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. Use the specified gasoline to correct performance.

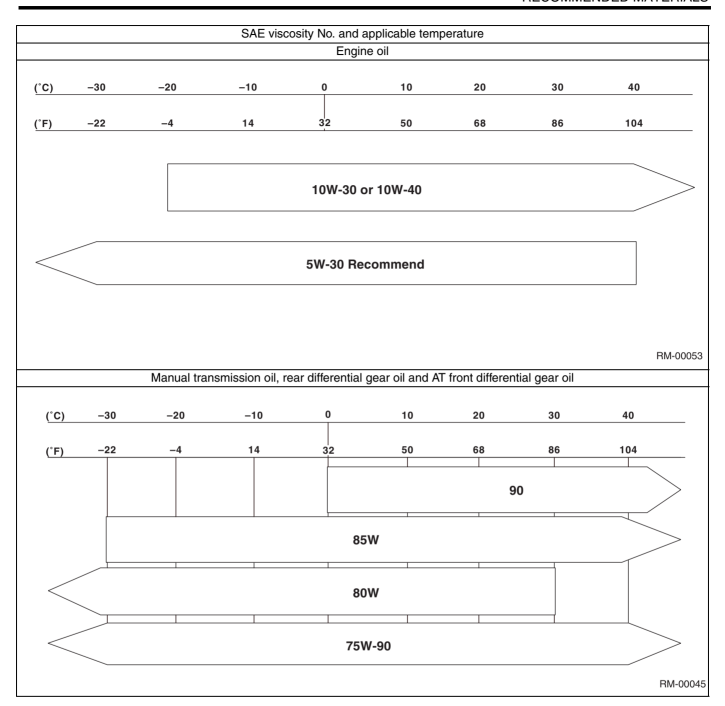
Unleaded gasoline

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. LUBRICANTS

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

| Lubricants | Recommended materials | | |
|--------------------------------|---------------------------------------|--|--|
| | API Standard | ILSAC Standard | |
| Engine oil | SM "Energy conserving" | GF-4 | |
| | SAE 5W-30 CONSERVICE COLUMN EM-00049 | FOR GASOLINE ENGINES TO CERTIFIED RM-00002 | |
| Manual Transmission Oil | GL-5 | _ | |
| AT front differential gear oil | GL-5 | _ | |
| Rear differential gear oil | GL-5 | _ | |



4. FLUID

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

CAUTION:

Be sure to use the recommended or equivalent ATF for 5AT. Using material except recommended one or substitute would cause trouble.

| Fluid | Recommended materials | Alternative | Remarks |
|------------------------------|-----------------------|--|---------|
| Automatic transmission fluid | Subaru ATF Type-HP | IDEMITSU: Apolloil ATF HP Castrol: Transmax J | _ |
| Power steering fluid | DEXRON III | _ | _ |
| Brake fluid | FMVSS No. 116 DOT3 | _ | _ |
| Clutch fluid | FMVSS No. 116 DOT3 | _ | _ |

5. COOLANT

Use genuine coolant to protect the engine.

| Coolant | Recommended materials | Item number | Alternative |
|---------------------------------|----------------------------|-------------|------------------------|
| Coolant | SUBARU coolant | 000016218 | None |
| Water for dilution | Distilled water | _ | Tap water (Soft water) |
| Cooling system protective agent | Cooling system conditioner | SOA345001 | None |

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 other than DENSO OIL 8.

| Air conditioner | Recommended materials | Item number | Alternative |
|-----------------|-----------------------|-------------|-------------|
| Refrigerant | HFC134a | _ | None |
| Compressor oil | DENSO OIL 8 | _ | None |

7. GREASE

Use grease and supplementary lubricants shown in the table below.

| Grease | Application point | Recommended materials | Item number | Alternative |
|--------------------------|---|--|-------------|-------------|
| Supplementary lubricants | Oxygen sensorBolts etc. | Spray type lubricant | _ | _ |
| Grease | MT main shaft | NICHIMOLY N-130 | _ | _ |
| | Clutch master cylinder push rod | SILICONE GREASE G-40M | 004404003 | _ |
| | Gear shift lever Clutch activating cylinder Clutch pedal Brake pedal Clutch bearing Clutch release lever | KOPR-KOTE | 003603001 | _ |
| | Select lever | Multemp AC-D Multemp SH-W (Shift lock part) | _ | _ |
| | Door latchDoor striker | SILICONE GREASE G-30M | 004404002 | _ |
| | Steering gearbox | VALIANT GREASE M2 | 003608001 | _ |
| | Disc brake (lock pin, guide pin, piston boot) | NIGLUBE RX-2 | K0779GA102 | _ |
| | Between brake pad and shim | Molykote AS-880N | K0777YA010 | _ |
| | Brake pad clip | Molykote M7439 | 003602001 | _ |
| | Front axle PTJ | NKG302 | 28395AG02A | _ |
| | Rear axle BJ Rear axle EBJ | NTG2218-M | 28395AG01A | _ |
| | Rear axle DOJ | NKG205 | 28495AG00A | _ |

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 No. U- 402 Painted surface primer: U-413 | _ | _ |
| | Rearview mirror base | REPAIR KIT IN MR | 65029FC000 | _ |
| | 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 the seal material shown in the table below, or equivalent.

| Seal material | Application point | Recommended materials | Item number | Alternative |
|---------------|--|-----------------------|-------------|-------------------------|
| Seal material | MT transmission case Cylinder block Converter case DOHC camshaft cap (Turbo model) Cylinder head plug (Turbo model) Oil pump (Except for 3.0 L model) | THREE BOND 1215 | 004403007 | DOW CORNING No. 7038 |
| | Transmission oil pan (AT model) | THREE BOND 1217B | K0877YA020 | _ |
| | Engine oil pan (Except for 3.0 L model) | THREE BOND 1207C | 004403012 | _ |
| | Rear differential Engine oil pressure switch Connector (Oil hose) (Turbo model) Cylinder head (Nipple) (3.0 L model) Camshaft bowl-shape plug (3.0 L model) | THREE BOND 1324 | 004403042 | _ |
| | Rear differential PCV valve | THREE BOND 1105 | 004403010 | DOW CORNING No. 7038 |
| | Steering adjusting screw | THREE BOND 1141 | 004403006 | _ |
| | SOHC camshaft cap Cam cap (3.0 L model) Cylinder head plug (3.0 L model) Rocker cover (3.0 L model) Oil pan (Pan upper) (3.0 L model) Block (Pan upper) (3.0 L model) Back cover (Front cover, block, head, pan upper) (3.0 L model) | THREE BOND 1280B | K0877YA018 | THREE BOND 1217G |
| | Front sealing cover Rear sealing cover | 3M Butyl Rubber 8626 | _ | _ |

Recommended Materials

PRE-DELIVERY INSPECTION

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| | | Page |
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| 1. | Pre-delivery Inspection . | 2 |