1. Recommended Materials

A: RECOMMENDED MATERIALS

1. GENERAL

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

2. FUEL

Always use 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 performance of engine and fuel injection system. To gain proper performance, always use specified gasoline.

UNLEADED GASOLINE

In order to reduce air pollution, use unleaded gasoline for the vehicle equipped with catalytic converter. Using leaded gasoline may damage the catalytic converter.

3. LUBRICANT

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

Lubricant	Recommend	ded materials	
Lubricant	API standard	ILSAC standard	
Engine oil Choose oil suitable for the standard from the right.	SN or SM grade "Resource conserving" or "Energy conserving" SAE XW-XX RM-00076 Those with the above API service labels	FOR GASOLINE ENGINES RM-00002 Those with the above ILSAC certification mark (Starburst mark)	
Manual transmission gear oil	GL-5	_	
AT front differential gear oil	GL-5		
Rear differential gear oil	GL-5	_	

			SAE visc	osity No. and a	applicable tem	perature			
				Engir					
(°C)	-30	-20	-10	0	10	20	30	40	_
(°F)	-22	-4	14	32	50	68	86	104	_
				(1)				>
								D	
				(1) 5W-30 (s	ynthetic oil)			RM-00	0075
		Manual trans	smission gear o			nd rear differe	ntial gear oil		
(°C)	-30	-20	-10	0	10	20	30	40	
(°F)	-22	-4	14	32	50	68	86	104	
						90)		
				85	N				
				801	N				
				75W	'-90				
								RM-00	058

4. FLUID

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

Fluid	Recommended materials	Alternative	Remarks
Automatic transmission fluid	SUBARU ATF	IDEMITSU: ATF HP	_
Power steering fluid	SUBARU PS fluid	DEXRON III	_
Brake fluid	FMVSS No. 116 DOT3, or DOT4	_	_
Clutch fluid	FMVSS No. 116 DOT3	FMVSS No. 116 DOT4	_

5. COOLANT

Use the coolants specified in the table below to protect the engine.

Coolant	Recommended materials	Item number	Alternative
Coolant	SUBARU SUPER COOLANT (Concentrated type)	_	
	SUBARU SUPER COOLANT (Diluted type)	K0670Y0001	_
Cooling system protective agent	Cooling system conditioner	SOA345001	_

6. REFRIGERANT

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

Air Conditioner	Recommended materials	Item number	Alternative
Refrigerant	HFC134a	_	None
Compressor oil	DH-PR	_	None

7. GREASE

Use grease and supplementary lubricants shown in the table below.

Grease	Application point	Recommended materials	Item number	Alternative
Supplementary lubricants	Oxygen sensor	Spray type lubricant	004301003	_
	 MT main shaft (spline parts) MT main shaft (oil seal lip) Clutch release lever 	NICHIMOLY N-130	_	_
	Clutch master cylinder push rod	SILICONE GREASE G-40M	_	_
	 Gear shift lever Clutch operating cylinder Clutch pedal Brake pedal Release bearing Select lever (except shift lock) 	NIGTIGHT LYW No. 2 grease	_	_
Grease	Select lever (shift lock)	SANKOL	_	_
Grease	Steering gearbox	VALIANT GREASE M-2	003608001	ONE LUBER SG
	Disc brake (Lock pin, guide pin, piston boot)Drum brake wheel cylinder	Brake grease (NIGLUBE RX-2)	000041000	_
	Between brake pad and shim	Molykote AS-880N	K0777YA010	_
	Brake pad clipBrake shoe of drum brake	Molykote M7439	K0770YA000	_
	Front axle AAR	ONE LUBER C	_	_
	Rear axle EBJ	NKG814	_	_
	Rear axle DOJ	NKG814	_	_
	Door latchDoor striker	SILICONE GREASE G-30M	_	_

8. ADHESIVE

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

Adhesive	Application point	Recommended materials	Item number	Alternative
Adhesive	Windshield, rear window glass, rear quarter glass, rear gate and body	Dow Automotive's Adhesive: ESSEX U-400HV or equivalent Glass primer: U-401 and U-402 Painted surface primer: U-413	_	
	Rearview mirror base	REPAIR KIT IN MR	65029FC000	_

9. SEAL MATERIAL

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

Seal material	Application point	Recommended materials	Item number	Alternative
	Converter case Transmission case	THREE BOND 1215	004403007	DOW CORNING No. 7038
	Transmission oil pan (AT model)	THREE BOND 1217B	K0877YA020	_
Seal material	 Rear differential Oil pressure switch (Engine) PCV valve Engine oil separator cover (when reusing bolts) Engine oil pump mounting bolt (when reusing bolts) Timing belt guide cam sprocket side mounting bolt (when reusing bolts) 	THREE BOND 1324	004403042	
	Rear differentialService hole plug	THREE BOND 1105	004403010	DOW CORNING No. 7038
	Rear differential (side retainer bolt)	THREE BOND 1110B	K0879Y0020	_
	Steering adjusting screw	THREE BOND 1102	004403006	THREE BOND 1215
	Front door sealing coverRear door sealing cover	3M Butyl Rubber 8626	-	_
	 Engine oil pan Separator cover Camshaft cap Cylinder block Oil pump Rocker cover 	THREE BOND 1217G	K0877Y0100	_

PRE-DELIVERY INSPECTION



		Pa	age
1.	Pre-delivery Inspection		2