

2003 Model Year PDF Service Manual

GENERAL INFORMATION SECTION (Pub.No.G8070GE1)

ENGINE 1 SECTION (Pub.No.G8070GE2)

ENGINE 2 SECTION (Pub.No.G8070GE3)

TRANSMISSION SECTION (Pub.No.G8070GE4)

CHASSIS SECTION (Pub.No.G8070GE5)

BODY SECTION (Pub.No.G8070GE6)

WIRING SYSTEM SECTION (Pub.No.G8070GE7)

GENERAL INFORMATION SECTION

This service manual has been prepared to provide SUBARU service personnel with the necessary information and data for the correct maintenance and repair of SUBARU vehicles.

This manual includes the procedures for maintenance, disassembling, reassembling, inspection and adjustment of components and diagnostics for guidance of experienced mechanics.

Please peruse and utilize this manual fully to ensure complete repair work for satisfying our customers by keeping their vehicle in optimum condition. When replacement of parts during repair work is needed, be sure to use SUBARU genuine parts.

FOREWORD FW **HOW TO USE THIS MANUALS** HU SPC **SPECIFICATIONS PRECAUTION** PC NOTE NT **IDENTIFICATION** ID **RECOMMENDED MATERIALS** RMPRE-DELIVERY INSPECTION РΙ PERIODIC MAINTENANCE SERVICES PM

All information, illustration and specifications contained in this manual are based on the latest product information available at the time of publication approval.

FUJI HEAVY INDUSTRIES LTD.

G8070GE1

FOREWORD



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1. Foreword

A: FOREWORD

These manuals are used when performing maintenance, repair, or diagnosis of the Subaru FOREST-ER.

Applied model: SG***** from 2003MY

The manuals contain the latest information at the time of publication. Changes in specifications, methods, etc. may be made without notice.

HOW TO USE THIS MANUALS



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1. How to Use This Manuals

A: HOW TO USE THIS MANUALS

1. STRUCTURE

Each section consists of SCT that are broken down into SC that are divided into sections for each component. The specification, maintenance and other information for the components are included, and diagnosis information has also been added where necessary.

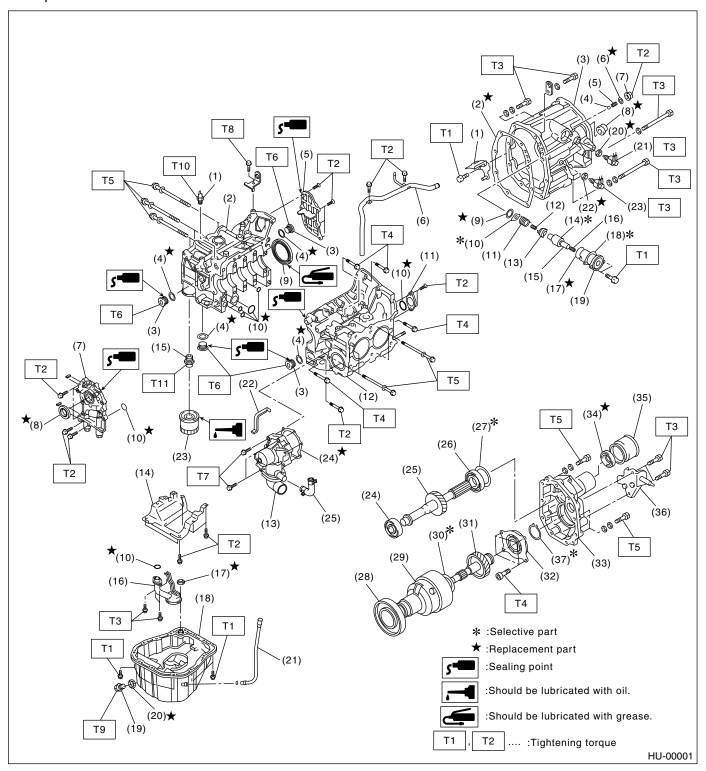
2. INDEX

The first page has an index with tabs.

3. COMPONENTS

Illustrations are listed for each component. The information necessary for repair work (tightening torque, grease up points, etc.) is described on these illustrations. Information is described using symbol. To order the parts, refer to parts catalogue.

Example:



4. SPECIFICATIONS

If necessary, specifications are also included.

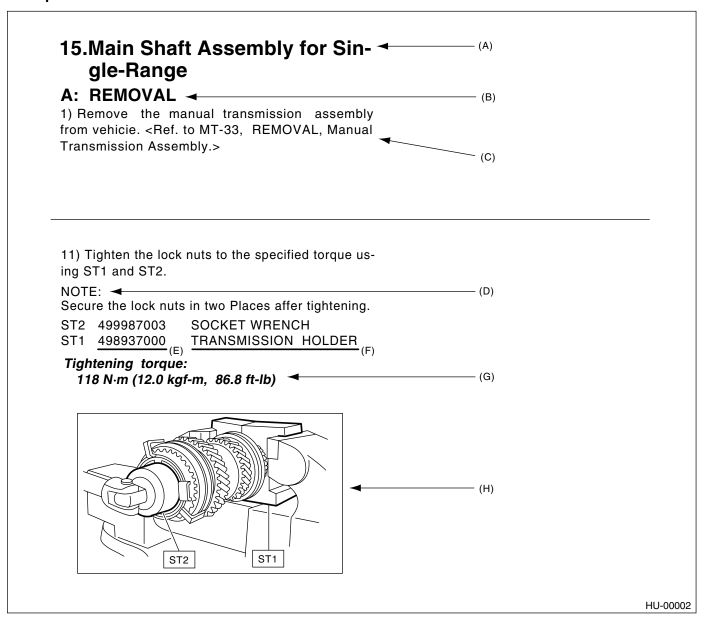
5. INSPECTION

Inspections are included to be carried out before and after maintenance.

6. MAINTENANCE

- Maintenance instructions for serviceable parts describes work area and detailed steps with illustration. It also describes the use of special tool, tightening torque, cautions for each procedure.
- If many serviceable parts are included in one service procedure, appropriate reference are provided for each part.

Example:



- (A) Component
- (B) Process
- (C) Reference

- (D) Caution
- (E) Tool number of special tool
- (F) Name of special tool
- (G) Tightening torque
- (H) Illustration

7. DIAGNOSIS

Tables showing a step-by-step process make it easy to conduct diagnosis.

8. SI UNITS

Measurements in these manuals are according to the SI units. Metric and yard/pound measurements are also included.

Example:

Tightening torque: 44 N⋅m (4.5 kgf-m, 33 ft-lb)

HOW TO USE THIS MANUALS

SPECIFICATIONS

SPC

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1. Forester

A: DIMENSIONS

Model	Model		2.0L Non-turbo 2.0L Turbo 2.5L Non-turbo			
Overall length		mm (in)		4,450 (175.2)		
Overall width		mm (in)		1,735 (68.3)		
Overall height (a	at C.W.)	mm (in)	1,590 (62.6) 1,585 (62.4) 1,590 (62.6)			
Compartment	Length	mm (in)	1,795 (70.7)			
	Width	mm (in)	1,455 (57.3)			
	Height	mm (in)	1,245 (49.0), 1,210 (47.6)★			
Wheelbase		mm (in)	2,525 (99.4)			
Tread	Front	mm (in)	1,495 (58.9)			
	Rear	mm (in)	1,485 (58.5)			
Minimum road o	learance	mm (in)	190 (7.5) 195 (7.7) 200 (7.9)			

★: With sunroof

B: ENGINE

Model		2.0L Non-turbo	2.0L Turbo	2.5L Non-turbo
Engine type		Horizontally opposed, I	iquid cooled, 4-cylinder, 4	-stroke gasoline engine
Valve arrangement			Overhead camshaft type	
Bore × Stroke	mm (in)	92 × 75 (3	.62 × 2.95)	99.5 × 79 (3.92 × 3.11)
Displacement	cm ³ (cu in)	1,994 (121.67) 2,45		2,457 (149.94)
Compression ratio		10.0 ± 0.2	8.0 ± 0.2	10.0 ± 0.2
Firing order		1-3-2-4		
Idle speed at Park/Neutral position	rpm	650 ± 100	700 ± 100	650 ± 100
Maximum output	kW (PS)/rpm	92 (125)/5,600	130 (177)/5,600	115 (156)/5,600
Maximum torque	N·m (kgf-m, ft-lb)/rpm	184 (18.8)/3,600	245 (25.0)/3,200	223 (22.7)/3,600

C: ELECTRICAL

Model		2.0L Non-turbo	2.0L Turbo	2.5L Non-turbo
Ignition timing at idling speed	BTDC/rpm	10°±10°/650	12°±10°/700	MT: 10°±10°/650 AT: 15°±10°/650
Spark plug	Type and manufacturer	CHAMPION: RC10YC4		CHAMPION: RC10YC4
		Alternate CHAMPION: RC8YC4 NGK: BKR6E-11 DENSO: K20PR-U11	NGK: PFR6G	Alternate CHAMPION: RC8YC4 NGK: BKR6E-11 DENSO: K20PR-U11
Generator		12 V — 90 A		
Battery	Type and capacity (5HR)	MT: 12 V — 48 AH (55D23L) AT: 12 V — 52 AH (65D23L)		12 V — 27 AH (34B19L) 12 V — 48 AH (55D23L)★

★: For Australia model

D: TRANSMISSION

Model		2.0L Non-turbo		2.0L Turbo		2.5L Non-turbo		
Transmission	Transmission type		5MT	4AT	5MT	4AT	5MT	4AT
Clutch type			DSPD	TCC	DSPD	TCC	DSPD	TCC
Gear ratio		1st	3.454	2.785	3.454	2.785	3.454	2.785
		2nd	2.062	1.545	1.947	1.545	2.062	1.545
		3rd	1.448	1.000	1.366	1.000	1.448	1.000
		4th	1.088	0.694	0.972	0.694	1.088	0.694
		5th	0.871	_	0.738	_	0.780	_
		Reverse	3.333	2.272	3.333	2.272	3.333	2.272
		Dual range	1.447	_	_	_	1.196	_
Reduction	1st	Type of gear	_	Helical	_	Helical	_	Helical
gear (Front	reduction	Gear ratio	_	1.000	_	1.000	_	1.000
drive)	Final	Type of gear	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid
	reduction	Gear ratio	4.111	4.444	4.444	4.111	4.111	4.444
Reduction	Transfer	Type of gear	Helical	_	Helical	_	Helical	_
gear (Rear drive)	reduction	Gear ratio	1.000	_	1.081★, 1.000	_	1.000	_
	Final	Type of gear	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid
	reduction	Gear ratio	4.111	4.444	4.111★, 4.444	4.111	4.111	4.444

5MT: 5 forward speeds with synchromesh and 1-reverse

4AT: Electronically controlled fully-automatic, 4-forward speeds and 1-reverse

DSPD: Dry Single Plate Diaphragm TCC: Torque Converter Clutch ★: Europe spec vehicle

E: STEERING

Туре			Rack and Pinion
Turns, lock to lock			3.0
Minimum turning circle	m (ft)	Curb to curb	10.6 (34.8)
		Wall to wall	11.4 (37.4)

F: SUSPENSION

Front	Macpherson strut type, Independent, Coil spring
Rear	Dual-link type, Independent, Coil spring

G: BRAKE

Model	2.0L Non-turbo, 2.5L Non-turbo	2.0L Turbo, 2.5L Non-turbo★		
Service brake system	Dual circuit hydraulic with vacuum suspended power unit			
Front	Ventilated disc brake			
Rear	Drum brake Disc brake			
Parking brake	Mechanical on rear brakes			

★: RHD model

H: TIRE

Rim size	15 × 6J	$16 \times 6^{1}/_{2}$ J			
Tire size	205/70 R15 95H	215/60 R16 95V, P215/60 R16 94H			
Type	Steel belted radial, Tubeless				

I: CAPACITY

Model		2.0L No	2.0L Non-turbo		2.0L Turbo		2.5L Non-turbo	
		5MT	4AT	5MT	4AT	5MT	4AT	
Fuel tank				60 (15.	9, 13.2)			
Engine oil (When replacing)	ℓ (US qt, Imp qt)	Approx. 4.	0 (4.2, 3.5)	Approx. 4.	5 (4.8, 4.0)	Approx. 4.	0 (4.2, 3.5)	
Transmission gear oil	ℓ (US qt, Imp qt)	4.0 (4.2, 3.5)	_	3.5 (3.7, 3.1) 3.9 (4.1, 3.4)★1	_	4.0 (4.2, 3.5)	_	
Automatic transmis- sion fluid	ℓ (US qt, Imp qt)	_	8.4 (8.9, 7.4)	_	9.3 (9.8, 8.2)	_	9.3 (9.8, 8.2)	
AT differential gear oil	ℓ (US qt, Imp qt)	_	1.2 (1.3, 1.1)	_	1.2 (1.3, 1.1)	_	1.2 (1.3, 1.1)	
AWD rear differential gear oil	ℓ (US qt, Imp qt)			0.8 (0.	8, 0.6)			
Power steering fluid		0.7 (0.7, 0.6			7, 0.6)			
Engine coolant	ℓ (US qt, Imp qt)	6.6 (7.0, 5.8)	6.5 (6.9, 5.7)	7.4 (7.8, 6.5)	7.3 (7.7, 6.4)★2	6.9 (7.3, 6.1)	6.8 (7.2, 6.0)	

★1: With oil pump

★2: MT vehicles with oil cooler included

J: WEIGHT

1. LHD MODEL

Option code★		EC		K4		KS	
Model			2.0	0L		2.	5L
				A۷	VD		
			2.0	XC		2.	5X
		5MT	4AT	5MT	4AT	5MT	4AT
Curb weight (C.W.)	Front kgf (lb)	760 (1,675)	775 (1,710)	775 (1,710)	790 (1,740)	780 (1,720)	800 (1,765)
	Rear kgf (lb)	600 (1,325)	600 (1,325)	595 (1,310)	595 (1,310)	620 (1,365)	620 (1,365)
	Total kgf (lb)	1,360 (3,000)	1,375 (3,035)	1,370 (3,020)	1,385 (3,050)	1,400 (3,085)	1,420 (3,130)
Maximum permissi- ble axle weight	Front kgf (lb)	1,010 (2,225)	1,010 (2,225)	1,010 (2,225)	1,010 (2,225)	1,010 (2,225)	1,010 (2,225)
(M.P.A.W.)	Rear kgf (lb)	1,035 (2,280)	1,035 (2,280)	1,035 (2,280)	1,035 (2,280)	1,035 (2,280)	1,035 (2,280)
Maximum permissi- ble weight (M.P.W.)	Total kgf (lb)	1,880 (4,140)	1,880 (4,140)	1,880 (4,140)	1,880 (4,140)	1,880 (4,140)	1,880 (4,140)
Option	Sport package base	_	_	_	_	_	_
	Aluminum wheel	О	О	О	О	О	О
	Front fog light	_	_	_	_	О	О
	Cruise control	_	_	_	_	О	О
	High-grade audio	_	_	_	_	_	_
	Sport steering	_	_	_	_	_	_
	Leather package base	_	_	_	_	_	_
	Leather seat, Leather door trim	_	_		-	_	_
	Air conditioner		_	0	0	0	О
	Side airbag	_	_			_	_
	Sunroof	_	_	_	_	_	_
	Self-leveling function Rr	О	О	_		_	_
	Cold area pack A	О	О	_	_	_	_
	Cold area pack B	_	_	_	_	_	_
	Cold area pack C	_	_	_	_	_	_
	Security system	_	_	_	_	_	_

Option code★			EC K4				
Model				2.	0L		
			AWD				
			2.0XT				
			5MT	4AT	5MT	4AT	
Curb weight (C.W.)	Front	kgf (lb)	790 (1,740)	810 (1,785)	815 (1,795)	835 (1,840)	
	Rear	kgf (lb)	620 (1,365)	620 (1,365)	630 (1,390)	630 (1,390)	
	Total	kgf (lb)	1,410 (3,105)	1,430 (3,150)	1,445 (3,185)	1,465 (3,230)	
Maximum permissi- ble axle weight	Front	kgf (lb)	1,010 (2,225)	1,010 (2,225)	1,010 (2,225)	1,010 (2,225)	
(M.P.A.W.)	Rear	kgf (lb)	1,035 (2,280)	1,035 (2,280)	1,035 (2,280)	1,035 (2,280)	
Maximum permissi- ble weight (M.P.W.)	Total	kgf (lb)	1,950 (4,295)	1,950 (4,295)	1,950 (4,295)	1,950 (4,295)	
Option	Sport package b	oase	_	_	_		
	Aluminum whee	el	0	О	О	О	
	Front fog light		О	О	_	_	
	Cruise control		_	_	О	О	
	High-grade audi	io	_	_	_	1	
	Sport steering		_	_	_	1	
	Leather package	e base	О	О	О	0	
	Leather seat, Le door trim	eather	_	_	_	_	
	Air conditioner		_	_	О	О	
	Side airbag		_	_	О	О	
	Sunroof			_	О	О	
	Self-leveling fun	ction Rr	0	О			
	Cold area pack	Α	О	О	_	_	
	Cold area pack	В	_	_	_	_	
	Cold area pack		_	_	_	_	
	Security system		_	_	_	_	

^{★:} For the option codes, refer to ID section. <Ref. to ID-6, Option code.>

2. RHD MODEL

Option code★	-		EK		KA		EK	
Model		2.	0L	2.	5L	2.	0L	
				AV	VD			
				2.	5X	2.0XT		
		5MT	4AT	5MT	4AT	5MT	4AT	
Curb weight (C.W.)	Front kgf (lb)	775 (1,705)	790 (1,740)	765 (1,685)	785 (1,730)	815 (1,795)	835 (1,840)	
	Rear kgf (lb)	600 (1,325)	600 (1,325)	625 (1,380)	625 (1,380)	635 (1,400)	635 (1,400)	
	Total kgf (lb)	1,375 (3,030)	1,390 (3,065)	1,390 (3,065)	1,410 (3,110)	1,450 (3,195)	1,470 (3,240)	
Maximum permissi- ble axle weight	Front kgf (lb)	1,010 (2,225)	1,010 (2,225)	1,010 (2,225)	1,010 (2,225)	1,010 (2,225)	1,010 (2,225)	
(M.P.A.W.)	Rear kgf (lb)	1,035 (2,280)	1,035 (2,280)	1,035 (2,280)	1,035 (2,280)	1,035 (2,280)	1,035 (2,280)	
Maximum permissi- ble weight (M.P.W.)	Total kgf (lb)	1,880 (4,145)	1,880 (4,145)	1,950 (4,300)	1,950 (4,300)	1,950 (4,300)	1,950 (4,300)	
Option	Sport package base	1	_	_	_	_	_	
	Aluminum wheel	0	0	О	О	0	О	
	Front fog light	1	_	0	0	0	О	
	Cruise control	1	_	О	О	0	О	
	High-grade audio	-		О	О		_	
	Sport steering	-		О	О		_	
	Leather package base	-		О	О	0	О	
	Leather seat, Leather door trim	_	_	0	0	0	0	
	Air conditioner	О	0	О	О	0	О	
	Side airbag	_	_	О	О	0	0	
	Sunroof	1	_	0	0	0	О	
	Self-leveling function Rr	О	0	_	_	О	О	
	Cold area pack A	О	О	О	О	_	_	
	Cold area pack B		_	_	_	_	_	
	Cold area pack C		_	_	_	О	О	
_	Security system	_	<u> </u>	_	_	_		

^{★:} For the option codes, refer to ID section. <Ref. to ID-6, Option code.>

3. OPTION

Option		Front kgf (lb)	Rear kgf (lb)	Total kgf (lb)
Sport package base		0.1 (0.2)	0.4 (0.9)	0.5 (1.1)
Aluminum wheel	15 IN	-6.5 (-14.3)	-6.5 (-14.3)	-13.0 (-28.6)
	16 IN	-7.3 (-16.1)	-7.3 (-16.1)	-14.6 (-32.2)
Front fog light		0.7 (1.5)	-0.1 (-0.2)	0.6 (1.3)
Cruise control		1.5 (3.3)	0.2 (0.5)	1.7 (3.8)
High-grade audio		0.8 (1.8)	0.4 (0.9)	1.2 (2.7)
Sport steering		0.2 (0.5)	0.1 (0.2)	0.3 (0.7)
Leather package base		0.0 (0.0)	0.0 (0.0)	0.0 (0.0)
Leather seat, Leather door trim		1.2 (2.6)	3.0 (6.6)	4.2 (9.2)
Air conditioner		16.9 (37.3)	-1.4 (-3.1)	15.5 (34.2)
Side airbag		2.0 (4.4)	2.4 (5.3)	4.4 (9.7)
Sunroof		3.5 (7.7)	13.2 (29.1)	16.7 (36.8)
Self-leveling function Rr	2.0X	0.1 (0.2)	3.0 (6.6)	3.1 (6.8)
	2.0XT	0.1 (0.2)	3.1 (6.8)	3.2 (7.0)
Cold area pack A		0.1 (0.2)	0.2 (0.5)	0.3 (0.7)
Cold area pack B		0.1 (0.2)	0.3 (0.7)	0.4 (0.9)
Cold area pack C		0.1 (0.2)	0.3 (0.7)	0.4 (0.9)
Security system		0.3 (0.7)	0.3 (0.7)	0.6 (1.4)

PRECAUTION

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1	Precaution	2

1. Precaution

A: PRECAUTION

Please clearly understand and adhere to the following general precautions. They must be strictly followed to avoid minor or serious injury to the person doing the work or people in the area.

1. ABS

Handle the ABS as a total system. Do not disassemble or attempt to repair individual parts. Doing so could prevent the ABS system from operating when needed or cause it to operate incorrectly and result in injury.

2. BRAKE FLUID

If brake fluid gets in your eyes or on your skin, do the following:

- Wash out your eyes and seek immediate medical attention
- Wash your skin with soap and then rinse thoroughly with water.

3. ELECTRIC FAN

The electric fan may rotate without warning, even when the engine is not on. Do not place your hand, cloth, tools, or other items near the fan at any time.

4. ROAD TESTS

Always conduct road tests in accordance with traffic rules and regulations to avoid bodily injury and interrupting traffic.

5. AIRBAG

To prevent bodily injury from unexpected deployment of airbags and unnecessary maintenance, follow the instructions in this manual when performing maintenance on airbag components or nearby, and airbag wiring harnesses or nearby.

To prevent unexpected deployment, perform one of the steps below and then wait at least 20 seconds to discharge electricity before beginning work.

- Step 1: Turn the ignition switch OFF.
- Step 2: Disconnect the ground cable from battery.

6. AIRBAG DISPOSAL

To prevent bodily injury from unexpected airbag deployment, do not dispose airbag modules in the same way as other refuse. Follow the special instructions for disposal in this manual. Follow all government regulations concerning disposal of refuse.

7. AIRBAG MODULE

Adhere to the following when handing and storing the airbag module to prevent bodily injury from unexpected deployment:

- Do not hold the harnesses or connectors to carry module.
- Do not face the bag in the direction that it opens towards yourself or other people.
- Do not face the bag in the direction that it opens towards the floor or walls.

8. AIRBAG SPECIAL TOOLS

To prevent unexpected deployment, only use special tools.

9. WINDOW

Always wear safety glasses when working around any glass to prevent glass fragments from damaging your eyes.

10.WINDOW ADHESIVE

Always use the specified urethane adhesive when attaching glass to prevent it from coming loose and falling, resulting in accidents and injury.

NOTE

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1. Note

A: NOTE

This is information that can improve efficiency of maintenance and assure sound work.

1. FASTENER NOTICE

Fasteners are used to prevent parts from damage and dislocation due to looseness. Fasteners must be tightened to the specified torque.

Do not apply paint, lubricant, rust retardant, or other substances to the surface around bolts, fasteners, etc. Doing so will make it difficult to obtain the correct torque and result in looseness and other problems.

2. STATIC ELECTRICITY DAMAGE

Do not touch the ECM, connectors, logic boards, and other such parts when there is a risk of static electricity. Always use a static electricity prevention cord or touch grounded metal before conducting work.

3. IGNITION OFF BATTERY

When removing the battery cables, always be sure to turn the ignition off to prevent electrical damage to the ECM from rush current.

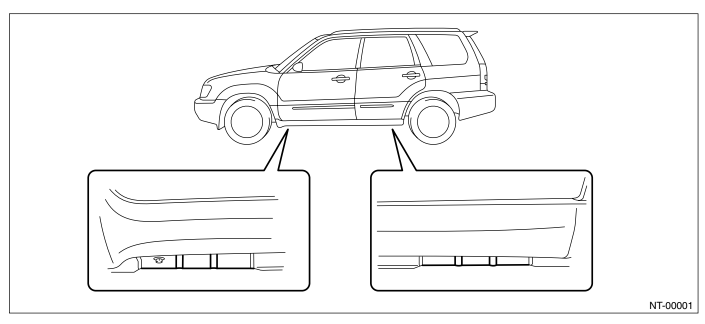
4. SERVICE PARTS

Use authentic service parts for maximum performance and maintenance, when conducting repairs. Subaru/FHI will not be responsible for poor performance resulting from the use of parts not specified by a genuine dealer.

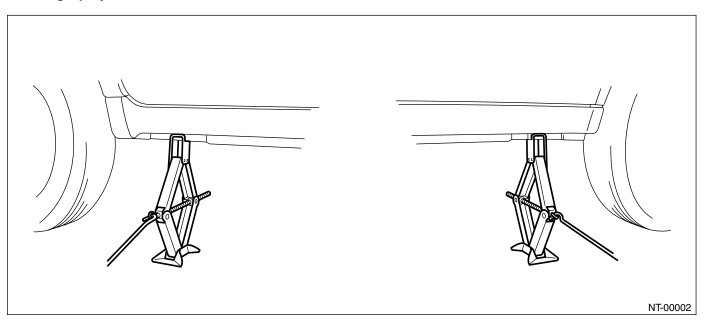
5. LIFTS AND JACKS

When using a lift or jack-ridged rack to raise a vehicle, always follow instructions concerning jack-up points and weight limits to prevent the vehicle from falling, which could result in injury. Be especially careful to make sure the vehicle is balanced before raising it.

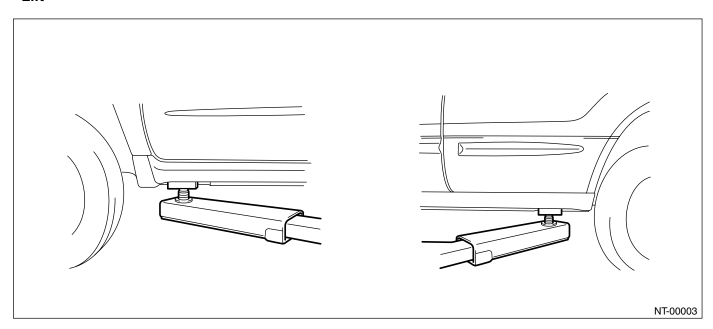
Support Locations



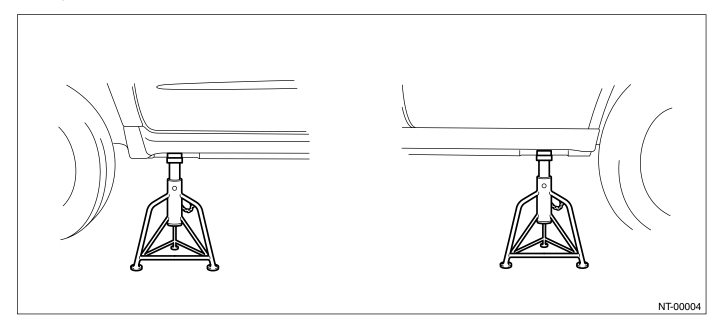
Pantograph jack



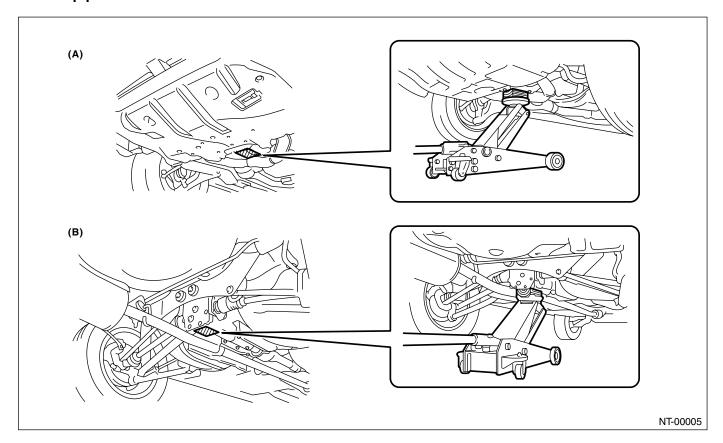
• Lift



Safety stand



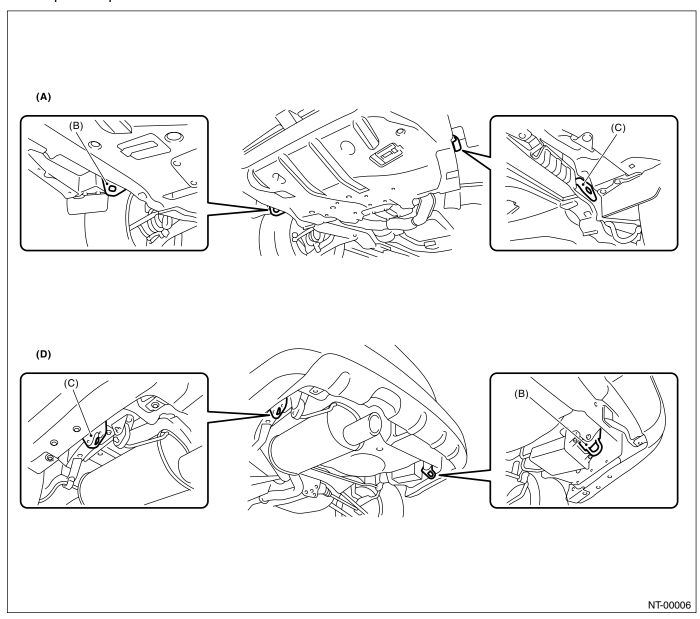
• Jack-up point



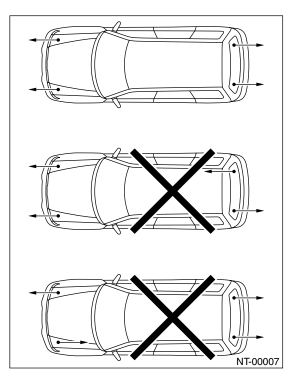
- (A) Front
- (B) Rear

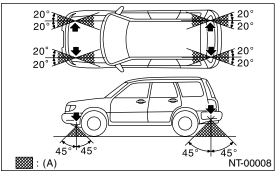
6. TIE-DOWNS

Tie-downs are used when transporting vehicles and when using the chassis dynamo. Attach tie-downs only to the specified points on the vehicle.



- (A) Front
- (B) Hook for towing and tie-down
- (C) Hook for tie-down
- (D) Rear





(A) Tie-down range

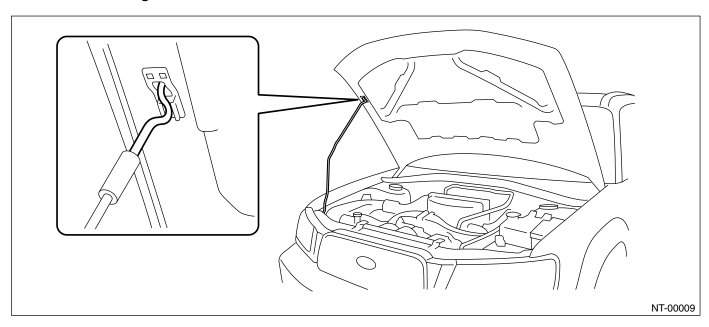
7. TOWING

Avoid towing vehicles except when the vehicle cannot be driven. Use a loader instead of towing. When towing other vehicles, to prevent excessive weight from damaging the hook or vehicle:

- Do not tow other vehicles with a front towing hook.
- Make sure the vehicle towing is heavier that the vehicle being towed.

8. FRONT HOOD STAY INSTALLATION

• At the check and general maintenance

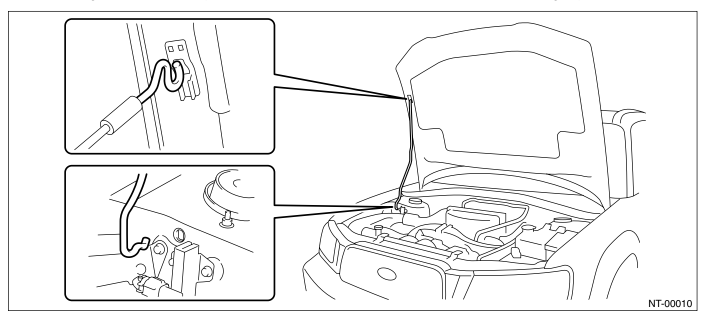


• When wider hood opening is necessary

Set stay into the hole of hood inner as shown in the figure below.

NOTE:

Before setting the hood in this position, remove the windshield washer hose attaching clip from the hood.



9. TRAINING

For information about training, contact a dealer or agent.

10.GENERAL SCAN TOOL

Using general scan tools will greatly improve efficiency of repairing engine electronic controls. The Subaru Select Monitor can be used to diagnose the engine and also the ABS, the air conditioner, and other parts.

IDENTIFICATION



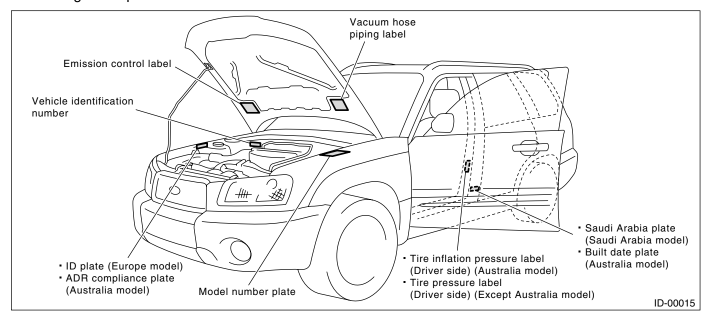
		Page
1	Identification	2

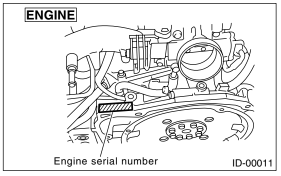
1. Identification

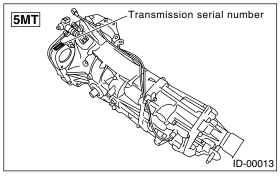
A: IDENTIFICATION

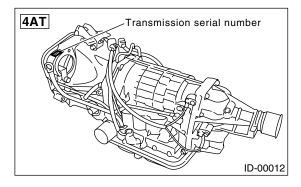
1. IDENTIFICATION NUMBER AND LABEL LOCATIONS

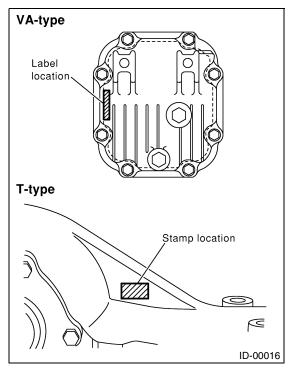
The VIN (Vehicle Identification Numbers) is used to classify the vehicle. Positioning of the plate label for identification

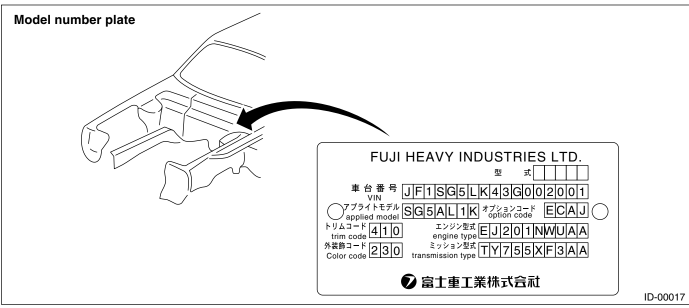












2. MEANING OF V.I.N.

The meaning of the VIN is as follows:

• Europe, Australia and General (Except GCC)

]JF1SG5LK43G002001[

The starting and ending brackets (][) are stop marks.

Digits	Code	Meaning	Details
1 to 3	JF1	Manufacturer body area	JF1: Passenger car, FHI made JF2: MPV, FHI made
4	S	Car line	S: FORESTER
5	G	Body type	G: Wagon
6	5	Displacement	5: 2.0L AWD 9: 2.5L AWD
7	L	Steering position	K: RHD (Right-hand drive) L: LHD (Left-hand drive)
8	К	Engine & transmission	R: SOHC MPI 4-speed AT K: SOHC MPI Full-time AWD 5-speed MT Dual range D: DOHC Turbo Full-time AWD 5-speed MT P: DOHC Turbo 4-speed AT
9	4	Drive type	3: Full-time AWD Single range 4: Full-time AWD Dual range 5: AWD AT
10	3	Model year	3: 2003MY 4: 2004MY 5: 2005MY
11	G	Factory location	G: FHI (Gunma)
12 to 17	002001	Serial number	_

• GCC countries (Saudi Arabia, etc.)

]JF1SG93MX3J002001[

The starting and ending brackets (][) are stop marks.

Digits	Code	Meaning	Details
1 to 3	JF1	Manufacturer body area	JF1: Passenger car, FHI made
4	S	Car line	S: FORESTER
5	G	Body type	G: Wagon
6	9	Displacement	9: 2.5L AWD
7	3	Grade	3: 2.5X
8	М	Restraint	M: Manual belts, dual airbag
9	Х	Check digit	0 — 9 & X
10	3	Model year	3: 2003MY 4: 2004MY 5: 2005MY
11	J	Transmission type	H: Full-time AWD 4-speed AT J: Full-time AWD 5-speed MT dual range
12 to 17	002001	Serial number	_

3. MODEL NUMBER PLATE

The model number plate indicates: the applied model, the option code, the trim code, the engine type, the transmission type, and the exterior color code. This information is helpful when placing orders for parts.

SG5AL1K

Digits	Code	Meaning	Details
1	S	Series	S: FORESTER
2	G	Body type	G: Wagon
3	5	Engine displacement Drive system Suspension system	5: 2.0L AWD 9: 2.5L AWD
4	A	Minor change	A: Initial
5	L	Destination	K: RHD (Right-hand drive) L: LHD (Left-hand drive)
6	1	Grade	1: 2.0X 3: HUNTER Ver 5: 2.0XT 7: 2.5X
7	К	Transmission, fuel feed system	R: SOHC MPI 4-speed AT K: SOHC MPI Full-time AWD 5-speed MT Dual range D: DOHC Turbo Full-time AWD 5-speed MT P: DOHC Turbo 4-speed AT

The engine and transmission type are as follows:

• Engine

EJ201NWUAA

Digits	Code	Meaning	Details
1 and 2	EJ	Engine type	EJ: 4 cylinders
3 and 4	20	Displacement	20: 2.0L 25: 2.5L
5	1	Fuel feed system	1: D-MPI SOHC-A 5: L-MPI Turbo
6	N	Emission control	_
7	W	Transmission	W: MT X: AT
8	U	Minor change	U: Initial
9 to 10	AA	Detailed specifications	Used when ordering parts. See the parts catalog for details.

• Transmission

TY755XF3AA

Digits	Code	Meaning	Details
1	Т	Transmission	T: Transmission
2	Y	Transmission type	Y: Full-time AWD MT center differential Z: Full-time AWD AT MPT
3 and 4	75	Classification	75: MT 1A: AT
5	5	Series	3: AT 5: MT
6	X	Transmission specifications	V: Full-time AWD 5-speed MT with viscous coupling center differential single range X: Full-time AWD 5-speed MT Dual range with viscous coupring center differential Z: Full-time AWD 4-speed AT with MPT
7	F	Mounted body	F: 2.5L SOHC R: 2.0L SOHC N: 2.0L DOHC Turbo
8	3	Minor change	3: Initial
9 to 10	AA	Detailed specifications	Used when ordering parts. See the parts catalog for details.

• Rear differential 1

VA1REK

Digits	Code	Meaning	Details
1	V	For AWD	V: AWD
2	Α	Type	A: A type
3	1	Hypoid gear diameter mm (in)	1: 152 (6.0) dia.
4	R	Installation position	R: Rear
5	Е	Reduction gear ratio	E: 4.111 F: 4.444
6	К	Specification differences	_

• Rear differential 2

HP

Code	Reduction gear ratio	LSD
HP	4.111	Viscous
JP	4.111	Viscous
CF	4.444	Viscous

• Option code

ECAJ

Digits	Code	Meaning	Details
1 to 2	EC	Destination	EC: EC K4: K4
			KS: KS EK: EK KA: KA
3 to 4	AJ	Main option of vehicle	_

RECOMMENDED MATERIALS



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1.	Recommended Materials	2

1. Recommended Materials A: RECOMMENDED MATERIALS

1. GENERAL

To insure the best performance, always use the specified oil, gasoline, adhesive, sealant, etc. or that of equivalent quality.

2. FUEL

Always use a gasoline of the same or higher octane value than specified in the owner's manual. Ignoring the specifications below will result in damage or

poor operation of the engine and fuel injection system. Use the specified gasoline to correct performance.

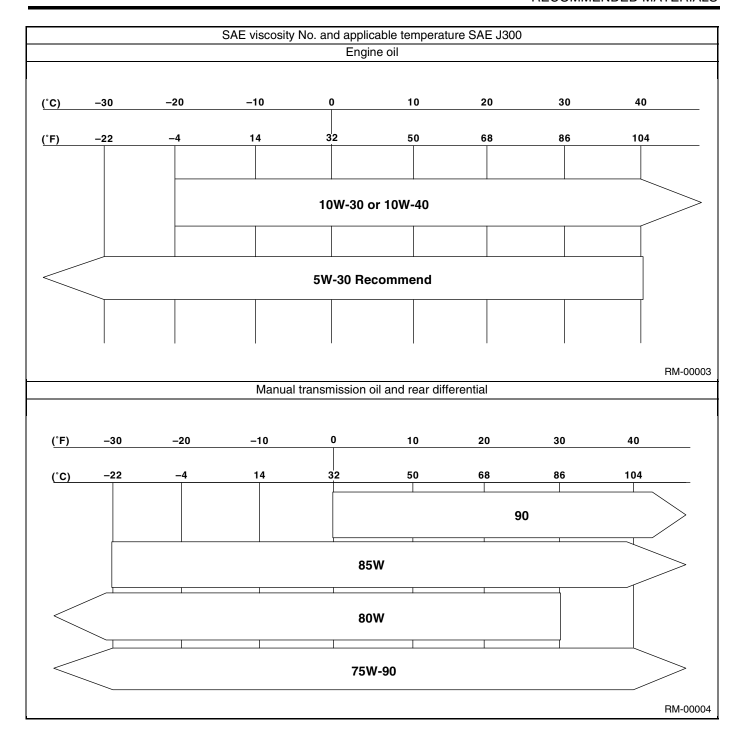
Unleaded gasoline

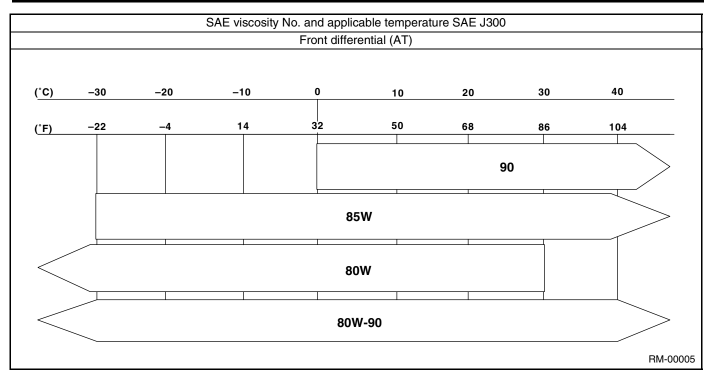
Use unleaded gasoline and not leaded gasoline installed to reduce air pollution. Using leaded gasoline will damage the catalytic converter.

3. LUBRICANTS

Use either the lubricants in the table below or equivalent lubricants. See the table below to choose the correct SAE viscosity.

Lubricant	Recomme	nded		Alternative	
	API Spec.	CCMC Spec.	ACEA Spec.		
Engine oil	SL or SJ Grade "Energy conserving" SAE 5W-30 CONSERVICE SAE 5W-30 FOR GASOLINE ENGINES RM-00002	G4 or G5	A1, A2 or A3	API: SH or SG	
Manual transmission oil	GL-5	_	_	_	
Front differential (AT)	GL-5	_	_	_	
Rear differential	GL-5	_	_	_	





4. FLUID

Use the fluids specified in the table below. Do not mix two different kinds or makes of fluid.

Fluid	Recommended	Alternative	Remarks
Automatic transmission fluid	DEXRON III	_	_
Power steering fluid	DEXRON III	_	_
Brake fluid	FMVSS No. 116 DOT3	FMVSS No. 116 DOT4	_
Clutch fluid	FMVSS No. 116 DOT3	FMVSS No. 116 DOT4	

5. COOLANT

Use genuine coolant to protect the engine.

Coolant	Recommended	Item number	Alternative
Coolant	SUBARU coolant	000016218	None
Water for dilution	Distilled water	_	Tap water (Soft water)

6. REFRIGERANT

Standard air conditioners on Subaru vehicles use HFC134a refrigerant. Do not mix it with other refrigerants. Also, do not use any air compressor oil except for ZXL200PG.

Air conditioner	Recommended	Item number	Alternative
Refrigerant	HFC134a	_	None
Compressor oil	ZXL200PG	_	None

7. GREASE

Use the grease and supplementary lubricants shown in the table below.

Grease	Application point	Recommended	Item number	Alternative
Supplementary lubricants	• O ₂ sensor	SUBARU CRC	004301003	_
	Bolts, etc.			

RECOMMENDED MATERIALS

RECOMMENDED MATERIALS

Grease	Application point	Recommended	Item number	Alternative
Grease	MT main shaft	FX 2200 clutch grease	000040901	_
	Clutch master cylinder push rod	Slicolube G-40M	004404003	_
	Gear shift lever Select lever Clutch operating cylinder Accelerator pedal Clutch pedal Brake pedal Hill holder Clutch bearing Clutch release lever Steering shaft bearing	SUNLIGHT2	003602010	_
	Steering gear box	Valiant grease M-2	003608001	_
	Disc brake	Niglube RX-2	K0779GA102	_
	Drum brakeDrum brake wheel cylinder	Molykote No. 7439	003602001	_
	Brake padBrake shoe	Molykote AS-880N	K0777YA010	_
	Front axle AAR	One luber C	_	_
	Front axle AC	HTBJ	_	_
	Rear axle BJ	Molylex No. 2	003601001	_
	Rear axle EBJ	NTG2218	_	_
	Rear axle DOJ	VU-3A702	23223GA050	_
	Water pumpDoor latchDoor striker	Slicolube G-30M	004404002	_

8. ADHESIVES

Use the adhesives shown in the table below, or equivalent.

Adhesive	Application point	Recommended	Item number	Alternative
Adhesive	Windshield and body	Essex Chemical Crop's Ure- thane E	_	Sunstar 580
	Soft vinyl	Cemedine 540	_	3M's EC-776 EC-847 or EC-1022 (Spray type)
	Momentary sealant	Cemedine 3000	_	Armstrong's Eastman 910

9. SEAL MATERIAL

Use seal material shown in the table below, or equivalent.

Seal material	Application point	Recommended	Item number	Alternative
Seal material	Engine caseTorque converter clutch case	Three Bond 1215	004403007	Dow Corning's No. 7038
	Transmission	Three Bond 1217B	K0877YA020	_
	Rear differential	Three Bond 1324	004403042	_
	Rear differential	Three Bond 1105	004403010	Dow Corning's No. 7038
	Weatherstrip	Starcalking B-33A	000018901	Butyl Rubber sealant
	Steering adjusting screw	Three Bond 1102	004403006	_
	SOHC cam cap	Three Bond 1280B	K0877YA018	_

RECOMMENDED MATERIALS

PRE-DELIVERY INSPECTION

f	I

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1.	Pre-delivery Inspection	2

1. Pre-delivery Inspection

A: GENERAL

The purposes of the pre-delivery inspection (PDI) are as follows.

- Remove the additional parts used for ensuring the vehicle quality during transportation and restore the vehicle to its normal state.
- Check if the vehicle before delivery is in a normal state.
- Check for any damage or missing parts that may have taken place during transportation or storage.
- Make sure to provide a complete vehicle to the customer.

Because of the above reasons, all dealerships must always carry out the PDIs before delivering a vehicle.

In addition, all franchised shops and PDI centers must check the status of every vehicle received to identify who is responsible for any possible defects.

PRE-DELIVERY INSPECTION

B: PDI PROCEDURE

Follow the procedures shown in the table below. Static Checks Just After Vehicle Receipt

Step	Check point
1. Appearance check	 (1) If the vehicle is covered with protective coating, visually check the vehicle body for damage and dents. If the protective coating has been removed, visually check the body paints for small areas of damage or stains. (2) Visually check the glass and light lenses for any damage and cracks or excessive gaps to the body sheet metal. (3) Visually check the plated parts for any damage.
2. Tire check	(4) Check the tires for damage, abnormal conditions, and dents on the wheels.(5) Check the tire air pressure.
3. Fuse installation	(6) If the vehicle is about to be delivered to the customer, attach a room lamp fuse.
4. Connection of air conditioner harness	(7) If the vehicle is about to be delivered to the customer, connect the air conditioner harness.
5. Check the doors for lock/unlock and open/close operations.	(8) Using the key, check if the door can be locked and unlocked normally.(9) Open and close all doors to see that there are no abnormal conditions.
6. Operation check of double lock	(10) Check that the double lock operates normally.
7. Operation check of the child lock system.	(11) Check the child lock system operate normally.
8. Check the rear gate for lock/unlock and open/close operations.	(12) Check if the rear gate can be unlocked normally from the emergency door.(13) Open and close the rear gate to see that there are no abnormal conditions.(14) Operate the power door locking switch to check that the rear gate is locked and unlocked normally.
9. Operation check of fuel lid opener lock release lever	(15) Operate the fuel lid opener to check that the fuel lid is unlocked normally.
10. Accessory check	Check that the following accessories are provided: Owner's manual Warranty booklet Service booklet Spare key Jack Tool set Spare tire
11. Operation check of hood lock release system	(16) Operate the hood lock release lever to check that the hood opens normally.
12. Battery	(17) Check the battery for any abnormal conditions such as rust and trace of battery fluid leaks.
13. Brake fluid	(18) Check the fluid amount.
14. Engine oil	(19) Check the oil amount.
15. Transmission fluid	(20) Check the fluid amount.
16. AT front differential oil	(21) For AT, check the front differential oil. (22) Check the AT front differential oil amount.
17. Coolant	(23) Check the coolant amount.
18. Clutch fluid	(24) Check the clutch fluid amount.
19. Window washer fluid	(25) Check the window washer fluid amount.
20. Hood latch check	(26) Check that the hood is closed and latched securely.
21. Keyless entry system	(27) Check that the keyless entry system operates normally.
22. Security system	(28) Check that the security system operates normally.
23. Seat	(29) Check the seat surfaces for smears or dirt.(30) Check the seat installation conditions and functionality.
24. Seat belt	(31) Check the seat belt installation conditions and functionality.
25. Wheel alignment	(32) Check that the wheel alignments are properly adjusted.

Checks with the Engine Running

Step	Check point
26. Test mode connectors	(1) Test mode connectors
27. Starting condition	(2) Start the engine and check that the engine starts smoothly.
28. Exhaust system	(3) Check that the exhaust noise is normal and no leaks are found.
29. Indicator light	(4) Check that all the indicator lights operate normally.
30. Clock	(5) Check that the clock operates normally.
31. Radio	(6) Check that the radio system operates normally.
32. Cigarette lighter	(7) Check that the cigarette lighter operates normally.
33. Lighting system	(8) Check that the lighting systems operate normally.
34. Window washer	(9) Check that the window washer system operates normally.
35. Wiper	(10) Check that the wiper system operates normally.
36. Power window operation check	(11) Check the power window for correct operations.

Dynamic Test with the Vehicle Running

Step	Check point				
37. Brake test	(1) Check that the foot brake operates normally.				
38. Parking brake	(2) Check that the parking brake operates normally.				
39. AT shift control	(3) Check the AT shift patterns are correct.				
40. Heater & ventilation	(4) Check that the heater & ventilation system operates normally.				
41. Air conditioner	(5) Check that the air conditioner operates normally.				
42. Speed control	(6) Check that the speed control operates normally.				

Checks after Dynamic Test

Step	Check point					
43. ATF level	(1) Check that the ATF level is normal.					
44. Power steering fluid level	(2) Check that the power steering fluid level is normal.					
45. Fluid leak check	(3) Check for fluid/oil leaks.					
46. Water leak check	(4) Spray the vehicle with water and check for water leaks.					
47. Appearance check 2	(5) Remove the protective coating (wrap guard).(if any)					
	(6) Check the body paints for damage and smears.					
	(7) Check the plated parts for damage and rust.					

1. APPEARANCE CHECK

- 1) If the vehicle is covered with protective coating, visually check the vehicle body for damage and dents.
- 2) If there is no protective coating, check the body paints for small areas of damage or stains and repair as necessary.
- 3) Check the window glass, door glass, and lights for any cracks or damage and repair or replace the parts as necessary.
- 4) Check the plated parts, such as the grilles and door knobs, for damage or loss of gloss and repair or replace the parts as necessary.

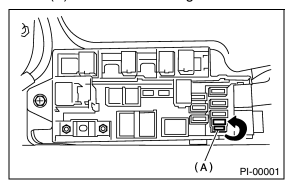
2. TIRE CHECK

- Check the tire outer faces for any damage.
- Check the tire air pressure by referring to the following table.

Tire size	Tire inflation pressure kPa (kg/cm², psi) Front Rear						
205/70R15	200 (2.0, 29)	190 (1.9, 28)					
215/60R16	200 (2.0, 29)	190 (1.9, 28)					

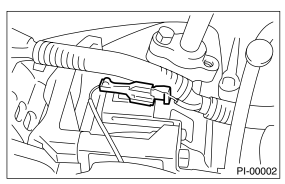
3. FUSE INSTALLATION

A vehicle just delivered has no fuse for the room lamp circuit to prevent battery discharge. Attach a 15 A fuse (A) as shown in the figure.



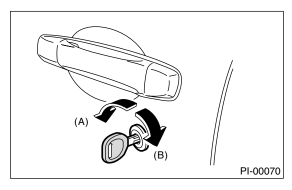
4. CONNECTION OF AIR CONDITIONER HARNESS

A vehicle just delivered has its air conditioner harness disconnected to protect the air conditioner compressor. Connect the harness as shown in the figure.



5. CHECK THE DOORS FOR LOCK/UN-LOCK AND OPEN/CLOSE OPERATIONS.

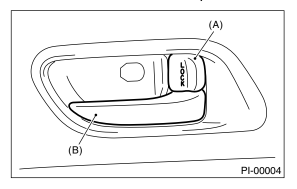
1) Using the key, lock and unlock the door several times to check for normal operation. Open and close the door several times for smooth movement.



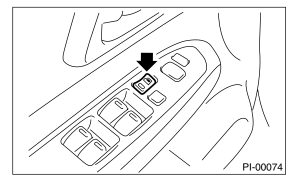
- (A) Unlock
- (B) Lock

2) Close the driver's door completely, and place the door lock knob (A) to the lock position. Then pull inside door handles (B) to ensure that doors will not open.

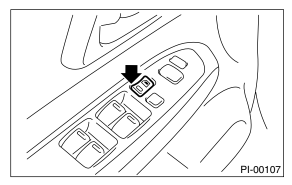
For other doors, place the door lock knob (A) to the lock positions and then pull the inside door handles to ensure that the doors will not open.



- (A) Door lock knob
- (B) Inside door handle
- 3) Press the driver's side power door lock switch to lock side. Check that all doors including rear gate are locked.



4) Press the driver's side power door lock switch to unlock side. Check that all doors including rear gate are unlocked.



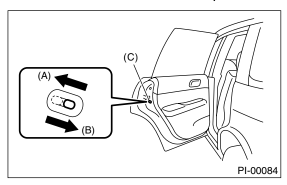
6. CHECK DOUBLE LOCK OPERATION.

- 1) Fully open all the windows.
- 2) Remove the key.
- 3) Lock all the doors using the key or transmitter.

- 4) Verify that all the doors including rear gate are not unlocked when pressing power door lock switch to unlock side.
- 5) Verify that the door is not opened when operating door lock knob to unlock position and pulling inner remote. Perform the same check for other doors.

7. CHECK THE OPERATION OF CHILD SAFETY LOCKS

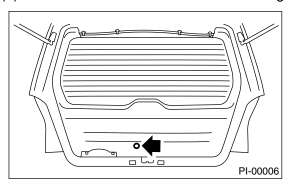
- 1) Set the child safety lock on both rear doors to the lock positions.
- 2) Close the rear doors completely.
- 3) Check that the lock levers of the rear doors are in the unlock positions. Then, pull the inside door handles of the rear doors to ensure that the doors will not open.
- 4) Next, pull the outside door handles of the rear doors to ensure that the doors will open.



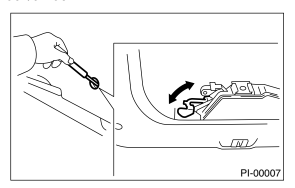
- (A) Unlock
- (B) Lock
- (C) Child safety lock

8. CHECK THE REAR GATE FOR LOCK/ UNLOCK AND OPEN/CLOSE OPERA-TIONS.

- 1) Open and close the rear gate several times for smooth movement.
- 2) Operate the rear gate lever to check that the rear gate is locked and unlocked normally.
 - (1) Remove the blind cover inside the rear gate.



(2) Using a screwdriver, check the rear gate is lock/unlock.



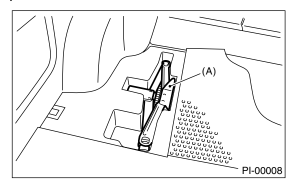
9. OPERATION CHECK OF FUEL LID OPENER LOCK RELEASE LEVER

Operate the fuel lid opener and verify that the fuel lid opens normally. Check that the filler cap is securely closed.

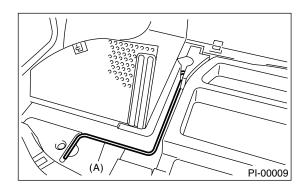
10.ACCESSORY CHECK

Check that the following accessories are provided in the luggage compartment or cargo area.

- Owner's manual
- · Warranty booklet
- Service booklet
- Spare key
- Jack
- Tool set
- · Spare tire



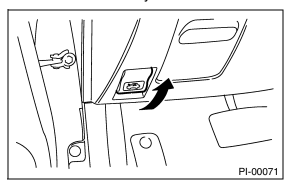
(A) Jack



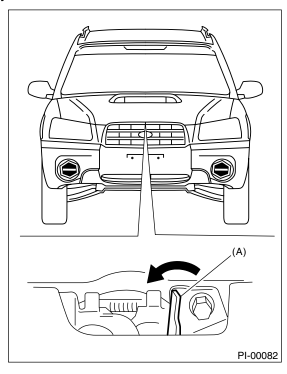
(A) Jack handle

11.OPERATION CHECK OF HOOD LOCK RELEASE SYSTEM

Operate the hood release knob and check that the hood is unlocked normally.

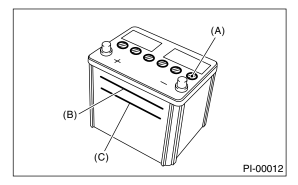


Operate the lever (A) and check that the hood is opened normally. Then support the hood with hood stay.



12.BATTERY

Check the battery terminals to make sure that no rust or corrosions due to fluid leaks are found. Check that the battery caps are securely tightened.



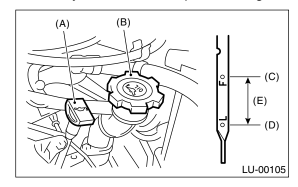
- (A) Cap
- (B) Upper level
- (C) Lower level

13.BRAKE FLUID

Check the brake fluid amount. If the amount is insufficient, carry out a brake line test to identify brake fluid leaks and check the brake operation. After that, refill the brake fluid tank with the specified type of fluid.

14.ENGINE OIL

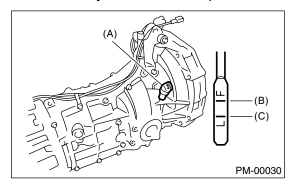
Check the engine oil amount. If the amount is insufficient, check that no leaks are found. Then, add the necessary amount of the specified engine oil.



- (A) Oil level gauge
- (B) Engine oil filler cap
- (C) Upper level
- (D) Lower level
- (E) Approx. 1 & (1.1 US qt, 0.9 Imp qt)

15.TRANSMISSION FLUID

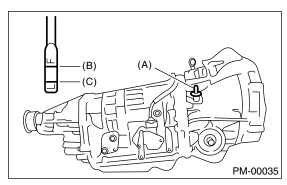
Check the transmission fluid amount. If the amount is insufficient, check that no leaks are found. Then, add the necessary amount of the specified fluid.



- (A) Oil level gauge
- (B) Upper level
- (C) Lower level

16.AT FRONT DIFFERENTIAL OIL

Check the AT front differential oil amount. If the amount is insufficient, check that no leaks are found. Then, add the necessary amount of the specified AT front differential oil.



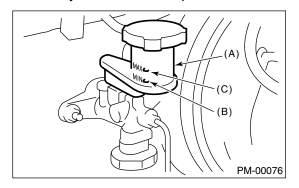
- (A) Oil level gauge
- (B) Upper level
- (C) Lower level

17.COOLANT

Check the coolant amount on the reservoir. If the amount is insufficient, check that no leaks are found. Then, add the necessary amount of coolant with the specified concentration.

18.CLUTCH FLUID

Check the clutch fluid amount. If the amount is insufficient, check that no leaks are found. Then, add the necessary amount of the specified fluid.



- (A) Reservoir tank
- (B) MIN level
- (C) MAX level

19.WINDOW WASHER FLUID

Check the window washer fluid amount. If the amount is insufficient, check that no leaks are found. Then, add the necessary amount of washer fluid commercially available.

20.HOOD LATCH CHECK

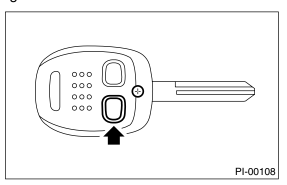
Retract the hood stay and close the hood. Check that the hood is securely latched.

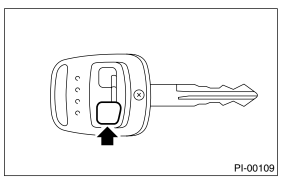
21.KEYLESS ENTRY SYSTEM

Check the keyless entry system operations as follows:

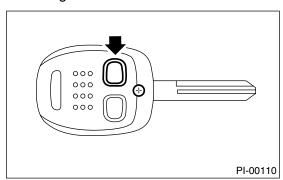
- Fully open all the door windows.
- Remove the key from the ignition switch and close all the doors including rear gate.

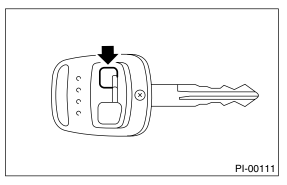
• Press the "LOCK" button on the transmitter once and check if all the doors are locked, and the hazard light flashes once.





• Press the "UNLOCK" button on the transmitter once and check if the all doors are unlocked, and the hazard light flashes twice.





• Close all doors and rear gate, press the "LOCK" button of the transmitter. Press the "UNLOCK" button of the transmitter and wait for 30 seconds. Check that all doors and the rear gate are automatically locked again.

22.SEAT

Check that each seat provides full functionality in sliding and reclining. Check all available functions of the rear seat.

23.SEAT BELT

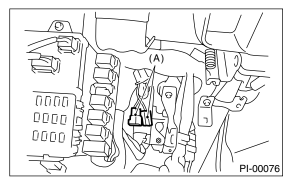
Pull out the seat belt and then release it. Check that the belt webbing retracts smoothly.

24.WHEEL ALIGNMENT

Check the wheel alignments. <Ref. to FS-7, Wheel Alignment.> and <Ref. to RS-9, Wheel Alignment.>

25.TEST MODE CONNECTORS

Turn the ignition switch to ON and check that the check-engine light starts blinking. If the light blinks, return the ignition key to LOCK and disconnect the test mode connector. Then, turn the ignition key to ON again. If the check-engine light blinks at that time in spite of the disconnected test mode connector, carry out an engine diagnosis.



(A) Test mode connector (Green)

26.STARTING CONDITION

Start the engine and check that the engine starts smoothly. If any battery voltage problems are found, recharge or replace the battery. If any abnormal noises are observed, immediately stop the engine and check and repair the necessary components.

27.EXHAUST SYSTEM

Listen to the exhaust noise to see if no abnormal noises are observed.

28.INDICATOR LIGHT

Check that all the indicator lights are off.

29.CLOCK

Check the clock for normal operations and enough accuracy.

30.RADIO

Check the radio for full functionality and normal noise level. Also check the CD unit operations.

31.CIGARETTE LIGHTER

Check the cigarette lighter operations.

32.LIGHTING SYSTEM

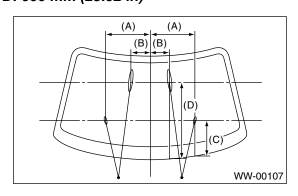
- Check the headlight operations.
- · Check the brake light operations.
- · Check the other lights for normal operations.

33.WINDOW WASHER

Check that the window washer system injects washer fluid to the specified area of windshield shown in the figure.

Front injection position:

A: 350 mm (13.78 in) B: 150 mm (5.91 in) C: 275 mm (10.83 in) D: 600 mm (23.62 in)

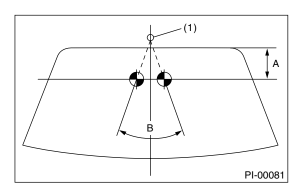


(1) Nozzle

Rear injection position:

A: 36 mm (1.42 in)

B: 72°



(1) Nozzle

34.WIPER

Check the front and rear wipers for normal operations.

35. POWER WINDOW OPERATION CHECK

Manipulate the power window switches one by one to check that each of the power windows goes up and down with no abnormal noises.

36.BRAKE TEST

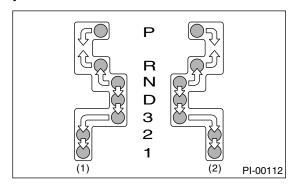
Check the foot brake for normal operations.

37.PARKING BRAKE

Check the parking brake for normal operations.

38.AT SHIFT CONTROL

Set the AT select lever to each gear position while checking that the demanded gear position is correctly attained.



- (1) RHD model
- (2) LHD model

Selector	Gear Position								
Position	1st	2nd	3rd	4th					
D	Yes	Yes	Yes	Yes					
3	Yes	Yes	Yes	_					
2	Yes	Yes	_	_					
1	Yes	_	_	_					

39.HEATER & VENTILATION

Operate the heater and ventilation system to check for normal airflow outlet control, air inlet control, airflow capacity, and heating performance.

40.AIR CONDITIONER

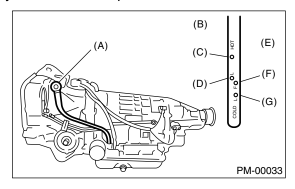
Operate the air conditioner. Check that the A/C compressor operates normally and enough cooling is provided.

41.CRUISE CONTROL

Operate the cruise control system. Check that the system is activated and deactivated correctly.

42.ATF LEVEL

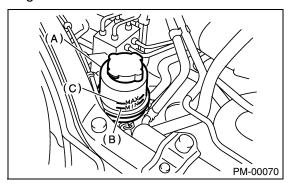
Check that the ATF level is normal. If insufficient, check that no leaks are found. Then add the necessary amount of the specified ATF.



- (A) Level gauge
- (B) "HOT" side
- (C) Upper level
- (D) Lower level
- (E) "COLD" side
- (F) Upper level
- (G) Lower level

43.POWER STEERING FLUID LEVEL

Check that the power steering fluid level is normal. If insufficient, check that no leaks are found. Then add the necessary amount of the specified power steering fluid.



- (A) Reservoir tank
- (B) MIN level
- (C) MAX level

44.FLUID LEAK CHECK

Check the entire areas of the vehicle for any trace of coolant/oil/fluid leaks.

45.WATER LEAK TEST

Spray the vehicle with water and check that no water enters the passenger compartment.

• Before performing the water leakage test, remove anything that may obstruct the operation or which must be kept dry.

- Close all windows completely, and then close all doors tightly. Close the hood before starting the test.
- Connect a hose to a tap, and spray water on the vehicle. The rate of water discharge must be approx. 20 25 $\, \varrho \,$ (5.3 6.6 US gal, 4.4 5.5 Imp gal) per minute.

When spraying water on areas adjacent to the floor and wheel house, increase the pressure. When directing water on areas other than the floor portion and wheel house, decrease the pressure. But the force of water must be made strong occasionally by pressing the end of the hose.

NOTE:

Be sure to keep the hose at least 10 cm (3.9 in) from the vehicle.

Check the following areas:

- Front window and body framework mating portion
- Door mating portions
- · Glass mating portions
- Rear quarter window mating portions
- Rear window and body framework mating portion
- · Around roof drips

If any dampness in the compartment is discovered after the water has been applied, carefully check all areas that may have possibly contributed to the leak.

46.APPEARANCE CHECK 2

Check the vehicle body paints, plated faces, glass, and lenses for any dirt or damage.

PERIODIC MAINTENANCE SERVICES

PM

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GENERAL DESCRIPTION

1. General Description

A: GENERAL

Be sure to perform periodic maintenance in order to maintain vehicle performance and find problems before they become serious.

2. Schedule

A: MAINTENANCE SCHEDULE 1

1. FOR EUROPE AREA

For periodic maintenance of over 120,000 km (75,000 miles) or 96 months, carry out inspection by referring to the following table. For a maintenance period gone beyond these tables, apply them repeatedly as a set of 120,000 km (75,000 miles) or 96 months.

			Maintenance interval [Number of months or km (miles), whichever occurs first]										
			[Num	iber of									
	Month				12	24	36	48	60	72	84	96	Remarks
	× 1,000 km		1.6	5	15	30	45	60	75	90	105	120	
	× 1,000 miles		1	3	9	19	28	38	47	56	66	75	
1	Engine oil				R	R	R	R	R	R	R	R	
2	Engine oil filter				R	R	R	R	R	R	R	R	
3	Spark plug	For Turbo									R		
		Others				R		R		R		R	
4	Drive belt(s)				_	_	I	-	_	ı	I	I	
5	Camshaft drive belt					-		-		ı		I	
6	Fuel line					ı		ı		I		I	
7	Fuel filter						R			R			
8	Air cleaner element			I	R	ı	R	ı	R	I	R	I	
9	Cooling system					ı		ı		ı		I	
10	Coolant					ı		ı		I		I	
11	Clutch system					ı		ı		I		I	
12	Hill-holder system					ı		ı		ı		ı	
13	Transmission oil					ı		R		I		R	
14	ATF					ı		R		ı		R	
15	Front & rear differential					ı		R		ı		R	
16	Brake line					ı		ı		ı		I	
17	Brake fluid					R		R		R		R	
18	Disk brake pads & discs				I	ı	I	I	I	I	I	I	
19	Brake linings & drums					ı		ı		ı		I	
20	Parking brake					ı		I		ı		I	
21	Suspension					ı		ı		ı		I	
22	Wheel bearing											(I)	
23	Axle boot & joint				ı	ı	I	ı	ı	ı	ı	I	
24	Steering system					ı		I		ı		I	

Symbols used:

R: Replace

NOTE

I: Inspection

⁽I): Recommended service for safe vehicle operation.

⁽¹⁾ When the vehicle is used in extremely dusty conditions, the air cleaner element should be replaced more often.

⁽²⁾ ATF filter is a maintenance free part. ATF filter needs replacement, when it is physically damaged or ATF leaked.

2. EXCEPT FOR EUROPE AREA

For periodic maintenance of over 50,000 km (30,000 miles) or 48 months, carry out inspections by referring to the following tables. For a maintenance period gone beyond these tables, apply them repeatedly as a set of 50,000 km (30,000 miles) or 48 months.

	Maintenance Interval [Number of months or km (miles), whichever occurs first]								
	Months		12	24	36	48	Remarks		
	× 1,000 km	5	12.5	25	37.5	50			
	× 1,000 miles	3	7.5	15	22.5	30			
1	Engine oil		R	R	R	R			
2	Engine oil filter		R	R	R	R			

For periodic maintenance of over 100,000 km (60,000 miles) or 48 months, carry out inspections by referring to the following tables. For a maintenance period gone beyond these tables, apply them repeatedly as a set of 100,000 km (60,000 miles) or 48 months.

		Maintenance Interval								
			[Numb	er of mo	onths or	km (mile	es), whic	chever occurs first]		
	Months			12	24	36	48	Remarks		
	× 1,000 km	1,000 km		25	50	75	100			
	× 1,000 miles		1	15	30	45	60			
3	Spark plugs	For Turbo					R			
		Others		R	R	R	R			
4	Drive belt(s)			I	- 1	I	- 1			
5	Camshaft drive bel	t					R			
6	Fuel line				I		- 1			
7	Fuel filter				R		R			
8	Air cleaner element			I	R	I	R			
9	Cooling system				I		- 1			
10	Coolant				R		R			
11	Clutch system		1	- 1	I	I	- 1			
12	Hill-holder system		1	- 1	I	I	- 1			
13	Transmission oil				R		R			
14	ATF				R		R			
15	Front & rear differe	ntial oil			R		R			
16	Brake line				I		I			
17	Brake fluid				R		R			
18	Disc brake pads &	discs		I	- 1	I	- 1			
19	Brake linings and d	Irums			- 1		- 1			
20	Parking brake			I	I	- 1	I			
21	Suspension			I	I	I	I			
22	Wheel bearing						(I)			
23	Axle boots & joints			I	I	I	I			
24	Steering system (P	ower steering)		I	I	I	I			

Symbols used:

R: Replace

I: Inspection

(I): Recommended service for safe vehicle operation.

NOTE:

(1) When the vehicle is used in extremely dusty conditions, the air cleaner element should be replaced more often.

(2) ATF filter is a maintenance free part. ATF filter needs replacement, when it is physically damaged or ATF leaked.

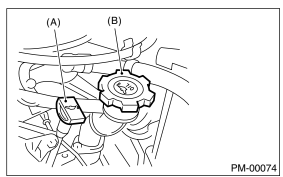
B: MAINTENANCE SCHEDULE 2

Item	Every	Repeat short	Repeat	Extremely	Salt or other	High humid-	Repeat tow-
		distance drive	rough/muddy road drive	cold weather area	corrosive used or coastal area	ity or moun- tain area	ing trailer
Engine oil		Replace		Replace			Replace
		more fre-		more fre-			more fre-
		quently		quently			quently
Engine oil filter		Replace		Replace			Replace
		more fre-		more fre-			more fre-
E 10	0 11	quently		quently			quently
Fuel line	6 months				I		
	12,500 km	_					
	7,500 miles						
Transmission oil							Replace
							more fre-
^							quently
ATF							Replace more fre-
							quently
Front & rear dif-							Replace
ferential oil							more fre-
Torontial on							quently
Brake line	6 months	I	I		I		I
	12,500 km						
	7,500 miles	_					
Brake fluid	12 months					R	
	25,000 km						
	15,000 miles						
Brake pads	6 months	I	I		I		ı
,	12,500 km						
	7,500 miles						
Brake linings	6 months	1	ı		1		1
and drums	12,500 km						
	7,500 miles						
Parking brake	6 months	1	I		1		1
J	12,500 km						
	7,500 miles						
Suspension	6 months		ı	l	1		1
	12,500 km	_					
	7,500 miles	_					
Axle boots &	6 months	ı	I	ı	ı		1
joints	12,500 km	- '	·	'			'
•	7,500 km	-					
Ctooring oveters	6 months	1	1	1			-
Steering system (Power steering)	12,500 km	-	'	'	'		'
(. one steering)		_					
	7,500 miles						

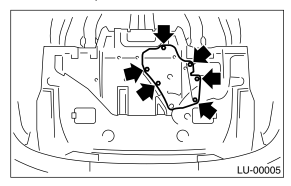
3. Engine Oil

A: REPLACEMENT

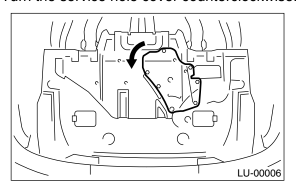
1) Open the engine oil filler cap for quick draining of the engine oil.



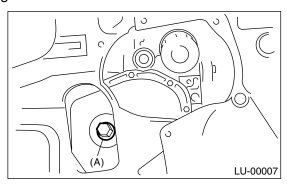
- (A) Oil level gauge
- (B) Oil filler cap
- 2) Remove six clips.



3) Turn the service hole cover counterclockwise.



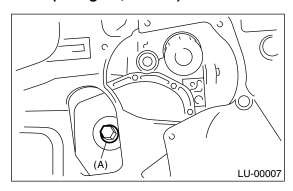
4) Drain the engine oil by loosening engine oil drain plug.



(A) Oil drain plug

- 5) Replace the drain plug gasket.
- 6) Tighten the engine oil drain plug after draining engine oil.

Tightening torque: 44 N⋅m (4.5 kgf-m, 33 ft-lb)



(A) Oil drain plug

7) Fill engine oil through the filler pipe up to center between upper level and lower level. Make sure that the vehicle is placed level when checking oil level. Use engine oil of proper quality and viscosity, selected in accordance with the table in figure.

Recommended oil

API classification

SL or SJ or SH with the words "Energy Conserving or Energy conserving II", CCMC specification G4 or G5, ACEA specification A1, A2 or A3, or New API mark displayed on the container (If it is impossible to get SL or SJ or SH grade, you may use SG grade.)

Engine oil capacity

Non-turbo model:

Upper level

Approx. 4.0 ℓ (4.2 US qt, 3.5 Imp qt)

Lower level

Approx. 3.0 ℓ (3.2 US qt, 2.6 Imp qt)

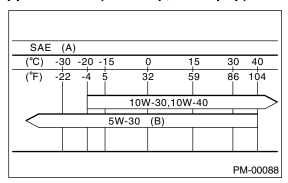
Turbo model:

Upper level

Approx. 4.5 Q (4.8 US qt, 4.0 Imp qt)

Lower level

Approx. 3.5 \emptyset (3.7 US qt, 3.1 Imp qt)



- (A) Visosity No. and applicable temperature
- (B) Preferred

The proper viscosity helps vehicle get good cold and hot starting by reducing viscous friction and thus increasing cranking speed.

NOTE:

- When replenishing oil, it does not matter if the oil to be added is a different brand from that in the engine; however, use oil having the API classification and SAE viscosity No. designated by SUBARU.
- If vehicle is used in desert areas with very high temperatures or for other heavy duty applications, the following viscosity oils may be used:

API classification: SL, SJ or SH

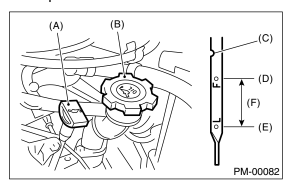
SAE Viscosity No.: 30, 40, 10W-50, 20W-40, 20W-50

- 8) Close the engine oil filler cap.
- 9) Start the engine and warm it up for a time.

10) After the engine stops, recheck the oil level. <Ref. to PM-7, INSPECTION, Engine Oil.>

B: INSPECTION

- 1) Park the vehicle on a level surface.
- 2) Remove the oil level gauge and wipe it clean.
- 3) Reinsert the level gauge all the way. Be sure that the level gauge is correctly inserted and in the proper orientation.
- 4) Remove it again and note the reading. If the engine oil level is below the "L" line, add oil to bring the level up to the "F" line.

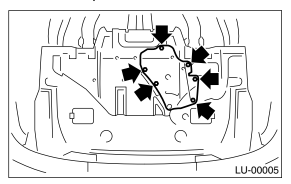


- (A) Oil level gauge
- (B) Oil filler cap
- (C) Notch mark
- (D) Upper level
- (E) Lower level
- (F) Approx. 1 Q (1.1 Us qt, 0.9 lmp qt)
- 5) After turning off the engine, wait a few minutes for the oil to drain back into oil pan before checking the level.
- 6) Just after driving or while the engine is warm, engine oil level may show in the range between the "F" line and the notch mark. This is caused by thermal expansion of the engine oil.
- 7) To prevent overfilling the engine oil, do not add oil above the "F" line when the engine is cold.

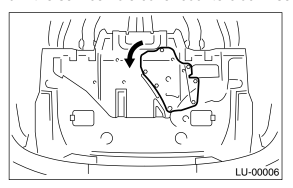
4. Engine Oil Filter

A: REPLACEMENT

1) Remove six clips.



2) Turn the service hole cover counterclockwise.



3) Remove the oil filter with ST.

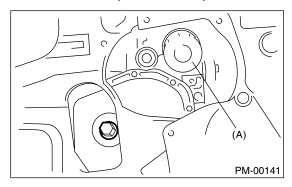
ST 498547000

OIL FILTER WRENCH

(Non-turbo model)

ST 18332AA000

OIL FILTER WRENCH (Turbo model)



(A) Engine oil filter

- 4) Get a new oil filter and apply a thin coat of engine oil to the seal rubber.
- 5) Install the oil filter by turning it by hand, being careful not to damage the seal rubber.
- 6) Tighten more (approx. 2/3 to 3/4 turn) after the seal rubber contacts the cylinder block. Do not tighten excessively, or oil may leak.
- 7) After installing the oil filter, run the engine and make sure that no oil is leaking around seal rubber.

NOTE:

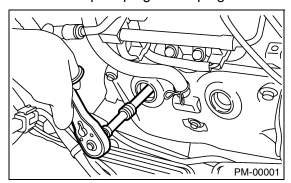
The filter element and filter case are permanently joined; therefore, interior cleaning is not necessary.

8) Check the engine oil level. <Ref. to PI-3, PDI PROCEDURE, Pre-delivery Inspection.>

5. Spark Plugs

A: REPLACEMENT

- 1) Remove the intake duct and intake chamber.
- 2) Remove the washer tank and put it aside.
- 3) Disconnect the spark plug cord.
- 4) Remove the spark plug with a plug-wrench.



5) Set the new spark plug.

Recommended spark plug:

SOHC

CHAMPION: RC10YC4

Alternate:

NGK: BKR6E-11 NGK: BKR5E-11

Spark plug gap

1.0 — 1.1 mm (0.039 — 0.043 in)

DOHC turbo model NGK: PFR6B-11

Spark plug gap

0.7 — 0.8 mm (0.028 — 0.031 in)

6) Tighten the spark plug lightly with hand, and then secure with a plug-wrench to the specified torque.

Tightening torque:

20.6 N·m (2.10 kgf-m, 15.19 ft-lb)

NOTE:

- Be sure to place the gasket between the cylinder head and spark plug.
- If a torque wrench is not available, tighten the spark plug until gasket contacts cylinder head; then tighten further 1/4 to 1/2 turns.

6. Drive Belt(s)

A: INSPECTION

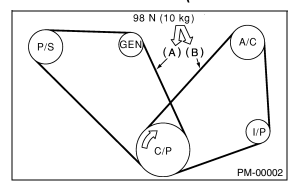
- 1) Replace the belts, if cracks, fraying or wear is found.
- 2) Check the drive belt tension and adjust it if necessary by changing the generator installing position and/or idler pulley installing position. <Ref. to PM-10, REPLACEMENT, Drive Belt(s).>

Belt tension

(A)

Replaced: 7 — 9 mm (0.276 — 0.354 in)
Reused: 9.0 — 10.0 mm (0.354 — 0.394 in)

Replaced: 7.5 — 8.5 mm (0.295 — 0.335 in) Reused: 9.0 — 10.0 mm (0.354 — 0.394 in)

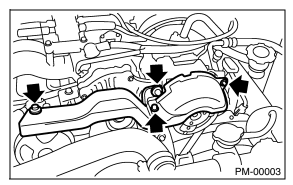


- (A) Front side belt
- (B) Rear side belt
- C/P Crankshaft pulley
- **GEN** Generator
 - P/S Power steering oil pump pulley
 - A/C Air conditioning compressor pulley
 - I/P Idler pulley

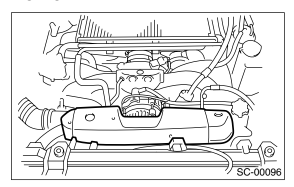
B: REPLACEMENT

1. V-BELT COVER

1) Remove the V-belt cover. NON-TURBO MODEL



TURBO MODEL



2. FRONT SIDE BELT (DRIVING POWER STEERING OIL PUMP AND GENERATOR)

NOTE:

Wipe off any oil or water on the belt and pulley.

- 1) Loosen the lock bolt (A).
- 2) Loosen the slider bolt (B).
- 3) Remove the front side belt (C).
- 4) Install a new belt, and tighten the slider bolt so as to obtain the specified belt tension.
- 5) Tighten the lock bolt (A).

6) Tighten the slider bolt (B).

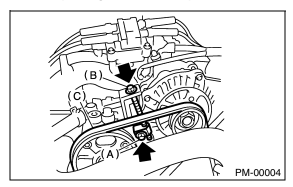
Tightening torque:

Lock bolt

25 N·m (2.5 kgf-m, 18 ft-lb)

Slider bolt:

8 N·m (0.8 kgf-m, 5.8 ft-lb)



3. REAR SIDE BELT (DRIVING AIR CONDITIONER)

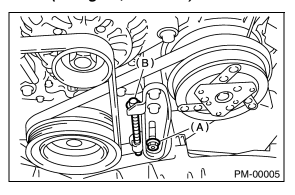
NOTE:

Wipe off any oil or water on the belt and pulley.

- 1) Remove the front side belt.
- 2) Loosen the lock nut (A).
- 3) Loosen the slider bolt (B).
- 4) Remove the rear side belt.
- 5) Install a new belt, and tighten the slider bolt so as to obtain the specified belt tension.
- 6) Tighten the lock nut (A).
- 7) Install the front side belt. <Ref. to ME(SOHC)-
- 42, REAR SIDE BELT, INSTALLATION, V-belt.>

Tightening torque:

23 N·m (2.3 kgf-m, 17.0 ft-lb)



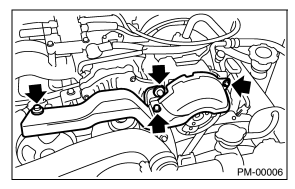
7. Camshaft Drive Belt

A: REPLACEMENT

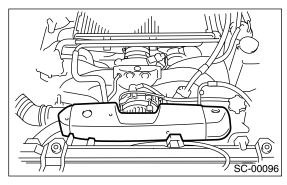
1. NON-TURBO MODEL

- 1) Remove the radiator fan and air conditioner fan. <Ref. to CO(SOHC)-34, Radiator Main Fan and Fan Motor.>,<Ref. to CO(SOHC)-40, Radiator Sub Fan and Fan Motor.>
- 2) Sheild the radiator from any damage using cardboard and blanket.
- 3) Remove the V-belt cover.

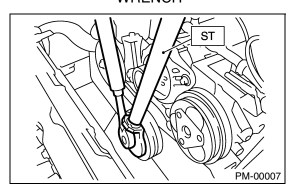
NON-TURBO MODEL



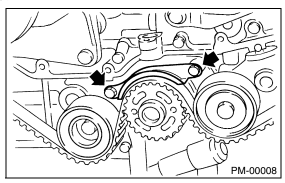
TURBO MODEL



- 4) Remove the V-belts. <Ref. to ME(SOHC)-41, V-belt.>
- 5) Remove the air conditioning compressor drive belt tensioner.
- 6) To lock the crankshaft, use ST. Remove the pulley bolt.
- ST 499977100 CRANKSHAFT PULLEY WRENCH

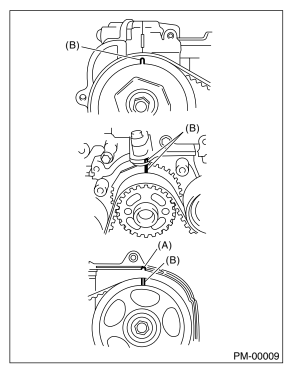


- 7) Remove the crankshaft pulley.
- 8) Remove the left side belt cover.
- 9) Remove the front timing belt cover.
- 10) Remove the timing belt guide. (MT vehicle only)



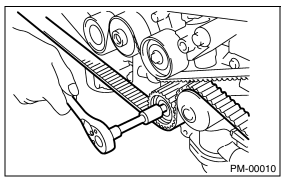
11) Turn the crankshaft and align alignment marks on crankshaft, and right and left camshaft sprockets with notches of belt cover and cylinder block.

ST 499987500 CRANKSHAFT SOCKET

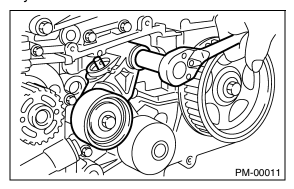


- (A) Notch
- (B) Alignment mark
- 12) Remove the belt idler.

13) Remove the belt idler (No. 2).



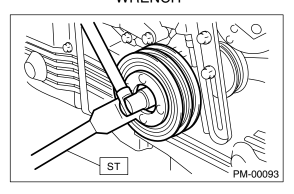
- 14) Remove the timing belt.
- 15) Remove the automatic belt tension adjuster assembly.



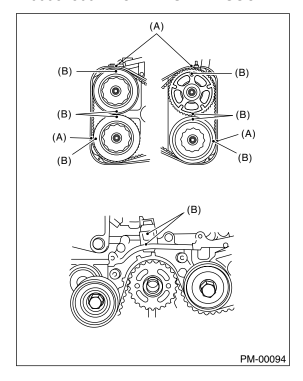
16) Install in the reverse order of removal. <Ref. to ME(SOHC)-47, INSTALLATION, Timing Belt Assembly.>

2. TURBO MODEL

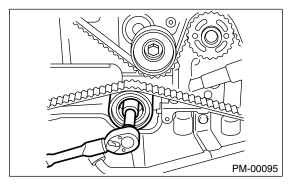
- 1) Remove the radiator fan and air conditioner fan. <Ref. to CO(SOHC)-34, Radiator Main Fan and Fan Motor.>,<Ref. to CO(SOHC)-40, Radiator Sub Fan and Fan Motor.>
- 2) Protect the radiator with cardboard and blanket.
- 3) Remove the V-belts. <Ref. to ME(TURBO)-44, V-belt.>
- 4) Remove the air conditioning compressor drive belt tensioner.
- 5) Remove the pulley bolt. To lock the crankshaft use ST.
- ST 499977300 CRANKSHAFT PULLEY WRENCH



- 6) Remove the crankshaft pulley.
- 7) Remove the air conditioning compressor drive belt tensioner.
- 8) Remove the belt cover (LH).
- 9) Remove the belt cover (RH).
- 10) Remove the front belt cover.
- 11) Turn the crankshaft and align alignment marks on crankshaft, and right and left camshaft sprockets with notches of belt cover and cylinder block. To turn the crankshaft, use ST.
- ST 499987500 CRANKSHAFT SOCKET

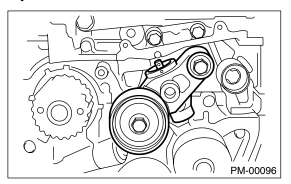


- (A) Notch
- (B) Alignment mark
- 12) Remove the belt idler.



13) Remove the timing belt.

14) Remove the automatic belt tension adjuster assembly.



15) Install in the reverse order of removal. <Ref. to ME(TURBO)-48, Timing Belt Assembly.>

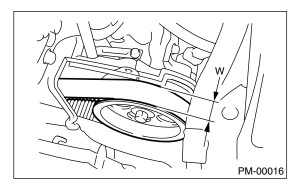
CAUTION:

When installing the timing belt, be sure to align all alignment marks on the belt with corresponding marks on the sprockets. If incorrectly installed, interference between pistons and valves may occur.

B: INSPECTION

1. SOHC MODEL

- 1) Remove the front timing belt cover and timing belt cover (LH).
- 2) While cranking the engine at least four rotations, check the timing belt back surface for cracks or damage. Replace the faulty timing belt as needed.
- 3) Measure the timing belt width W. If it is less than 27 mm (1.06 in), check idlers, tensioner, water pump pulley and cam sprocket to determine idler alignment (squareness). Replace the worn timing belt.



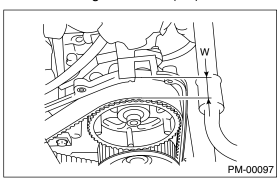
4) Install the front timing belt cover and timing belt cover (LH).

2. DOHC MODEL

- 1) Remove the timing belt cover (LH).
- 2) While cranking the engine at least four rotations, check the timing belt back surface for cracks or damage. Replace the faulty timing belt as needed.
- 3) Measure the timing belt width W. If it is less than 30 mm (1.18 in), check idlers, tensioner, water

pump pulley and cam sprocket to determine idler alignment (squareness). Replace the worn timing belt

4) Install the timing belt cover (LH).



8. Fuel Line

A: INSPECTION

The fuel line is located mostly internally, so check pipes, areas near pipes, and engine compartment piping for rust, hose damage, loose bands, etc. If faulty parts are found, repair or replace them. <Ref. to FU(SOHC)-65, Fuel Delivery, Return and Evaporation Lines.>

9. Fuel Filter

A: REPLACEMENT

For fuel filter replacement procedures, refer to "FU" section. <Ref. to FU(SOHC)-62, Fuel Filter.>

B: INSPECTION

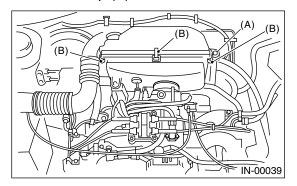
- 1) If it is clogged, or if replacement interval has been reached, replace it.
- 2) If water is found in it, shake and expel the water from inlet port.

10.Air Cleaner Element

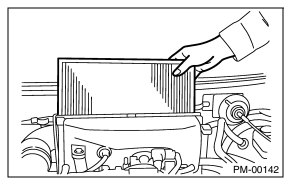
A: REPLACEMENT

1. NON-TURBO MODEL

- 1) Remove the air intake duct from air cleaner case.
- 2) Remove the bolt (A) which installs air cleaner case to stays.
- 3) Remove the clip (B) above the air cleaner case.



4) Remove the air cleaner.



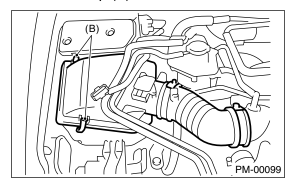
5) Install in the reverse order of removal.

CAUTION:

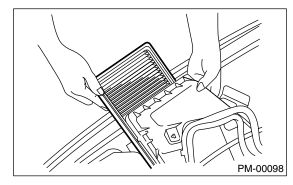
Fasten with a clip after inserting the lower tab of the case.

2. TURBO MODEL

1) Remove the clip (B) above the air cleaner case.



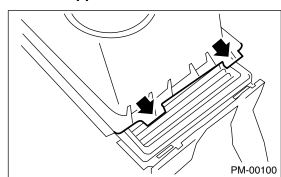
2) Remove the air cleaner.



3) Install in the reverse order of removal.

CAUTION:

Align the protruding portion of air cleaner upper cover with holes of air cleaner lower case, then secure upper cover to case.



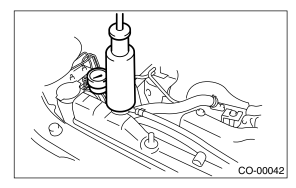
11.Cooling System A: INSPECTION

- 1) Check the radiator for leakage, filling it with coolant and attach the radiator cap tester to filler neck. Then apply a pressure of 157 kPa (1.6 kg/cm², 23 psi) and check the following points:
- · Each portion of radiator for leakage
- · Hose joints and other connections for leakage

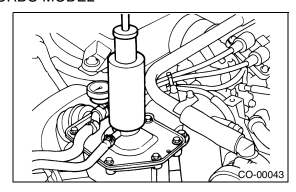
NOTE:

• When attaching or detaching tester and when operating tester, use special care not to deform radiator filler neck.

NON-TURBO MODEL



TURBO MODEL



- When performing this check, be sure to keep the engine stationary and fill the radiator with coolant.
- Wipe off check points before applying pressure.
- Use care not to spill coolant when detaching the tester from radiator.
- 2) Check the radiator cap valve open pressure using radiator cap tester.

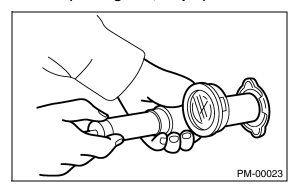
NOTE:

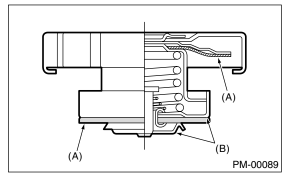
Rust or dirt on the cap may prevent the valve from functioning normally: be sure to clean the cap before testing.

Raise the pressure until the needle of gauge stops and see if the pressure can be retained for 5 to 6 seconds. The radiator cap is normal if a pressure above the service limit value has been maintained for this period.

Radiator cap valve open pressure
Standard value:
93 — 123 kPa (0.95 — 1.25 kg/cm², 14 — 18
psi)
Service limit:

iervice limit: 83 kPa (0.85 kg/cm², 12 psi)





- (A) Deformation
- (B) Deformation, damage, rust
- 3) Start the engine, and then check it does not overheat or it is cooled excessively. If it overheats or it is cooled excessively, check the cooling system. <Ref. to CO(SOHC)-20, Water Pump.>, <Ref. to CO(SOHC)-25, Thermostat.>, <Ref. to CO(SOHC)-27, Radiator.>, <Ref. to CO(SOHC)-33, Radiator Cap.>
- 4) Check the electric fan operates using Subaru Select Monitor, when the coolant temperature exceeds 95°C (203°F). If not operate, check the electric fan system. <Ref. to CO(SOHC)-11, Radiator Fan System.>

12.Coolant

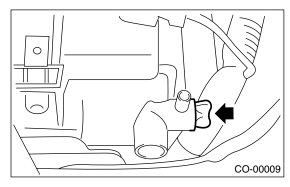
A: REPLACEMENT

1. REPLACEMENT OF COOLANT

WARNING:

The radiator is of the pressurized type. Do not attempt to open the radiator cap immediately after the engine has been stopped.

- 1) Lift-up the vehicle.
- 2) Remove the under cover.
- 3) Place a container under drain pipe.
- 4) Loosen and remove the drain cock to drain engine coolant into container.

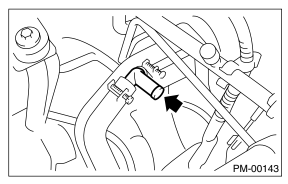


5) For quick draining, open the radiator cap.

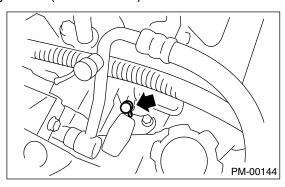
NOTF:

Be careful not to spill coolant on the floor.

- 6) Drain the coolant from reservoir tank.
- 7) Tighten the radiator drain cock securely after draining coolant.
- 8) Remove the air bleeder valve cap of heater hose part. (RHD Non-turbo model)



9) Remove the rubber cap of air bleeder pipe from the side of A/C compressor, and then install the viny hose. (Turbo model)



- 10) Slowly pour the coolant into radiator. Pour the coolant up to air bleeder hole, and then install the cap. (RHD Non-turbo and Turbo model)
- 11) Pour the coolant from radiator filler port to neck of filler, then pour into reservoir tank up to "FULL" level.

Coolant capacity (fill up to "FULL" level)

2.0 L Non-turbo AT model:

Approx. 6.5 Q (6.9 US qt, 5.7 Imp qt)

2.0 L Non-turbo MT model:

Approx. 6.6 Q (7.0 US qt, 5.8 Imp qt)

2.0 L Turbo AT and MT with oil cooler model:

Approx. 7.3 Q (7.7 US qt, 6.4 Imp qt)

2.0 L Turbo MT without oil cooler model:

Approx. 7.4 Q (7.8 US qt, 6.5 Imp qt)

2.5 L AT model:

Approx. 6.8 Q (7.2 US qt, 6.0 Imp qt)

2.5 L MT model:

Approx. 6.9 Q (7.3 US qt, 6.1 Imp qt)

NOTE:

The SUBARU Genuine Coolant containing antifreeze and anti-rust agents is especially made for SUBARU engine, which has an aluminum crankcase. Always use SUBARU Genuine Coolant, since other coolant may cause corrosion.

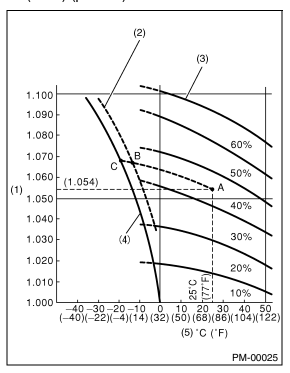
- 12) Securely install the radiator cap.
- 13) Run the engine for more than 5 minutes at 2,000 to 3,000 rpm. (Run the engine until radiator becomes hot in order to purge the air trapped in cooling system.)
- 14) Stop the engine and wait until coolant temperature lowers. Then open the radiator cap to check coolant level and add coolant up to radiator filler neck. Next, add coolant into reservoir tank up to "FULL" level.
- 15) After adding coolant, securely install the radiator and reservoir tank caps.

2. RELATIONSHIP OF SUBARU COOLANT CONCENTRATION AND FREEZING TEMPERATURE

The concentration and safe operating temperature of the SUBARU coolant is shown in the diagram. Measuring the temperature and specific gravity of the coolant will provide this information.

[Example]

If the coolant temperature is 25°C (77°F) and its specific gravity is 1.054, the concentration is 35% (point A), the safe operating temperature is -14°C (7°F) (point B), and the freezing temperature is -20°C (-4°F) (point C).



- (1) Coolant gravity
- (2) Safe operating temperature
- (3) Concentration of coolant
- (4) Freezing temperature
- (5) Coolant temperature

3. PROCEDURE TO ADJUST THE CON-CENTRATION OF THE COOLANT

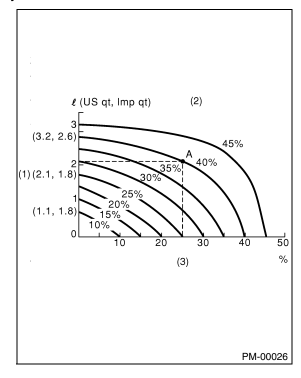
To adjust the concentration of the coolant according to temperature, find the proper fluid concentration in the above diagram and replace the necessary amount of coolant with an undiluted solution of SUBARU genuine coolant (concentration 50%).

The amount of coolant that should be replaced can be determined using the diagram.

[Example]

Assume that the coolant concentration must be increased from 25% to 40%. Find point A, where the 25% line of coolant concentration intersects with the 40% curve of the necessary coolant concentration, and read the scale on the vertical axis of the graph at height A. The quantity of coolant to be drained is 2.1 ℓ (2.2 US qt, 1.8 Imp qt). Drain 2.1 ℓ (2.2 US qt, 1.8 Imp qt) of coolant from the cooling system and add 2.1 ℓ (2.2 US qt, 1.8 Imp qt) of the undiluted solution of SUBARU coolant.

If a coolant concentration of 50% is needed, drain all the coolant and refill with the undiluted solution only.



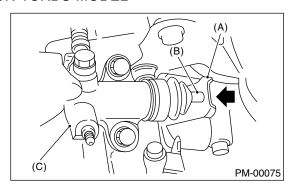
- (1) Quantity of coolant to be drained
- (2) Necessary concentration of coolant
- (3) Concentration of coolant in vehicle cooling system

13.Clutch System

A: INSPECTION AND ADJUSTMENT

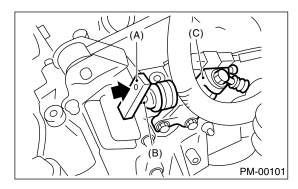
1) Push the release lever to retract the push rod of the operating cylinder and check if the fluid level in the clutch reservoir tank rises or not.

NON-TURBO MODEL



- (A) Release lever
- (B) Push rod
- (C) Operating cylinder

TURBO MODEL



- (A) Release lever
- (B) Push rod
- (C) Operating cylinder
- 2) If the fluid level rises, pedal free play is correct.
- 3) If the fluid level does not rise, or the push rod cannot be retracted, adjust the clutch pedal. <Ref. to CL-37, Clutch Pedal.>
- 4) Check the fluid level using the scale on the outside of the clutch master cylinder tank (A). If the level is below "MIN" (B), inspect the clutch master cylinder, operating cylinder and hydraulic line for fluid leaks. If fluid leaks are found, repair or replace. If fluid leaks are not found, add clutch fluid to bring it up to "MAX" (C) of clutch reservoir tank.

Recommended clutch fluid:

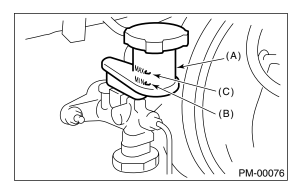
FMVSS No. 116, fresh DOT3 or DOT4 brake fluid

CAUTION:

Prevent the clutch fluid from being splashed over vehicle body. If the clutch fluid is splashed over vehicle body, flush it, and then wipe it up.

NOTE:

- Avoid mixing different brakes of brake fluid to prevent degradation of the fluid.
- Be careful not to allow dirt or dust to get into the reservoir tank.



- (A) Reservoir tank
- (B) MIN lever
- (C) MAX lever

14.Transmission Oil

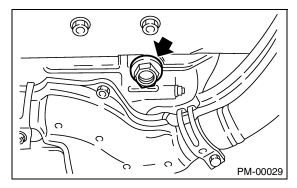
A: REPLACEMENT

1. MANUAL TRANSMISSION

1) Drain the gear oil by removing drain plug after allowing the engine to cool for 3 to 4 hours.

NOTE:

- Before starting work, cool off the engine well.
- If transmission gear oil adheres to the exhaust pipe, wipe it off completely.



2) Replace the gasket with new one, and then tighten it to the specified torque.

Tightening torque: 44 N·m (4.5 kgf-m, 32.5 ft-lb)

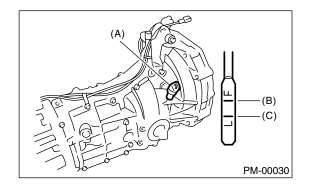
3) Fill transmission gear oil through the oil level gauge hole up to the upper point of level gauge.

NOTE:

Each oil manufacturer has its base oil and additives. Thus, do not mix two or more brands.

Gear oil capacity:

Non-turbo model 4.0 $\, \ell \,$ (4.2 US qt, 3.5 Imp qt) Turbo model Without oil pump 3.5 $\, \ell \,$ (3.7 US qt, 3.1 Imp qt) With oil pump 3.9 $\, \ell \,$ (4.1 US qt, 3.4 Imp qt)



- (A) Oil level gauge
- (B) Upper level
- (C) Lower level

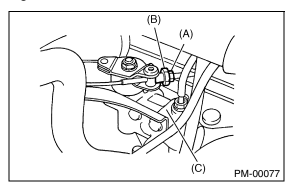
15.Hill-holder System

A: INSPECTION AND ADJUSTMENT

- 1) Confirm the stopping and starting performance by activating the hill-holder on an uphill road of 3° or higher inclination.
 - (1) When the vehicle does not stop; Tighten the adjusting nut of PHV cable.
 - (2) When the vehicle does not start properly; A; When the hill-holder is released later than engagement of clutch (engine tends to stall): Loosen the adjusting nut gradually until smooth starting is enabled.
 - B; When the hill-holder is released earlier than engagement to clutch (vehicle slips down slightly): Tighten the adjusting nut so that hill-holder is released later than engagement of clutch (status in A). Then make adjustment the same as in A.

NOTE:

- Whenever turning the adjusting nut, hold the inner cable with pliers to prevent it from turning.
- Replace the pressure hold valve (PHV) or PHV cable with a new one, if they are defective and/or damaged.



- (A) Lock nut
- (B) Adjusting nut
- (C) Pressure hold valve

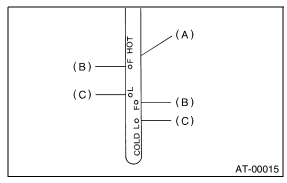
16.ATF

A: INSPECTION

CAUTION:

The level of ATF varies with fluid temperature. Pay attention to the fluid temperature when checking ATF level.

- 1) Raise the ATF temperature by driving a distance of 5 to 10 km (3 to 6 miles). Otherwise, idle the engine to raise ATF temperature to 60 80 °C (140 176 °F) on Subaru Select Monitor. <Ref. to AT-18, READ CURRENT DATA, OPERATION, Subaru Select Monitor.>
- 2) Make sure the vehicle is level.
- 3) After selecting all positions (P, R, N, D, 3, 2, 1), set the select lever in "P" range. Measure the ATF level with the engine idling for one or two minutes.



- (A) ATF level gauge
- (B) Upper level
- (C) Lower level
- 4) Make sure that ATF level is above the center of upper and lower marks.

NOTE:

When the transmission is hot, the level should be above the center of upper and lower marks, and when it is cold, the level should be found below the center of these two marks.

5) If the ATF level is below the center between upper and lower marks, add the recommended ATF until the ATF level is found above the center between upper and lower marks.

CAUTION:

- Use care not to exceed the upper limit level.
- Remember that the addition of ATF to the upper limit mark when the transmission is cold will result in overfilling of ATF, causing a transmission failure.
- 6) Check ATF level after raising ATF temperature to 60 80 °C (140 176 °F) by running the vehicle or by idling the engine again.
- 7) Check the ATF for leaks.

Check for leaks in the transmission. If there are leaks, it is necessary to repair or replace gasket, oil seals, plugs or other parts.

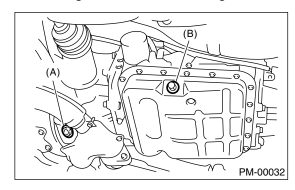
B: REPLACEMENT

1. AUTOMATIC TRANSMISSION FLUID

1) Drain the ATF (Automatic Transmission Fluid) by removing drain plug after allowing the engine to cool for 3 to 4 hours.

NOTE:

Before starting work, cool off the engine well.



- (A) Front differential drain plug
- (B) ATF drain plug
- 2) Replace the gasket with a new one, and then tighten the specified torque.

Tightening torque:

25 N·m (2.55 kgf-m, 18.4 ft-lb)

3) Fill ATF up to the middle of the "COLD" side on level gauge by using the gauge hole.

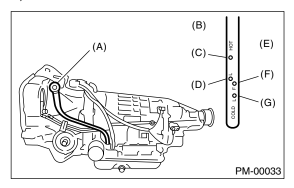
Recommended fluid:

Dexron III type automatic transmission fluid

Fluid capacity:

Fill the same amount drained from ATF drain plug hole.

4) Check the ATF level. <Ref. to PM-24, INSPECTION, ATF.>



- (A) Level gauge
- (B) Hot side
- (C) Upper level
- (D) Lower level
- (E) Cold side
- (F) Upper level
- (G) Lower level

2. ATF FILTER

NOTE:

ATF filter is a maintenance free part. ATF filter needs replacement, when it has physically damaged or ATF leaked.

For the replacement procedures of the ATF filter: <Ref. to AT-69, ATF Filter.>

17. Front & Rear Differential Oil A: REPLACEMENT

1. FRONT DIFFERENTIAL (MANUAL TRANSMISSION)

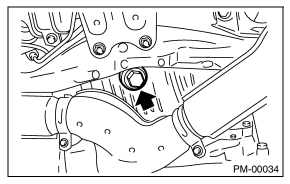
For MT vehicle, manual transmission oil works as differential oil to lubricate differential. Refer to "Transmission Oil". <Ref. to PM-22, Transmission Oil.>

2. FRONT DIFFERENTIAL (AUTOMATIC TRANSMISSION)

1) Drain the differential gear oil by removing drain plug after allowing the engine to cool for 3 to 4 hours.

NOTE:

- Before starting work, cool off the engine well.
- If front differential gear oil adheres to the exhaust pipe, wipe it off completely.



2) Replace the gasket with a new one, and then tighten the drain plug to specified torque.

Tightening torque:

44 N·m (4.5 kgf-m, 32.5 ft-lb)

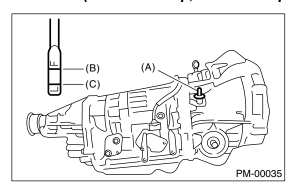
3) Fill differential gear oil through the oil level gauge hole up to the upper point of level gauge.

NOTE:

Each oil manufacturer has its base oil and additives. Thus, do not mix two or more brands.

Differential gear oil capacity:

 $1.1 - 1.3 \ 0 \ (1.2 - 1.4 \ US \ qt, 1.0 - 1.1 \ Imp \ qt)$



- (A) Oil level gauge
- (B) Upper level
- (C) Lower level

3. REAR DIFFERENTIAL

- 1) Drain the oil by removing drain plug.
- 2) Remove the filler plug for quick draining oil.
- 3) Install the drain plug after draining oil.

NOTE:

Apply fluid packing to the drain plug threads except for 2.0 L Non-turbo model.

Fluid packing:

Three Bond 1105 (Part No. 004403010)

 Use a new aluminum gasket for 2.0 L Non-turbo model.

Tightening torque:

Except for 2.0 L Non-turbo model: 49.0 N⋅m (5.0 kgf-m, 36.2 ft-lb)

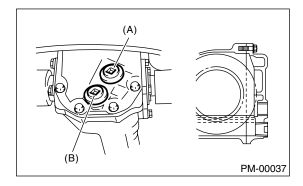
2.0 L Non-turbo model:

34 N⋅m (3.5 kgf-m, 25.3 ft-lb)

Tightening torque:

4) After installing the drain plug onto rear differential gear case firmly, fill oil up fully to the mouth of filler plug.

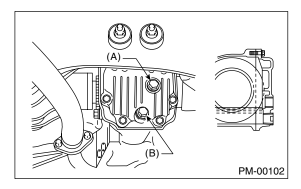
EXCEPT FOR 2.0L NON-TURBO MODEL



- (A) Filler plug
- (B) Drain plug

FRONT & REAR DIFFERENTIAL OIL

2.0L NON-TURBO MODEL



- (A) Filler plug
- (B) Drain plug

Oil capacity:

0.8 0 (0.8 US qt, 0.7 Imp qt)

NOTE:

Each oil manufacturer has its base oil and additives. Thus, do not mix two or more brands.

5) Install the filler plug onto rear differential gear case firmly.

NOTE:

• Apply fluid packing to the filler plug threads except for 2.0 L Non-turbo model.

Fluid packing:

Three Bond 1105 (Part No. 004403010)

• Use a new aluminum gasket for 2.0 L Non-turbo model.

Tightening torque:

Except for 2.0 L Non-turbo model: 49.0 N·m (5.0 kgf-m, 36.2 ft-lb) 2.0 L Non-turbo model: 34 N·m (3.5 kgf-m, 25.3 ft-lb)

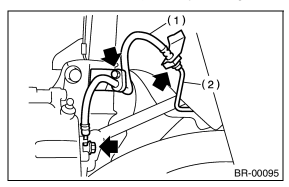
18.Brake Line A: INSPECTION

1. BRAKE LINE

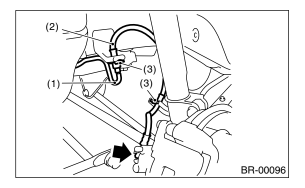
- 1) Check scratches, swelling, corrosion, traces of fluid leakage on the brake hoses or pipe joints.
- 2) Check the possibility of adjacent parts interfering with brake pipes/hoses during driving, and loose connections/clamps.
- 3) Check any trace of fluid leakage, scratches, etc. on the master cylinder, wheel cylinder and pressure control valve.

NOTE:

- When the brake fluid level in the reservoir tank is lower than the specified limit, the brake fluid warning light on the combination meter will come on.
- Visually check the brake hose (using a mirror where it is difficult to see) for any damage.



- (1) Front brake hose
- (2) Front brake pipe



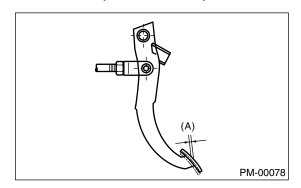
- (1) Rear brake pipe
- (2) Brake hose
- (3) Clamp

B: CHECKING

1. SERVICE BRAKE

1) Check the free play of brake pedal with a force of less than 10 N (1 kgf, 2 lb).

Brake pedal free play: 0.5 — 2.0 mm (0.02 — 0.08 in)



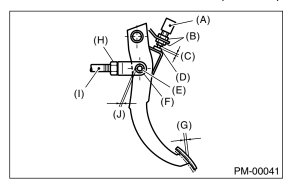
(A) Brake pedal free play

- 2) If the free play is out of specifications above, adjust the brake pedal as follows:
 - (1) Be sure the engine is off. (No vacuum is applied to brake booster.)
 - (2) There should be play between brake booster clevis and pin at brake pedal installing portion

[Depress brake pedal pad with a force of less than 10 N (1 kgf, 2 lb) to a stroke of 0.5 to 2.0 mm (0.02 to 0.08 in).]

(3) Depress the surface of brake pad by hand.

(4) If there is no free play between clevis pin and clevis, turn the brake switch adjusting nut until the clearance between stopper and screw of brake switch becomes 0.3 mm (0.012 in).

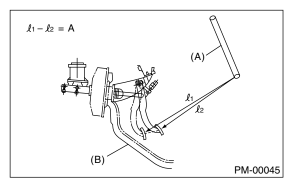


- (A) Brake switch
- (B) Adjusting nut
- (C) 0.3 mm (0.012 in)
- (D) Stopper
- (E) Clevis pin
- (F) Clevis
- (G) Brake pedal free play
- (H) Lock nut
- (I) Brake booster operating rod
- (J) Play at pin

3) Check the pedal stroke.

While the engine is idling, depress the brake pedal with a 490 N (50 kgf, 110 lb) load and measure the distance between brake pedal and steering wheel. With the brake pedal released, measure the distance between pedal and steering wheel again. The difference between the two measurements must be less than specified value. If the distance is more than specified, there is possibility of air inside the hydraulic unit.

Brake pedal reserve distance: A For Australia 105 mm (4.13 in)/ 490 N (50 kgf, 110 lb) or less Except for Australia 90 mm (3.54 in)/ 490 N (50 kgf, 110 lb) or less



- (A) Steering wheel
- (B) Toe board

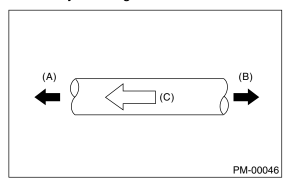
- 4) Check to see if air is in the hydraulic brake line by the feel of pedal operation. If air appears to exist in the line, bleed it from the system.
- 5) Check for even operation of all brakes, using a brake tester or by driving the vehicle for a short distance on a straight road.

2. BRAKE SERVO SYSTEM

- 1) With the engine off, depress the brake pedal several times applying the same pedal force: Make sure the travel distance should not change.
- 2) With the brake pedal depressed, start the engine: Make sure the pedal should move slightly toward the floor.
- 3) With the brake pedal depressed, stop the engine and keep the pedal depressed for 30 seconds: Make sure the pedal height should not change.
- 4) Check valve is built into the vacuum hose. Disconnect the vacuum hose to inspect function of check valve.

Blow air into the vacuum hose from its brake booster side end: Air must flow out of engine side end of hose. Next blow air into the hose from engine side: Air should not flow out of hose.

Replace both check valve and vacuum hose if the check valve is faulty. Engine side of vacuum hose is indicated by marking "ENG" as shown.



- (A) Engine side
- (B) Brake booster side
- (C) FNG
- 5) Check the vacuum hose for cracks or other damage.

NOTE:

When installing the vacuum hose on the engine and brake booster, do not use soapy water or lubricating oil on their connections.

6) Check vacuum hose to make sure it is tight and secure.

19.Brake Fluid

A: REPLACEMENT

- 1) Either jack-up the vehicle and place a safety stand under it, or lift-up the vehicle.
- 2) Remove both front and rear wheels.
- 3) Draw out the brake fluid from master cylinder with syringe.
- 4) Refill the reservoir tank with recommended brake fluid.

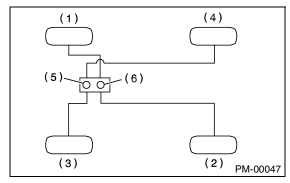
Recommended brake fluid:

FMVSS No. 116, fresh DOT3 or 4 brake fluid

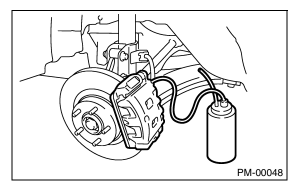
NOTE:

- Avoid mixing different brands of brake fluid to prevent degrading the quality of the fluid.
- Be careful not to allow dirt or dust to get into the reservoir tank.

Bleeding sequence $(1) \rightarrow (2) \rightarrow (3) \rightarrow (4)$



- (1) Front right
- (2) Rear left
- (3) Front left
- (4) Rear right
- (5) Secondary
- (6) Primary
- 5) Install one end of a vinyl tube onto the air bleeder and insert the other end of the tube into a container to collect the brake fluid.



NOTE:

Cover the bleeder with waste cloth, when loosening it, to prevent brake fluid from being splashed over surrounding parts.

- During the bleeding operation, keep the brake reservoir tank filled with brake fluid to eliminate entry of air.
- The brake pedal operating must be very slow.
- For convenience and safety, two people should do the work.
- The amount of brake fluid required is approx. 500 m ℓ (16.9 US fl oz, 17.6 Imp fl oz) for total brake system.
- 6) Instruct your co-worker to depress the brake pedal slowly two or three times and then hold it depressed.
- 7) Loosen the bleeder screw approx. 1/4 turn until a small amount of brake fluid drains into container, and then quickly tighten the screw.
- 8) Repeat steps 6) and 7) above until there are no air bubbles in the drained brake fluid and new fluid flows through vinyl tube.

NOTE:

Add brake fluid as necessary while performing the air bleed operation, in order to prevent the tank from running short of brake fluid.

9) After completing the bleeding operation, hold brake pedal depressed and tighten the screw and install bleeder cap.

Tightening torque: 8 N⋅m (0.8 kgf-m, 5.8 ft-lb)

- 10) Bleed air from each wheel cylinder by following the previous 5 steps.
- 11) Depress the brake pedal with a force of approx. 294 N (30 kgf, 66 lb) and hold it there for approx. 20 seconds. At this time check the pedal to see if it makes any unusual movement. Visually inspect the bleeder screws and brake pipe joints to make sure that there is no fluid leakage.
- 12) Install the wheels, and drive the vehicle for a short distance between 2 to 3 km (1 to 2 miles) to make sure that brakes are operating properly.

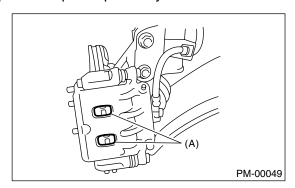
20.Disc Brake Pads and Discs A: INSPECTION

1. DISC BRAKE PAD AND DISC

- 1) Jack-up the vehicle and support with rigid racks. Then remove the wheels.
- 2) Visually check the pad thickness through inspection hole of disc brake assembly. Replace the pad if necessary.

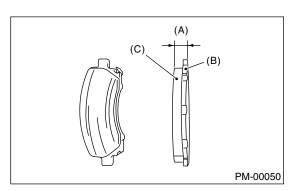
NOTE:

When replacing a pad, always replace the pads for both the right and left wheels at the same time. Also replace the pad clips if they are twisted or worn.



(A) Inspection hole

Pad thickness including back metal mm (in)			
	Front	Rear	
Standard	17 (0.67)	14 (0.55)	
Service limit	7.5 (0.295)	6.5 (0.256)	



- (1) Thickness of pad
- (2) Back metal
- (3) Lining

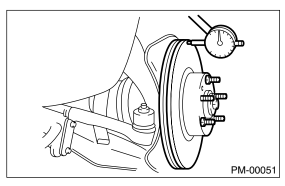
3) Check the disc rotor, and correct or replace if it is damaged or worn.

Brake disc thickness		mm (in)
	Front	Rear
Standard	24 (0.94)	10 (0.39)
Wear limit	22 (0.87)	8.5 (0.335)

- 4) Remove the caliper body. <Ref. to BR-21, Front Disc Brake Assembly.>, <Ref. to BR-27, Rear Disc Brake Assembly.>
- 5) Tighten the wheel nuts to secure disk rotor.
- 6) Set a dial gauge at a point less than 10 mm (0.39 in) from outer periphery of rotor, and then measure the disk rotor runout.

Disc rotor runout limit:

Front: 0.075 mm (0.0030 in) Rear: 0.070 mm (0.0028 in)



21.Brake Linings and Drums A: INSPECTION

1. REAR DRUM BRAKE

1) Remove the brake drum, and check that there is no fluid leakage from wheel cylinder.

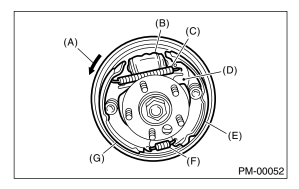
If there is fluid leakage from wheel cylinder, inspect the wheel cylinder, and then repair or replace it.

2) Inspect the brake shoes for damage or deformities and check brake linings for wear.

NOTE:

- Always replace both leading and trailing brake shoes for the right and left wheels at the same time.
- When either the right and left brake assembly is replaced, always replace the leading shoe and trailing shoe of the other.

Thickness of lining (except back metal) Standard value: 4.1 mm (0.161 in) Service limit: 1.5 mm (0.059 in)

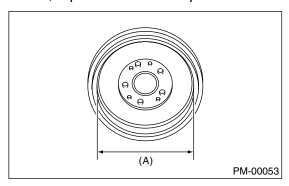


- (A) Rotational direction of drum (Forward)
- (B) Wheel cylinder
- (C) Upper shoe return spring
- (D) Adjusting lever
- (E) Trailing shoe
- (F) Lower shoe return spring
- (G) Leading shoe
- 3) Check the brake drum for wear, dents or other damage.

If the inside surface of brake drum is streaked, correct the surface with emery cloth (#200 or more). If it is unevenly worn, tapered, or the outside surface of brake drum is damaged, correct or replace it.

Brake drum inner diameter

Standard value: 228.6 mm (9.000 in) Service limit: 230.6 mm (9.079 in) If deformation or wear of back plate, shoe, etc. is noticeable, replace the affected parts.



(A) Inside diameter

2. PARKING BRAKE (REAR DISC BRAKE)

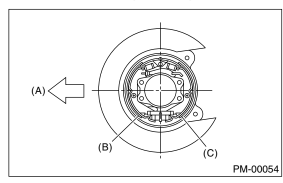
Inspect the brake linings and drums of both sides of the rear brake at the same time by removing brake drums.

1) Inspect the brake shoes for damage or deformation and check brake linings for wear.

NOTE

Always replace both primary and secondary brake shoes for the right and left wheels at the same time.

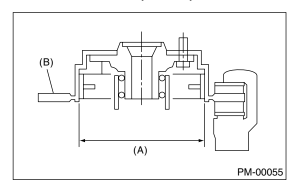
Brake lining thickness (except back metal) Standard value: 3.2 mm (0.126 in) Wear limit: 1.5 mm (0.059 in)



- (A) Forward
- (B) Brake shoe (Primary side)
- (C) Brake shoe (Secondary side)

2) Check the disk rotor for wear, dents or other damage. If the inside surface of disk rotor is streaked, correct the surface with emery cloth (#200 or more). If it is unevenly worn or tapered, correct or replace it.

Brake drum inside diameter Standard value: 170 mm (6.69 in) Wear limit: 171 mm (6.73 in)



- (A) Inside diameter
- (B) Disk
- 3) If the deformation or wear of back plate, shoe, etc. is noticeable, replace them.
- 4) When the shoe return spring tension is excessively weakened, replace it.

B: ADJUSTMENT

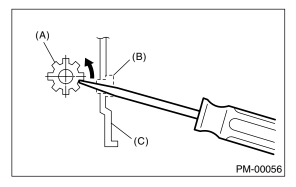
1. REAR DRUM BRAKE

The main brake is adjusted automatically, and so there is no need to adjust it.

2. PARKING BRAKE (REAR DISC BRAKE)

For rear disc brake, adjust the parking brake after bleeding air.

- 1) Remove the rear cover (rubber) installed at back plate.
- 2) Turn the adjuster toward arrow mark (upward) until it is locked slightly, by using a flat tip screwdriver as shown in illustration.



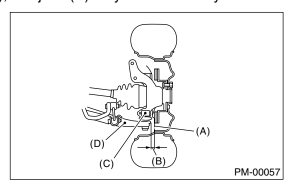
- (A) Adjuster
- (B) Cover (rubber)
- (C) Back plate
- 3) Turn back (downward) the adjuster 3 to 4 notches.
- 4) Install the cover (rubber) at original position correctly.

22. Suspension

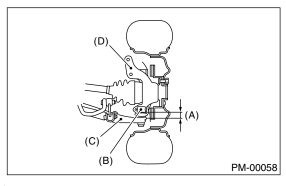
A: INSPECTION

1. SUSPENSION BALL JOINT

- 1) Jack-up the vehicle until front wheels are off ground.
- 2) Next, grasp the bottom of tire and move it in and out. If relative movement (B) is observed between the brake disc cover (A) and end of transverse link (D), ball joint (C) may be excessively worn.



3) Next, grasp the end of transverse link and move it up and down. Relative movement (A) between the housing (D) and transverse link (C) boss indicates ball joint (B) may be excessively worn.



- 4) If relative movement is observed in the immediately preceding two steps, remove and inspect the ball joint. If free play exceeds standard, replace the ball joint. <Ref. to FS-18, Front Ball Joint.>
- 5) Damage of dust seal

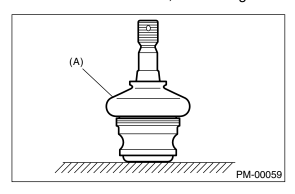
Visually inspect the ball joint dust seal. If it is damaged, remove the transverse link. <Ref. to FS-16, Front Transverse Link.> And measure free play of ball joint. <Ref. to FS-18, Front Ball Joint.>

- (1) When looseness exceeds standard value, replace the ball joint.
- (2) If the dust seal is damaged, replace with the new ball joint.

NOTE:

When the transverse link ball joint has been removed or replaced, check the toe-in of front wheel.

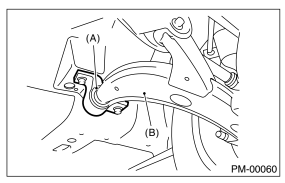
If the front wheel toe-in is not at specified value, adjust the toe-in. <Ref. to FS-7, Wheel Alignment.>



(A) Dust seal

2. TRANSVERSE LINK'S REAR BUSHING

Check oil leaks at around liquid-filled bushing. If oil leaks, replace the bushing.



- (A) Rear bushing
- (B) Transverse link

3. WHEEL ARCH HEIGHT

- 1) Unload cargoes and set the vehicle in curb weight (empty) condition.
- 2) Then, check the wheel arch height of front and rear suspensions to ensure that they are within specified values. <Ref. to FS-7, Wheel Alignment.>
- 3) When the wheel arch height is out of standard, visually inspect the following components and replace deformed parts.
- Suspension components [Front strut assembly and rear shock absorber assembly]
- Parts connecting between suspension and body.
- 4) When no components are deformed, adjust the wheel arch height by replacing coil spring in the suspension which wheel arch height is out of standard. <Ref. to FS-7, Wheel Alignment.> <Ref. to RS-9, Wheel Alignment.>

4. WHEEL ALIGNMENT OF FRONT SUS-PENSION

- 1) Check the alignment of front suspension to ensure that following items conform to standard values.
- Toe-in
- · Camber angle
- · Caster angle
- Steering angle
- <Ref. to FS-7, Wheel Alignment.>
- 2) When the caster angle does not conform to reference, visually inspect the following components and replace deformed parts.
- Suspension components [Strut assembly, crossmember, transverse link, etc.]
- Body parts to which suspensions are installed.
- 3) When the toe-in and camber are out of standard value, adjust them so that they conform to respective service standard.
- 4) When the right-and-left turning angles of tire are out of standard, adjust to standard value.

5. WHEEL ALIGNMENT OF REAR SUSPENSION

- 1) Check the alignment of rear suspension to ensure that following items are within standard values.
- Toe-in
- Camber angle
- · Thrust angle
- <Ref. to RS-9, Wheel Alignment.>
- 2) When the camber angle does not conform to reference, visually inspect parts listed below. If deformation is observed, replace the damaged parts.
- Suspension components [Shock absorber, link
 F, link R, link UPR, arm R, sub frame, etc.]
- Body parts to which suspensions are installed.
- 3) When the toe-in and thrust angle are out of standard value, adjust them so that they conform to respective service standard.

6. OIL LEAKAGE OF STRUT

Visually inspect the front strut and rear strut for oil leakage as instructed. Replace front strut and rear strut if oil leaks excessively.

7. TIGHTNESS OF BOLTS AND NUTS

Check the bolts and nuts shown in the figure for looseness. Retighten the bolts and nuts to specified torque. If the self-lock nuts and bolts are removed, replace them with new ones.

Front suspension: <Ref. to FS-2, General Description.>

Rear suspension: <Ref. to RS-2, General Description.>

8. DAMAGE TO SUSPENSION PARTS

- 1) Check the following parts and the fastening portion of the vehicle body for deformation or excessive rusting which impairs the suspension. If necessary, replace the damaged parts with new ones. If minor rust formation, pitting, etc. are noted, remove the rust and apply remedial anti-corrosion measures.
- Front suspension
 - Transverse link
 - Crossmember
 - Strut
- Rear suspension
 - Crossmember
 - Lateral links
 - Trailing link
 - Strut
- In the district where salt is sprayed to melt snow on a road in winter, check suspension parts for damage caused by rust every 12 months after lapse of 60 months. Take rust prevention measure as required.

23. Wheel Bearing

A: INSPECTION

1. FRONT WHEEL BEARING

NOTE:

Inspect the condition of front wheel bearing grease.

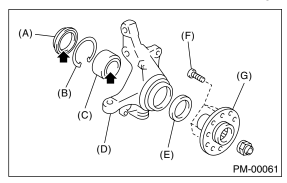
- 1) Jack-up the front of vehicle.
- 2) While holding the front wheel by hand, swing it in and out to check bearing free play.
- 3) Loosen the wheel nuts and remove front wheel.
- 4) If bearing free play exists in step 2) above, attach a dial gauge to the hub and measure axial displacement in axial direction.

Service limit:

Straight-ahead position within 0.05 mm (0.0020 in)

- 5) Remove the bolts and self-locking nuts, and extract transverse link from front crossmember.
- 6) Remove the AAR of front drive shaft from transmission. <Ref. to DS-17, Front Axle.>
- 7) While supporting the front drive shaft horizontally with one hand, turn the hub with the other to check for noise or binding.

If the hub is noisy or binds, disassemble the front axle and check condition of oil seals, bearing, etc.



- (A) Inner oil seal
- (B) Snap ring
- (C) Bearing
- (D) Hausing
- (E) Outer oil seal
- (F) Hub bolt
- (G) Hub

2. REAR WHEEL BEARING

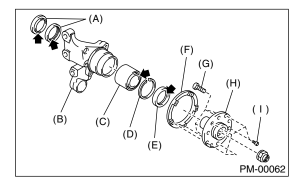
- 1) Jack-up the rear of vehicle.
- 2) While holding the rear wheel by hand, swing it in and out to check bearing free play.
- 3) Loosen the wheel nuts and remove rear wheel.
- 4) If the bearing free play exists in step 2) above, attach a dial gauge to the hub COMPL and measure axial displacement in axial direction.

Service limit:

Straight-ahead position within 0.05 mm (0.0020 in)

- 5) Remove the DOJ of rear drive shaft from rear differential. <Ref. to DS-37, Rear Drive Shaft.>
- 6) While supporting the rear drive shaft horizontally with one hand, turn the hub COMPL with the other to check for noise or binding.

If the hub COMPL is noisy or binds, disassemble the rear axle and check condition of oil seals, bearings, etc.



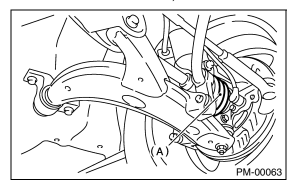
- (A) Inner oil seal
- (B) Rear housing
- (C) Bearing
- (D) Snap ring
- (E) Outer oil seal
- (F) Tone wheel
- (G) Hub bolt
- (H) Hub
- (I) Socket bolt

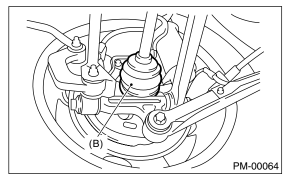
24.Axle Boots & Joints

A: INSPECTION

1. FRONT AND REAR AXLE BOOTS

Inspect the front axle boots (A) and rear axle boots (B) for deformation, damage or failure. If faulty, replace them with new ones. <Ref. to DS-31, Front Drive Shaft.> <Ref. to DS-37, Rear Drive Shaft.>





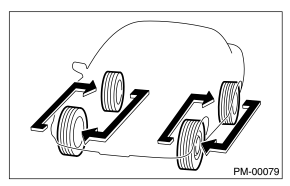
2. PROPELLER SHAFT

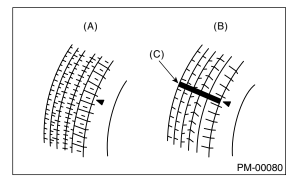
Inspect the propeller shaft for damage or failure. If faulty, replace with a new one. <Ref. to DS-14, Propeller Shaft.>

25. Tire Rotation

A: INSPECTION

- 1) Replace the tire if the tread depth is less than 1.6 mm (0.063 in) or if wear indicators appear across the tire tread. (It is recommended that both right and left tires are replace as a set.)
- 2) Adjust the wheel alignment if abnormally uneven tire wear is found.
- 3) Also, rotate the tires between the front and rear tires as illustrared, in order to ensure uniform tire wear.





- (A) New tread
- (B) Worn tread
- (C) Tread wear indicator

26.Steering System (Power Steering)

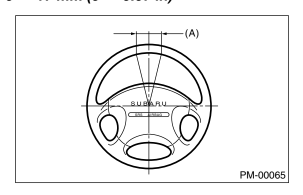
A: INSPECTION

1. STEERING WHEEL

- 1) Set the steering wheel in a straight-ahead position, and check the wheel spokes to make sure they are correctly set in their specified positions.
- 2) Lightly turn the steering wheel to the right and left to determine the point where front wheels start to move.

Measure the distance of the movement of steering wheel at the outer periphery of wheel.

Steering wheel free play: 0 - 17 mm (0 - 0.67 in)



(A) Steering wheel free play

Move the steering wheel vertically toward the shaft to ascertain if there is play in the direction.

Maximum permissible play: 0.5 mm (0.020 in)

- 3) Drive the vehicle and check the following items during operation.
 - (1) Steering force:

The effort required for steering should be smooth and even at all points, and should not vary.

(2) Pull to one side:

Steering wheel should not be pulled to either side while driving on a level surface.

(3) Wheel runout:

Steering wheel should not show any sign of runout.

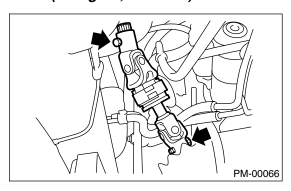
(4) Return factor:

Steering wheel should return to its original position after it has been turned and then released.

2. STEERING SHAFT JOINT

1) When the steering wheel free play is excessive, disconnect the universal joint of steering shaft and check it for any play and yawing torque (at the point of the crossing direction). Also inspect for any damage to sealing or worn serrations. If the joint is loose, retighten the mounting bolts to the specified torque.

Tightening torque: 24 N⋅m (2.4 kgf-m, 17.4 ft-lb)

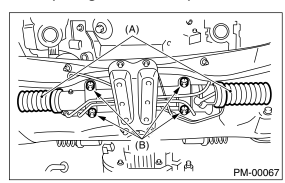


3. GEARBOX

1) With wheels placed on a level surface, turn the steering wheel 90° in both the right and left directions.

While the wheel is being rotated, reach under the vehicle and check for looseness in gearbox.

Tightening torque: 59 N⋅m (6.0 kgf-m, 43.4 ft-lb)



- (A) Boot
- (B) Gear box mounting bolt
- 2) Check the boot for damage, cracks or deterioration.
- 3) With the vehicle on a level surface, quickly turn the steering wheel to the right and left.

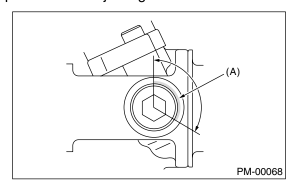
While the steering wheel is being rotated, check the gear backlash. If any unusual noise is noticed, adjust the gear backlash in the following manner.

(1) Tighten the adjusting screw to 7.4 N·m (0.75 kgf-m, 5.4 ft-lb) and then loosen. Repeat this operation twice.

STEERING SYSTEM (POWER STEERING)

PERIODIC MAINTENANCE SERVICES

- (2) Retighten the adjusting screw to 7.4 N⋅m (0.75 kgf-m, 5.4 ft-lb) and back off 25°.
- (3) Apply liquid packing to at least 1/3 of entire perimeter of adjusting screw thread.



- (A) Apply liquid packing to at least 1/3 of entire perimeter
- (4) Install the lock nut. While holding the adjusting screw with a wrench, tighten the lock nut using ST.

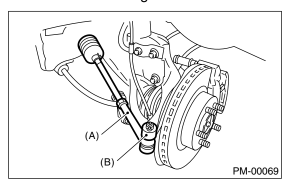
ST 926230000 SPANNER

Tightening torque (Lock nut): 39 N⋅m (4.0 kgf-m, 29 ft-lb)

Hold the adjusting screw with a wrench to prevent it from turning, while tightening the lock nut.

4. TIE-ROD

1) Check the tie-rod and tie-rod ends for bends, scratches or other damage.



- (A) Tie-rod end
- (B) Knuckle arm
- 2) Check the connections of knuckle ball joints for play, inspect for damage on dust seals, and check free play of ball studs. If the castle nut is loose, retighten it to the specified torque, then tighten further up to 60° until the cotter pin hole is aligned.

Tightening torque: 27 N⋅m (2.75 kgf-m, 19.9 ft-lb)

3) Check the lock nut on tie-rod end for tightness. If it is loose, retighten it to the specified torque.

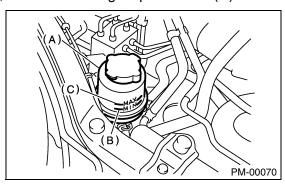
Tightening torque:

83 N·m (8.5 kgf-m, 61.5 ft-lb)

5. POWER STEERING FLUID LEVEL

NOTE:

- Check at power steering fluid temperature 20°C (68°F); read the fluid level on the "COLD" side.
- Check at power steering fluid temperature 80°C (176°F); read the fluid level on the "HOT" side.
- 1) Place the vehicle with engine "OFF" on a flat and level surface.
- 2) Check the fluid level using the scale on the outside of reservoir tank (A). If the level is below "MIN" (B), add fluid to bring it up to "MAX" (C).



NOTE:

If the fluid level is at MAX level or above, drain fluid to keep the level in specified range of indicator by using a syringe or the like.

Recommended fluid:

Dexron III

Fluid capacity:

0.7 0 (0.7 US qt, 0.6 Imp qt)

6. POWER STEERING FLUID FOR LEAKS

Inspect the underside of oil pump and gearbox for power steering system, hoses, piping and their couplings for fluid leaks.

If fluid leaks are found, correct them by retightening their fitting bolts (or nuts) and/or replacing their parts.

NOTE:

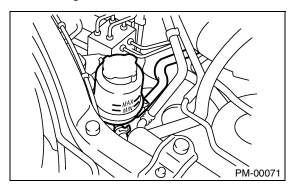
- Wipe the leakage fluid off after correcting fluid leaks, or a wrong diagnosis is taken later.
- Also pay attention to clearances between hoses (or pipings) and other parts when inspecting fluid leaks.

7. HOSES OF OIL PUMP FOR DAMAGES

Check the pressure hose and return hose of oil pump for crack, swell or damage. Replace the hose with a new one if necessary.

NOTE:

Prevent the hoses from revolving and/or turning when installing hoses.



8. POWER STEERING PIPES FOR DAM-AGE

Check the power steering pipes for corrosion and damage.

Replace the pipes with a new one if necessary.

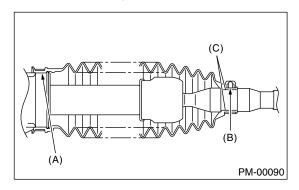
9. GEARBOX BOOTS

Inspect both sides of gearbox boots as follows, and correct the defects if necessary.

- 1) (A) and (B) positions of gearbox boot are fitted correspondingly in (A) and (B) grooves of gearbox and the rod (C).
- 2) Clips are fitted outside of (A) and (B) positions of boot.
- 3) Boot does not have crack and hole.

NOTE:

Rotate (B) the position of gearbox boot against twist of it produced by adjustment of toe-in, etc.



10.FITTING BOLTS AND NUTS

Inspect the fitting bolts and nuts of oil pump and bracket for looseness, and retighten them if necessary.

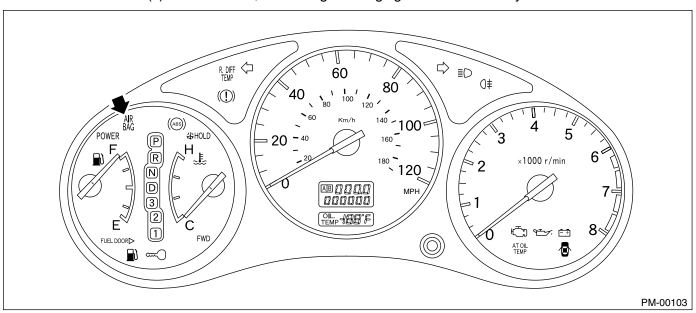
Inspect and/or retighten them when engine is cold.

27. Supplemental Restraint System

A: INSPECTION

Check the airbag system in accordance with the result of the self-diagnosis. <Ref. to AB-2, Basic Diagnostic Procedure.>

1) Ensure that airbag connectors are connected. If not, properly connect. When the ignition switch is turned ON with the connector(s) disconnected, the airbag warning light blinks to identify the fault.



- 2) Turn the ignition switch to ON, and connect the airbag diagnosis terminal of the service connector (located below lower cover) to ground terminal.
- 3) The warning light blinks to indicate a trouble code (a fault is identified). When the airbag system is in good order (no trouble codes are stored in the memory), the warning light blinks on and off at 0.6 second intervals (as long as the diagnosis terminal is connected to ground terminal).
- 4) When the warning light indicates a trouble code, check the airbag system in accordance with the trouble-shooting procedure. <Ref. to AB-2, Basic Diagnostic Procedure.>