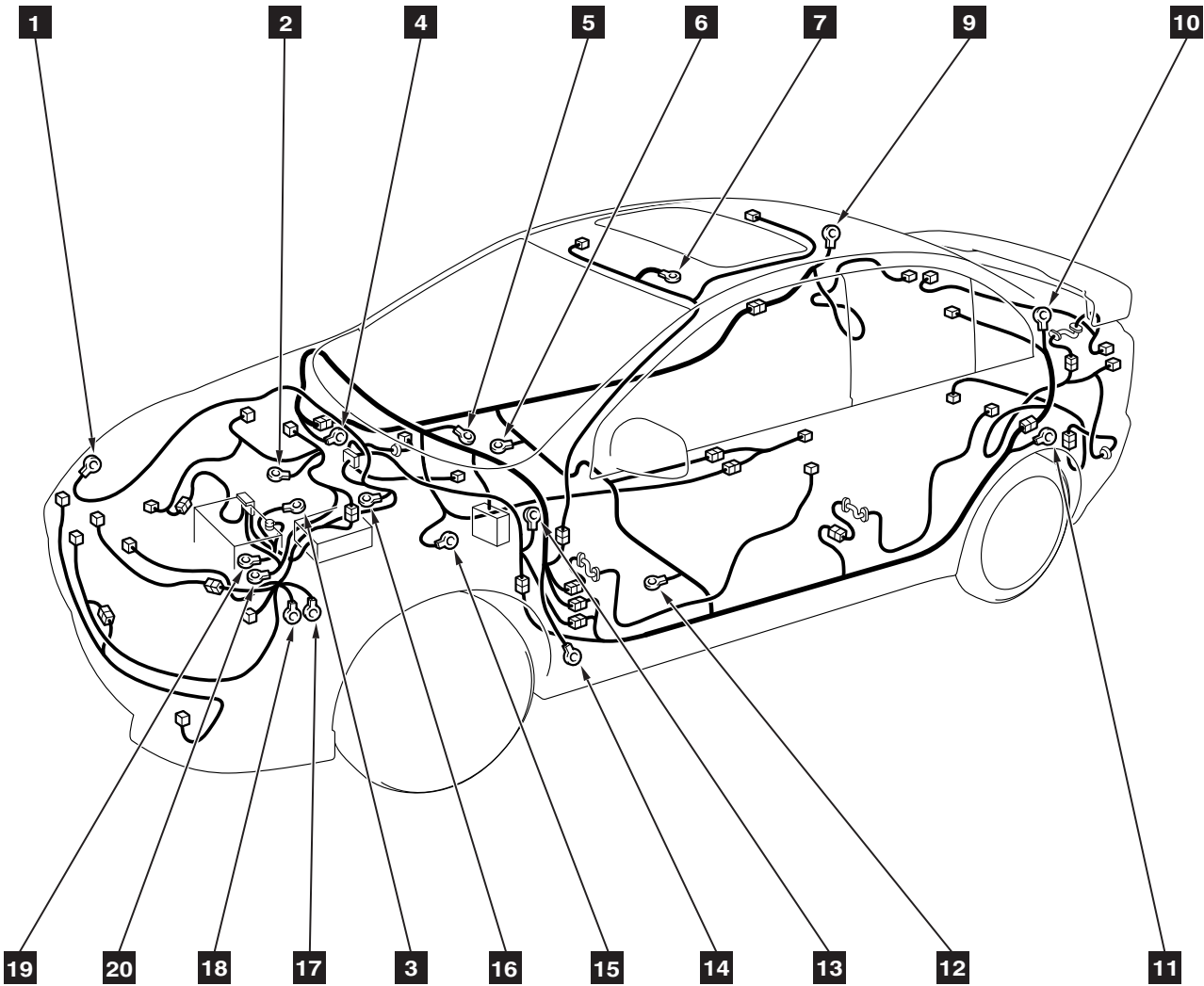


AC607489AB

GROUNDING

M1701000301848

<Non-turbo>

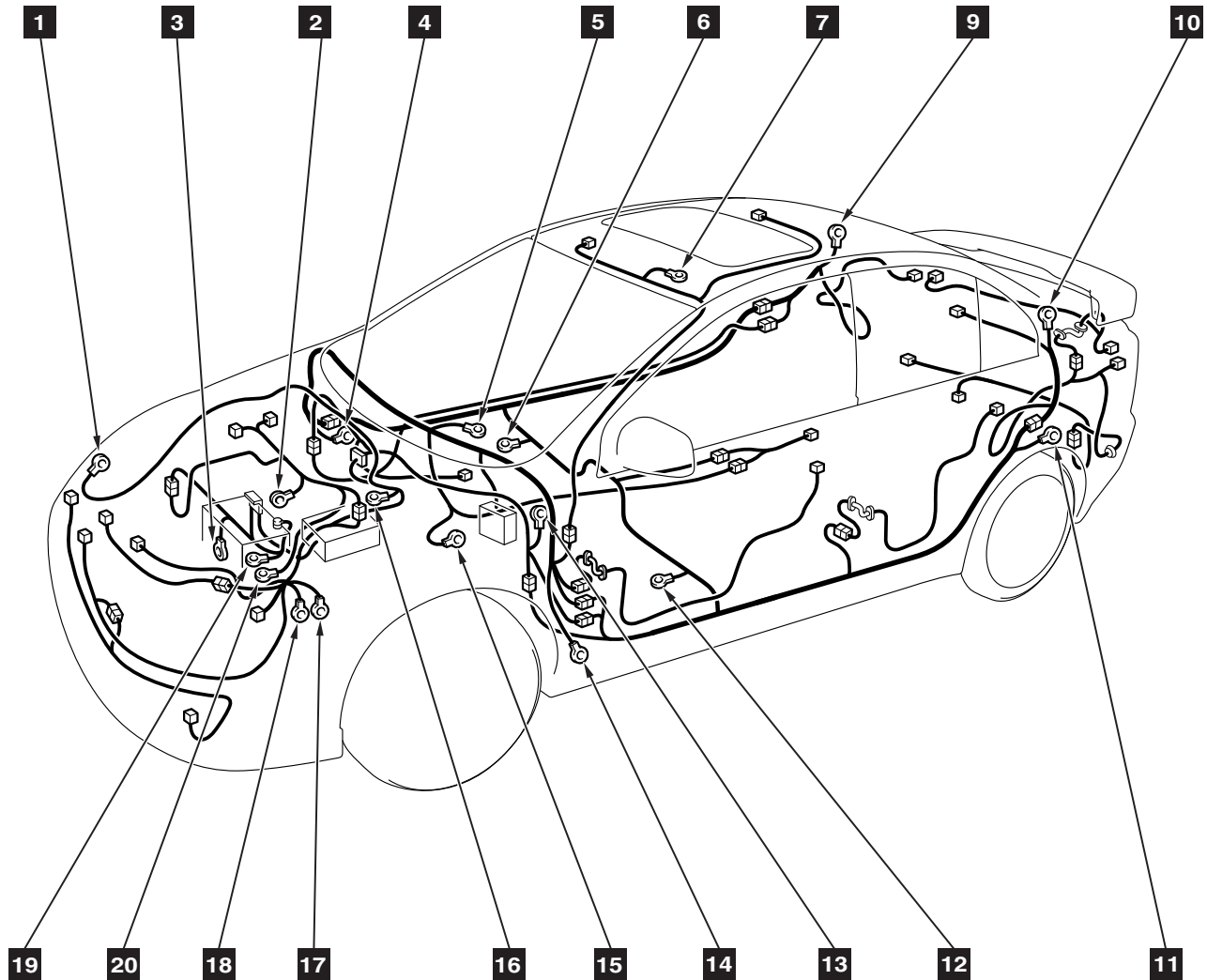


AC802284AC

NOTE: 1 to 20 numbers correspond to the body ground point numbers in CIRCUIT DIAGRAMS.



<Turbo>



AC901082AC

NOTE: 1 to 20 numbers correspond to the body ground point numbers in CIRCUIT DIAGRAMS.

