SUBARU

1989

SERVICE MANUAL



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ABBREVIATION LIST

| A/C | Air Conditioner | GVWR | Gross Vehicle Weight Rating |
|------------|-----------------------------------|-----------------|--------------------------------------|
| ACC | Accessory | HI | High (Speed) |
| A/C pulley | Air Conditioner compressor pulley | HP | Horse Power |
| ALT pulley | Alternator pulley | IG-COIL | Ignition Coil |
| API | American Petroleum Institute | IG SWITCH | Ignition Switch |
| Approx | Approximately | !NT | Intermittent (Wiper) |
| ASSY | Assembly | I/P | ldler Pulley |
| ASV | Air Suction Valve | LH | Left-hand |
| AT | Automatic Transmission | LO | Low (Speed) |
| ATF | Automatic Transmission Fluid | L\$D | Limited Slip Differential |
| BILEV | Bi-level | MPFI | Multi Point Fuel Injection |
| BJ | Joint | MT | Manual Transmission |
| BP | British Petroleum | PCV | Positive Crankcase Ventilation |
| BTDC | Before Top Dead Center | PHV | Pressure Holding Valve |
| Calif. | California | P/N | Parts Number |
| Carb. | Carburetor | P/S pulley | Power Steering oil pump pulley |
| CP | Complete | RAD FAN | Radiator Fan |
| C/P | Crankshaft Pulley | R-DEF | Rear Defogger |
| CTR | Center | RH | Right-hand |
| CW | Curb Weight | SAE | Society of Automotive Engineers Inc. |
| DIFF | Differential | SPFI | Single Point Fuel Injection |
| DOJ | Double Offset Joint | S/R | Single-range |
| D/R | Dual-range | TC | Torque Converter |
| DSPD | Dry Single Plate Diaphragm | TEMP GAUGE | Temperature Gauge |
| ECS | Electric Control System | VGR | Variable Gear Ratio |
| FMVSS | Federal Motor Vehicle Safety | VIN | Vehicle Identification Number |
| | Standards | W/height contro | ol With height control |
| FWD | Front wheel drive (2WD) | W/P pulley | Water Pump pulley |
| | | | |

SPECIFICATIONS

SUBARU

1989

| | uge |
|--------------|------|
| -DOOR SEDAN | . 2 |
| TATION WAGON | . 8 |
| -DOOR | . 14 |



| | | | | MODEL | | | FW | ID . | | |
|------------------|--------------------|-------------|-----------|------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| | | | | | DL | DL | GL | GL | GL-10 | GL-10 TURBO |
| ITEM | | | | | SPFI 5MT | SPF1 3AT | SPFI 5MT | SPFI 3AT | SPFI 3AT | MPFI 3AT |
| Overall le | ngth | | | mm (in) | 4,435 (174.6) | 4,435 (174.6) | 4,435 (174.6) | 4,435 (174.6) | 4,435 (174.6) | 4,435 (174.6) |
| Overall wi | idth | _ | | mm (in) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) |
| Overall he | eight | | | mm (in) | 1,334 (52.5) | 1,334 (52.5) | 1,334 (52.5) | 1,334 (52.5) | 1,334 (52.5) | 1,334 (52.5) |
| | | | Front Max | c. mm (in) | 1,060 (41.7) | 1,060 (41.7) | 1,060 (41.7) | 1,060 (41.7) | 1,060 (41.7) | 1,060 (41.7) |
| | Legro | oom - | Rear Min. | mm (in) | 895 (35.2) | 895 (35.2) | 895 (35,2) | 895 (35.2) | 895 (35.2) | 895 (35.2) |
| Compart- ment | Head | | Front | mm (in) | 954 (37.6) | 954 (37.6) | 954 (37.6) | 954 (37.6) | 954 (37.6) | 954 (37.6) |
| | room | | Rear | mm (in) | 928 (36.5) | 928 (36.5) | 928 (36.5) | 928 (36.5) | 928 (36.5) | 928 (36.5) |
| | Shoul | lder ro | om | mm (in) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) |
| Wheelbas | е | - | | mm (in) | 2,470 (97.2) | 2,470 (97.2) | 2,470 (97.2) | 2,470 (97.2) | 2,470 (97.2) | 2,470 (97.2) |
| | | | Front | mm (in) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) |
| Tread | | | Rear | mm (in) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) |
| Minimum | road clea | rance | | mm (in) | 130 (5.1) | 130 (5.1) | 130 (5.1) | 130 (5.1) | 130 (5.1) | 130 (5.1) |
| | | | Front | kg (lb) | *1 610 (1,345) | *1 626 (1,380) | *2 624 (1,375) | *2 637 (1,405) | *3 683 (1,505) | *3 707 (1,560) |
| | | For U.\$ | A. Rear | kg (lb) | *1 406 (895) | "1 408 (900) | *2 415 (915) | *2 420 (925) | *3 444 (980) | *3 456 (1,005) |
| | Curb | | Total | kg (lb) | *1 1,016 (2,240) | *1 1,034 (2,280) | *2 1,039 (2,290) | *2 1,057 (2,330) | *3 1,127 (2,485) | *3 1,163 (2,565) |
| | weight | | Front | kg (lb) | *1 610 (1,345) | *1 626 (1,380) | *1 621 (1,370) | *1 635 (1,400) | | *3 703 (1,550) |
| Weight | | For Cana | Rear | kg (lb) | *1 406 (895) | *1 408 (900) | *1 413 (910) | *1 417 (920) | | *3 449 (990) |
| | | | Total | kg (lb) | *1 1,016 (2,240) | "1 1,034 (2,280) | *1 1,034 (2,280) | *1 1,052 {2,320} | | *3 1,152 (2,540) |
| | | | | kg (lb) | 844 (1,860) | 844 (1,860) | 844 (1,860) | 844 (1,860) | 862 (1,900) | 862 (1,900) |
| | Gross ve weight | hicle | Rear | kg (lb) | 712 (1,570) | 712 (1,570) | 712 (1,570) | 712 (1,570) | 730 (1,610) | 730 (1,610) |
| | } | | Total | kg (1b) | 1,556 (3,430) | 1,556 (3,430) | 1,556 (3,430) | 1,556 (3,430) | 1,592 (3,510) | 1,592 (3,510) |

^{*1:} The weight of power steering is included in C.W.

^{*2:} The weight of power steering, power window, and auto door lock system is included in C.W.

^{*3:} The weight of sunroof, air conditioner, power steering, power window, digital instrument panel, cruise control and auto door lock system is included in C.W.

| MODEL | | | | | | | | 4WD | | |
|-----------------|-------------------|---------------|------|-------------------|-----------|---------------------|---------------------|---------------------------------|------------------------------------|------------------------------------|
| | | | _ | | | GL | GL | Full time 4WD RX TURBO | Full time 4WD GL-10 TURBO | Full time 4WD GL-10 TURBO |
| ITEM | | | | | | SPFI 5MT D/R | SPF1 3AT | MPFI 5MT D/R | MPFI 5MT S/R | MPFI 4AT |
| Overall le | ength | | | | mm (in) | 4,435 (174.6) | 4,435 (174.6) | 4,435 (174.6) | 4,435 (174.6) | 4,435 (174.6) |
| Overall w | vidth | | | | mm (in) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) |
| Overall h | eight | | | | mm (in) | 1,380 (54.3) | 1,380 (54.3) | 1,380 (54.3) | 1,410 (55.5) | 1,410 (55.5) |
| | | | F | ront Max | . mm (in) | 1,060 (41.7) | 1,060 (41.7) | 1,060 (41.7) | 1,060 (41.7) | 1,060 (41.7) |
| | Leg | Leg room | | Rear Min. mm (in) | | 895 (35.2) | 895 (35.2) | 895 (35.2) | 895 (35.2) | 895 (35.2) |
| Compart ment | . Hea | d | F | ront | mm (in) | 954 (37.6) | 954 (37.6) | 954 (37.6) | 954 (37.6) | 954 (37.6) |
| | roo | m | Rear | | mm (in) | 928 (36.5) | 928 (36.5) | 928 (36.5) | 928 (36.5) | 928 (36.5) |
| | Sho | Shoulder room | | | mm (in) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) |
| Wheelbas | se | | | | mm (in) | 2,465 (97.0) | 2,465 (97.0) | 2,465 (97.0) | 2,465 (97.0) | 2,465 (97.0) |
| Tread | | _ | F | ront | mm (in) | 1,410 (55.5) | 1,410 (55.5) | 1,410 (55.5) | 1,420 (55.9) | 1,420 (55.9) |
| rreau | | | R | ear | mm (in) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) |
| Minimun | n road cl | earance | | | mm (in) | 130 (5.1) | 130 (5.1) | 130 (5.1) | 160 (6.3) | 160 (6.3) |
| | | | | Front | kg (lb) | *2 642 (1,415) | *2 646 (1,425) | *3 703 (1,550) | *4 712 (1,570) | *5 755 (1,665) |
| | | For U.S. | Δ. | Rear | kg (lb) | *2 472 (1,040) | *2 474 (1,045) | *3 497 (1,095) | *4 515 (1,135) | *5 513 (1,130) |
| | Curb | | | Total | kg (lb) | *2 1,114 (2,455) | *2 1,120 (2,470) | *3 1,200 (2,645) | *4 1,227 (2,705) | *5 1,268 (2,795) |
| | weight | | | Front | kg (lb) | *1 640 (1,410) | *1 644 (1,420) | _ | _ | *5 755 (1,665) |
| Weight | | For Cana | ıda | Rear | kg (lb) | *1 469 (1,035) | *1 472 (1,040) | _ | _ | *5 513 (1,130) |
| | | | | Total | kg (lb) | *1 1,109 (2,445) | *1 1,116 (2,460) | _ | _ | *5 1,268 (2,795) |
| | | | | Front | kg (lb) | 816 (1,800) | 816 (1,800) | 828 (1,825) | 828 (1,825) | 828 (1,825) |
| | Gross v weight | | | Rear | kg (lb) | 753 (1,660) | 753 (1,660) | 782 (1,725) | 782 (1,725) | 782 (1,725) |
| | | | | Total | kg (lb) | 1,569 (3,460) | 1,569 (3,460) | 1,610 (3,550) | 1,610 (3,550) | 1,610 (3,550) |

^{*1:} The weight of power steering is included in C.W.

^{*2:} The weight of power steering, power window and auto door lock system is included in C.W.

^{*3:} The weight of air conditioner, power steering, power window, auto door lock system, L.S.D. and RX package is included in C.W.

^{*4:} The weight of sunroof, air conditioner, power steering, power window, digital instrument panel, cruise control, auto door lock system and L.S.D. is included in C.W.

^{*5:} The weight of sunroof, air conditioner, power steering, power window, digital instrument panel, cruise control and auto door lock system is included in C.W.

| | | N | ODEL | | | FW | ID | | |
|----------------------------|--------------------------------|-----------------|---------|-------------|---|---|-------------|-------------|----------------|
| | | | | DL | DL | GL | GL | GL-10 | GL-10 TURBO |
| ITEM | | | | SPFI 5MT | SPFI 3AT | SPFI 5MT | SPFI 3AT | SPFI 3AT | MPFI 3AT |
| Seating capac | city | | persons | | | | · <u> </u> | | |
| Engine type | | | | Horizon | Horizontally opposed, liquid cooled, 4-cylinder, 4-stroke gasoline engine With M Point F With Single-Point Fuel Injection Turboch | | | | |
| Valve arrange | ement | | | | | Overhead ca | mshaft type | | |
| Bore x stroke | e | | nm (in) | | | 92 x 67 (3 | .62 x 2.64) | | |
| Displacemen | t | cm ³ | (cu in) | | | 1,781 (1 | 08.68) | | |
| Compression | ratio | <u> </u> | | 9.5 | 9.5 | 9.5 | 9.5 | 9.5 | 7.7 |
| Firing order | | | | | | 1-3- | 2-4 | | |
| Ignition timi | ng at idling sp | peed BTDC | /rpm*1 | 20°/700 | 20°/700 | 20°/700 | 20°/700 | 20°/700 | 20°/800 |
| Idling speed | at neutral, N | or P position | rpm | 700±100 | 700±100 | 700±100 | 700±100 | 700±100 | 800±100 |
| Spark plug | Type and | d manufecture | r | | ondenso: W2 | R6ES-11 (or 1 20EPR-U11 (o 19YC-4 | | | J11} |
| Maximum ou | utput | | HP/rpm | | | 84/5,200 | | | 115/5,200 |
| Maximum to | orque | N·m (kg-m, ft- | lb)/rpm | | 181 (18.5, 134)/2,800 | | | | |
| | Type | | | 50D20R-MF | 65D23R-MF | 50D20R-MF | 65D23R-MF | 65D23R-MF | 75D23R-MF |
| Battery | Reserve | capacity | (min.) | 78 | 111 | 78 | 111 | 111 | 111 |
| | Cold cra | nking ampere | (amp.) | 306 | 420 | 306 | 420 | 420 | 490 |
| Alternator | | | | | | 12 V | -60A | | |
| Clutch type | | | | DSPD | TC | DSPD | TC | тс | тс |
| Transmission | n type | | | *2 | *3 | •2 | *3 | *3 | *3 |
| | 1st | | | 3.636 | 2.821 | 3.636 | 2.821 | 2.821 | 2.821 |
| | 2nd | | | 1.950 | 1.559 | 1.950 | 1.559 | 1.559 | 1.559 |
| Goor ratio | 3rd (Driv | ve) | | 1.344 | 1.000 | 1.344 | 1.000 | 1.000 | 1.000 |
| Gear ratio | 4th | | | 0.971 | | 0.971 | _ | | |
| | 5th | | | 0.783 | | 0.783 | | _ | _ |
| | Reverse | | | 3.583 | 2.257 | 3.583 | 2.257 | 2.257 | 2.257 |
| Auxiliary | High | | | _ | - | _ | _ | _ | - |
| transmission gear ratio | Low | | | _ | | - | _ | - | - |
| <u> </u> | 1st | Type of gear | | - | Helical | _ | Helical | Helical | Helical |
| Reduction gear | reduction | Reduction g | | | 0.976 | - | 0.976 | 0.976 | 0.976 |
| (Front | Final | | | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid |
| drive) | reduction Reduction gear ratio | | | 3.900 | 3.700 | 3.900 | 3.700 | 3.700 | 3.454 |

DSPD: Dry Single Plate Diaphragm

TC : Torque Converter

*1: Without vacuum

*2: 5-forward speeds with synchromesh and 1-reverse

*3: Full automatic, 3-forward and 1-reverse

| | | N | ODEL | | | 4WD | | | |
|----------------------------|--------------|----------------|-----------|---|-----------|---------------------------------|--------------------------------|----------------|--|
| | | | | | | Full time | Full time | Full time | |
| | | | | GL | GL | 4WD | 4WD | 4WD | |
| | | | | | | RX TURBO | GL-10 TURBO | GL-10 TURBO | |
| | · | | | 2051 | | | | TURBU | |
| | | | | SPFI 5MT | SPFI | MPFI 5MT | MPFI 5MT | MPFI | |
| ITEM | | | | D/R | 3AT | D/R | S/R | 4AT | |
| Seating capacity | , | 1 | persons | | | 5 | | | |
| | | | | | | y opposed, liq 4-stroke gaso | • | | |
| Engine type | | | | With Sing Fuel In | _ | | Multi-Point f on and Turboo | | |
| Valve arrangeme | ent | | | | Overh | nead camshaft | type | | |
| Bore x stroke | | r | nm (in) | | 92 × | 67 (3.62 × 2 | .64) | | |
| Displacement | | cm³ | (cu in) | | 1 | ,781 (108.68 |) | | |
| Compression ra | tio | - - | | 9.5 | 9.5 | 7.7 | 7.7 | 7.7 | |
| Firing order | | · · · | | | | 1-3-2-4 | | - | |
| Ignition timing | at idling sp | eed BTDC | /rpm*1 | 20°/700 | 20°/700 | 20°/700 | 20°/700 | 20°/800 | |
| Idling speed at | neutral, N | or P position | rpm | 700±100 | 700±100 | 700±100 | 700±100 | 800±100 | |
| Spark plug | Type and | l manufacturer | | NGK: Nipponden: Champion: | | 11 (or BPR5E U11 (or W16 | | | |
| Maximum outp | ut | | HP/rpm | 90/5 | ,200 |] | 115/5,200 | • | |
| Maximum torqu | he | N·m (kg·m, ft- | lb)/rpm | 137 (14.0, 101)/2,800 181 (18.5, 134)/2,800 | | | | | |
| | Туре | | | 50D20R-MF | 65D23R-MF | 50D20R-MF | 50D20R-MF | 75D23R-MF | |
| Battery | Reserve o | apacity | (min.) | 78 | 111 | 78 | 78 | 111 | |
| | Cold crar | nking ampere | (amp.) | 306 | 420 | 306 | 306 | 490 | |
| Aiternator | | | | | • | 12 V-60 A | | • | |
| Clutch type | | | | DSPD | тс | DSPD | DSPD | тс | |
| Transmission ty | /pe | | | *3 | *2 | *4 | *5 | *6 | |
| | 1st | | | 3.545 | 2.821 | 3.545 | 3.545 | 2.785 | |
|] | 2nd | | | 1.947 | 1.559 | 2.111 | 2.111 | 1.545 | |
| | 3rd (Driv | re) | | 1.366 | 1.000 | 1.448 | 1.448 | 1.000 | |
| Gear ratio | 4th | | • | 0.972 | _ | 1.088 | 1.088 | 0.694 | |
| ŀ | 5th | | | 0.780 | _ | 0.871 | 0.871 | _ | |
| | Reverse | | | 3.416 | 2.257 | 3.416 | 3.416 | 2,272 | |
| Auxiliary | High | | | 1.000 | - | 1.000 | _ | - | |
| transmission gear ratio | Low | | | 1.592 | _ | 1.196 | _ | _ | |
| Reduction 1 | st | Type of gear | | | Helical | _ | _ | Helical | |
| gear | eduction | Reduction ge | ear ratio | <u> </u> | 0.974 | _ | _ | 1,000 | |
| (Front | inal | Type of gear | | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | |
| drive) | eduction | Reduction ge | ear ratio | 3.900 | 3.700 | 3.700 | 3.700 | 3,700 | |

DSPD: Dry Single Plate Diaphragm

TC : Torque Converter

- *1: Without vacuum
- *2: Full automatic, 3-forward and 1-reverse
- *3: 5x2-forward speeds with synchromesh and 1-reverse (Dual range)
- *4: 5x2-forward speeds with synchromesh and 1-reverse (Dual range) with center differential
- *5: 5-forward speeds with synchromesh and 1-reverse (Single range) -- with center differential
- *6: Full automatic, 4-forward and 1-reverse

| | | | | MODEL | | | FW | ID D | | | | | |
|-----------------|------------------------|--------|-------------|--------------------------|--|---|----------------------|----------------------------------|----------------------------------|----------------------------------|--|--|--|
| | | \ | | | DL | DL | GL | GL | GL-10 | GL-10 TURBO | | | |
| ITEM | | | | | SPFI 5MT | SPFI 3AT | SPFI 5MT | SPFt 3AT | SPF1 3AT | MPFI 3AT | | | |
| Reduc | ation | Tra | ansfer | Type of gear | - | | - | _ | _ | _ | | | |
| gear | 2(1011 | red | luction | Reduction gear ratio | | - | | _ | 1 _ | _ | | | |
| (Rear drive) | | Fir | nal | Type of gear | _ | | - | _ | _ | - | | | |
| urive | | red | luction | Reduction gear ratio | - | - | | - | - | | | | |
| | | | Туре | | | | Rack and | <u> </u> | | | | | |
| Steeri | - | | Turns, lo | ck to lock | | | 3. | - | | | | | |
| syster | Minimum turning m (ft) | | | | | | At tire At bumper | 9.6 (31.5) 10.6 (34.8) | | : | | | |
| Suspe | nsion | | Front | | | MacPherso | n strut type, I | ndependent, (| Coil spring | | | | |
| оварс | 1131011 | | Rear | | Semi-trailing arm type, Independent, Coil spring | | | | | | | | |
| | | | Service b | orake system | ſ | Dual circuit hy | draulic with v | acuum susper | nded power ut | nit | | | |
| | | Front | | | | Ventilated | disc brake | | | | | | |
| Brake | 1 | | Rear | | | Drum brake | (Leading & to | railing type) | | Disc brake | | | |
| | | _ | Parking | brake | Mechanical on front brake | | | | | | | | |
| Tire | | | Size | | 1558 | DHR13 | | | | | | | |
| | | | Type | . <u></u> | Steel belted radial, Tubeless | | | | | | | | |
| | Fuel | tank | capacity | ዩ (US gal., Imp gal.) | | | 60 (15. | 9, 13.2) | | | | | |
| | Engir | ne | | vel l (US qt, Imp qt) | | | | .2, 3.5) | | | | | |
| | oil | | Lower le | evel & (US qt, Imp qt) | | I | | .2, 2.6) | I | r | | | |
| | Trans | miss | sion gear | oil & (US qt, Imp qt) | 2.6 (2.7, 2.3) | _ | 2.6 (2.7, 2.3) | _ | | _ | | | |
| acity | Auto sion 1 | | ic transmi | is- l (US qt, Imp qt) | - | 6.2±0.1 (6.6±0.1, 5.5±0.1) | _ | 6.2±0.1 (6.6±0.1, 5.5±0.1) | 6.2±0.1 (6.6±0.1, 5.5±0.1) | 6.2±0.1 (6.6±0.1, 5.5±0.1) | | | |
| Capi | AT d | iffer | ential gea | ያ (US qt, Imp qt) | _ | 1.2 (1.3, 1.1) | | 1.2 (1.3, 1.1) | 1.2 (1.3, 1.1) | 1.2 (1.3, 1.1) | | | |
| | 4WD gear | | different | tial | - | _ | _ | _ | - | _ | | | |
| | Powe | er ste | eering flui | d 2 (US qt, Imp qt) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | | | |
| | Engir | ne co | oolant | ደ (US qt, Imp qt) | | 6.0 (6.3, 5.3) *2 5.5 (5.8, 4.8) | | | | | | | |

^{*1:} Curb to curb

^{*2:} For CANADA

| | | | MODEL | | | 4WD | | | | |
|--------|--|------------------------------|---------------------------|-------------------------------|---|------------------------------------|------------------------------------|--------------------|--|--|
| ` | | GL GL Full time 4WD RX TURBO | | | 4WD RX | Full time 4WD GL-10 TURBO | Full time 4WD GL-10 TURBO | | | |
| ITEM | l | | | SPFI 5MT D/R | SPF1 3AT | MPFI 5MT D/R | MPF1 5MT S/R | MPFI 4AT | | |
| Reduc | ation T | Transfer | Type of gear | Helical | Helical | Helical | Helical | _ | | |
| gear | | reduction | Reduction gear ratio | 1,000 | 0.948 | 1.000 | 1.000 | _ | | |
| (Rear | | Final | Type of gear | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | | |
| drive) | | reduction | Reduction gear ratio | 3.900 | 3.900 | 3.700 | 3.700 | 3.700 | | |
| | | Type | | | R | ack and pinio | n | | | |
| Steeri | - | Turns, lo | ock to lock | | | 3.7 | _ | | | |
| systen | n | Minimur circle*1 | m turning m (ft) | | | nper 10.6 (| | | | |
| 0 | | Front | | MacPherson Coil spring | strut type, in | dependent, | • | 2 | | |
| Suspe | Suspension Rear Semi-trailing arm type, Independent, Coil spring | | | | | | 3 | | | |
| | | Service I | orake system | Dual cire | uit hydraulic | with vacuum | suspended po | wer unit | | |
| | | Front | | | Ven | tilated disc br | ake | | | |
| Brake | Brake | Rear | | Drum (Leading & t | | | | | | |
| | | Parking | brake | Mechanical on front brake | | | | | | |
| Tire | | Size | | 175/70SR13 185/70HR13 | | | | | | |
| 1116 | | Туре | | Steel belted radial, Tubeless | | | | | | |
| | Fuel t | ank capacity | لا (US gal., 1mp gal.) | 60 (15.9, 13.2) | | | | | | |
| | Engin | Upper le | evel & (US qt, Imp qt) | | | 4.0 (4.2, 3.5) | | | | |
| | oil | Lower le | evel & (US qt, imp qt) | | | 3.0 (3.2, 2.6) | | т | | |
| | Transı | mission gear | oil R (US qt, Imp qt) | 3.3 (3.5, 2.9) | _ | 3.5 (3.7, 3.1) | 3.5 (3.7, 3.1) | _ | | |
| pacity | Autor sion fl | natic transm luid | is- l (US qt, Imp qt) | _ | 6.55±0.1 (6.9±0.1, 5.8±0.1) | _ | _ | 9.5 (10.0, 8.4) | | |
| Cap | AT di | fferential gea | er | - | 1.2 (2.5, 2.1) | _ | _ | 1.4 (3.0, 2.5) | | |
| | 4WD gear o | rear differen il | tial १ (US qt, Imp qt) | 0.8 (0.8, 0.7) | 0.8 (0.8, 0.7) | 0.8 (0.8, 0.7) | 0.8 (0.8, 0.7) | 0.8 (0.8, 0.7) | | |
| | Power | steering flu | id & (US qt, Imp qt) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | | |
| | Engin | e coolant | ያ (US qt, Imp qt) | | 6.0 (6.3, 5.3) *4 5.5 (5.8, 4.8) | | | | | |

^{1:} Curb to curb

^{*2:} MacPherson strut type, Independent, Pneumatic suspension with height control

^{*3:} Semi-trailing arm type, Independent, Pneumatic suspension with height control

^{4:} For CANADA

| | | | | MODEL | | | FV | VD. | | |
|---------------------|----------------|-------------|------------|---------|--|---------------------|---------------------|---------------------|---------------------|---------------------|
| | | | | | DL | DL | GL | GL | GL·10 | GL-10 TURBO |
| ITEM | | | | | SPFI 5MT | SPFI 3AT | SPFI 5MT | SPFI 3AT | SPFI 3AT | MPFI 3AT |
| Overall le | ength | | | mm (in) | 4,490 (176.8) •4 4,410 (173.6) | 4,490 (176.8) | 4,490 (176.8) | 4,490 (176.8) | 4,490 (176.8) | 4,490 (176.8) |
| Overall width mm (i | | | | | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) |
| Overall h | eight | | | mm (in) | 1,345 (53.0) | 1,345 (53.0) | 1,345 (53.0) | 1,345 (53.0) | 1,345 (53.0) | 1,345 (53.0) |
| | Length | | at 2 seats | mm (in) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) |
| Cargo space | Leng | | at 5 seats | mm (in) | 805 (31.7) | 805 (31.7) | 805 (31.7) | 805 (31.7) | 805 (31.7) | 805 (31.7) |
| | Wide | Width | | mm (in) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) |
| | **101. | • | at 5 seats | mm (in) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) |
| | Heigh | Height | | | 895 (35.2) | 895 (35.2) | 895 (35.2) | 895 (35.2) | 895 (35.2) | 895 (35.2) |
| Wheelbas | ie | | | mm (in) | 2,465 (97.0) | 2,465 (97.0) | 2,465 (97.0) | 2,465 (97.0) | 2,465 (97.0) | 2,465 (97.0) |
| Tread | | | Front | mm (in) | 1,420 (55.9) | 1,420 (55.9) | 1,420 (55.9) | 1,420 (55.9) | 1,420 (55.9) | 1,420 (55.9) |
| rread | | | Rear | mm (in) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) |
| Minimun | n road clea | rance | | mm (in) | 140 (5.5) | 140 (5.5) | 140 (5.5) | 140 (5.5) | 140 (5.5) | 140 (5.5) |
| | | | Front | kg (Ib) | *1 608 (1,340) *4 585 (1,290) | *2 619 (1,365) | *2 615 (1,355) | *2 631 (1,390) | *3 676 (1,490) | *3 703 (1,550) |
| | | For U.S. | A. Rear | kg (lb) | *1 467 (1,030) *4 458 (1,010) | *1 474 (1,045) | *2 492 (1,085) | *2 494 (1,090) | *3 506 (1,115) | *3 515 (1,135) |
| Weight | Curb weight | | Total | kg (lb) | *1 1,075 (2,370) *4 1,043 (2,300) | *1 1,093 (2,410) | *2 1,107 (2,440) | *2 1,125 (2,480) | *3 1,182 (2,605) | *3 1,218 (2,685) |
| | | | Front | kg (lb) | *1 608 (1,340) | *1 619 (1,365) | *1 612 (1,350) | *1 628 (1,385) | _ | *3 703 (1,550) |
| | | For Cana | da Rear | kg (lb) | *1 467 (1,030) | *1 474 (1,045) | *1 488 (1,075) | *1 490 (1,080) | _ | *3 515 (1,135) |
| | | | Total | kg (Ib) | *1 1,075 (2,370) | *1 1,093 (2,410) | *1 1,100 (2,425) | *1 1,118 (2,465) | _ | *3 1,218 (2,685) |

^{*1:} The weight of power steering is included in C.W.

^{*2:} The weight of power steering, power window and auto door lock system is included in C.W.

^{*3:} The weight of sunroof, air conditioner, power steering, power window, digital instrument panel, cruise control and auto door lock system is included in C.W.

^{*4:} For Puerto Rico model only

| | | | | | MODEL | | | 4W | D | | |
|----------------|----------------|-------------|---------|---------|---------|---------------------|---------------------|---------------------|---------------------|------------------------------------|------------------------------------|
| | | | | | | DL | GL | GL | GL TURBO | Full time 4WD GL-10 TURBO | Full time 4WD GL-10 TURBO |
| ITEM | | | | <u></u> | | SPFI 5MT S/R | SPFI 5MT D/R | SPFI 3AT | MPFI 5MT S/R | MPFI 5MT S/R | MPFI 4AT |
| Overall le | ngth | | | | mm (in) | 4,490 (176.8) | 4,490 (176.8) | 4,490 (176.8) | 4,490 (176.8) | 4,490 (176.8) | 4,490 (176.8) |
| Overall w | idth | | | | mm (in) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65,4) | 1,660 (65.4) | 1,660 (65.4) |
| Overall he | eight | | | | mm (in) | 1,395 (54.9) | 1,395 (54.9) | 1,395 (54.9) | 1,395 (54.9) | 1,395 (54.9) | 1,425 (56.1) |
| | | | at 2 s | eats | mm (in) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) |
| | Lengt | ,h | at 5 s | eats | mm (in) | 805 (31.7) | 805 (31.7) | 805 (31.7) | 805 (31.7) | 805 (31.7) | 805 (31.7) |
| Cargo space | | | at 2 s | eats | mm (in) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) |
| | Width | 1 | at 5 s | eats | mm (in) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) |
| | Heigh | it | • | | mm (in) | 895 (35.2) | 895 (35.2) | 895 (35.2) | 895 (35.2) | 895 (35.2) | 895 (35.2) |
| Wheelbas | e ' | | · | | mm (in) | 2,460 (96.9) | 2,460 (96.9) | 2,460 (96.9) | 2,460 (96.9) | 2,460 (96.9) | 2,465 (97.0) |
| Total | | | Fron | t | mm (in) | 1,410 (55.5) | 1,410 (55.5) | 1,410 (55.5) | 1,410 (55.5) | 1,410 (55.5) | 1,420 (55.9) |
| Tread | | | Rear | | mm (in) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) |
| Minimum | road clea | rance | | | mm (in) | 135 (5.3) | 135 (5.3) | 135 (5.3) | 135 (5.3) | 135 (5.3) | 160 (6.3) |
| | | | F | ront | kg (lb) | *1 630 (1,390) | *2 646 (1,425) | *2 653 (1,440) | *3 687 (1,515) | *4 703 (1,550) | *5 750 (1,655) |
| | | For U.S. | A. FI | lear | kg (Ib) | 1 524 (1,155) | *2 540 (1,190) | *2 540 (1,190) | *3 540 (1,190) | *4 563 (1,240) | *5 565 (1,245) |
| Weight | Curb weight | | Т | otal | kg (lb) | *1 1,154 (2,545) | *2 1,186 (2,615) | *2 1,193 (2,630) | *3 1,227 (2,705) | *4 1,266 (2,790) | *5 1,315 (2,900) |
| | | | F | ront | kg (lb) | *1 630 (1,390) | *1 644 (1,420) | *1 651 (1,435) | | _ | *5 750 (1,655) |
| | | For Cana | da F | Rear | kg (lb) | *1 524 (1,155) | *1 535 (1,180) | 11 535 (1,180) | - | _ | *5 565 (1,245) |
| l | | | T | otal | kg (lb) | *1 1,154 (2,545) | *1 1,179 (2,600) | *1 1,186 (2,615) | - | | *5 1,315 (2,900) |

^{*1:} The weight of power steering is included in C.W.

^{*2:} The weight of power steering, power window and auto door lock system is included in C.W.

^{*3:} The weight of air conditioner, power steering, power window and auto door lock system is included in C.W.

^{*4:} The weight of sunroof, air conditioner, power steering, power window, digital instrument panel, cruise control, auto door lock and L.S.D. system is included in C.W.

^{*5:} The weight of sunroof, air conditioner, power steering, power window, digital instrument panel, cruise control and auto door lock system is included in C.W.

| | | N | MODEL | | | FV | VD | | | | | |
|------------------------------------|----------------------------|-------------|-----------|--|----------------------------|----------------------------------|------------------|--|--|--|--|--|
| | | _ | | DL | DL | GL | GL | GL-10 | GL-10 TURBO | | | |
| 1TEM | | | | SPFI 5MT | SPFI 3AT | SPFI 5MT | SPFI 3AT | SPFI 3AT | MPFI 3AT | | | |
| | | Front | kg (lb) | 816 (1,800) | 816 (1,800) | 844 (1,860) | 844 (1,860) | 857 (1,890) | 857 (1,890) | | | |
| Weight Gro | ss vehicle ght | Rear | kg (1b) | 794 (1,750) | 794 (1,750) | 821 (1,810) | 821 (1,810) | 835 (1,840) | 835 (1,840) | | | |
| | | Total | kg (lb) | 1,610 (3,550) | 1,610 (3,550) | 1,665 (3,670) | 1,665 (3,670) | 1,692 (3,730) | 1,692 (3,730) | | | |
| Seating capaci | ity | | persons | | | | · | | | | | |
| Engine type | | | | Horizonta | ally opposed, With Sing | liquid cooled, gle-Point Fuel | | stroke gasolin | e engine With Multi- Point Fuel Injection and Turbocharger | | | |
| Valve arranger | ment | | | | | Overhead car | mshaft type | | | | | |
| Bore x stroke | | | mm (in) | | | 92 × 67 (3. | 62 x 2.64) | | | | | |
| Displacement | | cm | ³ (cu in) | | 1,781 (108.68) | | | | | | | |
| Compression | ratio | | | 9.5 | 9.5 | 9.5 | 9.5 | 9.5 | 7.7 | | | |
| Firing order | | - | | | | | 1-3-2-4 | | | | | |
| Ignition timin | ng at idling spec | ed BTD0 | C/rpm*1 | 20°/700 | 20°/700 | 20°/700 | 20°/700 | 20°/700 | 20°/800 | | | |
| Idling speed a | t neutral, N or | P position | rpm | 700±100 | 700±100 | 700±100 | 700±100 | 700±100 | 800±100 | | | |
| Spark plug | Type and r | manufacture | er | NGK: BPR6ES-11 (or BPR5ES-11, BPR7ES-11) Nippondenso: W20EPR-U11 (or W16EPR-U11, W22EPR-U11) Champion: RN9YC-4 | | | | | | | | |
| Maximum out | tput | | HP/rpm | | | 90/5,200 | | | 115/5,200 | | | |
| Maximum tor | que N | m (kg-m, ft | -lb)/rpm | | 137 | (14.0, 101)/2 | ,800 | | 181 (18.5, 134)/2,800 | | | |
| | Туре | | | 50D20R-MF | 65D23R-MF | 50D20R-MF | 65D23R-MF | 65D23R-MF | 75D23R-MF | | | |
| Battery | Reserve cap | pacity | (min.) | 78 | 111 | 78 | 111 | 111 | 111 | | | |
| | Cold crank | ing ampere | (amp.) | 306 | 420 | 306 | 420 | 420 | 490 | | | |
| Alternator | -1 | | | | - | <u> </u> | 12 V-60 A | | | | | |
| Clutch type | | <u> </u> | | DSPD | TC | DSPD | тс | тс | TC | | | |
| Transmission | type | | | •2 | *3 | •2 | ,3 | •3 | •3 | | | |
| | 1st | | | 3.636 | 2,821 | 3.636 | 2.821 | 2.821 | 2.821 | | | |
| | <u> </u> | | | 1.950 | 1.559 | 1,950 | 1.559 | 1.559 | 1.559 | | | |
| | 2nd | | | + | 1 | 1 244 | 1.000 | 1.000 | 1.000 | | | |
| | 3rd (Drive |) | | 1.344 | 1.000 | 1.344 | 1.000 | 1.000 | | | | |
| Gear ratio | - |) | | 1.344 0.971 | 1.000 | 0.971 | - | - | _ | | | |
| Gear ratio | 3rd (Drive |) | | - | | | - | | | | | |
| Gear ratio | 3rd (Drive |) | | 0.971 | | 0.971 | 2.257 | - | | | | |
| Gear ratio Auxiliary transmission | 3rd (Drive 4th 5th Reverse |) | | 0.971 0.783 | - | 0.971 0.783 | - | - | | | | |

DSPD: Dry Single Plate Diaphragm

TC : Torque Converter

*1: Without vacuum

12: 5-forward speeds with synchromesh and 1-reverse

*3: Full automatic, 3-forward and 1-reverse

| | <u> </u> | | MODEL | | | 4 | D | | _ | | | |
|-----------------------|-------------------------|---------------|------------|--|---|------------------|--------------------|------------------------------------|------------------------------------|--|--|--|
| | | | | DL | GL | GL | GL TURBO | Full time 4WD GL-10 TURBO | Full time 4WD GL-10 TURBO | | | |
| ITEM | | | | SPFI 5MT S/R | SPFI 5MT D/R | MPFI 3AT | MPFI 5MT S/R | MPFI 5MT S/R | MPFI 4AT | | | |
| | | Front | kg (lb) | 803 (1,770) | 803 (1,770) | 803 (1,770) | 819 (1,805) | 819 (1,805) | 850 (1,875) | | | |
| Weight | Gross vehicle weight | Rear | kg (1b) | 859 (1,895) | 859 (1,895) | 859 (1,895) | 877 (1,935) | 877 (1,935) | 880 (1,940) | | | |
| | | Total | kg (lb) | 1,662 (3,665) | 1,662 (3,665) | 1,662 (3,665) | 1,696 (3,740) | 1,696 (3,740) | 1,730 (3,815) | | | |
| Seating o | apacity | ····· | persons | | | | 5 | | | | | |
| | | | | Horizont | Horizontally opposed, liquid cooled, 4-cylinder, 4-stroke gasoline en | | | | | | | |
| Engine'ty | ype | | | With Sing | With Single-Point Fuel Injection With Multi-Point Fuel Injection and Turbocharger | | | | | | | |
| Valve arr | angement | | | | | Overhead ca | mshaft type | | | | | |
| Bore x st | roke | | mm (in) | 92 × 67 (3.62 × 2.64) | | | | | | | | |
| Displace | ment | Cr | n³ (cu in) | 1,781 (108.68) | | | | | | | | |
| Compres | sion ratio | | | 9.5 | 9.5 | 9.5 | 7.7 | 7.7 | 7.7 | | | |
| Firing or | der | | | | | 1-3 | -2-4 | | | | | |
| Ignition | timing at idling sp | eed BT | C/rpm*1 | 20°/700 | 20°/700 | 20°/700 | 20°/700 | 20°/700 | 20°/800 | | | |
| ldling sp | eed at neutral, N | or P position | rpm | 700±100 | 700±100 | 700±100 | 700±100 | 700±100 | 800±100 | | | |
| Spark pl | ug Type and | i manufactui | er | NGK: BPR6ES-11 (or BPR5ES-11, BPR7ES-11) Nippondenso: W20EPR-U11 (or W16EPR-U11, W22EPR-U11) Champion: RN9YC-4 | | | | | | | | |
| Maximur | n output | | HP/rpm | | 90/5,200 | | | 115/5,200 | | | | |
| Maximur | n torque | N-m (kg-m, | ft-lb)/rpm | 137 | (14.0, 101)/2 | ,800 | 181 | (18.5, 134)/2 | ,800 | | | |
| | Туре | | | 50D20R-MF | 50D20R-MF | 65D20R-MF | 50D20R-MF | 50D20R-MF | 75 D23R-MF | | | |
| Battery | Reserve o | apacity | (min.) | 78 | 78 | 111 | 78 | 78 | 111 | | | |
| | Cold crar | nking amper | e (amp.) | 306 | 306 | 420 | 306 | 306 | 490 | | | |
| Alternat | or | | | | | 12 V | -60 A | | | | | |
| Clutch to | ype | | | DSPD | DSPD | TC | DSPD | DSPD | тс | | | |
| Transmis | ssion type | | <u> </u> | •2 | *4 | *3 | *2 | * 6 | *5 | | | |
| | 1st | | | 3.545 | 3.545 | 2.821 | 3.545 | 3.545 | 2.785 | | | |
| | 2nd | | | 1.947 | 1.947 | 1.559 | 2,111 | 2.111 | 1.545 | | | |
| Gear rati | 3rd (Driv | re) | | 1.366 | 1.366 | 1.000 | 1.448 | 1.448 | 1.000 | | | |
| God (dt) | 4th | | | 0.972 | 0.972 | _ | 1.088 | 1.088 | 0.694 | | | |
| | 5th | | | 0.780 | 0.780 | | 0.871 | 0.871 | _ | | | |
| | Reverse | | | 3,416 | 3.416 | 2.257 | 3.416 | 3.416 | 2.272 | | | |
| Auxiliar | | | | _ | 1.000 | _ | | _ | _ | | | |
| transmis gear rati | 1 1 | | | _ | 1.592 | _ | - | _ | _ | | | |
| | | | | <u> </u> | | | | | | | | |

D\$PD: Dry \$ingle Plate Diaphragm

TC : Torque Converter

^{*1:} Without vacuum

^{*2: 5-}forward speeds with synchromesh and 1-reverse

^{*3:} Full automatic, 3-forward and 1-reverse

^{*4: 5}x2-forward speeds with synchromesh and 1-reverse (Dual range)

^{*5:} Full automatic, 4-forward and 1-reverse

^{*6: 5-}forward speeds with synchromesh and 1-reverse (Single range) - with center differential

| | | | | MODEL | | | FW | 'D | | | | | | |
|---------------|---------------------------------|--------|--|------------------------|---|----------------------------------|----------------------|----------------------------------|----------------------------------|---|--|--|--|--|
| , | | \ | | | DL | DL | GL | GL | GL-10 | GL-10 TURBO | | | | |
| ITEM | | | | | SPF1 5MT | SPFI 3AT | SPFI 5MT | SPFI 3AT | SPFI 3AT | MPFI 3AT | | | | |
| Darker | *: | 1st | | Type of gear | _ | Helical | | Helical | Helical | Helical | | | | |
| Reduc gear | tion | red | uction | Reduction gear ratio | | 0.976 | | 0.976 | 0.976 | 0.976 | | | | |
| (Fron | | Fin | ıal | Type of gear | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | | | | |
| drive) | | red | luction | Reduction gear ratio | 3.900 | 3.700 | 3.900 | 3.700 | 3.700 | 3.454 | | | | |
| Dadu | | Tra | ensfer | Type of gear | _ | _ | _ | _ | | _ | | | | |
| Reduc gear | tion | red | luction | Reduction gear ratio | _ | _ | _ | _ | _ | | | | | |
| (Rear | | Fir | nal | Type of gear | _ | _ | _ | _ | | | | | | |
| drive) | | red | luction | Reduction gear ratio | | | | | | | | | | |
| | | Ī | Туре | | Rack and pinion | | | | | | | | | |
| Steeri | ng | Ī | Turns, lo | ck to lock | 3.7 | | | | | | | | | |
| syster | Minimum turning m (for circle*1 | | | | • | | At tire At bumper | 9.6 (31.5) 10.6 (34.8) | <u> </u> | | | | | |
| _ | Front | | | | MacPherson strut type, Independent, Coil spring | | | | | | | | | |
| Suspe | spension Front Rear | | | | Semi-trailing arm type, Independent, Coil spring | | | | | | | | | |
| | | | Service b | rake system | Dual circuit hydraulic with vacuum suspended power unit | | | | | | | | | |
| ١ | | Ī | Front | | | | Ventilated | disc brake | | - | | | | |
| Brake | ; | | Rear Drum brake (Leading & trailing type) Disc bra | | | | | | | | | | | |
| | | | Parking I | orake | Mechanical on front brake | | | | | | | | | |
| - | | | Size | | 155SR13 175/70SR13 175/70HR13 | | | | | | | | | |
| Tire | | Ī | Туре | | | | Steel belted ra | adial, Tubeless | ; | | | | | |
| | Fuel | tank | capacity | ደ (US gal., Imp gal.) | | - | 60 (15 | 9, 13.2) | | | | | | |
| | Engir | ne | Upper le | vel l (US qt, Imp qt) | | | 4.0 (4 | .2, 3.5) | | | | | | |
| | lio | Ī | Lower le | vel & (US qt, Imp qt) | | | 3,0 (3 | 2, 2.6) | | | | | | |
| i | Trans | smis | sion gear | oil & (US qt, Imp qt) | 2.6 (2.7, 2.3) | _ | 2.6 (2.7, 2.3) | - | - | - | | | | |
| Capacity | Auto | | ic transmi | s- l (US qt, Imp qt) | _ | 6.2±0.1 (6.6±0.1, 5.5±0.1) | _ | 6.2±0.1 (6.6±0.1, 5.5±0.1) | 6.2±0.1 (6.6±0.1, 5.5±0.1) | 6.2±0.1 (6.6±0.1, 5.5±0.1) | | | | |
| Çab | AT d | liffer | ential gea | ir १ (US qt, Imp qt) | _ | 1.2 (1.3, 1.1) | _ | 1.2 (1.3, 1.1) | 1.2 (1.3, 1.1) | 1.2 (1.3, 1.1) | | | | |
| | 4WD gear | | different | tial & (US qt, Imp qt) | - | _ | _ | _ | _ | _ | | | | |
| | Powe | er ste | eering flui | d ℓ (US qt, Imp qt) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | | | | |
| | Engi | ne c | polant | ያ (US qt, Imp qt) | | | 5.5 (5.8, 4.8 |) | | 6.0 (6.3, 5.3) *2 5.5 (5.8, 4.8) | | | | |

^{*1:} Curb to curb

^{*2:} For CANADA

| | | | MODEL | | | 4 | /D | | | | |
|----------|----------------|-----------------------|-------------------------|-------------------------------------|--------------------|-----------------------------------|--------------------|------------------------------------|---|--|--|
| | | | | DL | GL | GL | GL TURBO | Full time 4WD GL-10 TURBO | Full time 4WD GL-10 TURBO | | |
| ITEN | 1 | | | SPFI 5MT S/R | SPF1 5MT D/R | SPFI 3AT | MPFI 5MT S/R | MPFI 5MT S/R | MPFI 4AT | | |
| Podu | ıction | Transfer | Type of gear | Helical | Helical | Helical | Helical | Helical | - | | |
| gear | CHOIL | reduction | Reduction gear ratio | 1.000 | 1.000 | 0.948 | 1.000 | 1.000 | | | |
| (Rear | | Final | Type of gear | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | | |
| drive |) | reduction | Reduction gear ratio | 3.900 | 3.900 | 3.900 | 3.700 | 3.700 | 3.700 | | |
| Dodu | ıction | Transfer | Type of gear | Helical | Helical | Helical | Helical | Helical | _ | | |
| gear | iction | reduction | Reduction gear ratio | 1.000 | 1.000 | 0.948 | 1.000 | 1.000 | | | |
| (Rear | | Final | Type of gear | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | | |
| drive | 1 | reduction | Reduction gear ratio | 3.900 3.900 3.900 3.700 3.700 3.700 | | | | | | | |
| | | Type | · | Rack and pinion | | | | | | | |
| Steer | ing | Turns, lo | ock to lock | | | 3 | .7 | | | | |
| syste | m | Minimur circle*1 | n turning m (ft) | | | At tire At bumper | | | | | |
| _ | | Front | • | Mad | Pherson strut | type, Indepe | ndent, Coil sp | ring | *2 | | |
| Suspe | ension | Rear | - | Sen | ni-trailing arm | type, Indeper | ndent, Coil sp | ring | *3 | | |
| | | Service b | orake system | D | ual circuit hy | draulic with v | acuum susper | ded power un | it | | |
| Onelse | _ | Front | | | | Ventilated | disc brake | | | | |
| Brake | e | Rear | | Drum brake | (Leading & ti | railing type) | | Disc brake | | | |
| | | Parking | brake | | | Mechanical o | n front brake | · | | | |
| T: | | Size | , ,,_ | 165SR13 | 185/70 | 0SR13 | | 185/70HR13 | | | |
| Tire | | Type | | | | Steel belted ra | dial, Tubeles | <u> </u> | · - | | |
| | Fuel | tank capacity | ደ (US gal., Imp gal.) | · | | 60 (15.9 | 9, 13.2) | | | | |
| | Engir | ne Upper le | vel & (US qt, Imp qt) | | | 4.0 (4. | 2, 3.5) | | | | |
| | oil | Lower le | evel l (US qt, Imp qt) | | | 3.0 (3. | 2, 2.6) | | | | |
| | Trans | mission gear | oil & (US qt, Imp qt) | 3.3 (3.5, 2.9) | 3.3 (3.5, 2.9) | _ | 3,3 (3.5, 2.9) | 3.5 (3.7, 3.1) | - | | |
| Capacity | Auto sion 1 | matic transmi Iuid | s- ໃ (US qt, Imp qt) | - | _ | 6.55±0.1 (6.9±0.1, 5.8±0.1) | _ | - | 9.5 (10.0, 8.4) | | |
| Сар | AT d | ifferential gea | ι | _ | _ | 1.2 (2.5, 2.1) | _ | _ | 1.4 (3.0, 2.5) | | |
| | 4WD gear | rear different | ℓ (US qt, Imp qt) | 0.8 (0.8, 0.7) | 0.8 (0.8, 0.7) | 0.8 (0.8, 0.7) | 0.8 {0.8, 0.7} | 0.8 (0.8, 0.7) | 0.8 (0.8, 0.7) | | |
| | Powe | r steering flui | d & (US qt, Imp qt) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | | |
| | Engir | ie coolant | ደ (US qt, Imp qt) | | | 5.5 (5.8, 4.8) | | | 6.0 (6.3, 5.3) *2 5.5 (5.8, 4.8) | | |

^{*1:} Curb to curb

^{*2:} MacPherson strut type, Independent, Pneumatic suspension with height control

^{*3:} Semi-trailing arm type, Independent, Pneumatic suspension with height control

^{*4:} For CANADA

3-DOOR

| $\overline{}$ | • | | | MODEL | | FW | 'D | | - | 4WD | |
|------------------|-------------------|-------------|------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------------------|
| | | | | | DL | DL | GL | GL | GL | GL | Full time 4WD RX TURBO |
| ITEM | | | | | SPFI 5MT | SPFI 3AT | SPFI 5MT | SPFI 3AT | SPFI 5MT D/R | SPF1 3AT | MPFI 5MT D/R |
| Overall ler | ngth | | • | mm (in) | 4,435 (174.6) | 4,435 (174,6) | 4,435 (174.6) | 4,435 (174.6) | 4,435 (174.6) | 4,435 (174.6) | 4,435 (174.6) |
| Overall wi | dth | | | mm (in) | 1,660 (65.4) |
| Overall he | ight | | | mm (in) | 1,316 (51.8) | 1,316 (51.8) | 1,316 (51.8) | 1,316 (51.8) | 1,357 (53.4) | 1,357 (53.4) | 1,357 (53.4) |
| | | | Front Ma | ex, mm (in) | 1,073 (42,2) | 1,073 (42.2) | 1,073 (42.2) | 1,073 (42.2) | 1,073 (42.2) | 1,073 (42.2) | 1,073 (42.2) |
| | Leg | room | Rear Mir | n. mm (in) | 828 (32.6) |
| Compart- ment | Head | <u> </u> | Front | mm (in) | 955 (37.6) |
| | roon | | Rear | mm (in) | 909 (35.8) |
| | Shor | ulder ro | om | mm (in) | 1,360 (53.5) |
| Wheelbase | ⁻ | | | mm (in) | 2,470 (97.2) | 2,470 (97.2) | 2,470 (97.2) | 2,470 (97.2) | 2,465 (97.0) | 2,465 (97.0) | 2,465 (97.0) |
| | | | Front | mm (in) | 1,425 (56,1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,410 (55.5) | 1,410 (55.5) | 1,410 (55.5) |
| Tread | | | Rear | mm (in) | 1,425 (56.1) |
| Minimum | road cle | arance | 1. | mm (in) | 130 (5.1) | 130 (5,1) | 130 (5.1) | 130 (5.1) | 130 (5.1) | 130 (5.1) | 130 (5.1) |
| | | | Fron | t kg (lb) | *1 603 (1,330) | *1 619 (1,365) | *2 617 (1,360) | *2 633 (1,395) | *2 637 (1,405) | *2 644 (1,420) | *3 698 (1,540) |
| } | | For U.S. | A. Rear | kg (lb) | *1 431 (950) | *1 433 (955) | *2 447 (985) | *2 449 (990) | *2 499 (1,100) | *2 501 (1,105) | *3 513 (1,130) |
| | Curb | | Tota | l kg (lb) | *1 1,034 (2,280) | *1 1,052 (2,320) | *2 1,064 (2,345) | *2 1,082 (2,385) | *2 1,136 (2,505) | *2 1,145 (2,525) | *3 1,211 (2,670) |
| | weight | | Fron | t kg (lb) | *1 603 (1,330) | *1 619 (1,365) | *1 614 (1,355) | *1 631 (1,390) | *1 635 (1,400) | *1 642 (1,415) | *3 698 (1,540) |
| Weight | | For Cana | Rear | kg (lb) | *1 431 (950) | *1 433 (955) | *1 447 (985) | *1 449 (990) | *1 499 (1,100) | *1 501 (1,105) | *3 513 (1,130) |
| | Тс | Tota | l kg (lb) | *1 1,034 (2,280) | *1 1,052 (2,320) | *1 1,061 (2,340) | *1 1,080 (2,380) | *1 1,134 (2,500) | *1 1,143 (2,520) | *3 1,211 (2,670) | |
| | | Fron | nt kg (lb) | 816 (1,800) | 816 (1,800) | 816 (1,800) | 816 (1,800) | 817 (1,800) | 817 (1,800) | 817 (1,800) | |
| | Gross v weight | | Rea | kg (lb) | 735 (1,620) | 735 (1,620) | 735 (1,620) | 735 (1,620) | 780 (1,720) | 780 (1,720) | 780 (1,720) |
| | | | Tota | l kg (lb) | 1,551 (3,420) | 1,551 (3,420) | 1,551 (3,420) | 1,551 (3,420) | 1,597 (3,520) | 1,597 (3,520) | 1,597 (3,520) |

^{*1:} The weight of power steering is included in C.W.

^{*2:} The weight of power steering, power window and auto door lock system is included in C.W.

^{*3:} The weight of air conditioner, power steering, power window, auto door lock system, L.S.D. and RX package is included in C.W.

3-DOOR

| | MOE | DEL | | FW | /D | | | 4WD | |
|-----------------------------|--------------------------|-------|---|--------------------------------|---|------------------------------|---|-------------------------|---|
| | | | DL | DL | GL | GL | GL | GL | Full time 4WD RX TURBO |
| ITEM | | | SPFI 5MT | SPFI 3AT | SPFI 5MT | SPFI 3AT | SPFI 5MT D/R | SPF1 3AT | MPFI 5MT D/R |
| Seating capacity | pers | sons | • | | | 5 | | | |
| | | | Ho | orizontally op | posed, liquid | cooled, 4-cyli | nder, 4-stroke | gasoline engir | ne |
| Engine type | | | | Wi | th Single-Poin | t Fuel Injectio | on - | | With Multi- Point Fuel Injection and Turbo- charger |
| Valve arrangeme | ent | | | | Qverh | ead camshaft | type | | |
| Bore x stroke | mm | (in) | | | 92 × | 67 (3.62 × 2. | .64) | | |
| Displacement | cm³ (cu | ı in) | | | 1 | ,781 (108.68 |) | | |
| Compression rat | tio | | 9.5 | 9.5 | 9.5 | 9.5 | 9.5 | 9.5 | 7.7 |
| Firing order | | | | | | 1-3-2-4 | | | |
| Ignition timing | at idling speed BTDC/rpr | m*1 | 20°/700 | 20°/700 | 20°/700 | 20°/700 | 20°/700 | 20°/700 | 20°/700 |
| Idling speed at r | neutral, N or P position | rpm | 700±100 | 700±100 | 700±100 | 700±100 | 700±100 | 700±100 | 700±100 |
| Spark plug | Type and manufacturer | | | NGK: Nipponden Champion: | so: W20EPR- | | • | | |
| Maximum outpo | ut HP/ | rpm | | 90/5 | ,200 | | 90/5 | ,200 | 115/5,200 |
| Maximum torqu | ue N-m (kg-m, ft-lb)/ | rpm | | 137 (14.0, | 101)/2,800 | | 137 (14.0, | 101)/2,800 | 181 (18.5, 134) /2,800 |
| | Туре | ļ | 50D20R-MF | 65D23R-MF | 50D20R-MF | 65D23R-MF | 50D20R-MF | 65D23R-MF | 50D20R-MF |
| Battery | Reserve capacity (m | nin.) | 78 | 111 | 78 | 111 | 78 | 111 | 78 |
| | Cold cranking ampere (ar | mp.) | 306 | 420 | 306 | 420 | 306 | 420 | 306 |
| Alternator | | | | | • | 12 V-60 A | · · · · · · · · · · · · · · · · · · · | | |
| | | | DSPD | тс | DSPD | тс | DSPD | тс | DSPD |
| Clutch type | | 1 | | | | | 1 | *3 | *5 |
| Clutch type Transmission ty | /pe | | •2 | *3 | *2 | •3 | *4 | 3 | 5 |
| | rpe 1st | | *2 3.636 | *3 2.821 | *2 3.636 | *3 2.821 | 3.545 | 2.821 | 3.545 |
| | - | | | | | | <u> </u> | | - |
| Transmission ty | 1st | | 3.636 | 2.821 | 3.636 | 2.821 | 3.545 | 2.821 | 3.545 |
| | 1st 2nd | | 3.636 1.950 | 2.821 1.559 | 3.636 1.950 | 2.821 1.559 | 3.545 1.947 | 2.821 1.559 | 3.545 2.111 |
| Transmission ty | 1st 2nd 3rd | | 3.636 1.950 1.344 | 2.821 1.559 1.000 | 3.636 1.950 1.344 | 2.821 1.559 1.000 | 3.545 1.947 1.366 | 2.821 1.559 1.000 | 3.545 2.111 1.448 |
| Transmission ty | 1st 2nd 3rd 4th | | 3.636 1.950 1.344 0.971 | 2.821 1.559 1.000 | 3.636 1.950 1.344 0.971 | 2.821 1.559 1.000 | 3.545 1.947 1.366 0.972 | 2.821 1.559 1.000 | 3.545 2.111 1.448 1.088 |
| Transmission ty | 1st 2nd 3rd 4th 5th | | 3.636 1.950 1.344 0.971 0.783 | 2.821 1.559 1.000 | 3.636 1.950 1.344 0.971 0.783 | 2.821 1.559 1.000 - | 3.545 1.947 1.366 0.972 0.780 | 2.821 1.559 1.000 | 3.545 2.111 1.448 1.088 0.871 |

DSPD: Dry Single Plate Diaphragm

TC : Torque Converter

1: Without vacuum

*2: 5-forward speeds with synchromesh and 1-reverse

*3: Full automatic, 3-forward and 1-reverse

*4: 5x2-forward speeds with synchromesh and 1-reverse (Dual-range)

*5: 5x2-forward speeds with synchromesh and 1-reverse (Dual-range) — with center differential

3-DOOR

| $\overline{}$ | | | MO | DEL | | FW | D | | | 4WD | | | | |
|------------------------|------------------------|----------------------------------|--------------------|--------|--|---|-------------------|--|--------------------|-----------------------------------|---------------------------------|--|--|--|
| | | | | | DL | DL | GL | GL | G۲ | GL | Full time 4WD RX TURBO | | | |
| ITEM | | | | | SPFI 5MT | SPFI 3AT | SPFI 5MT | SPF1 3AT | SPFI 5MT D/R | SPFI 3AT | MPFI 5MT D/R | | | |
| Reducti | ion | 1st | Type of gear | | _ | Helical | _ | Helical | | Helical | | | | |
| gear | '''' L | reduction | Reduction gear | ratio | | 0.976 | _ | 0.976 | - | 0.976 | | | | |
| (Front | | Final | Type of gear | | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | | | |
| drive) | | reduction | Reduction gear | ratio | 3.900 | 3.700 | 3.900 | 3,700 | 3.900 | 3,700 | 3.700 | | | |
| Reducti | ion | Transfer | Type of gear | | | | | | Helical | Helical | Helical | | | |
| gear | 1011 | reduction | Reduction gear | ratio | - | | | | 1.000 | 0.948 | 1.000 | | | |
| (Rear | | Final | Type of gear | | | | _ | | Hypoid | Hypoid | Hypoid | | | |
| drive) | | reduction | Reduction gear | ratio | | | | | 3.900 | 3.900 | 3.700 | | | |
| | | Туре | | | | | | | | | | | | |
| Steering | g | Turns, lo | ock to lock | | | | | 3,7 | | _ | | | | |
| system | Minimum turning m (ft) | | | n (ft) | | At tire 9.6 (31.5) At bumper 10.6 (34.8) | | | | | | | | |
| _ | Front | | | | - | MacPherson strut type, Independent, Coil spring Semi-trailing arm type, Independent, Coil spring | | | | | | | | |
| Suspens | ISION | Rear | | | <u></u> | Sem | ii-trailing arm | type, Indeper | ident, Coil spr | ing | | | | |
| | | Service I | brake system | | | Dual circ | uit hydraulic | with vacuum | suspended po | wer unit | | | | |
| | | Front | | | | | Ver | tilated disc br | ake | | | | | |
| Brake | | Rear | | Ì | Drum | ı brake (Leadi | ng & trailing | & trailing type) Drum brake (Leading & trailing type) | | | | | | |
| | | Parking | brake | | | | Mecha | nical on front | brake | | | | | |
| Tire | | Size | ., | | 1558 | R13 | 175/7 | 0SR13 | 175/70 | 0SR13 | 185/ 70HR13 | | | |
| | | Туре | | | <u> </u> | | Steel b | elted radial, T | ubeless | | | | | |
| | Fuel t | ank capacity | ν l (US gal., Imp | gal.) | <u>. </u> | <u>-</u> | | 60 (15.9, 13.2 |) | | | | | |
| | Engin | e Upper le | evel & (US qt, Im | pqt) | | | | 4.0 (4.2, 3.5) | <u> </u> | | | | | |
| | oil | | evel l (US qt, Im | ip qt) | | - | | 3.0 (3.2, 2.6) | - | | | | | |
| | Trans | mission gear | oil l(USqt, Im | ip qt) | 2.6 (2.7, 2.3) | _ | 2.6 (2.7, 2.3) | _ | 3.3 (3.5, 2.9) | <u>-</u> | 3.5 (3.7, 3.1) | | | |
| | Autor sion f | natic transm luid | lis- | ip qt) | _ | 6.2±0.1 (6.6±0.1, 5.5±0.1) | | 6.2±0.1 (6.6±0.1, 5.5±0.1) | _ | 6.55±0.1 (6.9±0.1, 5.8±0.1) | _ | | | |
| | AT diffe | fferential ge | ar ខ (US qt, Im | ip qt) | _ | 1.2 (1.3, 1.1) | _ | 1.2 (1.3, 1.1) | _ | 1.2 (1.3, 1.1) | | | | |
| 1 | | rear differen | tial & (US qt, Im | p qt) | - | _ | _ | _ | 0.8 (0.8, 0.7) | 0.8 (0.8, 0.7) | 0.8 (0.8, 0.7 | | | |
| gear oil Power steerin | - staarina flu | iid १ (US qt, In | no at) | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 | | | | |
| | Powe | Engine coolant & (US qt, Imp qt) | | | (0.7, 0.6) | (0.7, 0.6) | (0.7, 0.6) | (0.7, 0.6) | 10.7, 0.07 | (0.7, 0.0) | 10.7, 0.0 | | | |

^{*1:} Curb to curb

| | | | | MODEL | | FV | ND | |
|----------------|----------------|--------------|-----------|-----------------|---------------------|---------------------|---------------------|---------------------|
| | | | | | GL | GL | GL-10 | GL-10 TURBO |
| ITEM | | | | | SPF1 5MT | SPF1 3AT | SPFI 3AT | FPFI 3AT |
| Overall I | ength | | | mm (in) | 4,490 (176.8) | 4,490 (176.8) | 4,490 (176.8) | 4,490 (176.8) |
| Overall v | vidth | | | mm (in) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) |
| Overall h | neight | | | mm (in) | 1,385 (54.5) | 1,385 (54.5) | 1,385 (54.5) | 1,385 (54.5) |
| | Leng | ıth _ | at 2 sets | mm (in) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) |
| | at 5 sets | | at 5 sets | mm (in) | 805 (31.7) | 805 (31.7) | 805 (31.7) | 805 (31.7) |
| Cargo space | at 2 sets | | mm (in) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | |
| ļ | | | at 5 sets | mm (in) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) |
| | Heig | ht | | mm (in) | 935 (36.8) | 935 (36.8) | 935 (36.8) | 935 (36.8) |
| Wheelba | se | | - | mm (in) | 2,465 (97.0) | 2,465 (97.0) | 2,465 (97.0) | 2,465 (97.0) |
| Tread | | | Front | mm (in) | 1,420 (55.9) | 1,420 (55.9) | 1,420 (55.9) | 1,420 (55.9) |
| 11000 | | | Rear | mm (in) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) |
| Minimur | n road cle | arance | | mm (in) | 140 (5.5) | 140 (5.5) | 140 (5.5) | 140 (5.5) |
| | | | Front | kg (lb) | *2 615 (1,355) | *2 630 (1,390) | *3 667 (1,470) | *3 689 (1,520) |
| | | For U.S.A | Rear | kg (lb) | *2 494 (1,090) | *2 497 (1,095) | *3 496 (1,095) | *3 499 (1,100) |
| Weight | Curb weight | | Total | kg (lb) | *2 1,109 (2,445) | *2 1,127 (2,485) | *3 1,163 (2,565) | *3 1,188 (2,620) |
| | | | Front | kg (lb) | *1 612 (1,350) | *1 628 (1,385) | _ | *3 689 (1,520) |
| | | For Canad | Rear | kg (lb) | *1 490 (1,080) | *1 492 (1,085) | - | *3 499 (1,100) |
| | | | Total | kg (lb) | * 1,102 (2,430) | *1 1,120 {2,470} | _ | *3 1,188 (2,620) |

^{*1:} The weight of power steering is included in C.W.

^{*2:} The weight of power steering, power window and auto door lock system is included in C.W.

^{*3:} The weight of air conditioner, power steering, power window, digital instrument panel, cruise control and auto door lock system is included in C.W.

| $\overline{}$ | | | | MODEL | | | 4WD | | |
|----------------|----------------|--------------|-----------|---------|---------------------|---------------------|---------------------|------------------------------------|------------------------------------|
| | | | | | GL | GL | GL TURBO | Full time 4WD GL-10 TURBO | Full time 4WD GL-10 TURBO |
| ITEM | | | | | SPF1 5MT D/R | SPFI 3AT | MPFI 5MT S/R | MPFI 5MT S/R | MPFI 4AT |
| Overall le | ngth | _ | | mm (in) | 4,490 (176.8) | 4,490 (176.8) | 4,490 (176.8) | 4,490 (176.8) | 4,490 (176.8) |
| Overall w | idth | | | mm (in) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) | 1,660 (65.4) |
| Overall he | eight | | - | mm (in) | 1,435 (56.5) | 1,435 (56.5) | 1,435 (56.5) | 1,435 (56.5) | 1,465 (56.5) |
| · | | 1 | at 2 sets | mm (in) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) | 1,645 (64.8) |
| | Lengt | | at 5 sets | mm (in) | 805 (31.7) | 805 (31.7) | 805 (31.7) | 805 (31.7) | 805 (31.7) |
| Cargo space | - | | at 2 sets | mm (in) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) |
| | Width | | at 5 sets | mm (in) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) | 1,360 (53.5) |
| | Heigh | it | | mm (in) | 935 (36.8) | 935 (36.8) | 935 (36.8) | 935 (36.8) | 935 (36.8) |
| Wheelbas | se | _ | | mm (in) | 2,460 (96.9) | 2,460 (96.9) | 2,460 (96.9) | 2,460 (96.9) | 2,465 (97.0) |
| | | | Front | mm (in) | 1,410 (55.5) | 1,410 (55.5) | 1,410 (55.5) | 1,410 (55.5) | 1,420 (55.9) |
| Tread | | | Rear | mm (in) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) | 1,425 (56.1) |
| Minimun | n road clea | rance | | mm (in) | 135 (5.3) | 135 (5.3) | 135 (5.3) | 135 (5.3) | 160 (6.3) |
| | | | Front | kg (lb) | *2 646 (1,425) | *2 653 (1,440) | *3 687 (1,515) | *4 694 (1,530) | *5 744 (1,640) |
| | | For U.S.A | Rear | kg (Ib) | *2 542 (1,195) | *2 542 (1,195) | *3 542 (1,195) | *4 553 (1,220) | *5 556 (1,225) |
| Weight | Curb weight | | Total | kg (lb) | *2 1,188 (2,620) | *2 1,195 (2,635) | *3 1,229 (2,710) | *4 1,247 (2,750) | *5 1,300 (2,865) |
| | | | Front | kg (lb) | *1 644 (1,420) | *1 651 (1,435) | - | | *5 744 (1,640) |
| | | For Canad | da Rear | kg (1b) | *1 538 (1,185) | *1 537 (1,185) | _ | _ | *5 556 (1,225) |
| | | | Total | kg (Ib) | *1 1,182 (2,605) | *1 1,188 (2,620) | _ | _ | *5 1,300 (2,865) |

^{*1:} The weight of power steering is included in C.W.

^{*2:} The weight of power steering, power window and auto door lock system is included in C.W.

^{*3:} The weight of air conditioner, power steering, power window and auto door lock system is included in C.W.

^{*4:} The weight of air conditioner, power steering, power window, digital instrument panel, cruise control, auto door lock and L.S.D. system is included in C.W.

^{*5:} The weight of air conditioner, power steering, power window, digital instrument panel, cruise control and auto door lock system is included in C.W.

| | | · | MODEL | T | | | | | |
|-------------------------|----------------------|--------------|-------------|--|---|------------------|--|--|--|
| | _ | | MODEL | | FV | VD | - | | |
| | | | | GL | GL | GL-10 | GL-10 TURBO | | |
| ITEM | | | | SPF1 5MT | SPFI 3AT | SPFI 3AT | MPFI 3AT | | |
| | - | Front | kg (Ib) | 844 (1,860) | 844 (1,860) | 857 (1,890) | 857 (1,890) | | |
| Weight | Gross vehicle weight | Rear | kg (Ib) | 821 (1,810) | 821 (1,810) | 835 (1,840) | 835 (1,840) | | |
| | | Total | kg (Ib) | 1,665 (3,670) | 1,665 (3,670) | 1,692 (3,730) | 1,692 (3,730) | | |
| Seating ca | pacity | | persons | | ! | 5 | | | |
| Engine ty | pe | | | 4 | lorizontally oppo -cylinder, 4-strok ngle-Point Fuel Ir | e gaoline engine | With Multi- Point Fuel Injection and | | |
| Valve arra | angement | | | | Overhead ca | mshaft type | Turbocharger | | |
| Bore x str | | | mm (in) | - | | .62 x 2.64) | <u>_</u> | | |
| Displacem | nent | | ² (cu in) | 1,781 (108.68) | | | | | |
| Compress | ion ratio | - | | 9.5 | 9.5 | 9.5 | 7,7 | | |
| Firing ord | der | - | | | L | -2-4 | | | |
| Ignition ti | iming at idling spe | ed BTD(| C/rpm*1 | 20°/700 | 20°/700 | 20°/700 | 20° /800 | | |
| Idling spe | ed at neutral, N or | r P position | rpm | 700±100 | 700±100 | 700±100 | 800±100 | | |
| Spark plu | g Type and a | manufacture | ır | NGK: BPR6ES-11 (or BPR5ES-11, BPR7ES-11) Nippondenso: W20EPR-U11 (or W16EPR-U11, W22EPR-U1 Champion: RN9YC-4 | | | | | |
| Maximum | output | | HP/rpm | | 90/5,200 | | 115/5,200 | | |
| Maximum | torque N | ·m {kg·m, ft | -lb)/rpm | 13 | 37 (14.0, 101)/2,8 | 300 | 181 (18.5, 134)/2,800 | | |
| | Туре | | | 50D20R-MF | 65D23R-MF | 65D23R-MF | 75D23R-MF | | |
| Battery | Reserve ca | pacity | (min.) | 78 | 111 | 111 | 111 | | |
| | Cold crank | cing ampere | (amp.) | 306 | 420 | 420 | 490 | | |
| Alternato | | | | | 12V | -60A | | | |
| Clutch typ | | | | DSPD | тс | TC | TC | | |
| Transmiss | ion type | | | *2 | *3 | *3 | *3 | | |
| | 1st | | | 3.636 | 2.821 | 2.821 | 2.821 | | |
| | 2nd | | | 1.950 | 1.559 | 1.559 | 1.559 | | |
| Gear ratio | |) | | 1.344 | 1.000 | 1.000 | 1.000 | | |
| | 4th | | | 0.971 | | _ | - | | |
| | 5th | | | 0.783 | - | <u> </u> | <u>-</u> | | |
| | Reverse | | | 3.583 | 2.257 | 2.257 | 2.257 | | |
| Auxiliary transmissi | | | <u>-</u> | | | <u>-</u> | _ | | |
| gear ratio | Low | | | | _ | _ | | | |

DSPD: Dry Single Plate Diaphragm

TC : Torque Converter

*1: Without vacuum

*2: 5-forward speeds with synchromesh and 1-reverse

*3: Full automatic, 3-forward and 1-reverse

| \ | | | MODEL | | | 4WD | | |
|--------------|-------------------------|-------------|------------|--|------------------|--------------------|------------------------------------|------------------------------------|
| | | | | GL | GL | GL TURBO | Full time 4WD GL-10 TURBO | Full time 4WD GL-10 TURBO |
| ITEM | | | | SPFI 5MT D/R | MPFI 3AT | MPFI 5MT S/R | MPFI 5MT S/R | MPFI 4AT |
| ··· <u>·</u> | | Front | kg (lb) | 803 (1,770) | 803 (1,770) | 819 (1,805) | 819 (1,805) | 850 (1,875) |
| Weight | Gross vehicle weight | Rear | kg (Ib) | 859 (1,895) | 859 (1,895) | 877 (1,935) | 877 (1,935) | 880 (1,940) |
| | | Total | kg (lb) | 1,662 (3,665) | 1,662 (3,665) | 1,696 (3,740) | 1,696 (3,740) | 1,730 (3,815) |
| Seating o | capacity | | persons | | | 5 | | |
| Engine t | type | | | | | | | |
| Valve ar | rangement | | | <u></u> | l Ove | rhead camshaft ty | | <u> </u> |
| Bore x s | | ~ | mm (în) | | 92 | × 67 (3.62 × 2.64 | 4) | |
| Displace | | | m² (cu in) | <u>-</u> | | 1,781 (108.68) | . | |
| | ssion ratio | | | 9.5 | 9.5 | 7.7 | 7.7 | 7.7 |
| Firing o | | | | , | | 1-3-2-4 | _ | |
| | timing at idling sp | eed BT | DC/rpm*1 | 20°/700 | 20°/700 | 20°C/700 | 20°/700 | 20°/800 |
| | peed at neutral, N | | n rpm | 700±100 | 700±100 | 700±100 | 700±100 | 800±100 |
| Spark p | | i manufactu | | NGK: BPR6ES-11 (or BPR5ES-11, BPR7ES-11) Nippondenso: W20EPR-U11 (or W16EPR-U11, W22EPR-U11) Champion: RN9YC-4 | | | | |
| Maximu | ım output | | HP/rpm | 90/5 | 5,200 | | 115/5,200 | |
| Maximu | um torque | N·m (kg-m, | ft-lb)/rpm | 137 (14.0, | 101)/2,800 | 18 | 1 (18.5, 134)/2,8 | 800 |
| | Туре | | | 50D20R-MF | 65D20R-MF | 50D20R-MF | 50D20R-MF | 75D23R-MI |
| Battery | Reserve | capacity | (min.) | 78 | 111 | 78 | 78 | 111 |
| | Cold cra | nking ampe | re (amp.) | 306 | 420 | 306 | 306 | 490 |
| Alterna | itor | | | | | 12V-60A | | |
| Clutch | type | | | DSPD | TC | DSPD | DSPD | тс |
| Transm | ission type | | | *4 | *3 | *2 | *6 | *5 |
| _, | 1st | | | 3.545 | 2.821 | 3.545 | 3.545 | 2.785 |
| | 2nd | | | 1.947 | 1.559 | 2.111 | 2.111 | 1.545 |
| Gear ra | 3rd (Dri | ve) | | 1.366 | 1.000 | 1.448 | 1.448 | 1.000 |
| Gearra | 4th | | | 0.972 | _ | 1.088 | 1.088 | 0.694 |
| | 5th | | | 0.780 | _ | 0.871 | 0.871 | |
| | Reverse | | ~ | 3.416 | 2.257 | 3.416 | 3.416 | 2.272 |
| | | | | | 1 | 1 | 1 | 1 |
| Auxilia | . `` | | | 1.000 | <u> </u> | <u> </u> | - | |

DSPD: Dry Single Plate Diaphragm

*1: Without vacuum

TC : Torque Converter

^{*2: 5-}forward speeds with synchromesh and 1-reverse

^{*3:} Full automatic, 3-forward and 1-reverse

^{*4: 5}x2-forward speeds with synchromesh and 1-reverse (Dual range)

^{*5:} Full automatic, 4-forward and 1-reverse

^{*6: 5-}forward speeds with synchromesh and 1-reverse (Single range) — with center differential

| | | | | MODEL | | FV | VD | | | | | | | | |
|-----------|---|------------------------|-------|------------------------|---|---|----------------------------------|----------------------------------|--|--|--|--|--|--|--|
| | | | _ | | GL | GL | GL-10 | GL-10 TURBO | | | | | | | |
| ITEN | Л | | | | SPFI 5MT | SPFI 3AT | SPF1 3AT | MPFI 3AT | | | | | | | |
| Radi | etion | 1st | - | Type of gear | - | Helical | Helical | Helical | | | | | | | |
| gear | | reductio | n | Reduction gear ratio | _ | 0.976 | 0.976 | 0.976 | | | | | | | |
| (Fro | | Final | | Type of gear | Hypoid | Hypoid | Hypoid | Hypoid | | | | | | | |
| arive | drive) | | n | Reduction gear ratio | 3.900 | 3.700 | 3.700 | 3.454 | | | | | | | |
| Reduction | | Transfei | , | Type of gear | _ | - | | | | | | | | | |
| gear | ,500H | reductio | n | Reduction gear ratio | | _ | _ | _ | | | | | | | |
| (Rea | · | Final | | Type of gear | _ | _ | _ | _ | | | | | | | |
| drive | 1 | reductio | n | Reduction gear ratio | _ | _ | | _ | | | | | | | |
| | | Туре | | | | Rack an | d pinion | | | | | | | | |
| Steer | - | Turn | s, lo | ock to lock | | 3 | .7 | | | | | | | | |
| syste | m | Mini circle | | n turning m (ft) | At tire 9.6 (31.5) At bumper 10.6 (34.8) | | | | | | | | | | |
| Sugn | | Fron | t | | herson strut type, Independent, Coil spring | | | | | | | | | | |
| Suspi | spension Rear Semi-trailing arm type, Independent, Co | | | | | | | oil spring | | | | | | | |
| - | | Serv | ce t | orake system | Dual circuit hydraulic with vacuum suspended power unit | | | | | | | | | | |
| Brakı | | Fron | t | | Ventilated disc brake | | | | | | | | | | |
| ріакі | e | Rear | | | Drum bra | Disc brake | | | | | | | | | |
| | | Park | ing l | brake | Mechanical on front brake | | | | | | | | | | |
| Tire | | Size | | <u> </u> | 175/7 | 0SR13 | 175/7 | DHR13 | | | | | | | |
| THE | | Тур | ; | | | Steel belted ra | dial, Tubeless | | | | | | | | |
| | Fuel | tank capa | city | ያ (US gal., Imp gal.) | - | 60 (15. | 9, 13.2) | | | | | | | | |
| | Engir | e Upp | er le | vel l (US qt, Imp qt) | 4.0 (4.2, 3.5) | | | | | | | | | | |
| | oil | Low | er le | evel १ (US qt, Imp qt) | 3.0 (3.2, 2.6) | | | | | | | | | | |
| | Trans | mission g | ear (| oil & (US qt, Imp qt) | 2.6 (2.7, 2.3) | - | - | 6.2±0.1 (6.6±0.1, 5.5±0.1) | | | | | | | |
| ₹ | 1 | matic trar on fluid | ıs- | ۷ (US qt, Imp qt) | - | 6.2±0.1 (6.6±0.1, 5.5±0.1) | 6.2±0.1 (6.6±0.1, 5.5±0.1) | | | | | | | | |
| Capacity | AT differential gear oil & (US qt, Imp qt) | | | | - | 1.2 (1.3, 1.1) | 1.2 (1.3, 1.1) | 1.2 (1.3, 1.1) | | | | | | | |
| | 4WD gear o | rear diffe oil | rent | ial 2 (US qt, Imp qt) | - | _ | _ | _ | | | | | | | |
| | Powe | r steering | flui | d & (US qt, Imp qt) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | | | | | | | |
| _ | Engin | e coolant | | ዩ (US qt, Imp qt) | | 6.0 (6.3, 5.3) *2 5.5 (5.8, 4.8) | | | | | | | | | |

^{*1:} Curb to curb

^{*2:} For CANADA

| $\overline{}$ | _ | | | MODEL | | | 4WD | | | | | | | |
|---------------|-------------|----------------|---------------------|-------------------------|---|---|--------------------|------------------------------------|------------------------------------|--|--|--|--|--|
| | | \ | | | GL | GL | GL TURBO | Full time 4WD GL-10 TURBO | Full time 4WD GL-10 TURBO | | | | | |
| ITEM | | | | | SPFI 5MT D/R | SPFI 3AT | MPFI 5MT S/R | MPFI 5MT S/R | MPFI 4AT | | | | | |
| 1 1 5 101 | ſ | 1st | | Type of gear | | Helical | | | Helical | | | | | |
| Reduc gear | tion | | luction | Reduction gear ratio | | 0.976 | | | 1.000 | | | | | |
| (Front | t | Fir | | Type of gear | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | | | | | |
| drive) | | | luction | Reduction gear ratio | 3.900 | 3.700 | 3.700 | 3.700 | 3.700 | | | | | |
| | | Tra | ensfer | Type of gear | Helical | Helical | Helical | Helical | | | | | | |
| Reduc gear | tion) | | duction | Reduction gear ratio | 1.000 | 0.948 | 1.000 | 1.000 | _ | | | | | |
| (Rear | ŀ | Fi | nal | Type of gear | Hypoid | Hypoid | Hypoid | Hypoid | Hypoid | | | | | |
| drive) | ļ | | duction | Reduction gear ratio | 3,900 | 3.900 | 3.700 | 3.700 | 3.700 | | | | | |
| | | Τ | Туре | | | , | Rack and pinion | | | | | | | |
| Steeri | na | ł | | ock to lock | . | | 3.7 | | | | | | | |
| systen | - | ļ | | m turning m (ft) | At tire 9.6 (31.5) At bumper 10.6 (34.8) | | | | | | | | | |
| | | - | Front | - | MacPhe | rson strut type, | Independent, Coil | spring | *2 | | | | | |
| Suspe | nsion | ŀ | Rear | | Semi-tr | ailing arm type, | Independent, Coi | endent, Coil spring | | | | | | |
| | | - i | Service | brake system | | | ic with vacuum su | | unit | | | | | |
| | | ŀ | Front | | | | entilated disc bra | ke | | | | | | |
| Brake | • | Bass | | | | Drum brake Disc brake (Leading & trailing type) | | | | | | | | |
| | | | Parking | brake | | Med | hanical on front b | orake | | | | | | |
| | | | Size | | 185/70 | OSR13 | 185/70 | OHR13 | | | | | | |
| Tire | | | Туре | | | Steel | belted radial, Tu | beless | · | | | | | |
| | Fuel | tan | | / 2 (US gal., Imp gal.) | | <u> </u> | 60 (15.9, 13.2) | | | | | | | |
| ł | Engi | | | evel & (US at, imp at) | | | 4.0 (4.2, 3.5) | | | | | | | |
| | oil | 110 | Lower | level 2 (US at, Imp at) | | | 3.0 (3.2, 2.6) | | | | | | | |
| | Tran | smis | | oil & (US qt, Imp qt) | 3.3 (3.5, 2.9) | _ | 3.3 (3.5, 2.9) | 3.5 (3.7, 3.1) | | | | | | |
| Capacity | Auto | | tic trans- fluid | ደ (US qt, Imp qt) | _ | 6.55±0.1 (6.9±0.1, 5.8±0.1) | _ | _ | 9.5 (10.0, 8.4) | | | | | |
| | AT o | diffe | rential ge | ear ያ (US qt, Inp qt) | - | 1.2 (1.3, 1.1) | _ | _ | 1.4 (1.5, 1.2) | | | | | |
| J | 4WE gear | | ır differer | ntial १ (US qt, Imp qt) | 0.8 (0.8, 0.7) | 0.8 (0.8, 0.7) | 0.8 (0.8, 0.7) | 0.8 (0.8, 0.7) | (0.8, 0.7) | | | | | |
| | Pow | er si | teering flu | uid & (US qt, Imp qt) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | 0.7 (0.7, 0.6) | (0.7, 0.6) | | | | | | |
| | Engi | ine (| coolant | ያ (US qt, Imp qt) | | 6.0 (6.3, 5.3 •4 5.5 (5.8, 4.8 | | | | | | | | |

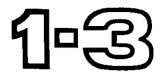
^{*1:} Curb to curb

^{*2:} MacPherson strut type, Independent, Pneumatic suspension with height control

^{*3:} Semi-trailing arm type, Independent, Pneumatic suspension with height control

^{*4:} For CANADA

GENERAL INFORMATION



SUBARU

1989

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|--|------|
| GENERAL PRECAUTIONS | . 2 |
| VEHICLE IDENTIFICATION NUMBERS (V.I.N.) | . 9 |
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General Precautions

Precautions to take before starting service

- 1) Be sure to perform the jobs listed in the Periodic Maintenance Schedule.
- 2) When a vehicle is brought in for maintenance, carefully listen to the owner's explanations of the symptoms exhibited by the vehicle. List the problems in your notebook, and refer to them when trying to diagnose the trouble.
- 3) All jewelry should be removed. Suitable work clothes should be worn.
- 4) Be sure to wear goggles.
- 5) Use fender, floor and seat covers to prevent the vehicle from being scratched or damaged.
- 6) Never smoke while working.
- 7) 4WD models (Except full time 4WD)

When front wheels are jacked up, or placed on test rollers (= chassis dynamometer) for operation, be sure to set "4WD switch" to "OFF" for both <u>AT</u> and <u>MT Single range</u> and select lever to "FWD" for MT Dual range.

On MT Single range, in addition, disconnect harness connector for 4WD solenoid valve inside engine compartment.

On <u>AT</u>, in addition, disconnect harness connector for transfer solenoid inside engine compartment.

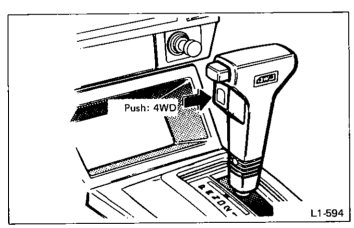


Fig. 1

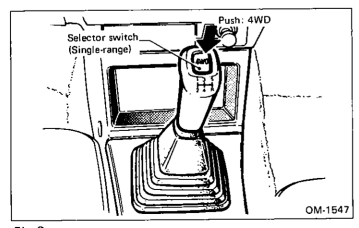


Fig. 2

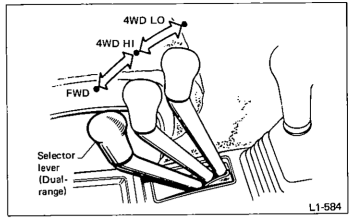


Fig. 3

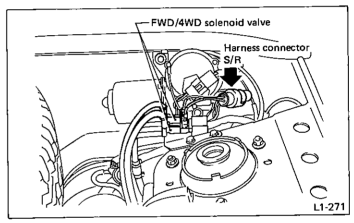


Fig. 4

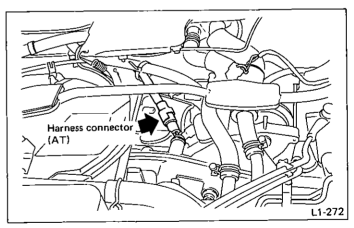


Fig. 5

- 8) Pneumatic suspension models w/height control These models are provided with height control mechanisms. Be sure to return the height control to "Normal" position (low) and support the vehicle with a jack before getting under it for servicing, etc. To check any system, other than electrical, under the vehicle, disconnect cables from battery in advance.
- 9) Before installing underfloor bolts (include the rear differential filler plug) coated with bituminous wax, remove old wax and re-coat with new wax.

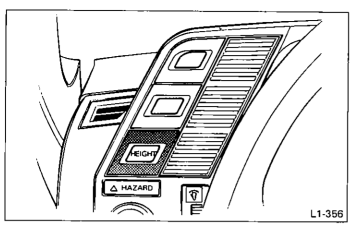


Fig. 6

Precautions while working

- 1) When jacking up the vehicle, be sure to use safety stands.
- 2) When jacking up the front or rear end of the car body, be sure to chock the tires remaining in contact with the ground.
- 3) Keep the parking brake applied when working on the vehicle. Set the shift lever to REVERSE, when the parking brake cannot be applied, such as when the brakes are being worked on.
- 4) Keep the ignition key turned "OFF" if at all possible.
- 5) Be cautious while working when the ignition key is "ON"; if the temperature in the engine compartment increases, the cooling fan can start to operate.
- 6) While the engine is in operation, properly ventilate the workshop.
- 7) While the engine is in operation, be aware of any moving parts, such as the cooling fan and the drive belt.
- 8) Keep your hands off any metal parts such as the radiator, exhaust manifold, exhaust pipe, and muffler, to prevent burning yourself.
- 9) When servicing the electrical system or the fuel system, disconnect the ground cable from the battery.
- 10) When disassembling, arrange the parts in the order that they were disassembled.
- 11) When removing a wiring connector, do not pull the wire unit but remove the connector unit by holding it.
- 12) When removing a hose or tube, remove the clip first. Then, pull the hose or tube while holding its end fitting.
- 13) Replace the gasket, O-ring, snap ring, lock washer, etc. with new ones.
- 14) When tightening a bolt or nut, tighten it to the specified torque.
- 15) When performing work requiring special tools, be sure to use the designated ones.
- 16) After completing the work, make certain that the hoses, tubes and wiring harnesses are securely connected.
- 17) After completing the work, be sure to wash the vehicle.

Precautions in handling a full time 4WD vehicle



Speedometer test

Generally, when testing the speedometer of a full-time 4WD vehicle, even if the engine is running at a relatively slow speed, releasing the clutch abruptly may still cause the vehicle to jump off of the test machine. Be especially careful to avoid this.

1) Testing Methods

(1) Jack-up Method

The usual speedometer tester is used and the rear wheels are tested with the front wheels raised off the ground and the center differential locked.

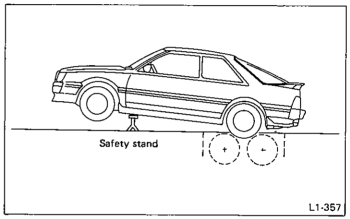


Fig. 7

(2) Adapter Method

An adapter is installed between the vehicle's speedometer and cable, and testing is done using the usual speedometer tester with the center differential operating. The vehicle's speedometer will then indicate 1/2 actual wheel speed. Therefore, an adapter which doubles the speed is necessary.

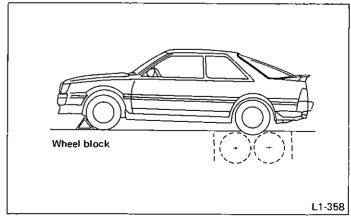


Fig. 8

Use the adapter method only when the jack-up method cannot be employed at the service garage.

| 2) | Testing | Procedures |
|----|-----------|-------------------|
| ~; | 1 0311119 | 1 1000000000 |

- (1) Jack-up Method
 - 1 Equipment

 - (2) Precautions
 - Test the speedometer using the rear wheels.
 (Vehicle stability is better than with the front wheels.)

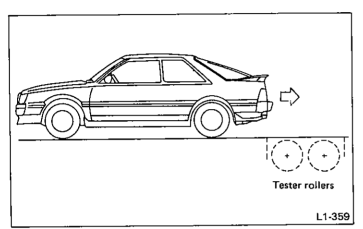


Fig. 9

 Place the garage jack and safety stands in their proper positions.

Also, in order to prevent the vehicle from slipping due to vibration, do not place any wooden blocks or similar items between the safety stands and the vehicle.

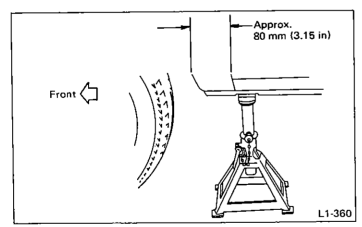


Fig. 10

- Since the front wheels will also be rotating, do not place anything near them. Also, make sure that nobody goes in front of the vehicle.
- With the center differential locked, confirm that the differential lock indicator light is lit.

If the differential lock switch is in the "ON" position, but the differential lock indicator light is not on, rock the vehicle slightly forward or backward to lock the differential.

Operate the differential lock switch before setting the speedometer tester. Never operate the differential lock switch while the vehicle is on the free rollers. (There is a chance that the vehicle may jump off the rollers.)

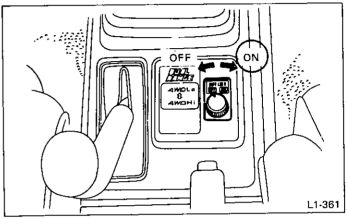


Fig. 11

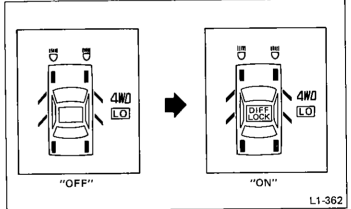


Fig. 12

- For safety, start in second gear. Never make any abrupt speed changes or maneuvers during the test.
- (2) Adapter Method
 - (1) Equipment

 - ADAPTER (499827100) 1

Since the speedometer detector is on the engine side of the center differential, if the front wheels are locked, the vehicle's speedometer will only indicate 1/2 the speed of the rear wheels. Thus an adapter which doubles the speed is necessary.

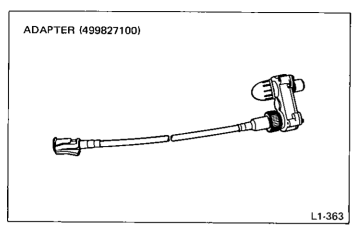


Fig. 13

- 2 Precautions
- Do the testing with the differential lock cancelled. Confirmation that the differential lock is cancelled can be done with the differential lock indicator light, but for this test, confirm with actual driving, that there is no braking phenomenon when turning sharp corners at low speed.

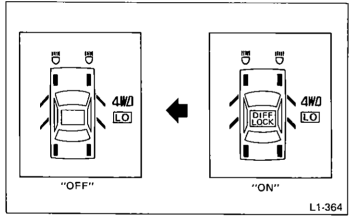


Fig. 14

 Since the vehicle speedometer indicates 1/2 the actual speed of the rotating wheels, be certain to install an ADAPTER (499827100).

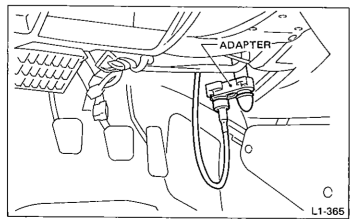


Fig. 15

 Do the test with the rear wheels on the speedometer tester rollers.

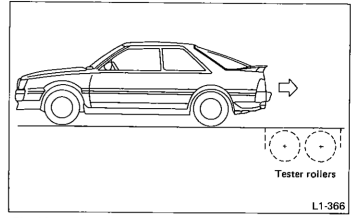


Fig. 16

 In order to prevent the vehicle from jumping off the tester, be certain to apply the parking brake and place wheel blocks in front of the front wheels.
 Also, make sure that nobody goes in front of the vehicle.

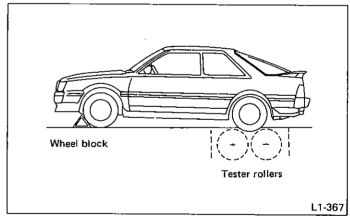


Fig. 17

- For safety, start in second gear. Never make any abrupt speed changes or maneuvers during the test.
- The center differential will be rotating faster than normal. Check the transmission oil which also serves as the center differential oil and add if oil level is low.
- Keep maximum speed below 50 km/h (31 MPH) and for less than 1 minute.
- 3 Adapter Installation Procedures
 - a. Remove the trim panel (D) below the driver's side instrument panel.

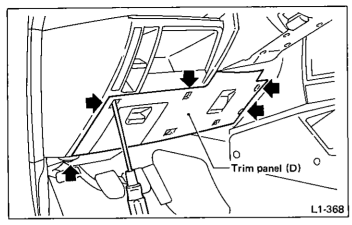


Fig. 18

- b. Disconnect the speedometer cable from the speedometer.
- c: Connect the speedometer cable to the ADAPTER gear box.

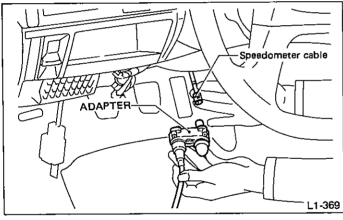


Fig. 19

d. Connect the speedometer to the ADAPTER speedometer cable.

Place the cable so that it does not get in the way when pressing down the Accelerator pedal.

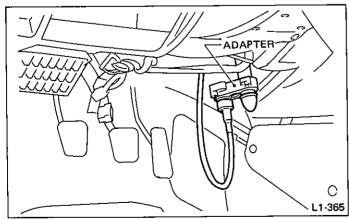


Fig. 20

■ Brake Test

When using the brake tester, do so with the differential lock cancelled. Turn the differential lock switch off and make sure that the differential lock indicator light ("DIFF LOCK") has gone off.

Chassis Dynamometer Test

The propeller shaft must be removed and the vehicle made into front wheel drive. To undo the propeller shaft, do not disconnect the front propeller shaft ASSY. Only disconnect the rear propeller shaft ASSY and lock the center differential.

When reconnecting the front and rear propeller shaft ASSY's, align the matching marks very carefully.

● Tire Balance Test (On-car-machine)

For safety when doing the tire balance testing, disconnect the propeller shaft and keep the center differential locked. Also, do not drive the tires with the engine, but use the on-carmachine to rotate the tires and do the balance testing.

- a. In doing the testing, be sure to jack up both the left and right sides and put wheel blocks behind the tires contacting the ground.
- b. Make sure that the transmission is in neutral gear position.

Towing

If the following conditions cannot be met, raise and support all four wheels to move the vehicle.

- a. Before towing, check transmission oil and differential oil levels and top up to the specified level if necessary.
- b. The ignition switch should be in the "ACC" position while the vehicle is being towed.
- c. Never use the tie down tabs for towing.
- d. Remember that brake booster and power steering will not work when the engine is "OFF". You will have to use greater effort for the brake pedal and steering wheel.

1) Rope Towing

- ① Turn the differential lock switch to the "OFF" position and make sure that the differential lock indicator light ("DIFF LOCK") has gone off. (Confirmation of differential lock cancellation.)
- ② When the vehicle has a large air spoiler skirt on it, wrap the tow rope with a rag to prevent the rope from scratching the air spoiler.

Tow the vehicle with the engine off.

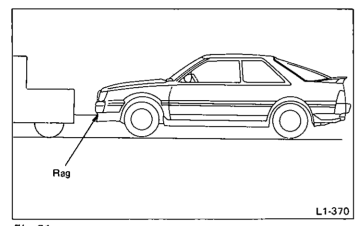


Fig. 21

Differential Lock Cancelling Method

- 1) Under normal circumstances, start the engine, turn the differential lock switch off and, with the tires pointed straight, move the vehicle either forward or backward.
- 2) If the engine cannot be started, such as with a dead battery or when the vacuum actuator is not working, raise the front (or rear) wheels and move the differential lock lever, on the right side of the transmission, towards the rear of the vehicle.

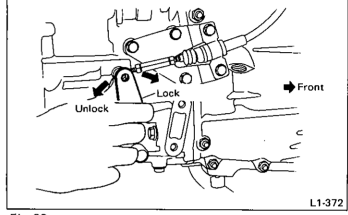


Fig. 23

2) Towing with Front Wheels Raised

- ① Turn the differential lock switch to the "OFF" position and make sure that the differential lock indicator light ("DIFF LOCK") has gone off. (Confirmation of differential lock cancellation.)
- The center differential will be rotating faster than normal. Check the transmission oil which also serves as the center differential oil and add if oil level is low.

Tow at less than 30 km/h (19 MPH).

3 Do not tow for more than 50 km (31 miles).

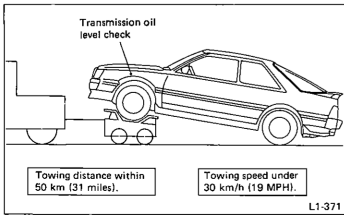


Fig. 22



 Before checking or servicing the car with the front wheels raised or on rollers (brake tester, chassis dynamometer, etc.), always set the car in the FWD mode.

To set the car in the FWD mode, disconnect the 4WD circuit by inserting a fuse in the FWD connector inside the engine compartment. Also chock the rear wheels firmly. If the car is left in the 4WD mode, it will surge abruptly when the wheels turn, possibly damaging the transfer clutch.

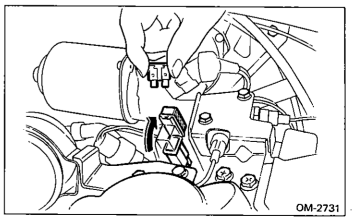


Fig. 24

Also ensure that the FWD pilot light is on.

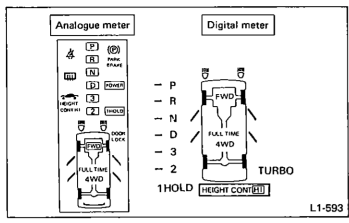


Fig. 25

Towing

If the following conditions cannot be met, raise and support all four wheels to move the vehicle.

- a. Before towing, check transmission oil and differential oil levels and top up to the specified level if necessary.
- b. The ignition switch should be in the "ACC" position while the vehicle is being towed.
- c. Never use the tie down tabs for towing.
- d. Remember that brake booster and power steering will not work when the engine is "OFF". You will have to use greater effort for the brake pedal and steering wheel.

Rope towing

- 1) Place the selector lever is "N" position and put a spare fuse inside the FWD connector.
- 2 Tow at less than 30 km/h (19 MPH).
- 3 Do not tow for more than 10 km (6 miles).

Vehicle Identification Numbers (V.I.N.)

1. Applicable V.I.N. in This Manual

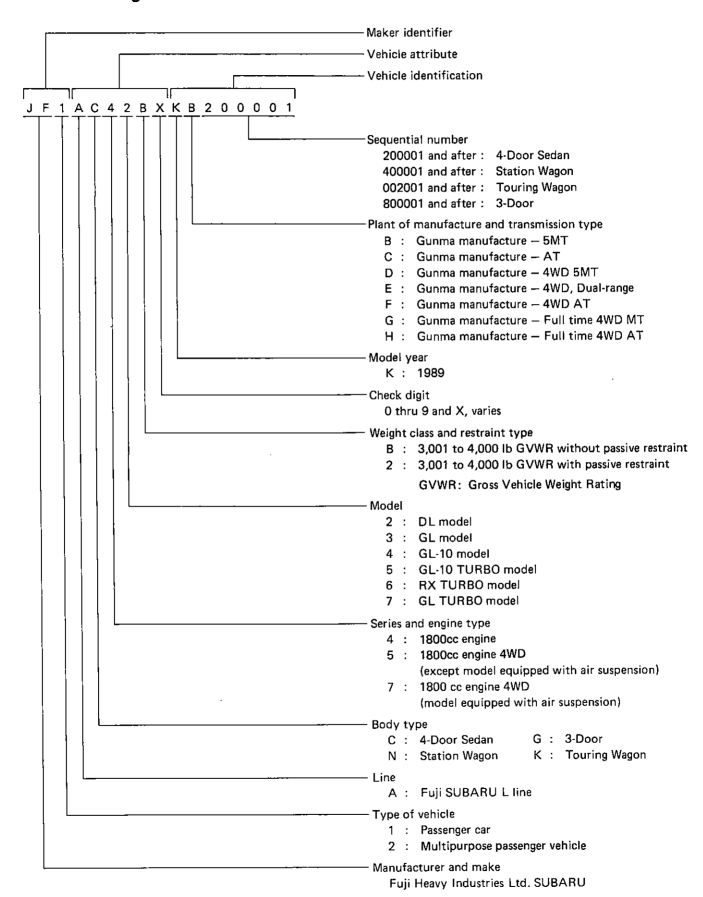
• 1800 cc Engine

| 1800 cc E | | | | | | | | | | | | | | |
|-----------------|--|---|--------|--------|-------------|-------------|-------------|--------|-------------|-------------|-------------|--------|-------------|------------------|
| | DL DL | (SPFI, 5MT) (SPFI, 3AT) | J | F | 1 | A | c c | 4 | 2 | B B | Į | | B C | |
| | GL GL GL | (SPFI, 5MT) (SPFI, 3AT) (SPFI, 3AT with passive belt) |]] | F | 1 1 1 | | C | 4 4 | 3 3 | B B 2 | | | B C | |
| | GL-10 GL-10 | (SPFI, 3AT) (SPFI, 3AT with passive belt) | ĵ ĵ | F | 1 | l | С | 4 | 4 | B 2 | | J | С | |
| 4-DOOR SEDAN | GL-10 TURBO *GL-10 TURBO GL-10 TURBO | (MPFI, 5MT) (MPFI, 3AT) (MPFI, 3AT with passive belt) | 1 1 | F F | 1 1 1 | A A A | С С С | 4 4 | 5 5 5 | | x x x | | B C C | 200001 and after |
| | 4WD GL 4WD GL | (SPFI, 5MT Dual-range) (SPFI, 3AT) | J | F | 2 | A A | 1 1 | 5 5 | 3 | B B | | | E F | |
| | FULL TIME 4WD RX TURBO (MPFI, 5MT Dual-range) | | | F | 2 | Α | С | 5 | 6 | В | X | J | G | |
| | FULL TIME 4WD | GL-10 TURBO (MPFI, 5MT Single-range) | J | F | 2 | Α | С | 7 | 5 | В | х | J | G | |
| | FULL TIME 4WD | GL-10 TURBO (MPFI, 4AT) | J | F | 2 | Α | С | 7 | 5 | В | X | J | Н | |
| | DL DL | (SPFI, 5MT) (SPFI, 3AT) |) J | F F | 1 | A A | | 4 | 2 | B B | | | B C | į |
| | GL GL GL | (SPFI, 5MT) (SPFI, 3AT) (SPFI, 3AT with passive belt) | 1 1 | F | 1 1 1 | A A A | N | 4 4 4 | 3 | B B 2 | Х | j | B C C | |
| | GL-10 GL-10 | (SPFI, 3AT) (SPFI, 3AT with passive belt) | J | F | 1 | A A | N | 4 | 4 | B 2 | | J J | C C | |
| STATION WAGON | GL-10 TURBO *GL-10 TURBO GL-10 TURBO | (MPFI, 5MT) (MPFI, 3AT) (MPFI, 3AT with passive belt) | 1 1 | F | 1 1 1 | | N | 4 | 5 5 5 | B B 2 | х | l L | B C C | 400001 and after |
| : | 4WD DL 4WD GL | (SPFI, 5MT Single-range) (SPFI, 5MT Dual-range) | J | F F | 2 | A A | N N | | | B B | | | | |
| | 4WD GL | (SPFI, 3AT) | J | F | 2 | Α | N | 5 | 3 | В | х | J | F | |
| | 4WD GL TURBO FULL TIME 4WD | (MPFI, 5MT Single-range) GL-10 TURBO (MPFI, 5MT Single-range) | J | F | 2 | | N | | | В | | J | | |
| | FULL TIME 4WD | GL-10 TURBO (MPFI, 4AT) | J | F | 2 | Α | א | 7 | 5 | В | X | J | Н | |

^{*:} Canada model

| | GL GL | (SPFI, 5MT) (SPFI, 3AT) | J | F F | | A | | | | | X X | K K | | | |
|---------------|---|---|---|--------|---|--------|--------|--------|--------|--------|--------|--------|--------|------------------|--|
| | GL-10 | (SPFI, 3AT) | J | | | A | | | | | x | | | | |
| | GL-10 TURBO | (MPFI, 3AT) | J | F | 1 | Α | к | 4 | 5 | В | х | к | С | | |
| TOURING WAGON | 4WD GL 4WD GL | (SPFI, 5MT, Dual-range) (SPFI, 3AT) | J | F F | 2 | | K K | | 3 3 | | X X | ı | 1 1 | 002001 and after | |
| WAGON | 4WD GL TURBO | (MPF1, 5MT, Single-range) | J | F | 2 | Α | K | 5 | 7 | В | x | ĸ | D | | |
| | FULL TIME 4WD | GL-10 TURBO (MPFI, 5MT Single-range) | J | F | 2 | Α | K | 5 | 5 | В | x | κ | G | | |
| | FULL TIME 4WD | GL-10 TURBO (MPFI, 4AT) | j | F | 2 | Α | κ | 7 | 5 | В | × | ĸ | н | | |
| | DL DL | (SPFI, 5MT) (SPFI, 3AT) | J | F | 1 | A A | ı | | 2 2 | 1 | × | | | | |
| | GL GL | (SPFI, 5MT) (SPFI, 3AT) | J | F | 1 | A | 1 | 4 | | B B | x x | J | B C | | |
| 3-DOOR | 4WD-GL 4WD-GL | (SPFI, 5MT Dual-range) (SPFI, 3AT) | j | F | 2 | | 1 | 5 5 | 3 | B B | x x | ı | E | 800001 and after | |
| | FULL TIME 4WD RX TURBO (MPFI, 5MT Dual-range) | | | F | 2 | Α | G | 5 | 6 | В | × | J | G | | |

2. The Meaning of V.I.N.



Identification Number and Label Locations

1. Vehicle Identification Number

The vehicle identification number is stamped on the bulkhead panel of the engine compartment.

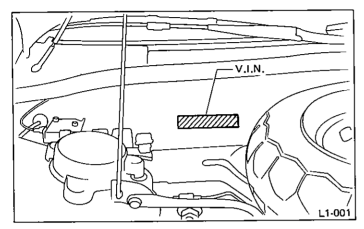


Fig. 26

3. Transmission Serial Number

The transmission number label is stuck on the upper surface of main case (MT) or converter housing (AT).

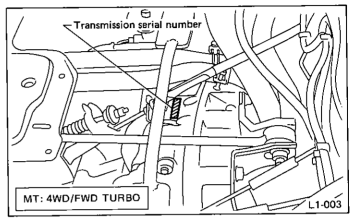


Fig. 28

2. Engine Serial Number

The engine serial number is stamped on the right side of the crankcase at the front.

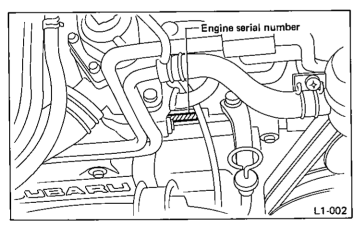


Fig. 27

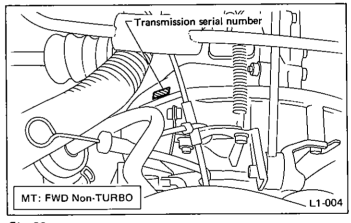


Fig. 29

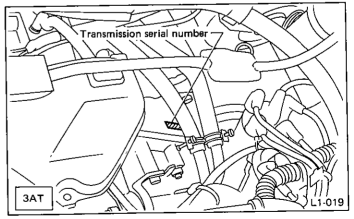


Fig. 30

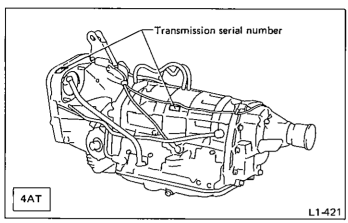


Fig. 31

Engine, transmission and vehicle identification numbers are used for factory communications such as Technical information, Service bulletins and other information.

4. Safety Certification Plate

Safety certification plate is stuck near the driver's side door striker.

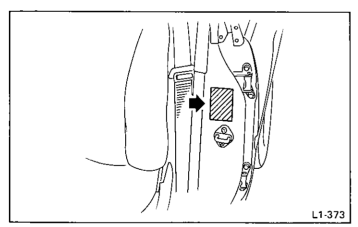


Fig. 32

5. Vehicle Emission Control Information Labels

Vehicle emission control information labels are stuck under the engine hood.

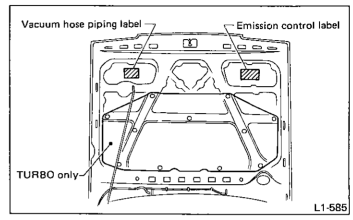


Fig. 33

6. Vehicle Identification Number Plate

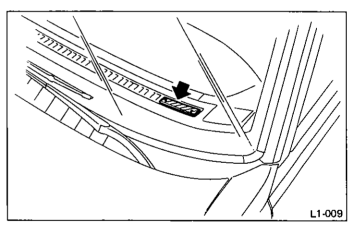


Fig. 34

7. Color Code Label

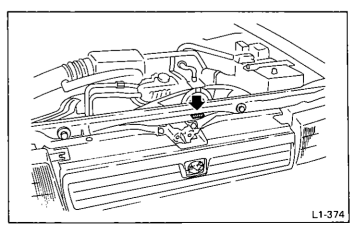


Fig. 35

Recommended Fuel, Lubricants, Sealants and Adhesives

1. Fuel

The SUBARU engine is designed to use only unleaded gasoline with an octane rating of 87 AKI or higher. [This octane rating is the average of the Research Octane and Motor Octane numbers and is commonly referred to as the Anti-Knock Index (AKI).] Use of fuels containing proper detergents is recommended for good performance and emission control. The neck of the fuel filler pipe is designed to accept only an unleaded gasoline filler nozzle. Under no circumstances should leaded gasoline be used since it will damage the emission control system and may impair driveability and fuel economy.

2. Fuels Containing Alcohol

Some gasoline blends sold at service stations contain alcohol or other oxygenates even though that fact may not be fully disclosed. If you are not sure whether there is alcohol present in the fuel, ask your service station operator. Do not use such fuels unless the gasoline/alcohol blend is suitable for your vehicle as explained below:

 The fuel should be unleaded and have an octane rating no lower than that recommended above.

- Never use fuel containing more than 10% ethanol (ethyl or grain alcohol).
- Methanol (methyl or wood alcohol) is sometimes mixed with unleaded gasoline. Methanol can be used in your vehicle ONLY if it does not exceed 5% of the fuel mixture AND it is accompanied by sufficient quantities of the proper cosolvents and corrosion inhibitors required to prevent fuel system damage. Otherwise, fuel containing methanol should not be used.
- Unleaded fuel blends which contain no more than 15% MTBE (methyl tertiary butyl ether) or other oxygenates and which are approved by the Environmental Protection Agency may be used.
- You should avoid using fuels mixed with alcohol or other oxygenates on an exclusive basis. If driving problems such as engine stalling or hard starting result when such fuels are used, immediately discontinue their use and switch back to unleaded gasoline that does not contain alcohol or other oxygenates.

Take care not to spill fuel during refueling. Fuels containing alcohol may cause paint damage.

| Lubricants | Recommended | Application | Equivalent |
|------------------|---|---|------------|
| | FX clutch grease (P/N 000040901) | Splines of transmission main shaft. | |
| | Molylex No. 2 (P/N 723223010) | BJ and DOJ joints of axle shafts. | |
| | PBC (P/N 003607000) | Stopper plugs of the front disc brake caliper. | |
| | Silicone KS64 (P/N 003606010) | Brake caliper body (Piston, spindle adjuster O-ring), battery terminals, distributor, hood latch, etc. | |
| • Grease | Silicolube G-30M (P/N 004404002) | Control cables and carburetor linkages subject to cold weather, water-pump impeller, door latch, striker, battery terminals, etc. | |
| | Dow Corning Molykote No. 7439 (P/N 725191460) | Contacting surfaces of drum brake shoes and shoe clearance adjuster. | |
| | Niglube RX-2 (P/N 003606000) | Disc brake caliper (lever, connecting link and spindle head). | |
| | Valiant grease M-2 (P/N 003608001) | Steering gearbox (Both manual and power steering) | |
| | SUNLIGHT 2 (P/N 003602010) | Steering shaft bearing, bushing for gear shift system, etc. | |
| Spray lubricants | SUBARU CRC (P/N 004301003) | TURBO unit and O ₂ sensor. | |

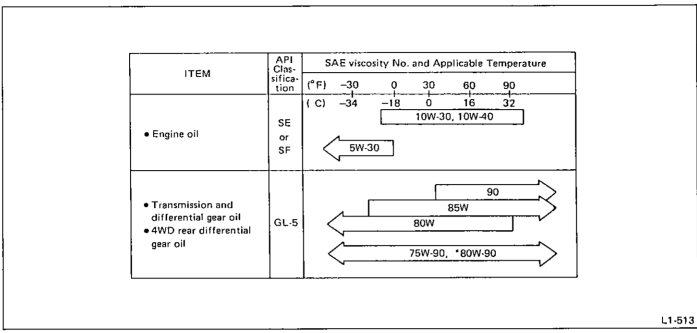


Fig. 36

- a. Each oil manufacturer has its base oil and additives. Thus, do not mix two or more brands. (Except engine oil)
- b. 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.
- c. SAE 5W-30 is not recommended for sustained high speed driving.
- d. If vehicle is used in desert areas or areas with very high temperatures or for other heavy duty applications, the following viscosity oils may be used:

30, 40, 10W-50, 20W-40, 20W-50

e. * For differential gear oil (AT)

| Coolant Specifications | | | | | | | | | |
|---|-----------------------|-------------------|-------------------|-------------------|--------------------|--------------------|----------------|--|--|
| Lowest atmospheric | SUBARU coolant-to- | | | | | | | | |
| Lowest atmospheric coolant-to anticipated temperature "water rat (Volume) | | at 10°C (50°F) | at 20°C (68°F) | at 30°C (86°F) | at 40°C (104°F) | at 50°C (122°F) | Freezing point | | |
| Above -30°C (-22°F) | 50 – 50 | 1.078 | 1.074 | 1.069 | 1.063 | 1.057 | -36°C (-33°F) | | |

^{*} It is recommended that distilled water be used.

- a. Avoid using any coolant or only water other than this designated type to prevent corrosion.
- b. SUBARU's engine is aluminum alloy, and so special care is necessary.

3. Sealants and Adhesives

| | Recommended | Application | Equivalent |
|----------|--------------------------------------|---|--|
| | Three Bond 1105 (P/N 004403010) | Mating surfaces of transmission cases, plugs, etc. Periphery of water pump mechanical seal. | Dow Corning's No. 7038 |
| Sealant | Three Bond 1215 (P/N 004403007) | Flywheel bolts, mating surface of flywheel housing, crank case and cam case. | Dow Corning's No. 7038 |
| | Starcalking B-33A (P/N 000018901) | Sealing against water and dust entry through weatherstrips, grommets, etc. | Butyl Rubber Sealant |
| | Cemedine 5430L | Weatherstrips and other rubber parts, plastics and textiles except soft vinyl parts. | 3M's EC-1770 EC-1368 |
| Adhesive | Cemedine 540 | Soft vinyl parts, and other parts subject to gasoline, grease or oil. e.g. trim leather, gear shift boot, door inner remote cover, etc. | 3M's EC-776 EC-847 EC-1022 (Spray Type) |
| | Cemedine 3000 | Bonding metals, glass, plastic and rubber parts. Repairing slightly torn weatherstrips, etc. | Armstrong's Eastman 910 |
| | Essex Chemical Corp's Urethane E | Windshield to body panel. | |

Tightening Torque of Standard Bolts and Nuts

(1) ENGINE & TRANSMISSION

Unit: N·m (kg·m, ft-lb)

| Dia. x Pitch (mm) | 5T | 7Т | 9T | 10T |
|----------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| 4 × 0.75 | 1.0 - 1.5 | 1.5 — 2.0 | 2.5 - 3.0 | 3.0 – 3.5 |
| | (0.105 - 0.155, 0.8 - 1.1) | (0.155 — 0.205, 1.1 — 1.5) | (0.255 - 0.305, 1.8 - 2.2) | (0.305 – 0.355, 2.2 – 2.6) |
| 5 × 0.9 | 2.5 - 3.0 | 2.9 - 3.9 | 4.9 - 5.9 | 5.4 - 6.4 |
| | (0.255 - 0.305, 1.8 - 2.2) | (0.30 - 0.40, 2.2 - 2.9) | (0.50 - 0.60, 3.6 - 4.3) | (0.55 - 0.65, 4.0 - 4.7) |
| 6 x 1.0 | 4.4 - 5.4 | 5.9 - 6.9 | 9.4 - 10.8 | 10 - 12 |
| | (0.45 - 0.55, 3.3 - 4.0) | (0.60 - 0.70, 4.3 - 5.1) | (0.955 - 1.105, 6.9 - 8.0) | (1.0 - 1.2, 7 - 9) |
| 8 x 1.25 | 12 - 14 | 14.2 - 17.2 | 23 - 26 | 25 – 28 |
| | (1.2 - 1.4, 9 - 10) | (1.45 - 1.75, 10.5 - 12.7) | (2.3 - 2.7, 17 - 20) | (2.5 – 2.9, 18 – 21) |
| 10 x 1.25 | 25 – 28 | 30 – 36 | 46 – 54 | 49.5 – 58.4 |
| | (2.5 – 2.9, 18 – 21) | (3.1 – 3.7, 22 – 27) | (4.7 – 5.5, 34 – 40) | (5.05 – 5.95, 36.5 – 43.0) |
| 12 x 1.5 | 41 – 49 | 53 - 63 | 84 - 98 | 88 - 106 |
| | (4.2 – 5.0, 30 – 36) | (5.4 - 6.4, 39 - 46) | (8.6 - 10.0, 62 - 72) | (9.0 - 10.8, 65 - 78) |
| 14 x 1.6 | 71 – 84 | 88 — 106 | 139 – 165 | 147 – 175 |
| | (7.2 – 8.6, 52 – 62) | (9.0 — 10.8, 65 — 78) | (14.2 – 16.8, 103 – 122) | (15.0 – 17.8, 108 – 129) |

(2) BODY

Unit: N·m (kg-m, ft-lb)

| | Dia. (mm) | 4T | 7T | 9Т |
|---|-----------|---|--|--|
| α. | 4 | 1.7 - 2.6 (0.17 - 0.27, 1.2 - 2.0) | | |
| | 5 | 2.9 - 5.9 (0.30 - 0.60, 2.2 - 4.3) | | |
| ₽ | 6 | 5.4 - 9.3 (0.55 - 0.95, 4.0 - 6.9) | | |
| 且 | 8 | 12.7 – 22.6 (1.30 – 2.30, 9.4 – 16.6) | 22.6 - 42.2 (2.30 - 4.30, 16.6 - 31.1) | 31.4 - 51.0 (3.20 - 5.20, 23.1 - 37.6) |
| TC-002 | 10 | 27.5 - 47.1 (2.80 - 4.80, 20.3 - 34.7) | 51.0 - 86.3 (5.20 - 8.80, 37.6 - 63.7) | 62.8 - 107.9 (6.40 - 11.00, 46.3 - 79.6) |
| Fig. 37 | 12 | 52.0 - 85.3 (5.30 - 8.70, 38.3 - 62.9) | 88.3 - 156.9 (9.00 - 16.00, 65.1 - 115.7) | 117.7 – 196.1 (12.00 – 20.00, 86.8 – 144.7) |
| | 4 | 1.2 - 2.2 (0.12 - 0.22, 0.9 - 1.6) | | |
| | 5 | 2.5 - 4.4 (0.25 - 0.45, 1.8 - 3.3) | | |
| | 6 | 4.4 - 7.4 (0.45 - 0.75, 3.3 - 5.4) | | |
| тс-003 | 8 | 9.8 - 17.7 (1.00 - 1.80, 7.2 - 13.0) | 17.7 – 31.4 (1.80 – 3.20, 13.0 – 23.1) | 23.5 – 39.2 (2.40 – 4.00, 17.4 – 28.9) |
| Fig. 38 | 10 | 22.6 - 36.3 (2.30 - 3.70, 16.6 - 26.8) | 37.3 - 66.7 (3.80 - 6.80, 27.5 - 49.2) | 48.1 – 83.4 (4.90 – 8.50, 35.4 – 61.5) |
| Including bolt or nut with washer or spring washer only | 12 | 39.2 - 64.7 (4.00 - 6.60, 28.9 - 47.7) | 68.6 - 117.7 (7.00 - 12.00, 50.6 - 86.8) | 88.3 - 147.1 (9.00 - 15.00, 65.1 - 108.5) |

The mark is embossed on the bolt head as follows:

4T — 4 5T — 5 7T — 7

9T ----- 9 10T ----- 10

Lifting, Towing and Tie-down Points

Be sure to lift, tow and tie-down the vehicle at the designated positions.

1. Garage Jack

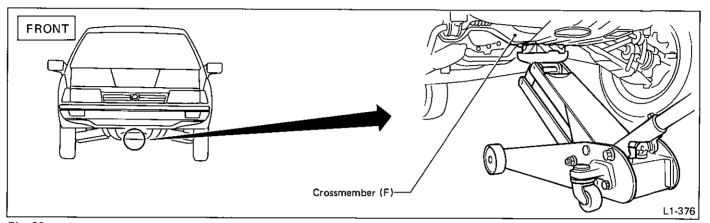


Fig. 39

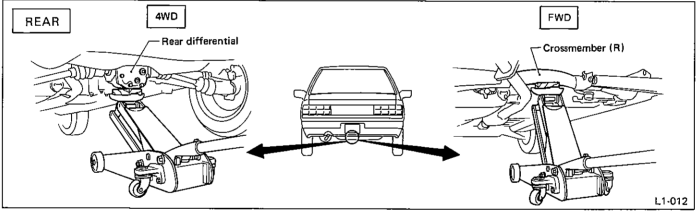


Fig. 40

- a. When jacking up the vehicle, place chocks to hold wheels.
- b. After jacking up the vehicle with garage jack, be sure to support the vehicle with safety stands for safety.

2. Pantograph Jack

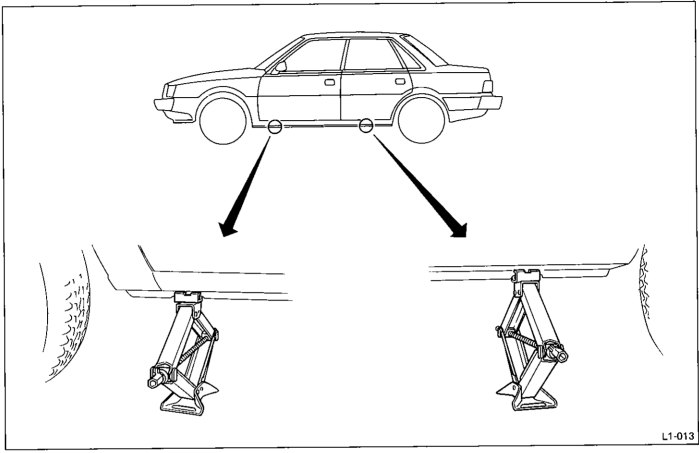


Fig. 41

- a. Never get under the vehicle while it is supported only by the jack. Always use safety stands to support body when you have to get under the car.
- b. Block the wheels diagonally by wheel chocks.
- c. Make sure the jack is set at the correct position on the flange of side sill.
- d. Be careful not to set the jack at the air flap portion.

3. Safety Stand

Be sure to lift vehicle at the same four positions as those of pantograph jack.

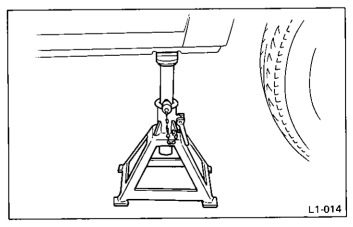


Fig. 42

4. Lift

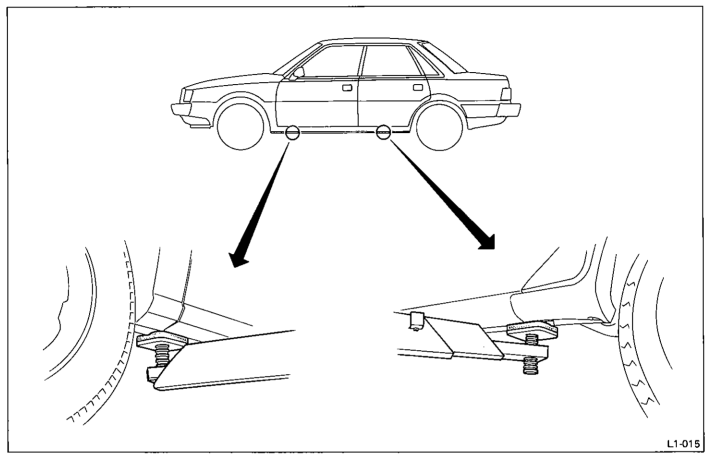
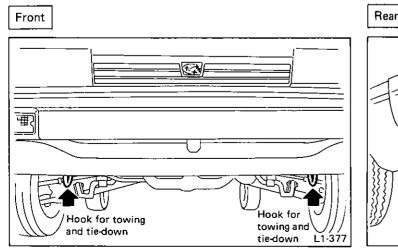


Fig. 43

- a. Be sure to lift vehicle at the same four positions as those of pantograph jack.
- b. Be careful not to set the lift at the air flap portion.

5. Towing and Tie-down Hooks

Avoid towing another car with front towing hooks.





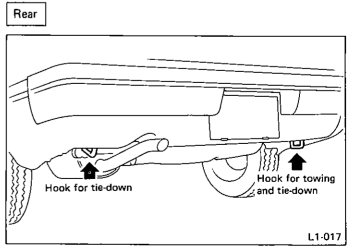


Fig. 45

PERIODIC MAINTENANCE SERVICES



SUBARU

1989

| P | age |
|--|-----|
| SCHEDULE OF INSPECTION AND MAINTENANCE SERVICES | 2 |
| 1. DRIVE BELT(S) [EXCEPT CAMSHAFT] | |
| (INSPECT DRIVE BELT TENSION) | 3 |
| 2. CAMSHAFT DRIVE BELT | |
| 3. ENGINE OIL | |
| 4. ENGINE OIL FILTER | 10 |
| 5. REPLACE ENGINE COOLANT AND INSPECT COOLING | |
| SYSTEM, HOSES AND CONNECTIONS | 11 |
| 6. REPLACE FUEL FILTER AND INSPECT FUEL SYSTEM HOSES AND CONNECTIONS | 1/ |
| 7. AIR FILTER ELEMENTS (AIR CLEANER) | |
| 8. SPARK PLUG | |
| 9. TRANSMISSION/DIFFERENTIAL (FRONT AND REAR) | 10 |
| LUBRICANTS (GEAR OIL) | 19 |
| 10. AUTOMATIC TRANSMISSION FLUID | |
| 11. BRAKE FLUID | |
| 12. DISC BRAKE PAD AND DISC/FRONT AND | |
| REAR AXLE BOOTS | 24 |
| 13. BRAKE LINING AND DRUM | 26 |
| 14. INSPECT BRAKE LINE AND CHECK OPERATION OF | |
| PARKING AND SERVICE BRAKE SYSTEM | 27 |
| 15. CLUTCH AND HILL-HOLDER SYSTEM | 30 |
| 16. STEERING AND SUSPENSION | 32 |
| 17. GREASE ON FRONT AND REAR WHEEL BEARINGS | 39 |



SCHEDULE OF INSPECTION AND MAINTENANCE SERVICES

Continue periodic maintenance beyond 96,000 km (60,000 miles) or 60 months by returning to the first column of the maintenance schedule and adding 96,000 km (60,000 miles) or 60 months to the column headings.

Symbols used:

R : Replace

1: Inspect, and then adjust, correct or replace

if necessary.
P: Perform

(I) or (P): Recommended service for safe vehicle operation

| | , | [Number of n | | | NCE IN (miles) | | | curs fi | rst] | | |
|----|--|---------------------------------------|-----|----|-------------------|-----|------|---------|------|-----|-------------------|
| | MAINTENANCE ITEM | Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | REMARKS |
| | | x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | 1121117111110 |
| | | x 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | |
| 1 | Drive belt(s) [Except camshaft] (Inspect d | rive belt tension) | | | | 1 | | | | R | |
| 2 | Camshaft drive belt | | | , | | | | | | R | |
| 3 | Engine oil | | R | R | R | R | R | R | R | R | See NOTE 1 |
| 4 | Non-TURBO vehicle | | R* | R | | R | | R | | R | |
| 4 | Engine oil filter | TURBO vehicle | R | R | R | R | R | R | R | R | |
| 5 | 5 Replace engine coolant and inspect cooling system, hoses and connections | | - | | | (P) | | | | Р | |
| 6 | 6 Replace fuel filter and inspect fuel system, line and connections | | | | | (P) | | | | Р | See NOTE 2 & 6 |
| 7 | Air filter elements (Air cleaner) | | | | | R | | | | R | |
| 8 | Spark plug | - | | | | R | | | | R | |
| 9 | Transmission/Differential (Front & Rear) Lubricants (Gear oil) | | | - | | - | | | i | · | See NOTE 3 |
| 10 | Automatic transmission fluid | | | | | 1 | | | | | See NOTE 4 |
| 11 | Brake fluid | · · · · · · · · · · · · · · · · · · · | | | | R | | | | R | See NOTE 5 |
| 12 | Disc brake pad and disc/Front and rear axl axle shaft joint portions. | e boots and | | - | | _ | | _ | | 1 | See NOTE 6 |
| 13 | Brake lining and drum | | | | | Į. | | | | ı | See NOTE 6 |
| 14 | Inspect brake line and check operation of pand service brake system | parking | | Р | | Р | | P | | Р | See NOTE 6 |
| 15 | Clutch and hill-holder system | | | 1 | | 1 | | I | | I | |
| 16 | Steering and suspension | | | ı | | 1 | | . 1 | | 1 | See NOTE 6 |
| 17 | Grease on front and rear wheel bearings | - | | | | | | | | (1) | |

^{*:} Only at first 12,000 km (7,500 miles) or 7.5 months whichever occurs first.

NOTES:

- 1) When the vehicle is used under severe driving conditions such as those mentioned below*, the engine oil should be changed more often.
- 2) When the vehicle is used in extremely cold or hot weather areas, contamination of the filter may occur and filter replacement should be performed as necessary.
- 3) When the vehicle is frequently operated under severe conditions, replacement should be performed every 48,000 km (30,000 miles).
- 4) When the vehicle is frequently operated under severe conditions, replacement should be performed every 24,000 km (15,000 miles).
- 5) When the vehicle is used in high humidity areas or in mountainous areas, change the brake fluid every 24,000 km (15,000 miles) or 15 months, whichever occurs first.
- 6) When the vehicle is used under severe driving conditions such as those mentioned below*, inspection should be performed every 12,000 km (7,500 miles) or 7.5 months, whichever occurs first,
- * Examples of severe driving conditions:
- (1) Repeated short distance driving (Item 3, 12 and 13 only)
- (2) Driving on rough and/or muddy roads (Item 12, 13 and 16 only)
- (3) Driving in dusty conditions
- (4) Driving in extremely cold weather (Item 3 and 16 only)
- (5) Driving in areas where roads salts or other corrosive materials are used. (Item 6, 12, 13, 14 and 16 only)
- (6) Living in coastal areas (Item 6, 12, 13, 14 and 16 only)

Drive Belt(s) (Except Camshaft) (Inspect drive belt tension)

| [Number | | | NANCE km (mi | | | r occu | rs first] | |
|---------------|-----|----|-----------------|----|------|--------|-----------|----|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 |
| × 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 |
| | | | | | | | | B |

INSPECTION

1) Replace belts, if cracks, fraying or wear is found.

2) Check drive belt tension and adjust it if necessary by changing alternator installing position and/or idler pulley installing position.

| Туре | Pulley arrangement | | (10 kg, 22 lb) |
|---|---|---------------------------|---------------------------------|
| | | New belt | Existing belt |
| ower steering quipped nodel | (2) (2) (2) (2) (2) | 7 — 9 *1 (0.28 — 0.35) | 9 – 11 (0.35 – 0.43 |
| Power steering and air conditioner equipped nodel | HITACHI (2) P/S A/C ALT (2) P/S (2) Rear PANASONIC (1) (2) Rear Front (1) (2) P/S (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) | | – 8.5 ⁺² – 0.335) |

Figures in parentheses refer to the number of grooves in pulleys.

C/P : Crankshaft pulley W/P : Water pump pulley

P/S : Power steering oil pump pulley A/C : Air conditioner compressor pulley

ALT: Alternator pulley

I/P : Idler pulley

Fig. 1

*1 Replace two belts simultaneously if the above fault is found on one of the two belts.

*2 When replacing belt with a new one, adjust its tension to the specification and then readjust it to the same specification after running engine for 5 minutes in consideration of its initial expansion.

REPLACEMENT

[A] Alternator drive belt(s)

On vehicles equipped with HITACHI air conditioner, remove pulser before replacing belt. After installing new belt, be sure to install the pulser to the original position.

1) Loosen alternator mounting bolts and remove belt(s).

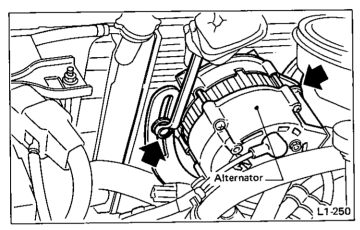


Fig. 2

- 2) Install new belt(s) and tighten alternator installing bolts as to obtain the specified belt tension shown in the above table.
- 3) Wipe off any oil or water on belts and pulleys.

[B] Rear side belt (not driving alternator)

On vehicles equipped with HITACHI air conditioner, remove pulser before replacing belt, and install the pulser after completion of replacement.

1) Loosen bolt and special nut, securing idler pulley then remove belt.

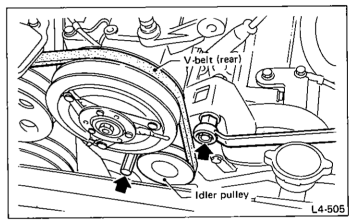


Fig. 3

2) Attach new belt and apply proper tension to belt as shown above.

2

Camshaft Drive Belt

| [Number o | | | NANCE km (mil | | | r occu | rs first) | <u> </u> |
|---------------|-----|----|------------------|----|------|--------|-----------|----------|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 |
| × 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 |
| × 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 |
| | | | | | | | | R |

REPLACEMENT

- a. Before replacing timing belts, remove radiator fan.
- b. Timing belts should be replaced when engine is cold.
- c. Be extremely careful not to allow nuts, washers, and other foreign matters to enter belt cover.

REMOVAL

- 1) Loosen water pump pulley nut until it can be turned with fingers.
- 2) Loosen two alternator mounting bolts.
- Detach V-belts.
- 4) Disconnect harness for oil pressure switch or oil pressure gauge.
- 5) Remove crankshaft pulley:

Loosen crank pulley bolt, and remove pulley.

- 10) Remove front belt cover by loosening eight 6 mm bolts.
- 11) Remove timing belts:
 - (1) Loosen bolts securing tensioner on the side of #1 and #3 cylinders, and move tensioner upward completely. Then temporarily tighten bolts.

Use special tool "TENSIONER WRENCH" (499007000) to move up #2 and #4 side tensioner.

- (2) Detach timing belt on the side of #1 and #3 cylinders.
- (3) Remove crankshaft sprocket CP.
- (4) Detach timing belt on the side of #2 and #4 cylinders.

Put arrow mark to indicate the direction in which belts move before detaching belts.

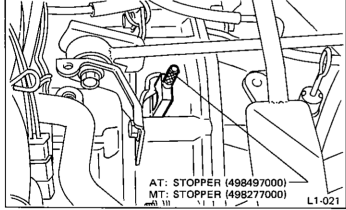


Fig. 4

- 6) Remove water pump pulley and pulley cover by loosening four 6 mm nuts.
- 7) Remove level gauge guide together with level gauge by loosening one 8 mm bolt.
- 8) Remove belt cover plate CP by loosening three 6 mm bolts. (For TURBO equipped models only)
- Remove right-hand and left-hand belt covers by loosening eight 6 mm bolts.

INSTALLATION

Loosen the upper bolts (a) and (c) by 1/2 turn in advance.

- 1) Install timing belts:
 - (1) Align center line of three lines scribed on flywheel with timing mark on flywheel housing by moving flywheel.
 - (2) Align timing mark scribed on left-hand camshaft sprocket with notch on belt cover.

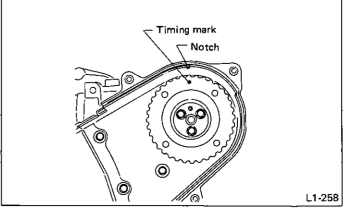


Fig. 5

- (3) Attach No. 2 timing belt to crankshaft sprocket, oil pump sprocket, idler CP, and camshaft sprocket in sequence. Be careful not to slacken belt.
- (4) Adjust tension of belt by loosening tensioner bolt
- (d) by 1/2 turn.

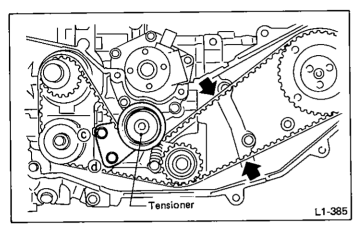


Fig. 6

- (5) Push timing belt with finger and ensure tensioner moves smoothly.
- (6) Using special tool "BELT TENSION WRENCH CP" (499437000), apply the specified torque counterclockwise to camshaft sprocket. Under this state, temporarily tighten tensioner bolt (a) and then temporarily tighten bolt (c).

Specified timing belt tension and torque to be applied to camshaft sprocket

Belt tension:

147 - 245 N (15 - 25 kg, 33 - 55 lb)

Torque to be applied to camshaft sprocket:

24 - 25 N·m (2.4 - 2.6 kg·m, 17 - 19 ft·lb)

When specified belt tension is applied to timing belt, notch of special tool "BELT TENSION WRENCH CP" will be aligned with belt cover notch. Timing under tensioned state can be ascertained by this method.

(7) Sequentially tighten bolts (a) and (b) to the specified torque.

Tightening torque:

17.2 - 20.1 N·m (1.75 - 2.05 kg·m, 12.7 - 14.8 ft-lb)

- (8) Be sure the three lines on flywheel and timing mark on camshaft sprocket are respectively positioned as specified in steps (1) and (2) above.
- (9) Rotate crankshaft clockwise one turn and align center line of scribed three lines on flywheel with timing mark on flywheel housing.
- (10) Install crankshaft sprocket CP.
- (11) Align timing mark of right-hand camshaft sprocket with notch on belt cover.
- (12) Attach timing belt to crankshaft sprocket and camshaft sprocket. Be careful not to slacken belt.
- (13) Loosen tensioner bolt (b) 1/2 turn, and apply tension to timing belt.
- (14) Push timing belt with finger to ensure smooth movement of tensioner.
- (15) Using special tool "BELT TENSION WRENCH CP" (499437000), apply the specified torque counterclockwise to camshaft sprocket. Under this state, temporarily tighten tensioner bolt (b) and then temporarily tighten bolt (a).

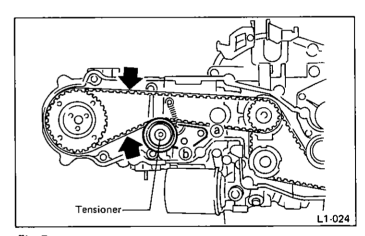


Fig. 7

(16) Sequentially tighten bolts (b) and (a) to the specified torque.

Tightening torque:

17.2 - 20.1 N·m (1.75 - 2.05 kg·m, 12.7 - 14.8 ft·lb)

- (17) Be sure the three lines on flywheel and timing mark on camshaft sprocket are respectively positioned as specified in steps (11) and (12) above.
- 2) Install front belt cover:

Attach front and rear belt cover sealings, and timing belt cover plug to front belt cover. Install it to cylinder block.

Be sure that no foreign matter such as nut, washer, etc. is left inside the belt cover.

3) Install crank pulley:

Lock crank pulley using special tool "FLYWHEEL STOPPER CP" (for AT) or "DRIVE PLATE STOPPER" (for MT) and tighten crank pulley bolt.

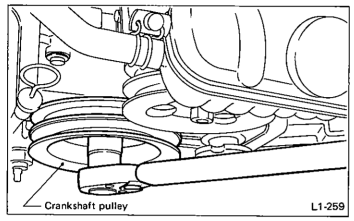


Fig. 8

Tightening torque:

 $89 - 107 \text{ N} \cdot \text{m} (9.1 - 10.9 \text{ kg-m}, 66 - 79 \text{ ft-lb})$

4) Install water pump pulley:

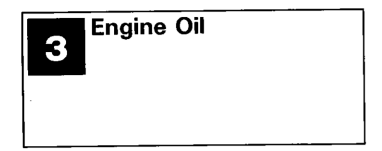
Assemble water pump pulley and pulley cover, and temporarily tighten bolts.

- 5) Install oil level No. 2 guide ASSY and oil level gauge CP. Coat O-ring with engine oil when installing.
- 6) Install right-hand and left-hand belt covers. Then install belt cover plate CP (TURBO equipped models only).
- 7) Install V-belts.
- 8) Tighten water pump pulley bolt to the specified torque.

Tightening torque:

9.1 - 10.5 N·m (0.93 - 1.07 kg·m, 6.7 - 7.7 ft·lb)

9) Connect harness to oil pressure switch or oil pressure gauge and clamp harness to level gauge guide.



| MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | | | | | | |
|---|-----------------|----|------|----|------|----|------|----|--|--|--|--|--|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | | | | |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | | | | | |
| x 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | | | | |
| | R R R R R R R R | | | | | | | | | | | | |

REPLACEMENT

1) Drain engine oil by loosening engine oil drain plug.

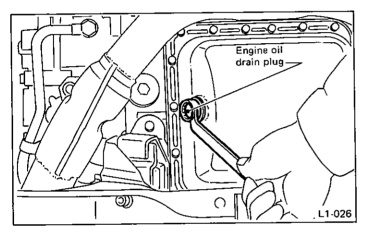


Fig. 9

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

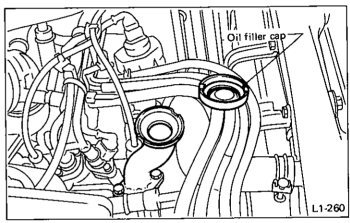


Fig. 10

3) Tighten engine oil drain plug after draining engine oil.

Tightening torque: 25 N·m (2.5 kg·m, 18 ft-lb)

4) Fill engine oil through filler pipe up to upper point on level gauge. Make sure that vehicle is placed level when checking oil level. Use engine oil of proper quality and viscosity, selected in accordance with the table below.

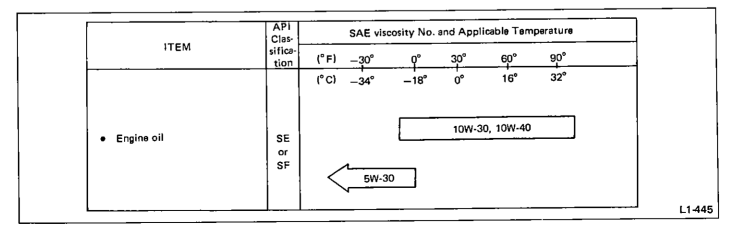


Fig. 11

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

- a. 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.
- b. SAE 5W-30 is not recommended for sustained high speed driving.
- c. If vehicle is used in desert areas or areas with very high temperatures or for other heavy duty applications, the following viscosity oils may be used:

30, 40, 10W-50, 20W-40, 20W-50

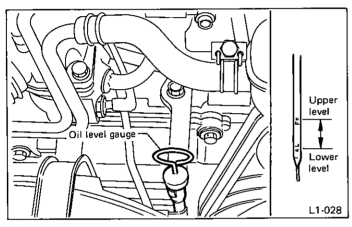


Fig. 12

Engine oil capacity:
Upper level
4.0 \(\ext{4.2 US qt, 3.5 Imp qt} \)
Lower level
3.0 \(\ext{4.2 US qt, 2.6 Imp qt} \)

- 5) Close engine oil filler cap.
- 6) Start engine and warm it up for a time.
- 7) After stopping the engine, recheck the oil level. If necessary, add oil up to the upper point on level gauge.



Engine Oil Filter

| MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | | | |
|---|-----|----|------|----|------|----|------|----|--|--|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | | |
| x 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | |
| Non-TURBO vehicle | | R | | R | | R | | R | | |
| TURBO vehicle | R | R | R | R | R | R | ß | R | | |

REPLACEMENT

- 1) Remove oil filter with an oil filter wrench.
- 2) Get a new oil filter and apply a thin coat of engine oil to the seal rubber.
- 3) Install oil filter by turning it with hand, being careful not to damage seal rubber.
- 4) Tighten more approximately two thirds turn after the seal rubber contacts the oil pump case. Do not tighten excessively, or oil may leak.
- 5) After installing oil filter, run engine and make sure that no oil is leaking around seal rubber.

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

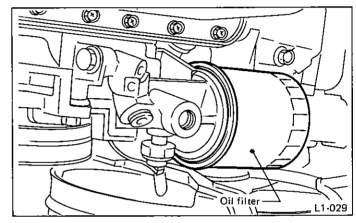


Fig. 13

5

Replace Engine Coolant and Inspect Cooling System, Hoses and Connections

MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] Months 7.5 15 22.5 37.5 45 52.5 60 x 1.000 km 12 24 36 48 60 72 84 96 x 1.000 miles 7.5 15 22.5 30 37.5 45 52.5 60 (P) P

REPLACEMENT

1) Pull out the end of drain tube to the underside of body from between undercover and skirt.

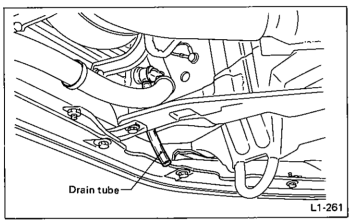


Fig. 14

- 2) Place a container under drain tube, and loosen drain plug.
- 3) Loosen radiator cap to drain coolant.
- 4) Drain coolant from reserve tank.

Be sure to remove fusible link case from reserve tank in advance when removing reserve tank from body.

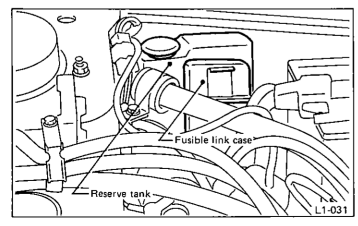


Fig. 15

5) Remove two drain plugs on engine side, and drain coolant.

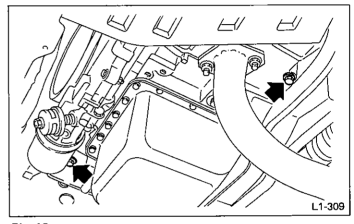


Fig. 16

- 6) Securely tighten engine side drain plugs.
- 7) Tighten radiator drain plug securely. (Drain tube may face downward.)
- 8) Install reserve tank to original position.
- Carefully pour prepared coolant from radiator filler port to neck of filler, then pour into reserve tank up to "FULL" level.

Coolant capacity (Pour up to "FULL" level):

Except TURBO AT:

Approx. 5.5 ℓ (5.8 US qt, 4.8 lmp qt)

TURBO AT:

Approx. 6.0 ft (6.3 US qt, 5.3 Imp qt)

The SUBARU Genuine Coolant containing anti-freeze 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.

- 10) Securely install radiator cap.
- 11) Run engine for more than five minutes at 2,000 to 3,000 rpm. (Run engine until radiator becomes hot in order to purge air trapped in cooling system.)
- 12) Stop engine and wait until coolant temperature lowers. Then open radiator cap to check coolant level and add coolant up to radiator filler neck. Next, add coolant into reserve tank up to "FULL" level.

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

13) After adding coolant, securely install radiator and reserve tank caps.

RELATIONSHIP OF SUBARU COOLANT CONCENTRATION AND FREEZING TEMPERATURE

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

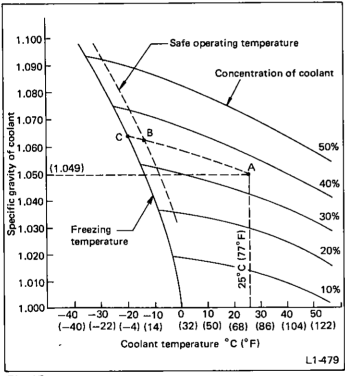


Fig. 17

[Example]

If the coolant temperature is 25° C (77° F) and its specific gravity is 1.049, 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).

PROCEDURE TO ADJUST THE CONCENTRATION 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 following diagram.

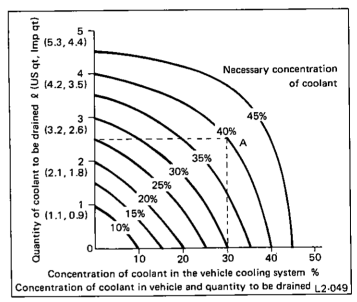


Fig. 18

[Example]

Assume that the coolant concentration must be increased from 30% to 40%. Find point A, where the 30% 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 2.5 liters (2.6 US qt, 2.2 Imp qt). Drain 2.5 liters (2.6 US qt, 2.2 Imp qt) of coolant from the cooling system and add 2.5 liters (2.6 US qt, 2.2 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.

INSPECTION

- 1) Check the radiator reserve tank and hoses for damage or clogging.
- Check the hose connections for leakage.
- 3) Check the valve, spring and packing in the cap for damage.
- 4) Check rubber seal on cap for tears, cracks or deterioration after cleaning it.

Install the cap on a tester and if cap does not hold or does not release the specified pressure, replace cap.

Cap relief pressure: 88 kPa (0.9 kg/cm², 13 psi)

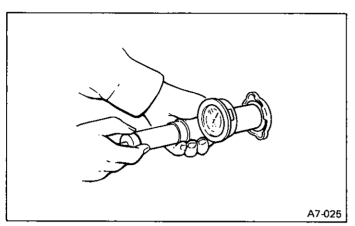


Fig. 19

5) Check the radiator for leakage.
Inspect radiator for leakage using a cap tester and applying a pressure of 157 kPa (1.6 kg/cm², 23 psi).
If a leakage is detected, repair or replace the radiator.

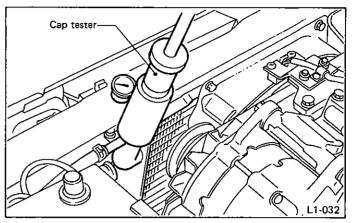


Fig. 20

- 6) If the coolant temperature exceeds 86.5 to 89.5°C (188 to 193°F) while radiator is not so hot, check thermostat.
- 7) If thermostat does not open at 86.5 to 89.5°C (188 to 193°F), replace it with a new one.
- 8) If electric fan does not operate with coolant temperature above 93 to 97°C (199 to 207°F), check thermoswitch or fan motor.

Replace Fuel Filter and Inspect Fuel System, Line and Connections

| MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | | | |
|---|-----|----|------|-----|------|----|------|----------|--|--|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | | |
| × 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | |
| | | | | (P) | | - | | <u> </u> | | |

REPLACEMENT

- a. Before starting the job, be sure to carry out the following.
- Place "No fire" signs near the working area.
- Disconnect ground cable from battery.
- b. Be careful not to spill fuel on the floor.

1) Removal

- (1) Before removing the hose, filter, pump, etc., be sure to release the fuel pressure, as follows:
 - Disconnect the wiring connector of the fuel pump.
 - Crank the engine for more than five seconds.
 If the engine starts, let the engine run until it stops.
 - After turning IG switch OFF, connect the wiring connector of the fuel pump.
- (2) Loosen the screw of the hose clamp and pull off the hose from the filter.

(3) Remove the filter from the holder.

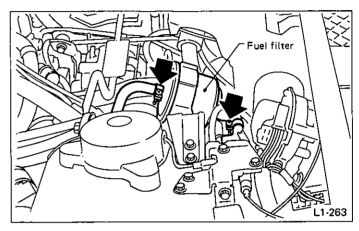


Fig. 1

- 2) Installation
 - (1) Install the filter to the holder.
 - (2) Connect the hose as illustrated below:

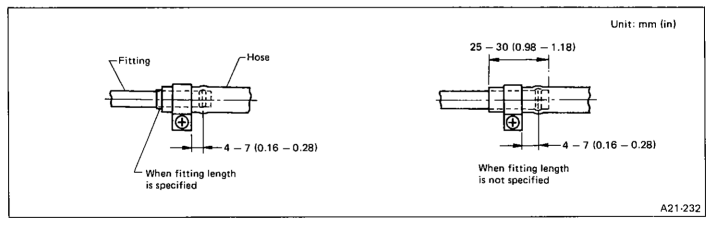


Fig. 2

(3) Tighten the hose clamp screw to the specified torque.

Tightening torque:

 $1.0 - 1.5 \text{ N} \cdot \text{m} (0.1 - 0.15 \text{ kg-m}, 0.7 - 1.1 \text{ ft-lb})$

- (4) If the hose is damaged at the clamping portion, replace the hose with a new one.
- (5) If the hose clamp is too deformed, replace with a new one.
- (6) Fit the hose to the filter, then install the filter to the holder. Correct the hose position by removing any twist

so that it will not interfere with the filter body or washer tank, before tightening the screw of the hose clamp.

INSPECTION

FUEL PIPING AND CONNECTIONS

Check fuel tank, piping and connections for leakage, scratches, swelling and corrosion.

SPFI

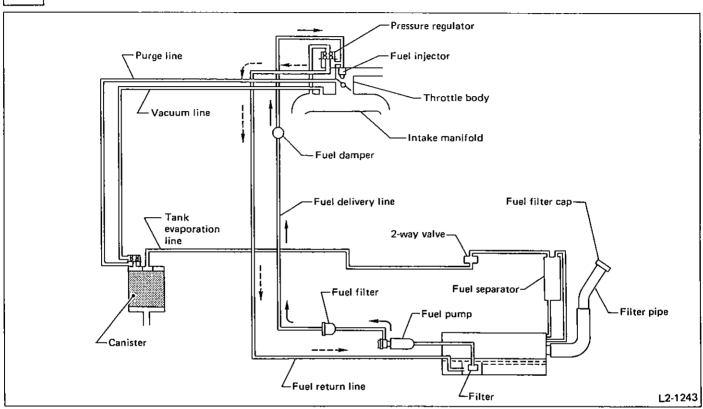


Fig. 23

MPFI (TURBO)

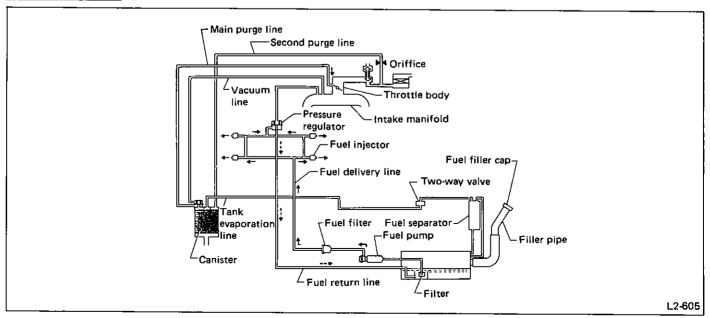


Fig. 24

2) Two-way valve

- (1) Check for air passage with slight resistance due to the valve by blowing air into the nipple on the side marked with letters "To engine".
- (2) Repeat the same step on the other nipple.
- (3) Check for the valve case with no crack. If cracked, replace it with new one.

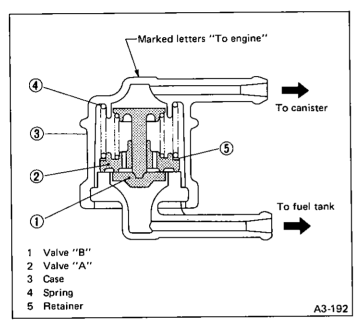


Fig. 25

3) Purge line and canister

- (1) Disconnect the vacuum hose. Orally blow air through the hose to ensure that air does not leak.
- (2) Disconnect the purge hose or first purge hose (TURBO vehicle). Orally blow air through the hose to ensure that air flows.
- (3) Disconnect the evaporation hose from the fuel tank side. Orally blow air through the hose to ensure that air flows.

Be careful not to suck on the hose as this causes fuel evaporating gas to enter your mouth.

(4) Disconnect the second purge hose from the air intake boots. Orally blow air through the hose to ensure that there is an air flow with a slight resistance (TURBO vehicle).

Be careful not to suck on the hose as this causes fuel evaporating gas to enter your mouth.

(5) Check the exterior of the canister to ensure that it is not cracked or scratched.

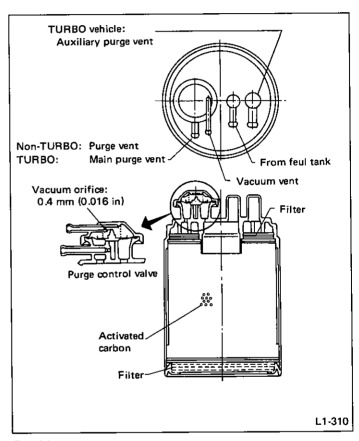


Fig. 26

Air Filter Elements (Air cleaner)

| [Number e | MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | | | |
|---------------|---|----|------|----|------|----|------|----|--|--|--|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | | |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | | | |
| x 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | | |
| | | | | R | | | | R | | | |

REPLACEMENT

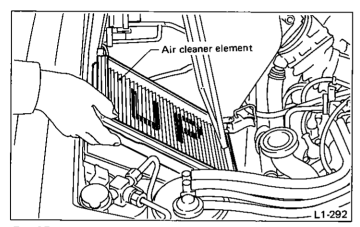
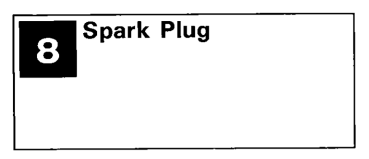


Fig. 27

- a. Do not attempt to clean the air cleaner element.

 The filter paper of the element is wetted with a special non-inflammable slow-evaporating viscous liquid. It is resistant to cold weather and has a long service life. Dirt adhering to this filter paper forms porous laminations with the viscous liquid, which function as a filtration layer to reduce dust penetration into the filter paper. If this filter paper is cleaned, the filtration layer thus formed will be lost along with the viscous liquid.
- b. Under extremely dusty conditions, replace it more frequently.



| MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | | | |
|---|-----|----|----------|----|------|----|------|----|--|--|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | | |
| x 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | |
| | | | <u> </u> | R | | | | R | | |

REPLACEMENT

Recommended-spark plugs NGK: BPR6ES-11

(or BPR5ES-11, BPR7ES-11) Nippondenso: W20EPR-U11

(or W16EPR-11, W22EPR-U11)

Champion: RN9YC-4

Spark plug gap

1.0 - 1.1 mm (0.039 - 0.043 in)

When installing spark plugs on cylinder head, tighten to the specified torque.

Tightening torque:

18 - 24 N·m (1.8 - 2.4 kg·m, 13 - 17 ft·lb)

Be sure to place the gasket between the cylinder head and spark plug.

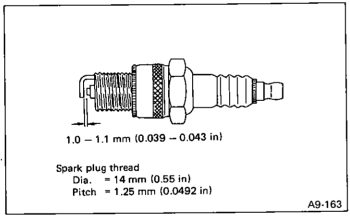


Fig. 28

Transmission/ Differential (Front and rear) Lubricants (Gear oil)

| MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | | | | |
|---|-----|----|------|----|------|----|------|----|--|--|--|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | | |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | | | |
| × 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | | |
| | | | | | | | | | | | |

INSPECTION

MANUAL TRANSMISSION

Inspect the transmission gear oil level. If the oil level is at the lower point or below, add some oil through the oil level gauge hole up to the upper point of gauge.

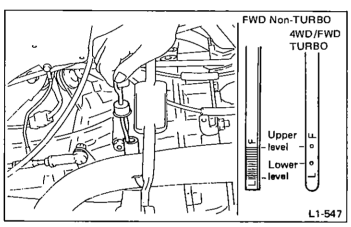


Fig. 29

FRONT DIFFERENTIAL (Automatic Transmission)

Oil level should be maintained between two points on the level gauge. If the oil level is at lower point or below, add some oil up to upper point.

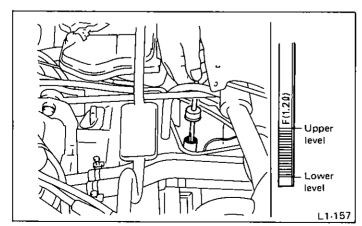


Fig. 30

REAR DIFFERENTIAL (4WD Vehicle)

Remove plug of filler hole and check the oil level. Oil level should be maintained fully to the filler hole.

If the oil level is below the mouth of filler hole, add some oil up to the mouth.

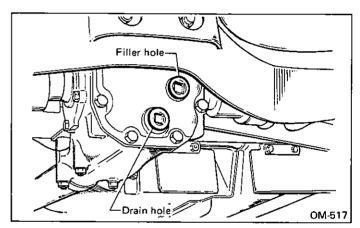


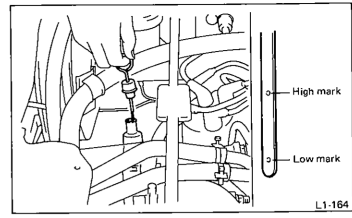
Fig. 31

Recommended oil

| ITEM | API | SAE Viscosity No. and Applicable Temperature | | | | | | | |
|---|----------------|--|-----------|---|----------------|------------------|----------------------|--|--|
| ITEM | Classification | (° F) | 30 | ó | 30 | 60 | 90 | | |
| Transmission and differential gear oil gear oil | GL-5 | (°C) | -34 | | 0 Bsw 24 | 16 90 w-90 | 32 32 32 33 | | |

- Each oil manufacturer has its base oil and additives. Thus, do not mix two or more brands.
- b. *For differential gear oil (AT)

Automatic Transmission Fluid



INSPECTION

Fig. 33

| [Number o | MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | | | |
|---------------|---|----|------|----|------|----|------|----|--|--|--|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | | |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | | | |
| x 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | | |
| FWD vehicle | | | | | | | | | | | |
| 4WD vehicle | | | | R | | | | R | | | |

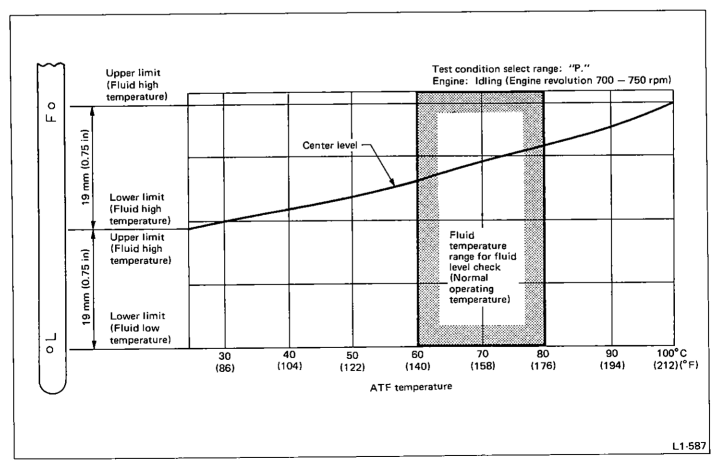


Fig. 32

INSPECTION ·

- 1) Drive vehicle several km (miles) to bring automatic transmission fluid (ATF) up to normal operating temperature. Normal operating temperature is 60 to 80°C (140 to 176°F).
- 2) Park vehicle on a level surface.
- 3) After selecting all positions, place selector lever in "P" position and run engine on at idling speed.
- 4) Remove level gauge and wipe it clean.
- 5) Reinsert the level gauge all the way.
- 6) Remove it again and note reading. If the fluid level is below the center between high and low marks, add recommended ATF until the fluid level is within the specified range (above the center between high and low marks). When transmission is hot, the level should be above the center of upper and lower marks, and when it is cold, the level should be below the center of these two marks.

ATF level gauge hole also serves as fluid filler.

NOTE:

Do not fill the fluid above upper point of level gauge.

Recommended automatic transmission fluid (ATF Dexron II)

MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] Months 7.5 15 22 F 30 37.5 45 52.5 × 1,000 km 36 96 12 24 48 60 72 84 x 1,000 miles 7.5 15 22.5 30 37.5 45 52.5 60 П

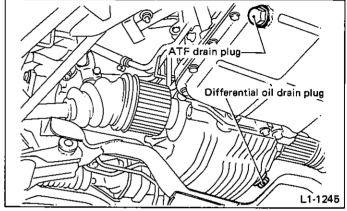


Fig. 4 4AT

REPLACEMENT

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

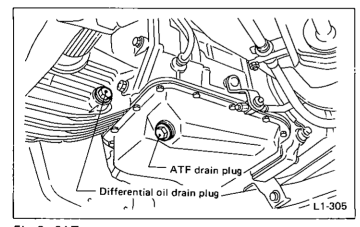


Fig. 3 3AT

2) Reinstall drain plug after draining fluid, and tighten it to the specified torque.

Tightening torque: 25 N·m (2.5 kg·m, 18 ft-lb)

- a. Be sure to place a gasket between oil pan and drain plug.
- b. Replace the gasket with new one.
- 3) Fill ATF through the fluid level gauge hole.

Oil capacity:

FWD 3AT:

6.2 (6.6 US qt, 5.5 Imp qt)

4WD 3AT:

6.55 & (6.9 US qt, 5.8 Imp qt)

4WD 4AT:

9.5 l (10.0 US qt, 8.4 Imp qt)

When replacing ATF, the normal refilling capacity is about 2.5 to 3.0 ℓ (2.6 to 3.2 US qt, 2.2 to 2.6 Imp qt) (except 4WD 4AT), 6.5 to 7 ℓ (6.9 to 7.4 US qt, 5.7 to 6.2 Imp qt) (4WD 4AT).

4) Run the vehicle until the ATF temperature rises to 60 to 80°C (140 to 176°F) and then check the ATF level.



Brake Fluid

| (Number e | MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | | | |
|---------------|---|----|------|----|------|------------|------|----|--|--|--|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | | |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 7 2 | 84 | 96 | | | |
| × 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | | |
| | | | | R | | | | R | | | |

REPLACEMENT

- Either jack up the front end of vehicle and place a safety stand under it, or drive vehicle onto the pit and then jack up the front end.
- 2) Remove both left and right front wheels.
- 3) Remove filler cap from brake fluid tank.

Install one end of a vinyl tube onto the air bleeder of front brake and insert the other end of the tube into a container to collect the brake fluid.

To drain fluid into container, open the air bleeder and repeatedly depress and release the brake pedal until a small amount of fluid remains in the reservoir tank.

Then tighten the bleeder screw.

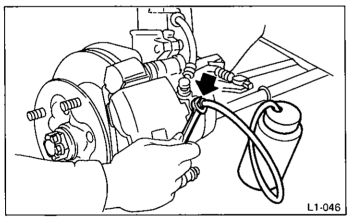


Fig. 35

- a. The brake piping consists of a dual system, cross design. The piping on the primary side connects the right front brake and the rear left brake and the piping on the secondary side connects the left front brake and rear right brake.
- b. For convenience and safety, it is advisable to have two men working.
- c. Be careful not to spill brake fluid onto the painted surface.
- d. Discard the drained brake fluid and do not reuse it.
- 4) Refill reservoir tank with recommended brake fluid.

Recommended brake fluid:

FMVSS No. 116, fresh DOT3 or DOT4 brake fluid

- a. Avoid mixing different brands of brake fluid to prevent degrading the quality of the fluid.
- b. Be careful not to allow dirt or dust to get into the reservoir tank.
- c. Use fresh DOT3 or DOT4 brake fluid when replacing or refilling the fluid.
- d. Always check to be sure a small amount of brake fluid is in the tank while changing brake fluid.
- e. The amount of brake fluid required is approximately 270 m \Re (9.1 US fl oz, 9.5 lmp fl oz) for total brake system.
- f. Bleed air according to illustrated sequence.

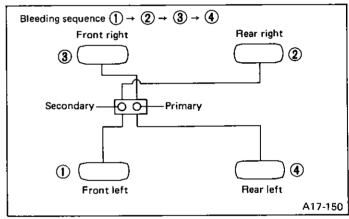


Fig. 36

- 5) Instruct your co-worker to depress the brake pedal slowly two or three times and then hold it depressed.
- 6) Loosen bleeder screw approximately 1/4 turn until a small amount of brake fluid drains into container, and then quickly tighten screw.
- 7) Repeat steps 5) and 6) above until there are no air bubbles in drained brake fluid and new fluid flows through vinyl tube.

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

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

Tightening torque (Bleeder screw):

 $7 - 9 \text{ N} \cdot \text{m} (0.7 - 0.9 \text{ kg-m}, 5.1 - 6.5 \text{ ft-lb})$

9) Bleed air from each wheel cylinder using the same procedures as described in steps 5) through 8) above.

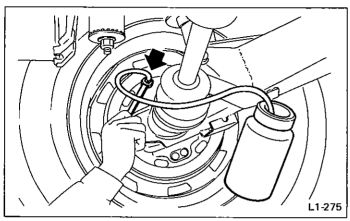


Fig. 37

10) Depress brake pedal with a force of approximately 294 N (30 kg, 66 lb) and hold it there for approximately 20 seconds. At this time check pedal to see if it shows any unusual movement.

Visually inspect bleeder screws and brake pipe joints to make sure that there is no fluid leakage.

11) Install wheels, and drive car for a short distance between 2 to 3 km (1 to 2 miles) to make sure that brakes are operating properly.

Disc Brake Pad and Disc/Front and Rear Axle Boots and Axle Shaft Joint Portions

| MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | | | |
|---|-----|----|------|----|------|----|------|----|--|--|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | | |
| x 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | |
| | | | | | | 0 | | П | | |

INSPECTION

[A] Disc Brake Pad and Disc (Front and Rear)

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

FRONT

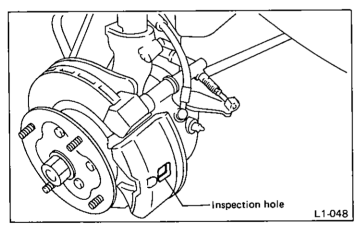


Fig. 38

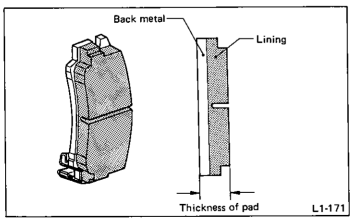


Fig. 39

REAR

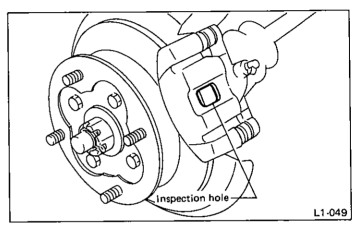


Fig. 40

| Pad thickness i | Pad thickness including back metal mm (in) | | | | | | | | | | |
|------------------------------------|--|-------------|--|--|--|--|--|--|--|--|--|
| Front Rear | | | | | | | | | | | |
| Standard | 18 (0,709) | 15 (0.591) | | | | | | | | | |
| Wear limit | 7.5 (0.295) | 6.5 (0.256) | | | | | | | | | |
| Wear limit (exclude back metal) | 1 15 (0.059) 1.5 (0.059) | | | | | | | | | | |

- a. When replacing a pad, always replace the pads for both the left and right wheels at the same time. Also replace pad clips if they are twisted or worn.
- b. The clip incorporated with pad is also used as a warning device for worn pads. When wear occurs on the pad to such an extent that the clip comes into contact with the rotor, unusual noise (squeak) is produced. If such a noise is noticed, replace the pads.

3) Disc rotor

Check for wear and damage, and correct or replace if abnormal.

| Brake disc thickness mm (in) | | | | | | | | | |
|------------------------------|------------|-------------|--|--|--|--|--|--|--|
| Front Rear | | | | | | | | | |
| Standard | 18 (0.709) | 10 (0.394) | | | | | | | |
| Wear limit | 16 (0.630) | 8.5 (0.335) | | | | | | | |

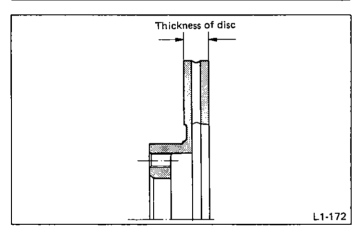


Fig. 41

[B] Front and Rear Axle Boots

Inspect front and rear axle boots for deformation, damage or failure. If faulty, replace them with new ones.

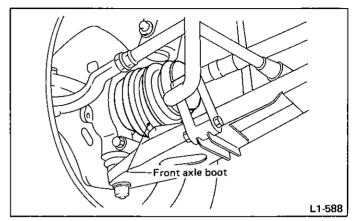


Fig. 43

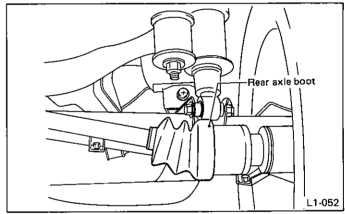


Fig. 44

Disc rotor runout:

Limit: 0.10 mm (0.0039 in)

Measure the disc rotor runout at a point less than 5 mm (0.20 in) from the outer periphery of the rotor.

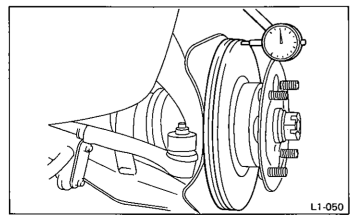


Fig. 42

Brake Lining and Drum

| MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | | | |
|---|-----|----|------|----|------|----|--------------|----|--|--|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 5 2.5 | 60 | | |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | | |
| x 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 | | |
| - | _ | | | | | _ | | | | |

INSPECTION

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

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

Always replace both leading and trailing brake shoes for the left and right wheels at the same time.

Brake lining thickness excluding back metal:

Standard:

4.5 mm (0.177 in)

Wear limit:

1,5 mm (0.059 in)

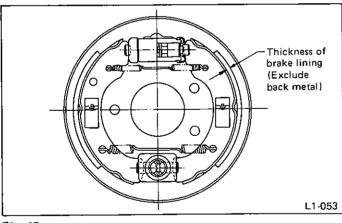


Fig. 45

2) Check 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, taperingly streaked, or the outside surface of brake

Brake drum inside diameter:

drum is damaged, correct or replace it.

Standard:

180 mm (7.09 in)

Wear limit:

182 mm (7.17 in)

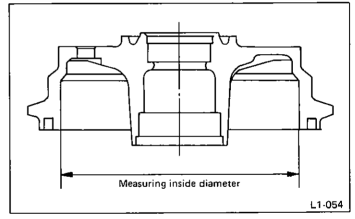


Fig. 46

- 3) If the deformation or wear of back plate, shoe, etc. are notable, replace them.
- 4) When the shoe return spring tension is excessively weakened, replace it, taking care to identify upper and lower springs.
- 5) If grease has leaked from brake drum, replace oil seal or drum.
- 6) If drum bearing is abnormal or loose, replace it.

Inspect Brake Line and Check Operation of Parking and Service Brake System

| MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | |
|---|-----|----|------|----|------|----|------|----|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 |
| × 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 |
| | | P | | Δ. | | Ρ | | Ρ |

INSPECTION

BRAKE LINE

1) Check scratches, swelling and/or traces of fluid leakage on brake hoses or pipe joints.

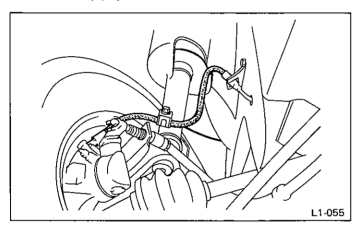


Fig. 47

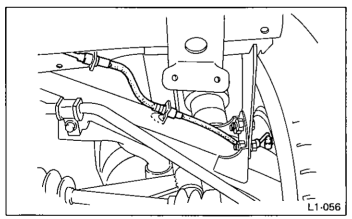


Fig. 48

- 2) Check the possibility of adjacent parts interfering with brake pipes/hoses during driving, and loose connections/ clamps.
- Check any trace of fluid leakage, scratches, etc. on master cylinder, wheel cylinder, pressure control valve and hill-holder.

When the brake fluid level in the reservoir tank is lower than the specified limit, the brake fluid warning light on the instrument panel will come on.

CHECKING

[A] Service Brake

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

Brake pedal free play: 0.5 - 2.5 mm (0.020 - 0.098 in)

If the free play is out of specifications above, adjust the brake pedal as follows:

- (1) Be sure 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 kg 2 lb] to a stroke of 0.5 to 2.5 mm [0.020 to 0.098 in].

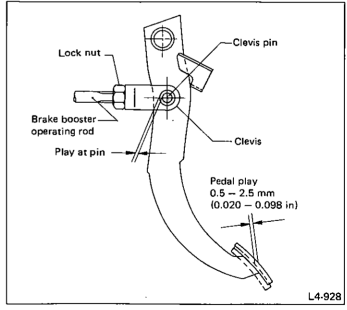


Fig. 49

- (3) Depress the surface of brake pad by hand.
- (4) If there is no free play between clevis pin and clevis, loosen lock nut for operating rod and adjust operating rod by turning in the direction that shortens it.

- a. Make sure that the stop lamp operates normally.
- b. After adjustment, make sure there is no brake dragging.
- 2) Adjust lining clearances of rear drum brake as follows. [FWD only]
 - (1) Jack up vehicle to release tires and wheels slightly from the ground.
 - (2) Tighten adjusting screw on back side of rear brake drum fully until tire and wheel ceases to rotate.
 - (3) Turn back adjusting screw by 180° and lining clearance will be 0.1 to 0.15 mm (0.004 to 0.0059 in).
 - (4) Be sure to rotate tire and wheel lightly by hand.
 - (5) Adjust lining clearance of another side rear brake with the same manner.

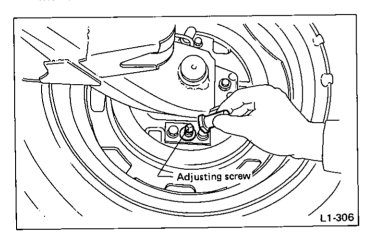


Fig. 50

3) Measure the distance between brake pedal and floor when the pedal is depressed with a force of approximately 294 N (30 kg, 66 lb).

Brake pedal reserve distance: More than 67 mm (2.64 in)/294 N (30 kg, 66 lb)

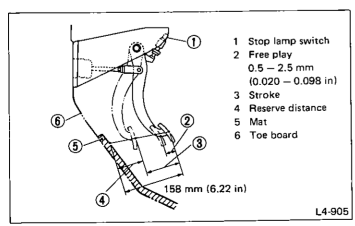


Fig. 51

- 4) Check to see if air is in the hydraulic brake line by the feel of the 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.

[B] Parking Brake

1) After confirming the proper operation of brake pedal, pull parking brake lever with a force of approximately 245 N (25 kg, 55 lb) to make sure lever still has a short length of stroke to go.

Parking brake lever stroke: (With engine on) Standard:

3 – 4 notches/245 N (25 kg, 55 lb)

Torque (Adjuster lock nut):

4.4 - 7.4 N·m (0.45 - 0.75 kg-m, 3.3 - 5.4 ft-lb)

- 2) If the parking brake lever pull is not within the above specifications, adjust it as follows:
 - (1) Pull parking brake lever forcibly three to five times.
 - (2) Loosen the lock nut and change the setting of adjuster until the play at point A is 0 to 0.5 mm (0 to 0.020 in).

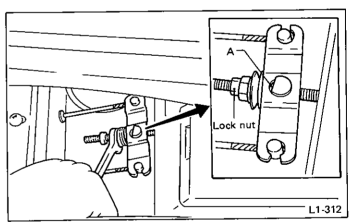


Fig. 52

(3) Make sure that vehicle stops on uphill road properly by operating parking lever.

[C] 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 vacuum hose. Disconnect vacuum hose to inspect function of check valve.

Blow air into vacuum hose from its brake booster side end: Air must flow out of engine side end of hose. Next blow air into hose from engine side: Air should not flow out of hose. Replace both check valve and vacuum hose if check valve is faulty. Engine side of vacuum hose is indicated by marking "E" as shown.

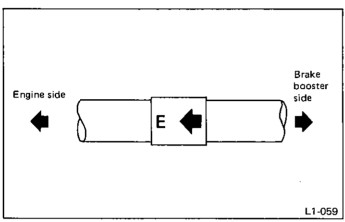


Fig. 53

5) Check vacuum hose for cracks or other damage.

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.

Clutch and Hill-holder System

INSPECTION AND ADJUSTMENT

1. Inspect the clutch free play and check the hill holder operation.

If it is out of the specified value, adjust it by turning adjusting nut on engine side end of clutch cable at release fork.

- 1) Clutch free play
 - (1) Remove the spare tire.
 - (2) Position a screwdriver as shown, and move it back to rotate the lever in the direction indicated by the arrow. This is necessary to remove hill holder load from the release lever to determine accurate clutch free play.

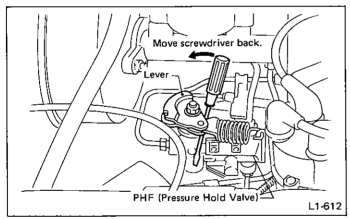


Fig. 9

. (3) Lightly move the clutch lever with your hand to check free play.

Standard of free play:

At clutch pedal:

10 - 20 mm (0.39 - 0.79 in)

At center of cable on clutch release fork:

FWD Non-TURBO: 2 – 3 mm (0.08 – 0.12 in)

4WD/FWD TURBO: 2 - 3 mm (0.08 - 0.12 in)

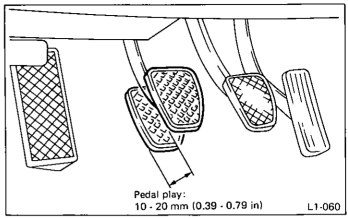


Fig. 54

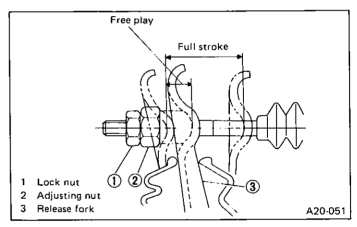


Fig. 55

| MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | |
|---|-----|----|------|----|------|----|------|----|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 |
| x 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 |
| x 1,000 miles 7.5 15 22.5 30 37.5 45 52.5 60 | | | | | | | | |
| | | | | | | | | |

Tightening torque (Adjusting nut on release fork): 5.4 - 9.3 N·m (0.55 - 0.95 kg·m, 4.0 - 6.9 ft·lb)

- a. When replacing clutch cable with new one and/or making free play adjustment of clutch pedal, make adjustment of hill-holder system without fail as follows.
- After replacing clutch cable and/or pressure hold valve (PHV) cable with new one, depress clutch pedal about thirty (30) times as a running-in operation prior to this adjustment.
- 2) Confirm stopping and starting performance by activating hill-holder on an uphill road of 3° or higher inclination.
 - If vehicle does not stop;
 Tighten adjusting nut of PHV cable.

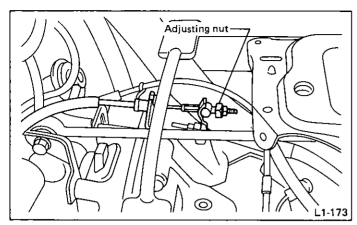
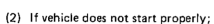


Fig. 56



- Case A When hill-holder is released later than engagement of clutch (engine tends to stall):
 Loosen adjusting nut gradually until smooth starting is enabled.
- Case B When hill-holder is released earlier than engagement of clutch (vehicle slips down slightly):
 Tighten adjusting nut so that hill-holder is released later than engagement of clutch (status in Case A).
 Then make adjustment the same as in Case A.
- a. Whenever turning adjusting nut, prevent PHV cable from revolving as following illustration.

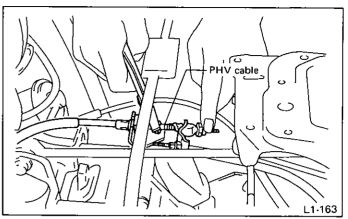


Fig. 57

b. Replace pressure hold valve (PHV), return spring of PHV or PHV cable with new one, if they are defective and/or damaged.

Steering and Suspension

| MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | |
|---|-----|----|------|----|------|----|------|----|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 |
| × 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 |
| x 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 |
| | | | | | | | | |

INSPECTION

STEERING WHEEL

- 1) Set steering wheel in a straight-ahead position, and check wheel spokes to make sure they are correctly set in their specified positions.
- 2) Lightly turn steering wheel to the left and right 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 - 25 mm (0 - 0.98 in)

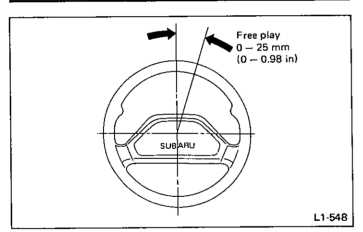


Fig. 58

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

Maximum permissible play:

0.5 mm (0.020 in)

- 4) Drive 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.

STEERING SHAFT JOINT

1) When steering wheel free play is excessive, disconnect 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.

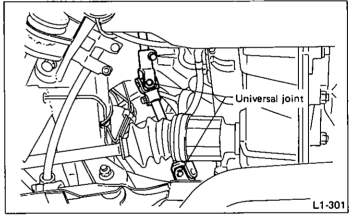


Fig. 59

If the joint is loose, retighten the mounting bolts to the specified torque.

Tightening torque:

21 - 26 N·m (2.1 - 2.7 kg·m, 15 - 20 ft·lb)

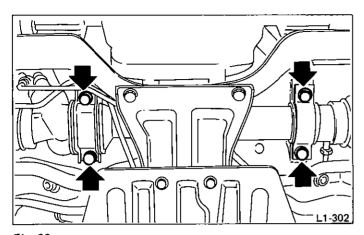
GEARBOX

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

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

Tightening torque:

47 - 71 N·m (4.8 - 7.2 kg·m, 35 - 52 ft·lb)



Adjusting screw

Lock nut

L1-386

Fig. 62

Fig. 60

2) Check boot for damage, cracks or deterioration.

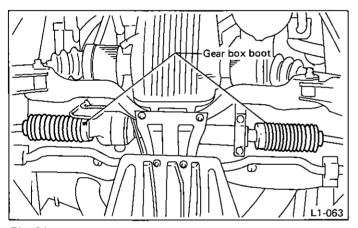


Fig. 61

3) With vehicle on a level surface, quickly turn steering wheel to the left and right.

While steering wheel is being rotated, check the gear backlash. If any unusual noise is noticed, adjust the gear backlash as follows:

- (1) Loosen gearbox mounting clamps, and slightly lower gear box.
- (2) Loosen lock nut by using SPANNER (926230000) and tighten adjusting screw fully.

SPANNER (926230000) can be also used for manual steering.

(3) From that position, turn back adjusting screw 15° and then tighten lock nut securely.

Tightening torque: $29 - 49 \text{ N} \cdot \text{m} (3.0 - 5.0 \text{ kg-m}, 22 - 36 \text{ ft-lb})$

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

TIE-ROD

- Check tie-rod and tie-rod ends for bends, scratches or other damage.
- 2) Check connections of knuckle ball joints for play, inspect for damage on dust seals, and check the free play of ball studs.
- 3) Make sure that the cotter pin is installed correctly in the castle nut of the tie-rod end.

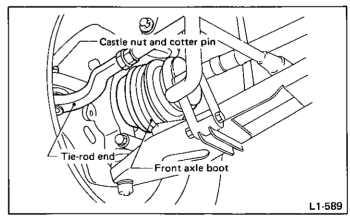


Fig. 63

POWER STEERING FLUID LEVEL

1) Place vehicle with engine "off" on the flat and level surface.

Check the fluid level by removing filler cap of oil pump.
 Check at temperature 21°C (70°F) of fluid temperature.

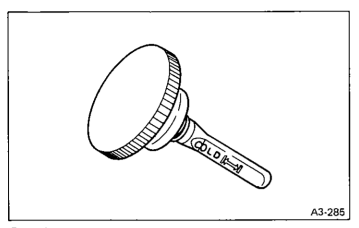


Fig. 64

(2) Check at temperature 60°C (140°F) of fluid temperature.

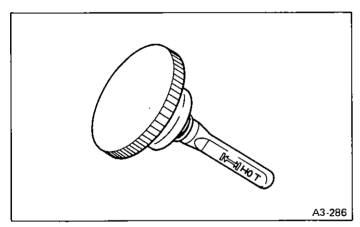


Fig. 65

3) Fluid level should be maintained in the each specified range on the indicator of filler cap.

If fluid level is at lower point or below, add fluid to keep the level in the specified range of indicator.

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

| Recommended fluid | Manufacturer |
|-------------------|--------------|
| • | B.P. |
| | CALTEX |
| ATF | CASTROL |
| Dexron II | MOBIL |
| | SHELL |
| | TEXACO |

Fluid capacity: 0.7 \(\) (1.5 US pt, 1.2 imp pt)

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.

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

HOSES OF OIL PUMP FOR DAMAGES

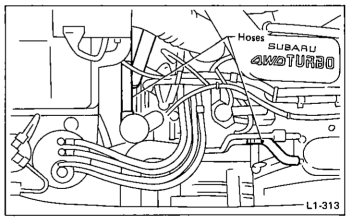


Fig. 66

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

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

POWER STEERING PIPES FOR DAMAGE

Check power steering pipes for corrosion and damage. Replace pipes with new ones if necessary.

GEARBOX BOOTS

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

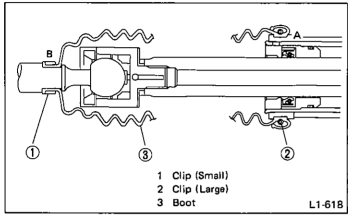


Fig. 28

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

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

FITTING BOLTS AND NUTS

Inspect 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.

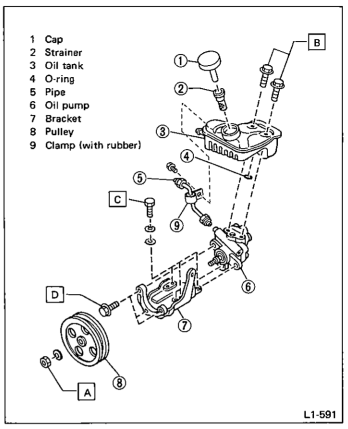


Fig. 68

Tightening torque:

Nut A (one):

42 - 62 N·m (4.3 - 6.3 kg·m, 31 - 46 ft-lb)

Bolt B (two):

20 — 29 N·m (2.0 — 3.0 kg·m, 14 — 22 ft·lb)

Bolt C (three):

18 - 22 N·m (1.8 - 2.2 kg·m, 13 - 16 ft·lb)

Bolt D (three):

29 - 49 N·m (3.0 - 5.0 kg·m, 22 - 36 ft·lb)

SUSPENSION SYSTEM

Care should be taken not to apply paint, undercoating agent, anti-corrosive wax, etc. to the following parts of air-suspension equipped models while refinishing the undercarriage.

- (1) Diaphragm and rolling surfaces
- (2) Air suspension compressor and dryer assembly

- 1) Play of front ball joint Inspect every 24,000 km (15,000 miles) or 15 months, whichever occurs first.
 - (1) Jack up vehicle until front wheels are off ground as instructed in "Pre-Delivery Inspection."
 - (2) Next, grasp bottom of tire and move it in and out. If relative movement is observed between brake disc cover and end of transverse link, ball joint may be excessively worn.

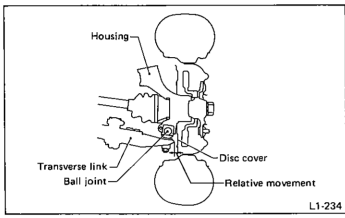


Fig. 69

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

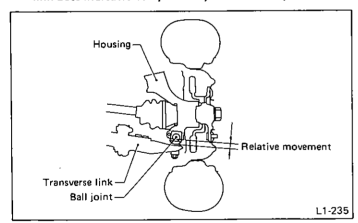


Fig. 70

- (4) If relative movement is observed in tests (2) and (3) above, remove and inspect ball joint according to chapter 4-1. If looseness exceeds standard, replace ball joint.
- 2) Damage of dust seal Inspect every 24,000 km (15,000 miles) or 15 months, whichever occurs first.

Visually inspect ball joint dust seal. If it is damaged, remove ball joint as instructed in chapter 4-1 and measure looseness of ball joint.

(1) When looseness exceeds standard value, replace ball joint.

(2) When looseness is less than standard value, wipe off old grease, apply the proper amount [about 3 g (0.11 oz)] of designated grease (SUNLIGHT 2, P/N 003602010), and install a new dust seal.

When transverse link ball joint has been removed or replaced, check toe-in (or side slip) of front wheel.

If front wheel toe-in (or side slip) is not at specified value, adjust according to chapter 4-1 so that toe-in conforms to service standard.

- 3) Wheel alignment and ground clearance Inspect every 48,000 km (30,000 miles) or 30 months, whichever occurs first.
 - (1) Unload cargoes and set vehicle in curb weight (empty) condition.
 - (2) Then, check ground clearance of front and rear suspensions to ensure that they are within specified values.

(Adjusting procedure)

When ground clearance is out of standard, visually inspect following components and replace deformed parts.

- Suspensions components [Front: strut assembly, crossmember, transverse link, etc. Rear: shock absorber, inner arm, outer arm, etc.]
- Body parts to which suspensions are installed.

When no components are deformed, adjust ground clearance by replacing coil spring in the suspension whose ground clearance is out of standard.

- (3) Check alignment of front suspension to ensure that following items conform to standard values provided in chapters 4-1 and 4-3.
- Toe-in (or side slip)
- Camber angle
- Caster angle
- Turning angle of tire

(Adjusting procedure) - Front suspension alignment

- (a) Camber and caster angles are not adjustable. When camber or caster angle does not conform to standard value, visually inspect following components and replace deformed parts.
- Suspension components [Strut assembly, crossmember, transverse link, etc.]
- Body parts to which suspensions are installed.
- (b) When toe-in (or side slip) is out of standard value, adjust by the method described in chapter 4-1 so that it conforms to service standard.
- (c) When right-and-left turning angles of tire are out of standard, adjust to standard value by method described in chapter 4-3.

- (4) Check alignment of rear suspension to ensure that following items are within standard values.
- Toe-in (or side slip)
- · Camber angle

(Adjusting procedure) - Rear suspension alignment

When toe (or side slip) or camber angle does not conform to standard value, visually inspect parts listed below. If deformation is observed, replace damaged parts.

- Suspension components [Shock absorber, inner arm, outer arm, crossmember, etc.]
- Body parts to which suspensions are installed.

When no components are deformed, adjust alignment as instructed below so that it conforms to service standard.

Toe

- (a) Jack up rear of vehicle as shown in "Pre-Delivery Inspection," and remove rear wheels.
- (b) Loosen outer arm mounting bolts.

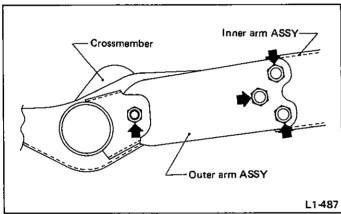


Fig. 71

(c) When toe-in (or side slip) is excessive, tighten outer arm mounting bolts shown above while pulling end of spindle towards rear of vehicle (in direction of arrow see below). When toe-out (or side slip) is excessive, tighten outer arm mounting bolts while pushing end of spindle toward front of vehicle (in opposite direction of arrow see below).

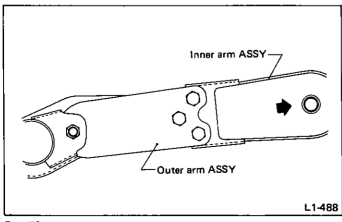


Fig. 72

(d) Adjust toe within service standard by repeating steps in 2) and 3) above for for both right and left wheels.

Camber angle

- (a) Jack up rear of vehicle as shown in "Pre-Delivery Inspection," and remove wheel whose camber angle is out of standard.
- (b) Remove bolt linking lower end of shock absorber to inner arm.
- (c) Then, loosen outer arm mounting bolts.
- (d) If camber angle is excessive in \bigoplus direction, use a piece of wood as a lever and change relative angle between inner arm and outer arm so that angle θ formed by inner arm and outer arm centerlines (See below.) increases. Then, tighten outer arm mounting bolts.

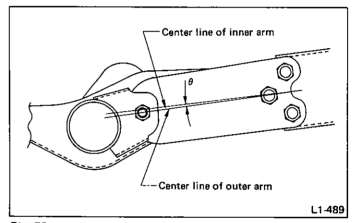


Fig. 73

- (e) If camber angle is excessive in \bigcirc direction, use a piece of wood as a lever and change relative angle between inner and outer arms so that angle θ formed by inner arm and outer arm centerlines decreases. Then, tighten outer arm mounting bolts.
- (f) Adjust camber angle to conform to service standard by repeating steps 4) and 5) above.
- a. Adjusting toe (or side slip) results in a change in camber angle, while adjusting camber angle causes a change of toe (or side slip). Therefore, when either is adjusted, always check that the other remains within service standard.
- b. After both toe (or side slip) and camber angle have been adjusted within service standard, be sure to tighten bolts to torque specified in chapter 4-1..
- 4) Oil leakage of shock absorber Inspect every 48,000 km (30,000 miles) or 30 months, whichever occurs first. Remove tire and visually inspect shock absorber for oil leakage as instructed in chapter 4-1. Replace shock absorber if oil leaks excessively.
- 5) Tightness of bolts and nuts Inspect every 48,000 km (30,000 miles) or 30 months, whichever occurs first.

Check bolts shown below for looseness. Retighten bolts to specified torque. Further, check that cotter pin in place as shown below. If not, install new cotter pin.

FRONT

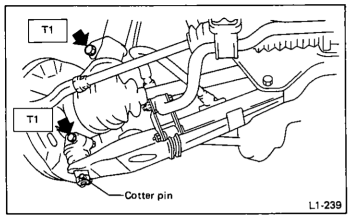


Fig. 35

REAR

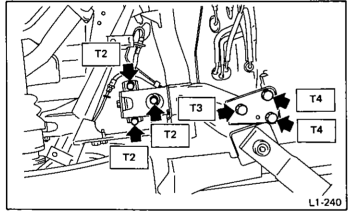


Fig. 36

Tightening torque N·m (kg·m, ft-lb)

T1: 38 - 50 (3.9 - 5.1, 28 - 37)

T2: 88 - 103 (9.0 - 10.5, 65 - 76)

T3: 118 - 147 (12.0 - 15.0, 87 - 108)

T4: 74 - 88 (7.5 - 9.0, 54 - 65)

- 6) Dirt on and damage to rolling diaphragm of air suspension Inspect every 24,000 km (15,000 miles) or 15 months, whichever occurs first.
 - (1) After loosening wheel nuts, jack up vehicle until all four wheels are off ground according to instructions in "Pre-Delivery Inspection." Remove tires.
 - (2) Visually inspect rolling diaphragm. If dirty, remove dirt from diaphragm. Be careful not to damage diaphragms.
 - (3) Visually inspect rolling diaphragm. Replace air suspension ASSY if damaged. However, replacement is not required if only fine scratches on diaphragm surface caused by sand. These do not present a problem.
 - (4) Visually inspect rolling diaphragm for rust. If rusty, remove rust and touch up.

When touching up diaphragm, be careful paint does not adhere to diaphragm. (Lower jack after touch-up paint has dried completely.)

7) Damage to suspension parts

Check the following parts and the fastening portion of the car body for deformity or excessive rusting which impairs the suspension. Replace faulty parts. If minor rust formation, pitting, etc. are noted, remove rust and apply remedial anti-corrosion measures.

- (1) Front suspension
 - · Transverse link
 - Crossmember
 - · Strut (including air suspension)
 - · Leading rod
 - Leading rod bracket
- (2) Rear suspension
 - Crossmember
 - Inner arm
 - Outer arm
 - Bracket
 - Shock absorber (including air suspension)



Grease on Front and Rear Wheel Bearings

| MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first] | | | | | | | | |
|---|-----|----|------|----|------|----|------|----|
| Months | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 |
| × 1,000 km | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 |
| x 1,000 miles | 7.5 | 15 | 22.5 | 30 | 37.5 | 45 | 52.5 | 60 |
| | | | | | | | | |

INSPECTION

Inspect the condition and the amount of front and rear wheel bearing grease as follows:

FRONT WHEEL BEARING

- 1) Apply parking brake.
- 2) Raise front wheel with a jack, and remove wheel. Remove cotter pin from axle shaft and remover castle nut.
- 3) Remove bolts which secure disc rotor to front wheel hub, and remove hub.
- 4) Remove oil seal from housing, and check the condition of bearing grease.
- a. If either the grease appears to be white or if only a small amount of grease remains, remove the bearing from the housing, clean it, and pack it with grease.
- b. Discard the old seal and install a new one.

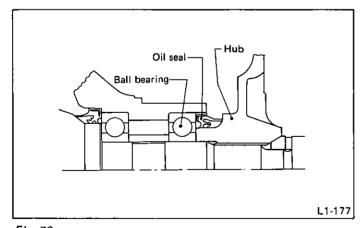


Fig. 76

5) Installation is in the reverse order of removal.

Tightening torque (Castle nut): 196 N·m (20 kg-m, 145 ft-lb)

After tightening the castle nut to the specified torque, tighten additionally in one sixth (1/6) turn until both holes of bolt and castle nut align each other.

Tightening torque (Hub to disc rotor bolts): $44 - 58 \text{ N} \cdot \text{m} (4.5 - 5.9 \text{ kg-m}, 33 - 43 \text{ ft-lb})$

REAR WHEEL BEARING [FWD vehicle]

- 1) Apply parking brake, and loosen rear wheel nuts.
- 2) Jack up vehicle, support it with safety stands (rigid racks) and remove rear tires and wheels.
- 3) Pry brake drum cap by screwdriver off drum.
- 4) Flatten lock washer and loosen axle nut, then remove lock washer, lock plate and brake drum so as not to drop inner race of outer taper roller bearing.

Outer bearing, outer race of inner bearing and oil seal can be removed together with drum,

- 5) Check condition of bearing grease.
- a. If either the grease appears to be white or if only a small amount of grease remains, remove the bearing from the housing, clean it, and pack it with grease.
- b. Discard the old seal and install a new one.

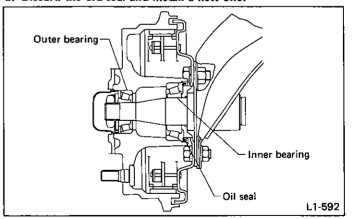


Fig. 77

6) Apply approximately 4 g (0.14 oz) of grease to inner bearing and 3 g (0.11 oz) to outer bearing.

Fill the hub of drum with approximately 30 g (1.06 oz) of grease.

7) Install drum, inner race of outer bearing, lock plate, lock washer and axle nut in this order onto the spindle.

Be sure to use new lock plate and new lock washer without fail.

REAR WHEEL BEARING [4WD vehicle]

- 1) Apply parking brake.
- 2) Remove rear wheel cap and cotter pin, and loosen castle nut and wheel nuts.
- 3) Detach shock absorber from inner trailing arm.
- 4) Loosen locking bolts of crossmember outer bushing.
- 5) Jack up vehicle, support it with safety stand (rigid racks) and remove rear tires and wheels.
- 6) Remove castle nut and brake drum.
- 7) Drive out spring pins of inner and outer D.O.J. by using a steel rod of 6 mm diameter.
- 8) Remove outer D.O.J. from spindle of trailing arm with trailing arm lowered fully.
- 9) Remove rear exhaust pipe, muffler and exhaust cover in that order
- 10) Disconnect brake pipe from brake hose.

Fit air breather cap onto end of brake hose to prevent brake fluid from pouring out.

- 11) Remove brake assembly from trailing arm.
- 12) Remove bolt holding inner bushing of inner trailing arm.
- 13) Remove three bolts, and take out inner arm.
- 14) Vise inner arm, and straighten staked portion of housing, then remove ring nut by using HOUSING NUT WRENCH (925550000).
- 15) Extract spindle inwardly by tapping it from outside with a plastic hammer.
- 16) Remove oil seal.
- 17) Check condition of bearing grease.
- a. If either the grease appears to be white or if only a small amount of grease remains, remove the bearing from the housing, clean it, and pack it with grease.
- b. Discard the old seal and install a new one.

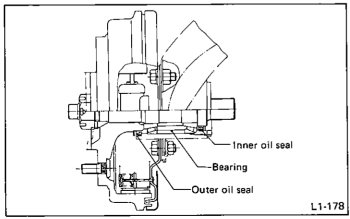


Fig. 78

- 18) Apply grease of 20 to 30 g (0.71 to 1.06 oz) to bearing outer race in housing.
- 19) Insert spindle from inside, and press inner race of outer bearing from outside by using a pipe of 35 mm (1.38 in) in inner diameter while tapping it with a hammer.

Apply grease sufficiently on the inner and outer bearing area.

20) Install ring nut to housing.

Tightening torque:

172 - 221 N·m (17.5 - 22.5 kg·m, 127 - 163 ft·lb)

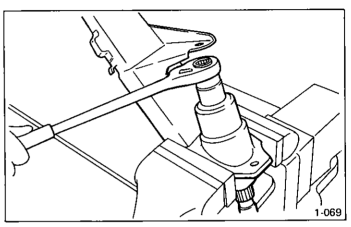


Fig. 79

21) Lock the ring nut by staking a point on the housing surface facing the ring nut groove.

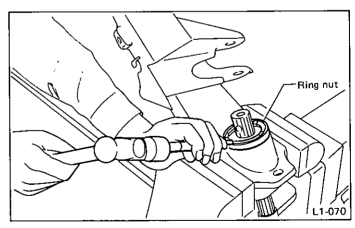


Fig. 80

22) Install outer oil seal by using OIL SEAL INSTALLER (925530000).

Be sure to renew the oil seal.

23) Install inner oil seal by using OIL SEAL INSTALLER (Special tool).

Be sure to renew the oil seal.

24) Mount inner arm to vehicle body.

Tightening torque:

Inner bush bolt:

74 - 93 N·m (7.5 - 9.5 kg·m, 54 - 69 ft-lb)

Inner and outer arms connecting bolts:

118 - 147 N·m

(12.0 - 15.0 kg-m, 87 - 108 ft-lb)

25) Install rear brake assembly to inner arm, and connect brake pipes etc.

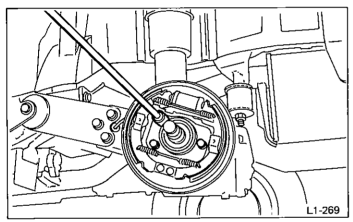


Fig. 81

Tightening torque (Back plate): 46 - 58 N·m (4.7 - 5.9 kg·m, 34 - 43 ft·lb)

26) Connect brake hose and brake pipe.

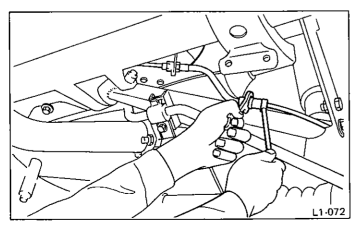


Fig. 82

- 27) Temporarily fit brake drum, center piece, washer spring and castle nut to spindle in this order.
- a. Play on spindle is not a fault when mounting brake drum.
- b. Don't confuse orientation of washer spring.

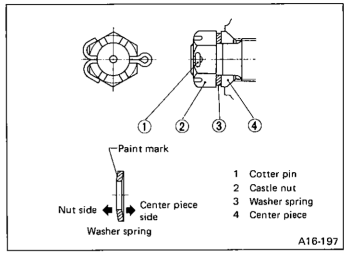


Fig. 83

- 28) Bleed brake system.
- a. Before bleeding brake system, check pedal play and brake fluid level in reserve tank.
- b. Bleed air from four wheels without fail.
- 29) Tighten castle nut, insert cotter pin and bend it firmly with foot brake applied to lock the wheel and axle.

Tightening torque: 196 N·m (20 kg·m, 145 ft·lb)

After tightening castle nut to the specified torque tighten further within 30° to align holes on nut and spindle.

30) Install packing to rear spindle, and mount D.O.J. on rear drive shaft onto spindle with trailing arm lowered all the way.

When mounting, mate the spline teeth properly so that the D.O.J. and spindle spring pin hole will align.

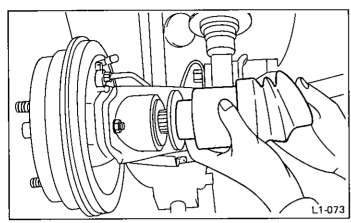


Fig. 84

- 31) Drive spring pins into D.O.J.
- a. Before driving in the spring pin, confirm alignment of the holes.
- b. Be sure to renew the spring pin to be driven in.

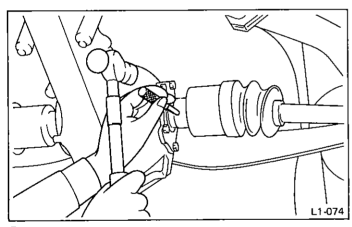


Fig. 85

- 32) Install wheels, outer arms, etc.
- 33) Lower vehicle on the ground, and install lower end of shock absorber.

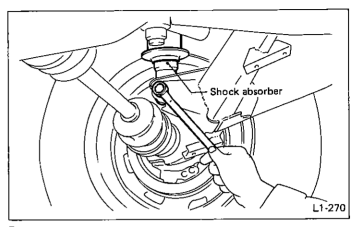


Fig. 86

Tightening torque:

 $88 - 118 \text{ N} \cdot \text{m} (9 - 12 \text{ kg-m}, 65 - 87 \text{ ft-lb})$

- 34) Check and adjust rear vehicle height and rear wheel alignment.
- 35) Tighten outer arm lock bolts.

For vehicle with disc brakes, inspect in the same manner as with drum brakes.

SPECIAL TOOLS



SUBARU

1989

| Γαί | yc |
|---|---------|
| ENGINE TOOLS | 2 |
| MANUAL TRANSMISSION AND DIFFERENTIAL TOOLS | 4 |
| AUTOMATIC TRANSMISSION AND DIFFERENTIAL TOOLS | 9 |
| REAR WHEEL DRIVE SYSTEM (4WD MODELS) TOOLS 1 | 5 |
| SUSPENSION TOOLS 1 | 7 |
| WHEELS AND AXLES TOOLS 1 | 8 |
| STEERING SYSTEM TOOLS 1 | 9 |
| BRAKES TOOLS 2 | - !1 |
| AIR CONDITIONING SYSTEM TOOLS | 2 |
| BODY TOOLS 2 | כי |



Engine Tools

| 398744300 | 398852100 | 399094310 | 399284300 |
|-------------------------------------|---|--|--|
| PISTON GUIDE | OIL SEAL INSTALLER | PISTON PIN REMOVER ASSY | PISTON PIN GUIDE |
| Used to install piston in cylinder. | For press-fitting of intake and exhaust valve guide oil seals. | Used to remove piston pins by inserting this tool through crankcase plug holes. | Used to install piston pin in piston and connecting rod. |
| | | | |
| A5-155 | ST-054 | A5-143 | A5-156 |
| 399762103 | 399762104 | 498027000 | 498037000 |
| VALVE GUIDE REMOVER | VALVE GUIDE REAMER | CAMSHAFT HOLDER | INSTALLER |
| For removing of valve guide. | For reaming of valve guide. | Used to hold camshaft when press-fitting distributor gear to camshaft. | Used to install camshaft oil seal. |
| A5-147 | A5-150 | L1-092 | L1-093 |
| 498267100 | 498277000 | 498497000 | 499007000 |
| CYLINDER HEAD TABLE | FLYWHEEL STOPPER CP | DRIVE PLATE STOPPER | TENSIONER WRENCH |
| For replacing of valve guide. | Used to stop rotation of flywheel when loosening and tightening crankshaft pulley bolt, etc. Manual transmission vehicle | Used to stop rotation of drive plate when loosening and tightening crankshaft pulley bolt, etc. Automatic transmission vehicle | Used to hold up tensioner No. 2 when reducing timing belt tension. |
| L1-094 | Manual transmission venicle | L1-096 | L1-276 |

| 499037000 | 499207000 | 499437000 | 499567000 |
|-------------------------------------|---|---|--|
| REMOVER & REPLACER | CAMSHAFT SPROCKET WRENCH | BELT TENSION WRENCH CP | INSTALLER |
| Connecting rod bushing | Used to remove and install camshaft sprocket. | When installing timing belt, used to apply the specified torque to camshaft pulley so as to get the specified belt tension. | Used to install crankcase front oil seal. |
| A5-389 | L1-187 | CO C | L1-100 |
| 499587000 | 499717100 | 499717900 | 499817000 |
| INSTALLER | REMOVER SET | INSTALLER | Engine stand |
| Used to install crankcase rear oil. | Used to remove and install valve spring. | Used to install intake and exhaust valve oil seal. | Stand used for engine disassembly and ASSY. Two pieces are needed. |
| L1-101 | L1-378 | L1-379 | L1-102 |
| 499987200 | 499990110 | 899724100 | 899768603 |
| SOCKET WRENCH (17) | SOCKET | VALVE SPRING PRESS ASSY | VALVE GUIDE ADJUSTER |
| For retightening cylinder head. | Oxygen (O ₂) sensor. | Used to remove and install valve spring. | Used to install intake and exhaust valve guides. |
| L1-103 | A10-133 | A5-149 | A5-149 |

Manual Transmission and Differential Tools

| 398405200 | 398507703 | 398663600 | 398791600 |
|--------------------------------|---|----------------------------|--|
| STAND | DUMMY COLLAR | PLIERS | REMOVER II |
| Rear drive shaft. | Oil seal of input shaft holder. | Input shaft snap ring. | Straight pin (Transfer shifter fork). |
| 4WD | 4WD Dual-range | 4WD Dual-range | |
| | 0 | | |
| ST-144 | A14-082 | A13-205 | A12-174 |
| 398791700 | 399295120 | 399411700 | 399513600 |
| REMOVER II | STAND SET | INSTALLER | INSTALLER |
| Spring pin (5-speed) | Transmission main case. | Reverse shifter rail arm. | Extension rear oil seal. |
| | | | 4WD |
| A12-174 | 1 STAND CP (399935120) 2 BOLT (016510600) 10×60mm 3 BOLT (016510700) 10×70mm 4 BOLT (016510400) 10×40mm ST-169 | A12-170 | A13-196 |
| 399520105 | 399527700 | 399780104 | 399790110 |
| SEAT | PULLER SET | WEIGHT | INSTALLER |
| Roller bearing (Differential). | Roller bearing (Differential). | Preload on roller bearing. | Roller bearing, (Differential) Axle shaft oil seal. |
| FWD Non-TURBO | FWD TURBO - 4WD | | FWD Non-TURBO |
| A12-171 | 1 BOLT (89952/142) 2 PULLER (39952/702) 3 HOLDER (39952/703) 4 ADAPTER (39849/701) 5 BOLT (899520107) 6 NUT (021008000) A14-075 | A12-172 | A12-175 |

| 498057000 | 498057100 | 498057200 | 498067000 |
|---|--|---|---|
| OIL SEAL INSTALLER | INSTALLER | OIL SEAL INSTALLER | TRANSFER RACE PRESS |
| Transfer case oil seal. | Transfer front oil seal. | Transfer rear oil seal. | Transfer race. |
| 4WD | 4WD Dual-range | 4WD Dual-range | 4WD |
| L1-105 | L1-106 | L1-107 | L1-108 |
| 498077000 | 498147000 | 498247001 | 498247100 |
| 5TH DRIVE GEAR REMOVER | DEPTH GAUGE | MAGNET BASE | DIAL GAUGE |
| 5th driven gear. | Main shaft axial end play adjustment | Backlash between side gear and pinion, Hypoid gear backlash. | Backlash between side gear and pinion, Hypoid gear backlash, |
| FWD TURBO - 4WD | | | |
| | | | |
| L1-109 | ST-146 | ST-156 | ST-157 |
| 498427000 | 498517000 | 498787000 | 498787100 |
| STOPPER | REPLACER | STOPPER | MAIN SHAFT STOPPER |
| For securing the drive pinion shaft ASSY and driven gear ASSY when removing the drive pinion shaft ASSY lock nut (18 x 13.5). | Drive pinion thrust plate and needle bearing race. | Transmission main shaft. | Transmission main shaft. |
| A331 lock flut (18 x 13.5). | FWD Non-TURBO | FWD Non-TURBO | FWD TURBO - 4WD |
| | | | |
| L1-388 | ST-151 | A12-173 | L1-110 |

| 498937000 | 499267200 | 499277000 | 499277100 |
|--|--------------------------------------|--------------------------------------|--|
| | | | |
| TRANSMISSION HOLDER | STOPPER PIN | INSTALLER | BUSH 1-2 INSTALLER |
| Transmission main shaft lock nut. | Transfer case and fork high-low rod. | Drive pinion. | 1st driven gear thrust plate. 1st—2nd driven gear bush. |
| FWD TURBO · 4WD | 4WD Dual-range | FWD Non-TURBO | FWD TURBO · 4WD |
| L1-111 | L1-277 | A12-296 | |
| 499277200 | 499747000 | 499747100 | L1-113 499757001 |
| | | | - |
| INSTALLER | GUIDE | CLUTCH DISC GUIDE | SNAP RING GUIDE |
| For press fitting the 2nd driven gear, roller bearings, & 5th driven gear onto the driven shaft. | Clutch disc. | Clutch disc. | Snap ring (OUT 25) |
| | FWD Non-TURBO | FWD TURBO · 4WD | 4WD Dual-range |
| L1:391 | ST 170 | | |
| | ST-170 | L1-114 | L1-115 |
| 499757002 SNAP RING PRESS | 499787000 WRENCH ASSY | 499797000 OIL SEAL INSTALLER | 499827000 PRESS |
| Snap ring (OUT 25) Ball bearing (25 x 62 x 17) | Differential side retainer. | Differential side retainer oil seal. | Oil seal (Speedometer). |
| 4WD Dual-range | | FWD TURBO - 4WD | |
| | | | |
| L1-116 | L1-117 | L1-118 | ST-147 |

| 499857000 | 499877000 | 499917100 | 499917500 |
|--|--|--|--|
| REMOVER ASSY | RACE 4-5 INSTALLER | GAUGE ASSY 2 | DRIVE PINION GAUGE ASSY |
| To remove the driven gear ASSY 5th gear. | Needle bearing 4th and 5th races. Transmission main shaft rear ball bearing. | Drive pinion shim. | Drive pinion shim adjustment. |
| | FWD TURBO · 4WD | FWD Non-TURBO | FWD TURBO - 4WD |
| L1-569 | L1-119 | 1 Plate 2 Scale | L1-120 |
| 499927000 | 499927100 | 499987003 | 499987300 |
| HANDLE | HANDLE | SOCKET WRENCH (35) | SOCKET WRENCH (50) |
| Transmission main shaft. | Transmission main shaft. | Drive pinion lock nut Main shaft lock nut (4WD) | To remove the driven gear ASSY lock nut. |
| FWD Non-TURBO | FWD TURBO · 4WD | | |
| A12-189 | L1-121 | A12-191 | L1-389 |
| 898938600 | 899474100 | 899524100 | 899580100 |
| HOLDER | EXPANDER | PULLER SET | INSTALLER |
| Transmission main shaft. | Snap ring (Transmission main shaft) | Roller bearing (Differential) | Transmission main shaft. Drive pinion, Ball bearing (Rear drive shaft) |
| FWD Non-TURBO | 4WD Dual-range | FWD Non-TURBO | |
| | | | |
| A12-176 | A12-178 | A5-142 | A12-179 |

| 899714110 | 899754110 | 899754112 | 899858600 |
|---|---|---|---|
| RETAINER | PRESS ASSY | PRESS | RETAINER II |
| Transmission main shaft, Drive pinion, Rear drive shaft. | Transmission main shaft, Needle bearing (transfer case), Rear drive shaft | Clutch release bearing holder. | Transmission main shaft, Drive pinion. |
| | 4WD | FWD Non-TURBO | FWD Non-TURBO |
| | Guide Press | Press | |
| A12-181 | A12-182 | A11-025 | A12-183 |
| 899864100 | 899874100 | 899884100 | 899904100 |
| REMOVER | INSTALLER | HOLDER | REMOVER |
| Transmission main shaft, Drive pinion. | Transmission main shaft, Drive pinion, Transfer drive gear bushing. | Drive pinion, Rear drive shaft, Extension ASSY | Straight pin (Differential). |
| | | | |
| A12-184 | A12-185 | A12-186 | A12-187 |
| 899988608 | | | |
| SOCKET WRENCH (27) | | | |
| Transmission main shaft (FWD) Rear drive shaft (4WD) | | | |
| , | | | |
| | | | |
| | | | |

A12-191

Automatic Transmission and Differential Tools

1. Special Tools for Differential

| 398437700 | 398643600 | 398653600 | 398781600 |
|---------------------------------|--|--|-------------------------|
| DRIFT | GAUGE | SHAFT | STOPPER |
| Drive pinion front bearing cup. | Low & reverse brake, total endplay, oil pump, drive pinion height. | Drive pinion and reduction drive gear. | Reduction drive gear. |
| | | | |
| A14-046 | A13-211 | A13-192 | A12-173_ |
| 398833600 | 399513600 | 399520105 | 399703600 |
| GUIDE | INSTALLER | SEAT | PULLER |
| Needle bearing. | Drive pinion rear bearing cup. | Roller bearing (Differential) | Axle shaft bearing cup. |
| A13-194 | A13-196 | A12-171 | A13-186 |
| 399780111 | 399790110 | 399913601 | 399913603 |
| WRENCH | INSTALLER | MASTER | HOLDER |
| Axle shaft oil seal holder. | Roller bearing (Differential) Axle shaft oil seal. | Drive pinion. | Drive pinion. |
| | | | |
| A12-168 | A12-175 | A13-190 | A13-189 |

| 399913604 | 498247001 | 498247100 | 498477000 |
|----------------------------------|--------------------|-----------------------|--|
| SPACER | MAGNET BASE | DIAL GAUGE | HANDLE |
| Drive pinion. | Backlash of gears. | Backlash of gears. | Bearing cup, needle bearing, drive pinion front bearing retainer and impeller bushing. |
| | | | |
| A13-187 | ST-156 | \$T-157 | ST-150 |
| 498517000 | 498567000 | 498807000 | 498847000 |
| REPLACER | PULLEY | BEARING GUIDE | OIL SEAL GUIDE |
| Drive pinion front bearing core. | Preload check. | Needle bearing. | Oil seal holder |
| ST-151 | A13-513 | A13-512 | A13-515 |
| 499247000 | 499247100 | 499247200 | 499267100 |
| INSTALLER | OIL SEAL INSTALLER | INSTALLER | SPACER |
| Drive pinion oil seal | Oil seal holder. | Final reduction case. | Oil seal holder, |
| 4WD | | | |
| | | | |
| A13-518 | A13-514 | A13-517 | A13-516 |

| 499427000 | 499827000 | 499867000 | 499897000 |
|---|-----------------------------|---|-------------------------------|
| INSTALLER | PRESS | REMOVER | PLIERS |
| Drive pinion front bearing cup, axle shaft bearing cup and thrust bearing retainer. | Speedometer shaft oil seal. | Needle bearing at reduction drive gear. | Snap ring. |
| A14-079 | ST-147 | L1-146 | A13-519 |
| 499917400 | 499937000 | 499987100 | 899524100 |
| MASTER 2 | DIFFERENTIAL STAND | SOCKET WRENCH (35) | PULLER SET |
| Drive pinion. | Final reduction section. | Drive pinion. | Roller bearing (Differential) |
| | | | Puller—Cap |
| A13-510 | A13-509 | A13-511 | A5-142 |
| 899580100 INSTALLER | 899904100 REMOVER | 899924100 HANDLE | |
| Drive pinion. | Differential case. | Reduction drive gear. | |
| | | | |
| A12-179 | A12-187 | A12-189 | |

2. Special Tools for Transmission and Extension

| 398308700 | 398534800 | 398603610 | 398663600 |
|--|--|--|--|
| PULLER | ADAPTER 2 | SOCKET | PLIER |
| Transmission case oil seal | Line pressure | Brake band | Governor valve |
| | | | |
| A13-215 | A13-203 | A13-209 399248700 | A13-205 399543600 |
| 398673600 | 398863600 | | · |
| COMPRESSOR | INSTALLER 2 | INSTALLER 2 | INSTALLER |
| Reverse clutch, forward clutch and low & reverse brake | Needle bearing on oil pump carrier | Transmission case oil seal | Needle bearing and bushing on oil pump housing |
| A13-208 | A13-213 | A13-216 | A13-212 |
| 399793600 | 399893600 | 399903600 | * 498057300 |
| INSTALLER | PLIER | REMOVER 2 | INSTALLER |
| Final reduction case | Reverse clutch, forward clutch and low & reverse brake | Needle bearing and bushing on oil pump carrier | Extension oil seal |
| | | | 4AT |
| A13-214 | A13-207 | A13-217 | L1-603 |

^{*}Newly adopted tool

| 498107000 | 498147000 | * 498575400 | 498597000 |
|---------------------------------------|---|---|--------------------------------|
| REPLACER | DEPTH GAUGE | OIL PRESSURE GAUGE ASSY | SOCKET WRENCH (7) |
| Impeller bushing on converter housing | Low & reverse brake | Oil pressure | Plug |
| | | 3AT,4AT | |
| | | | |
| ST-155 | ST-146 | J1-257 | A13-520 |
| 498627000 | 498627100 | *498677010 | 498797000 |
| SEAT | SEAT | COMPRESSOR | REMOVER |
| Center support snap ring | Used to hold overrunning clutch piston retainer (return spring) when installing snap ring | Band servo piston | Pin for bush of oil pump shaft |
| | 4AT | 4AT | |
| | | | |
| A13-210 | L1-502 | L1-627 | L1-574 |
| 498897000 | * 49889 | 37200 | * 498897300 |
| ADAPTER | ADAPT | TER CP | ADAPTER |
| Used when measuring the line pressure | *1: Reverse clutch pressure and line pressure on oil pump housing | •1: Used when measuring oil pressure at the following two points. | Oil pressure |
| | 4AT | | ЗАТ |
| | | | |
| A13-521 | L1-604 | L1-606 | L1-605 |

^{*:} Newly adopted tool

| 498937100 | 499095500 | 499247300 | 499257100 |
|---|--|----------------------------------|-----------------------|
| HOLDER | REMOVER ASSY | INSTALLER | OIL SEAL GUIDE |
| Used to tighten/loosen M30 lock nut for drive pinion Used when measuring tooth contact pattern 4AT | Used to extract axle drive shaft from differential ASSY Used with INSTALLER (499247300) 4AT | Orive pinion oil seal | Drive pinion oil seal |
| L1-498 | L1-499 | L1-500 | A13-522 |
| 499267300 | 499337000 | 499527000 | 499577000 |
| STOPPER PIN | VERNIER CALLIPER | PULLER SET | GAUGE |
| Used to align range selector lever/inhibitor switch | Vacuum diaphragm rod selection | Final reduction case | Transfer end play |
| 4AT | | | 4AT |
| | | | |
| L1-508 | ST-158 | A13-338 | L1-509 |
| 499667000 THICKNESS GAUGE | 499687100 BASE | 499707200 PULLER ASSY | 499717000 REMOVER |
| Forward clutch, reverse clutch, low & reverse brake and oil pump etc. | Low & reverse brake | Needle bearing of extension case | Rear shaft bearing |
| | | 4WD | 4WÐ |
| | | | |
| ST-159 | ST-160 | L1-380 | A13-524 |

Rear Wheel Drive System (4WD Models) Tools

| 397471600 | 398177700 | 398217700 | 398227700 |
|--|---------------------|--------------------|---------------|
| HANDLE & DRIFT KIT | INSTALLER | ATTACHMENT SET | WEIGHT |
| Front and rear bearing cup. | Rear bearing cone . | Differential case. | Side bearing. |
| 1 HANDLE (398477701) 2 DRIFT (398477702) 3 DRIFT 2 (398477703) | | | |
| ST-143 | A14-085 | A14-084 | A14-087 |
| 398237700 | 398417700 | 398427700 | 398437700 |
| GAUGE | DRIFT | FLANGE WRENCH | DRIFT |
| Side bearing. | Oil seal. | Companion Flange | Oil seal. |
| | | | |
| A14-086 | A14-045 | A14-043 | A14-046 |

| 398457700 | 398467700 | 398487700 | 398507701 |
|---------------------------------------|---|---|------------------------------------|
| ATTACHMENT | DRIFT | DRIFT | GAUGE |
| Side bearing retainer. | Drive pinion, Pilot bearing, Front bearing cone. | Side bearing cone. | Pinion height adjustment. |
| | | | |
| A14-047 | A14-049 | A14-088 | A14-080 |
| 398507702 | 398507703 | 398507704 | 398517700 |
| DUMMY SHAFT | DUMMY COLLAR | BLOCK | REPLACER |
| Pinion height and Preload adjustment. | Pinion height and Preload adjustment, | Pinion height and Preload adjustment. | Rear bearing cone. |
| A14-081 | A14-082 | A14.083 | A14.076 |
| 398527700 | 399527700 | 399780104 | 899580100 |
| PULLEY ASSY | PULLER SET | WEIGHT | INSTALLER |
| Oil seal, Side bearing cup. | Side bearing cone. | Front bearing cone, Pilot bearing, Companion flange. | Front bearing cone, Pilot bearing. |
| A14-044 | 1 BOLT (899521412) 2 PULLER (399527702) 3 HOLDER (399527703) 4 ADAPTER (398497701) 5 BOLT (899520107) 6 NUT (021008000) A14-075 | A12-172 | A12-179 |

| 899874100 | 899904100 | 925560000 |
|-------------------|-------------------------------------|--------------------------------|
| INSTALLER | STRAIGHT PIN REMOVER | WRENCH |
| Companion flange. | Differential pinion shaft lock pin. | Differential spindle set bolt. |
| | | |
| | | |
| A12-185 | A12-187 | ST-032 |

Suspension Tools

| 926110000 | 926500000 | 926510000 | 926520000 |
|---|------------------------|---|---|
| COIL SPRING COMPRESSOR | ADAPTER | SPANNER | AIR PIPE REMOVER |
| Used to remove and install coil spring. | Camber & caster gauge, | Used to disassemble and assemble front strut ASSY or front air suspension ASSY. | Used to disconnect air pipe from joint. |
| Except Air Suspension | All models | All models | For Air Suspension |
| E1-076 | L1-122 | L1-123 | L1-124 |
| *926940000 | | | |
| 3-WAY JOINT ASSY | | | |
| Used as an adapter for gauge manifold of air conditioning system to measure pressure. | | | |
| | | | |

^{*}Newly adopted tool

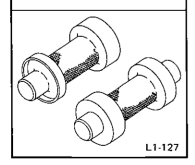
Wheels and Axles Tools

| 921130000 | 925091000 | 925130000 *1 | 925220000 |
|----------------------------|--------------------------|--|--|
| INSTALLER | BAND TIGHTENING TOOL | INSTALLER | INSTALLER |
| Brake Drum Bearing (Outer) | D.O.J. Boot B.J. Boot | Housing | Brake Drum Bearing (Inner) |
| FWD | | | FWD |
| 1 Shank | Jig for band | | |
| 2 Base A16-052 | A15-171 | A16-047 | A16-151 |
| 925530000 | 925550000 | 926470000 *2 | 926480000 *2 |
| INSTALLER | WRENCH | AXLE SHAFT PULLER | AXLE SHAFT PULLER PLATE |
| Oil Seal | Rear Axle Ring Nut | Used to remove front axle shaft or brake drum. | Same as plate 2 included in AXLE SHAFT PULLER (926470000). Available as spare parts. |
| | | PLATE 2 (926480000) | |
| A16-154 | A16-053 | L1-125 | L1-126 |
| 926490000 |] | | D |

926490000

INSTALLER

Used to install bearing and oil seal into front housing.



*1 AXLE SHAFT INSTALLER (922431000) can be used instead of this INSTALLER (925130000).

| 922431000 | | | | |
|--|-----------|--|--|--|
| AXLE SHAFT INSTALLER | | | | |
| Used to install front axle shaft into housing. If necessary, use a 41 mm wrench to prevent rotation of installer body. | | | | |
| ② ① ① ③ ③ ③ ③ ⑤ ⑤ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ | ₃¤ 161 | | | |

*2 Former PULLER (921122000) can be used instead of PULLER (926470000) by replacing its plate 2 with PLATE (926480000)

Steering System Tools

1. Manual Steering

| 925640000 *3 | 926530000 | 926540000 |
|--|--|---|
| SPANNER | BUSH A INSTALLER | BUSH A REMOVER |
| Big end: Used to loosen and tighten the lock nut when adjusting gear backlash of steering gearbox. | Used to install bush A into steering gearbox unit. | Used to remove bush A from VGR (Variable Gear Ratio) steering gearbox unit. For VGR steering gearbox |
| A3-167 | L1-128 | L1-129 |

^{*3} SPANNER (926230000) for power steering can be used instead of this tool.

2. Power Steering

| 925700000 | 925711000 *4 | 926200000 | 926210000 |
|---|----------------|--|---------------------------|
| WRENCH | PRESSURE GAUGE | STAND | ADAPTER A |
| Used to remove and install tie-rod. Apply this tool to rack. | Oil pump. | Used when inspection characteristic of gearbox ASSY and disassembling it. Vise this tool and secure gearbox ASSY using gearbox clamps. | Used with PRESSURE GAUGE. |
| A18-233 | ST-175 | L1-130 | To Gauge |

^{*4} Interchangeable with former PRESSURE GAUGE (925710000).

| 926220000 | 926230000 | 926340000 | 926350000 |
|---|--|---|--|
| ADAPTER B | SPANNER | WRENCH | INSTALLER |
| Used with PRESSURE GAUGE. | For the lock nut when adjusting backlash of gearbox. Removal and installation of tie-rod. Measurement of rotating resistance of gear box ASSY. | Used to remove and install circlip which secures rack stopper. | Used to install oil seal into valve housing. |
| To Gauge | L1-133 | L1-279 | L1-135 |
| 926360000 | 926370000 | 926380000 | *926390001 |
| INSTALLER | INSTALLER | INSTALLER | COVER & REMOVER ASSY |
| Oil seal valve ASSY. | Ball bearing of valve ASSY. | Oil seal and back-up washer of rack housing. | Left side of rack. |
| INSTALLER B INSTALLER A L1-136 | INSTALLER B | INSTALLER B | REMOVER (926410001) -COVER |
| | | | |
| 926400000 GUIDE | *926410001 REMOVER | 926420000 PLUG | 926790000 INSTALLER |
| Right side of rack when installing rack bush. | Oil seal and back-up washer of rack housing. | When oil leaks from pinion side of gearbox ASSY, remove pipe B from valve housing, attach this tool and check oil leaking points. | Oil seal and shaft of oil pump. |
| L1-140 | L1-141 | L1.142 | L4-1004 |

* (1) General precautions

- To avoid deforming COVER tube, reinsert REMOVER into COVER after use.
- Do not handle the COVER by its tube section.
- Do not apply force to tube section.
- Always insert REMOVER into COVER while holding the lower end (Inlet side) of the tube section.

(2) Storing instructions

- The tube section of COVER is transparent. Ensure that REMOVER is fully inserted into COVER,
- Always store COVER & REMOVER ASSY in a cool, dark place.
- Place COVER & REMOVER ASSY on a flat surface. Do not stand it on end.

Brakes Tools

| 925460000 | 925471000 | 925600000 | 926430000 |
|--|---|--|---|
| WHEEL CYLINDER 11/16" ADAPTER | DISC BRAKE CYLINDER PULLER | O-RING ADAPTER | DISC BRAKE PISTON WRENCH |
| Installing cup onto piston of rear drum brake wheel cylinder (size 11/16 in). | Pressing cone spring (front disc brake). | Installing spindle O-ring (front disc brake). | Used with SPACER (926440000) to rotate front disc brake piston. |
| A17-163 | | 417450 | |
| | ST-148 | A17-160 | L1-143 |
| 926440000 | 926460000 | | |
| SPACER | WHEEL CYLINDER 3/4" ADAPTER | | |
| Used as a set with WRENCH (926430000). Attach this tool to WRENCH using two 6-mm dia. bolts (length: less than 15 mm). | Installing cup onto piston of rear drum brake wheel cylinder (size 3/4 in). | | |
| L1-144 | L1-145 | | |

Air Conditioning System Tools

| 925770000 *5 | 925790000 *5 | 925800000 *6 | 925820000 *6 |
|-------------------------------------|------------------------------------|--|--|
| CLUTCH TIGHTENER | CLUTCH TIGHTENER HUB NUT TIGHTENER | | FLEXIBLE HOSE |
| For holding clutch hub. | For tightening hub nut. | For withdrawing oil from refrigeration system. | (Used with OIL SEPARATOR) |
| | | Cap | -Cap Cap- |
| A26-045 | A26-047 | ST-176 | ST-178 |
| 925840000 *6 925850000 *6 | | 926120000 *5 | 926130000 *5 CLUTCH ARMATURE |
| DOUBLE UNION | CONNECTOR PIPE | SHAFT SEAL INSTALLER | REMOVER |
| (Used with OIL SEPARATOR) | (Used with OIL SEPARATOR) | For removing and installing shaft seal. | For clutch disassembly. |
| | O-ring | | |
| ST-179 | ST-180 | L4-541 | A26-046 |
| 926140000 *5 | 926150000 *5 | 926160000 *5 | 926170000 *5 |
| SHAFT ROTATOR | COVER PLATE REMOVER | HEXAGON SOCKET (8 mm) | FRONT COVER TIGHTENER |
| For assemble and rotation checking. | For cover plate removal. | For elbow removal and installation. | For shell removal and installation. |
| | | | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| L4-542 | L4-543 | L4-544 | L4-545 |

^{*5} For HITACHI A/C.

^{*6} Oil Separator Kit is composed of Oil Separator, Flexible Hose, Double Union and Connector Pipe and these are for both HITACHI and PANASONIC A/C.

| 926180000 *5 | 926190000 *5 | 926620000 *7 |
|---|-----------------------------------|---|
| HEXAGON SOCKET (10 mm) | INJECTOR NEEDLE | PULLER |
| For cover end (R) removal and installation. | For discharging and charging gas. | For pressing pulley into compressor front plate boss. |
| | | (a) |
| L4-546 | L4-547 | L4-627 |

Body Tools

| 499827100 | 925580000 | 925610000 | 926661000 *8 |
|--|--|-------------|---|
| ADAPTER ASSY | PULLER | WRENCH | REMOVER |
| For connection between speed- ometer and speedometer cable when checking speedometer, with rear wheels on free rollers. | Trim clip. | Door hinge. | Used to remove and install trunk torsion bar. |
| | | | |
| L1-392 | ST-035 | ST-166 | L1-282 |
| 926610000 | | | " |
| ENGINE SUPPORT ASSY | | | |
| For supporting engine. | | | |
| | | | |
| | | | |
| L1-511 | *8 This tool is for 4-Door Sedan. Former REMOVER (9266600 | | |

^{*5} For HITACHI A/C. *7 For PANASONIC A/C.

| | | : |
|--|--|--------|
| | | |
| | | · : |
| | | |
| | | |
| | | |

EMISSION CONTROL SYSTEM AND VACUUM FITTING

SUBARU

1989

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System Application

There are three emission control systems which are as follows:

1) Crankcase emission control system

- 2) Exhaust emission control system
- 3) Evaporative emission control system

| | | MODEL | | SPFI | | l l | /PFI TURBO |) |
|----------------------|---------------|-------------------------------|------------|----------|--------|------------|--------------|---------|
| | | | U.S | S.A. | Canada | U.S | i.A. | Canada |
| ITEN | Л | | California | 49-state | Canada | California | 49-state | Callada |
| Cran | kcase emissio | n control system | • | • | • | • | • | • |
| nc | Ignition co | ntrol system | • | • | • | • | • | • |
| t emission system | EGR syste | m | • | • | • | _ | - | _ |
| Exhaust er | Catalyst | Front (Three-way catalyst) | • | • | • | • | • | • |
| <u>6</u> 8 | | Rear | • | • | • | • | • | • |
| Evap | orative emiss | ion control system | • | • | • | • | • | • |

- a. Specifications for each system may differ depending on the destination area.
- b. Abbreviation used EGR: Exhaust Gas Recirculation

General Precautions

- 1) Know the importance of periodic maintenance services.
 - (1) Every service item in the periodic maintenance schedule must be performed.
 - (2) Failing to do even one item can cause the engine to run poorly and increase exhaust emissions.
- 2) Determine if you have an engine or emission system problem.
 - (1) Engine problems are usually not caused by the emission control systems,
 - (2) When troubleshooting, always check the engine and the ignition system first.
- 3) Check hose and wiring connections first.

The most frequent cause of problems is simply a bad connection in the wiring or vacuum hoses. Always make sure that connections are secure and correct.

4) Avoid coasting with the ignition turned off and prolonged engine braking.

- 5) Do not damage parts.
 - (1) To disconnect vacuum hoses, pull on the end, not the middle of the hose.
 - (2) To pull apart electrical connectors, pull on the connector itself, not the wire.
 - (3) Be careful not to drop electrical parts, such as sensors, or relays.
 - If they are dropped on a hard floor, they should be replaced and not reused.
 - (4) When steam cleaning an engine, protect the distributor, coil, air cleaner, carburetor from water.
 - (5) When checking continuity at the wire connector, the test bar should be inserted carefully to prevent terminals from bending.
- 6) Use SUBARU genuine parts.
- 7) Record how hoses are connected before disconnecting.
 - (1) When disconnecting vacuum hoses, use tags to identify how they should be reconnected.
 - (2) After completing a job, double check to see that the vacuum hoses are properly connected. See the "Vacuum connections label" under the hood.

Schematic Drawing

SPFI

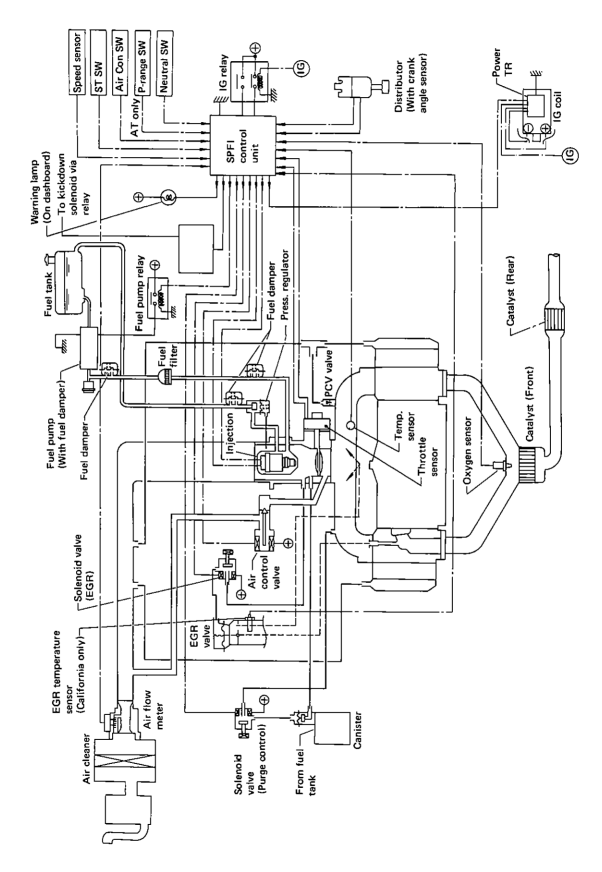
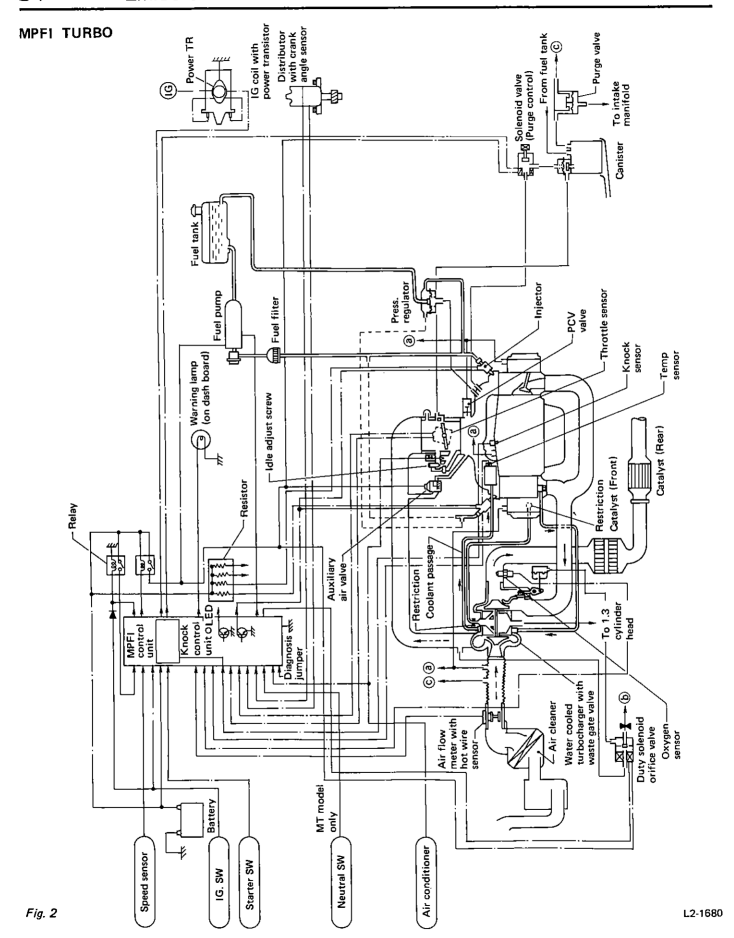


Fig. 1



Crankcase Emission Control System

DESCRIPTION

The positive crankcase ventilation (PCV) system is employed to prevent air pollution which will be caused by blow-by gas being emitted from the crankcase.

The system consists of a sealed oil filler cap, rocker covers with an emission outlet and fresh air inlet, connecting hoses, PCV valve and an air cleaner.

At the part throttle, the blow-by gas in the crankcase flows into the intake manifold through the connecting hose of rocker cover on #2-#4 side, connecting hose of crank case (MPFI only) and PCV valve by the strong vacuum of the intake manifold. Under this condition, the fresh air is introduced into the crankcase through connecting hose of rocker cover on #1-#3 side, and drawn to the intake manifold through PCV valve together with the blow-by gas.

At the wide open throttle, a part of blow-by gas flows into the air cleaner through the connecting hose of rocker cover on #1-#3 side and is drawn to the carburetor or throttle chamber, because under this condition, the intake manifold vacuum is not so strong as to introduce all blow-by gases increasing with engine speed directly through the PCV valve.

Under the special operating condition, such as steep right turn driving, engine oil sometimes blows up into connecting hose of rocker cover on #2-#4 side and flows into the intake manifold by the force of the vacuum,

However, in this case, the connecting hose between air cleaner case or intake duct and connecting hose of rocker cover on #2 - #4 side reduces the vacuum to prevent this.

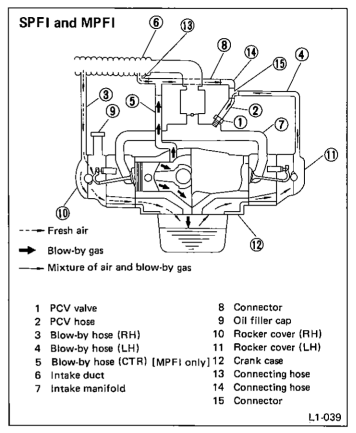


Fig. 3

INSPECTION

- 1) Check the positive crankcase ventilation hoses and connections for leaks and clogging. The hoses may be cleared with compressed air.
- 2) Check the oil filler cap to insure that the gasket is not damaged and the cap fits firmly on the filler cap end.
- 3) Check the PCV valve as the following procedure.
 - (1) Disconnect the hose from the PCV valve.
 - (2) With a finger attaching top of the valve, then lightly open and close the throttle valve (increase and decrease the engine speed a little).
 - (3) The valve is in good condition if a vacuum is felt by the finger. If not, replace the valve.
 - (4) The valve alone may be checked by shaking it. It is normal when you hear it move. Replace it if it fails to move.

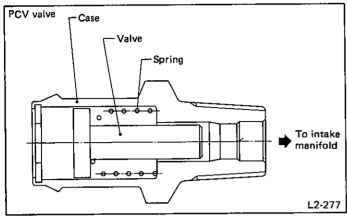


Fig. 4

Ignition Control System

SPFI AND MPFI

The ignition system is composed of a battery, an ignition coil, a distributor, spark plugs, a control unit and wires.

The crank angle sensor built-in distributor detects the reference crank angle and the positioned crank angle. Electronic signal of both angles is transmitted to control unit which is used in common by fuel injection system.

The control unit calculates the spark advance angle and determines the spark timing.

The electronic signal of spark timing determined by control unit is transmitted to the power transistor where it makes the primary circuit to ignition coil, whereby high voltage current is generated in the secondary circuit.

The high voltage of secondary circuit is distributed to the spark plug of each cylinder and discharged there.

The spark advance angle is calculated from the following three factors.

- 1) Engine speed compensation.
- 2) Advance when starting the engine.
- 3) Advance in all driving conditions except starting the engine, after engine speed exceeds the present value.

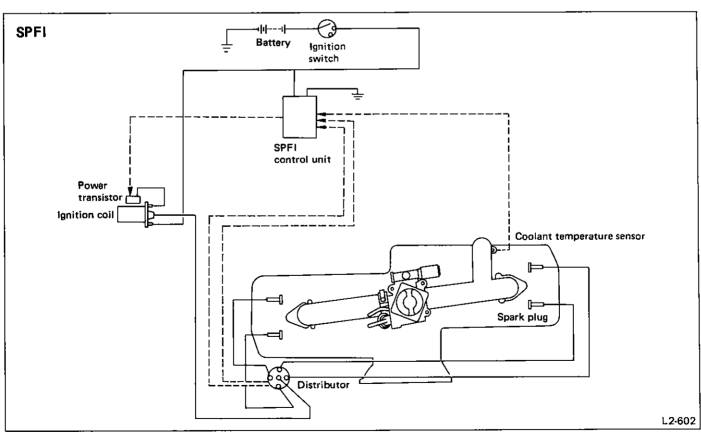


Fig. 5

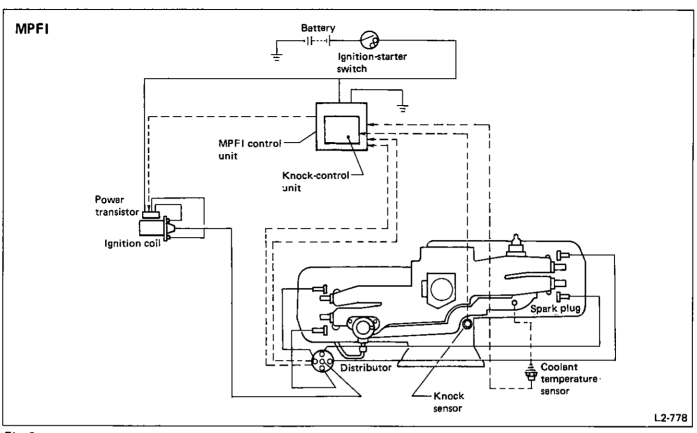


Fig. 6

EGR System

DESCRIPTION

Exhaust gas recirculation (EGR) system is aiming at reduction of NOx by reducing the top combustion temperature in

cylinders through recirculating a part of exhaust gas into cylinders. The EGR valve opens in response to the engine driving conditions and a part of exhaust gas flows into cylinders through the intake manifold.

The vacuum signal to control the EGP valve is picked up from the port near the slightly upstream portion of throttle valve.

SPFI

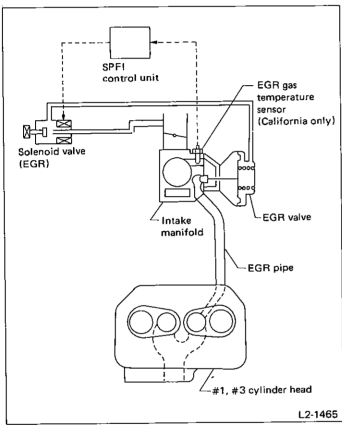


Fig. 7

MPFI [TURBO] (Except California model)

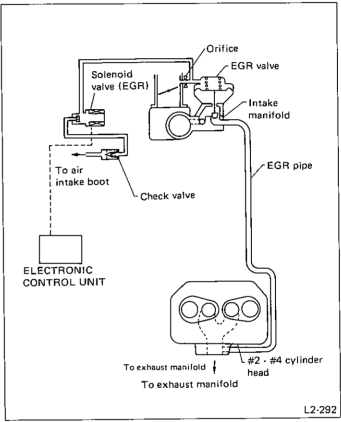
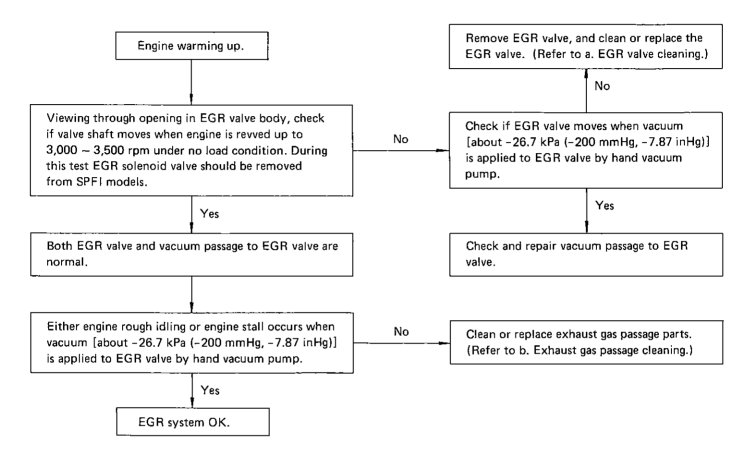


Fig. 8

INSPECTION

EGR valve and EGR flow passages (Vacuum and exhaust gas)



EGR valve cleaning

Do not wash valve ASSY in solvents or degreaser as permanent damage to valve diaphragm may result.

1) Hold the valve ASSY in hand, then tap lightly on the sides and end of the valve with a small plastic hammer to remove the exhaust deposits from the valve seat. Empty loose particles.

Do not put in a vise.

- 2) With a wire wheel or deposit cleaning tool, buff the exhaust deposits from the mounting surface and around the valve.
- 3) Depress the valve diaphragm and look at the valve seating area through the valve outlet for cleanliness. If valve and/or seat are not completely clean, repeat Step 1).
- 4) Look for exhaust deposits in the valve outlet. Remove built-up deposite with a screwdriver.
- 5) Blow out small particles and dust remaining with air hose.
- 6) Check EGR valve operation by applying -26.7 kPa

(-200 mmHg, -7.87 inHg) vacuum with hand vacuum pump. If valve does not open completely, replace EGR valve with a new part.

When reassembling EGR valve, replace EGR valve gasket with a new one.

Exhaust gas passage cleaning

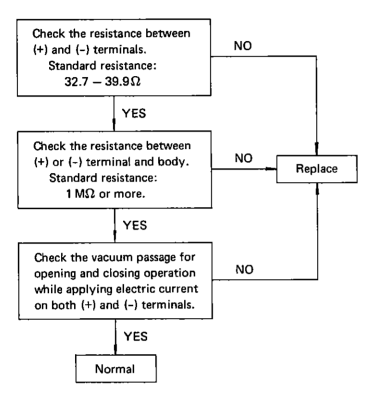
1) Inspect EGR gas inlet to intake manifold for presence of deposits. Remove any deposits present with a hooked awl taking care to minimize the amount of material falling into the intake manifold.

Do not use an electric drill.

- 2) Remove all deposit material using a vacuuming device.
- 3) Examine EGR Gas Inlet for exhaust deposits. If excess deposits present (more than 5 to 10% blockage of the passage), remove EGR pipe. Tap lightly on the sides of the EGR pipe with a small plastic hammer to loosen exhaust deposits. Remove loose exhaust deposits by blowing through EGR pipe using compressed air. Reassemble EGR pipe.

4) Inspect and clean EGR valve as required (See a. EGR valve cleaning).

EGR solenoid valve



[MPFI TURBO]

Usually (when the current is OFF), the plunger is forced upwards by the spring force to close the passage between (A) and (B).

When the current is ON in the solenoid, the plunger is attached downwards to open the passage between A and B.

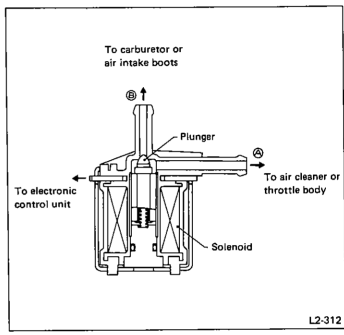


Fig. 10

[SPFI]

Usually (when the current is OFF), the plunger is forced upwards by the spring force to close the passage between (A) and (B), and to open the passage between (B) and (C). When the current is ON in the solenoid, the plunger is attracted downwards to open the passage between (A) and (B), and to close the passage between (B) and (C).

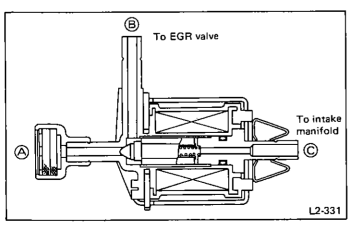


Fig. 9

Check valve [MPFI TURBO]

- 1) Confirm that there is no air flow from the EGR solenoid valve side to the air intake boots side.
- 2) Confirm that there is air flow from the air intake boots side to the EGR solenoid valve side.

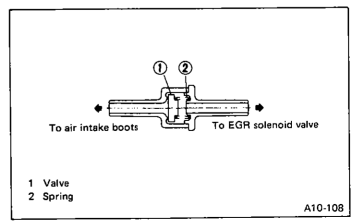


Fig. 11

Three-way Catalyst [Front Catalyst]

The basic material of three-way catalyst is platinum (Pt) and rhodium (Rh), and a thin film of their mixture is applied onto honeycomb or porous ceramics of an oval shape (carrier). To avoid damaging the catalyst, only unleaded gasoline should be used.

The catalyst is used to reduce HC, CO and NOx in exhaust gases, and permits simultaneous oxidation and reduction. To obtain an excellent purification efficiency on all components HC, CO and NOx, a balance should be kept among the concentrations of the components. These concentrations vary with the air-fuel ratio.

The air-fuel ratio needs to be controlled to a value within the very narrow range covering around the theoretical (stoichiometric) air-fuel ratio to purify the components efficiently.

Evaporative Emission Control System

DESCRIPTION

The evaporative emission control system is employed to prevent evaporative fuel from being discharged into ambient atmosphere. This system includes a canister, a two-way valve, a fuel separator, their connecting lines etc.

Gasoline vapor evaporated from the fuel in the fuel tank is introduced into the canister located in the engine compartment through the evaporation line, and is absorbed on activated carbon in it. A two-way valve and a fuel separator are also incorporated on the tank vapor line.

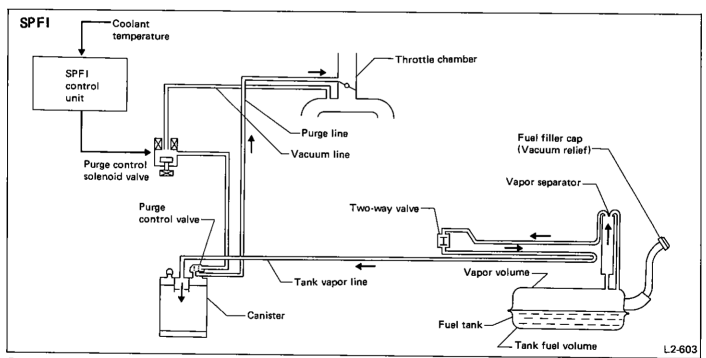


Fig. 12

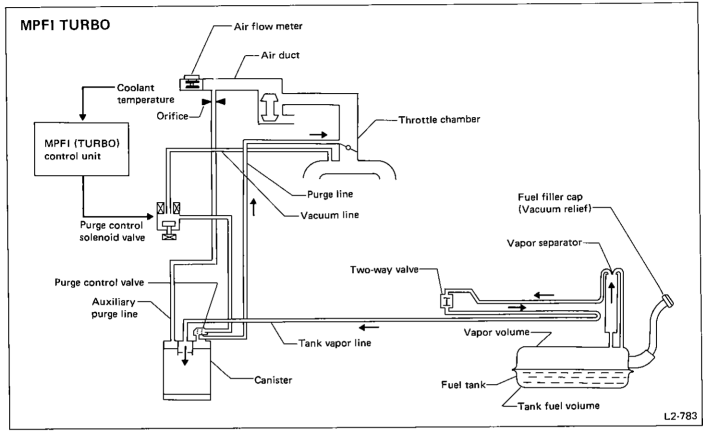


Fig. 13

CANISTER

SPFI and MPFI TURBO

The purge control valve on the canister is controlled by the intake manifold vacuum. When the purge control valve is opened, the absorbed vapor is introduced from the canister into the throttle body.

In case of TURBO, when the engine is either at super-charging or not running, the purge control valve is closed by the return spring

Second purge line connects the canister and air intake boots. When the engine is running, the absorbed vapor is purged out by the vacuum in the air intake boots.

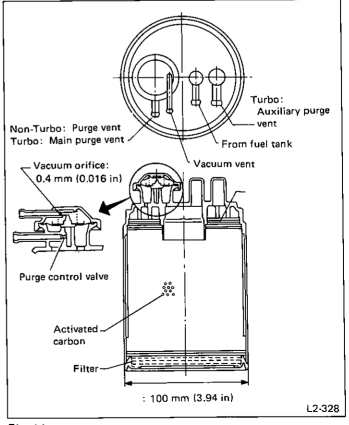


Fig. 14

TWO-WAY VALVE

The two-way valve is located in the fuel vapor line and functions to control the pressure in the fuel tank.

When the fuel tank pressure is positive above a certain point, the valve A is open to permit the fuel vapor to the canister, and when the fuel tank pressure is negative below a certain point, the valve B is open to introduce fresh air into the fuel tank.

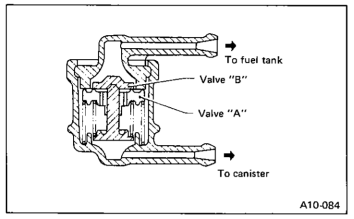


Fig. 15

FUEL SEPARATOR

The fuel separator is to prevent liquid fuel from flowing into the canister in case of abrupt cornering, etc.

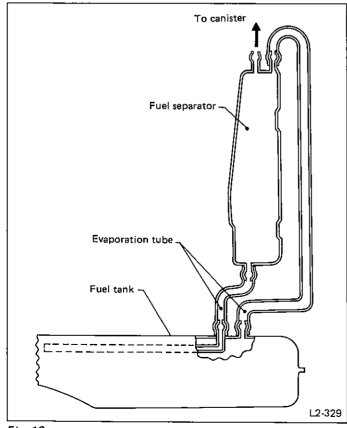


Fig. 16

FUEL CAP

The relief valve is adopted to prevent the development of vacuum in the fuel tank which may occur in case of trouble in the fuel vapor line.

In normal condition, the filler pipe is sealed at (A) and at the packing pressed against the filler pipe end. As vacuum develops in the fuel tank, atmospheric pressure forces the spring down to open the valve; consequently air is led into the fuel tank controlling the inside pressure.

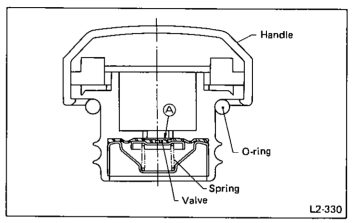


Fig. 17

INSPECTION

FUEL PIPING

Check fuel piping and connections for leakage.

EVAPORATIVE EMISSION SYSTEM

Evaporation line from fuel tank to canister

- Remove fuel filler cap.
- Disconnect evaporation line at evaporation pipe CP.
- 3) Check for unobstructed evaporation line on fuel tank side except for a little resistance due to 2-way valve by blowing air into hose.
- 4) Check for unobstructed evaporation line on canister side with no resistance by blowing air into hose.

Two-way valve

- 1) Check for air passage with slight resistance due to the valve by blowing air into the nipple on the side marked with letters "To engine".
- Repeat the same step on the other nipple.
- 3) Check for the valve case with no crack. If cracked, replace it with new one.

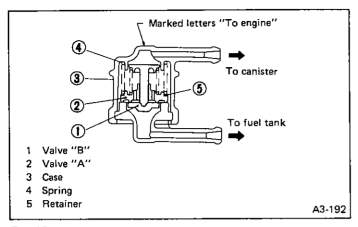


Fig. 18

Purge line and canister

1) Disconnect the vacuum hose. Orally blow air through the hose to ensure that air does not leak.

- 2) Disconnect the purge hose or first purge hose (TURBO), Orally blow air through the hose to ensure that air does not leak.
- 3) Disconnect the evaporation hose from the fuel tank side. Orally blow air through the hose to ensure that air flows.

Be careful not to suck on the hose as this causes fuel evaporating gas to enter your mouth.

4) Disconnect the second purge hose from the air intake boots. Orally blow air through the hose to ensure that there is an air flow with a slight resistance (TURBO).

Be careful not to suck on the hose as this causes fuel evaporating gas to enter your mouth.

5) Check the exterior of the canister to ensure that it is not cracked or scratched.

Vacuum Fitting

SPFI Model

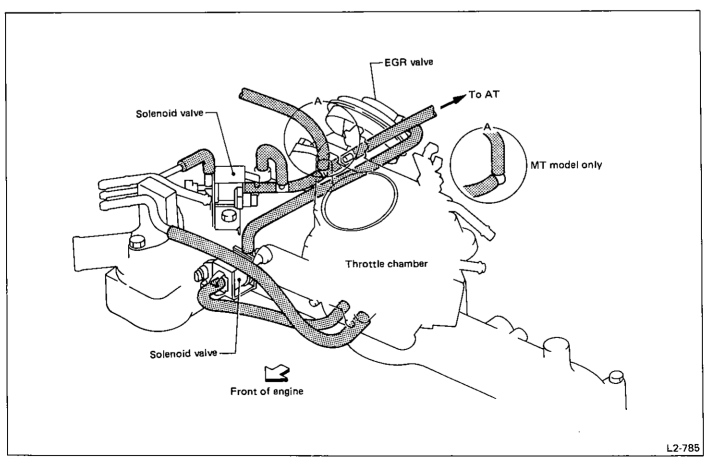


Fig. 19

MPFI TURBO Model [49-state]

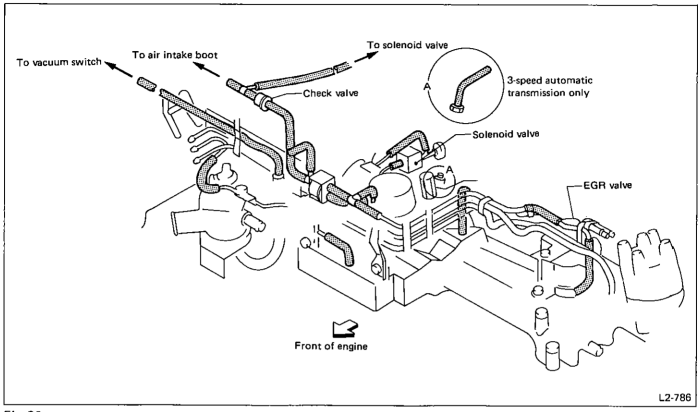


Fig. 20

MPFI TURBO [California]

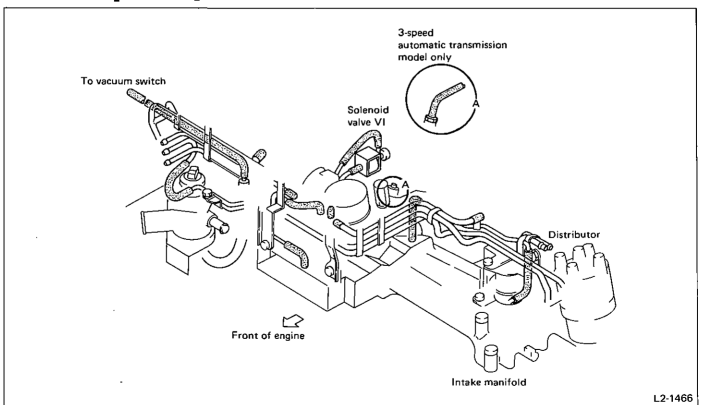


Fig. 21

| <u> -</u> |
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ON-CAR SERVICES



SUBARU

1989

| - | ,- |
|------------------------------------|----|
| IGNITION TIMING | 2 |
| ENGINE COMPRESSION | 2 |
| INTAKE MANIFOLD VACUUM | 3 |
| ENGINE IDLE SPEED AND IDLE MIXTURE | 4 |
| OXYGEN (O ₂) SENSOR | 5 |
| TURBOCHARGER SYSTEM | 6 |
| COOLING SYSTEM | 6 |
| HIGH TENSION CORDS | 8 |
| CYLINDER HEAD BOLTS 1 | 8 |
| OIL PUMP ASSEMBLY 1 | 8 |
| WATER PUMP ASSEMBLY | 1 |



This chapter describes major inspection and service procedures for the engine mounted on the body. For procedures not found in this chapter, refer to the service procedure section in the applicable chapter.

Ignition Timing

INSPECTION AND ADJUSTMENT

BEFORE CHECKING AND ADJUSTING IGNITION TIMING

- 1) Warm up the engine.
- 2) (1) Confirm that the idle switch is ON. (Refer to "Chapter 2-7".)
 - (2) Connect the test mode connector.
- a. The CHECK ENGINE light will come on. This does not indicate a problem.
- b. Ignition timing must not be adjusted and cannot be checked while the idle switch is off or the test mode connector is disconnected.

CHECKING IGNITION TIMING

To check the ignition timing, connect a timing light to #1 cylinder spark plug cord, adjust the engine idle speed to the specification and illuminate the timing mark with the timing light.

If the timing is not correct, proceed to the next paragraph for adjustment.

[BTDC/rpm]

| SPFI | MT AT | 20°/700* 20°/700* |
|-------|----------|----------------------|
| MPFI | MT | 20°/700* |
| TURBO | AT | 20°/800* |

* Ignition timing can be set when the test mode connector is connected and the idle switch is turned ON, regardless of engine rpm. Do not check ignition timing while the connector is disconnected and the switch is OFF.

ADJUSTING IGNITION TIMING

- 1) Loosen the 6-mm bolts on the mounting plate of the distributor.
- 2) Turn the distributor housing. The timing is advanced when the distributor housing is turned clockwise and is retarded when turned counterclockwise.
- 3) Tighten the bolt and make sure that the timing is correct.

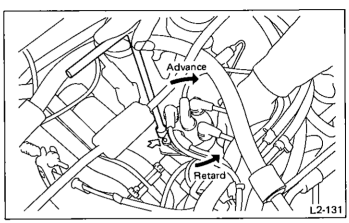


Fig. 1

AFTER CHECKING AND ADJUSTING

Be sure to disconnect the test mode connector.

Engine Compression

MEASUREMENT

- 1) After warming up the engine, turn off the ignition-starter switch.
- 2) Make sure that the battery is fully charged.
- 3) Remove all the spark plugs.

On <u>MPF1 model</u>, disconnect the harness connectors for injectors.

On SPFI model, disconnect the harness connector for injector.

- 4) Fully open the throttle valve.
- 5) Check the starter motor for satisfactory performance and operation.
- 6) Crank the engine by means of the starter motor, and read the maximum value on the gauge when the pointer is steady.

Hold the compression gauge tight against the spark plug hole.

7) Perform at least two measurements per cylinder, and make sure that the values are correct.

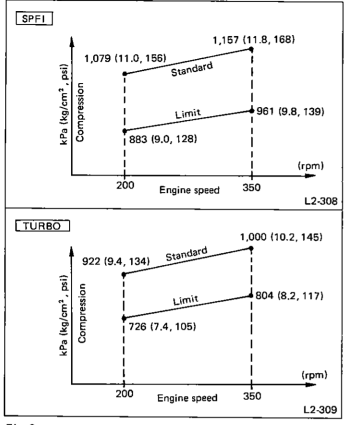


Fig. 2

Difference between cylinders: 196 kPa (2.0 kg/cm², 28 psi) or less

Intake Manifold Vacuum

MEASUREMENT

- 1) Warm up the engine.
- 2) Disconnect the vacuum hose and install the vacuum gauge to the hose fitting on the manifold.
- 3) Keep the engine at the idle speed and read the vacuum gauge indication.

By observing the gauge needle movement, the internal condition of the engine can be diagnosed as described in Table below.

| | Diagnosis of engine condition by measurement of manifold vacuum | | | | |
|----|--|---|--|--|--|
| | Vacuum gauge indication | Possible engine condition | | | |
| 1. | Needle is steady but lower than normal position. This tendency becomes more evident as engine temperature rises. | Leakage around intake manifold gasket or throttle chamber gasket. | | | |
| 2. | When engine speed is reduced slowly from higher speed, needle stops temporarily when it is lowering or becomes steady above normal position. | Back pressure too high, or exhaust muffler clogged. | | | |
| 3. | Needle intermittently drops to position lower than normal position. | Leakage around cylinder. | | | |
| 4. | Needle drops suddenly and intermittently from normal position. | Sticky valves. | | | |
| 5. | When engine speed is gradually increased, needle begins to vibrate rapidly at certain speed, and then vibration increases as engine speed increases. | Weak or broken valve springs. | | | |
| 6. | Needle vibrates above and below normal position in narrow range. | Defective ignition system or throttle chamber idle adjustment (MPFI). | | | |

Engine Idle Speed and Idle Mixture

INSPECTION AND ADJUSTMENT

ENGINE IDLE SPEED

- a. Make sure that the ignition timing is correctly adjusted prior to this inspection.
- b. Set the gear position at "Neutral" for MT, or "P" or "N" for AT
- c. Before inspecting the engine idle speed, ensure that:
 - (1) Vacuum hoses, blow-by hoses, rocker cover, oil filler cap, etc. which are connected to the intake system, are tight and secure.
 - (2) The engine has warmed up sufficiently and O_2 sensor has also been warmed up at an engine speed of 2,500 rpm for approximately one minute after engine warm-up.
 - (3) Clog the purge hose to the throttle body after disconnecting it.

MPFI

- 1) Before inspection, ensure that the auxiliary air valve is completely closed.
- 2) Adjust the idle speed by using the idle adjusting screw located on the throttle body.

| Idle around (vore) | МТ | 700 ± 100 |
|--------------------|-------|-----------|
| ldle speed (rpm) | AT | 800 ± 100 |
| CO contents | (%) | 0.1, max |
| HC contents | (ppm) | 200, max |

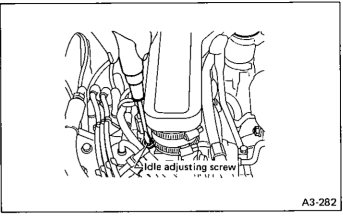


Fig. 3

- 3) Inspecting the exhaust gas.
 - (1) After adjusting both ignition timing and idling speed, check both the idle CO and HC contents in the exhaust gas.

The CO content adjusting screw of the air flow meter need not be adjusted as the air-fuel ratio is feedback controlled.

(2) If the CO and HC contents are outside specifications, check and correct the problem using the following chart as a quide.

Troubleshooting

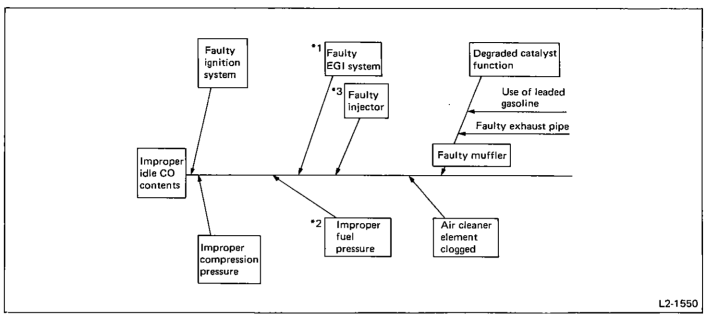


Fig. 4

- *1: Check the EGI system.
 - Connect a jumper wire and check to see if the CHECK ENGINE light flickers with the engine at idle. If it does, the EGI system is functioning properly.
- *2: Check the fuel pressure.
- *3: Check fuel injectors.
- a: Remove the fuel injector and direct air at a pressure of approximately 196 kPa (2 kg/cm², 28 psi) to see if air leaks at the nozzle tip. If air leaks, replace the injector.
- b: The injector is faulty.

SPFI

Refer to Chapter 2-7 "Throttle Chamber Assembly".

ENGINE IDLE MIXTURE

This adjustment is not recommended.

Oxygen (O₂) Sensor

REPLACEMENT

Oxygen (O_2) sensor is one of the important emission control parts. Therefore, replace it as follows only when it is damaged by external force, or if it seems to be out of order according to troubleshooting etc.

REMOVAL

- 1) Disconnect O₂ sensor cord.
- 2) Apply SUBARU CRC (004301003) or its equivalent to threaded portion of oxygen $\{O_2\}$ sensor, and leave it for one minute or more.
- 3) Loosen oxygen (O_2) sensor by turning it 10 to 40 degrees with special tool (SOCKET: 499990110) and wrench.

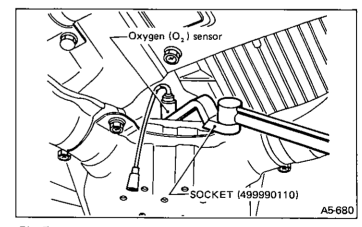


Fig. 5

- 4) Apply SUBARU CRC (004301003) to threaded portion of oxygen (O_2) sensor again, and leave it for one minute or more.
- 5) Remove oxygen (O₂) sensor by using socket and wrench.

When removing, do not force oxygen (O_2) sensor especially when exhaust pipe is cold; otherwise it will damage the exhaust pipe.

INSTALLATION

1) Apply anti-seize compound ("SS-30" made by JET-LUBE Inc. in U.S.A. or its equivalent) only to threaded portion of oxygen (O₂) sensor to make the next removal easier.

Never apply anti-seize compound to protector of oxygen (0_2) sensor.

2) By using socket and torque wrench, install oxygen (O₂) sensor onto front exhaust pipe by tightening it to the specified torque.

Torque [oxygen (O₂) sensor]: 25 - 34 N·m (2.5 - 3.5 kg·m, 18 - 25 ft-lb)

3) Securely connect oxygen (O2) sensor cord.

INSPECTING THE FUNCTION OF THE SUPERCHARGING PRESSURE CONTROLLER

- 1) Disconnect the waste gate valve control rubber hose at the actuator side and connect the inspection hose. Seal the disconnected hose with a blind plug.
- 2) Using an air gun, apply a pressure of 63.7 to 73.6 kPa (0.65 to 0.75 kg/cm², 9.2 to 10.7 psi) to the inspection hose to see if the waste gate link operates.

The waste gate control diaphragm may break if excessive pressure is applied. Before applying the air pressure, check that it is between 63.7 to 73.6 kPa (0.65 to 0.75 kg/cm², 9.2 to 10.7 psi) with a pressure gauge.

Turbocharger System

INSPECTION

INSPECTING THE TURBOCHARGER SYSTEM PIPING FOR DAMAGE AND INSTALLATION

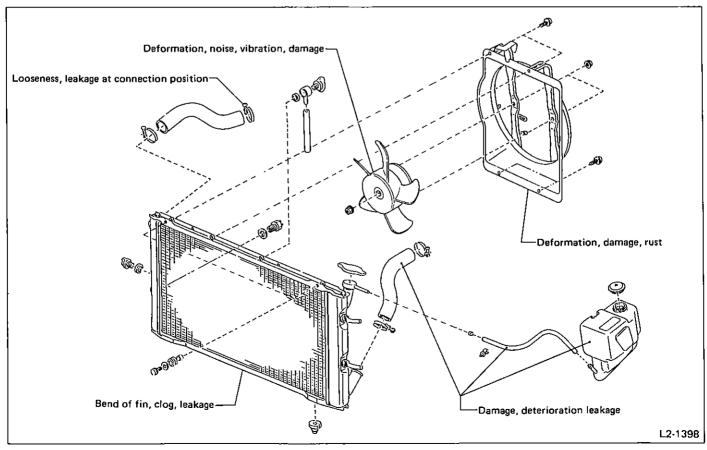
Check the waste gate valve control rubber hose for disconnection, slackness, cracks and damage.

Cooling System

INSPECTION

SYSTEM COMPONENTS

Repair or replace parts which are found faulty.



RADIATOR CAP OPENING PRESSURE

- 1) Attach radiator cap to tester.
- 2) Increase pressure until tester gauge pointer stops. Radiator cap is functioning properly if it holds the service limit pressure for five to six seconds.

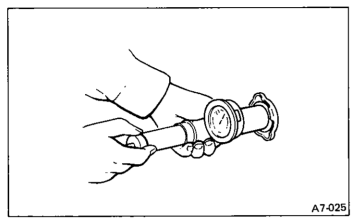


Fig. 7

Standard pressure:

78 - 98 kPa $(0.8 - 1.0 \text{ kg/cm}^2, 11 - 14 \text{ psi})$ Service limit pressure:

69 kPa (0.7 kg/cm², 10 psi)

Be sure to remove foreign matter and rust from the cap in advance; otherwise, results of pressure test will be incorrect.

WATER LEAKAGE FROM RADIATOR

- 1) Remove radiator cap, top off radiator, and attach tester to radiator in place of cap.
- 2) Apply a pressure of 157 kPa (1.6 kg/cm², 23 psi) to radiator to check if:
 - (1) Water leaks at/around radiator.
 - (2) Water leaks at/around hoses or connections.

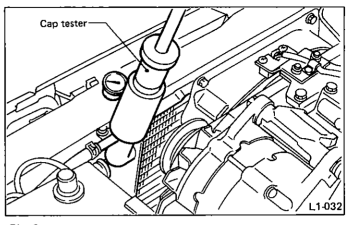


Fig. 8

- a. Engine should be off.
- b. Wipe water from check points in advance.
- c. Be careful to prevent cooling water from spurting out when removing tester.
- d. Be careful also not to deform filler neck of radiator when installing or removing tester.

COOLANT

1) Check coolant level.

When the engine is cool, check and add coolant on reserve tank side.

Be careful not to confuse the reserve tank cap which is green and the window washer cap which is blue.

- (1) If coolant level is close to the "LOW" mark, add genuine SUBARU Coolant up to the "FULL" mark.
- (2) If reserve tank is empty, check coolant level in radiator and first add coolant up to filler necks in radiator. Then, perform step (1).
- (3) Replace caps.

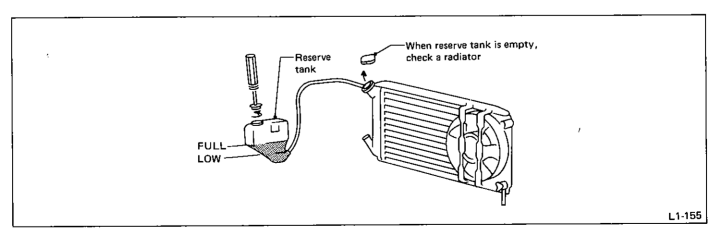


Fig. 9

2) Replacement work.

Refer to 1-5 "Periodic Maintenance Services".

High Tension Cords

INSPECTION

Check for:

- 1) Damage to cords, deformation, burning or rust formation of terminals.
- 2) Resistance values of cords.

Unit: $[k\Omega]$

| | MPFI & TURBO | SPFi |
|------------------|--------------|--------------|
| Distributor cord | 2.43 — 5.67 | 2.43 — 5.67 |
| #1 cord | 9.48 — 22.13 | 8.38 — 19.56 |
| #2 cord | 2.99 - 6.97 | 2.99 — 6.97 |
| #3 cord | 9.58 - 22.36 | 7.90 — 18.44 |
| #4 cord | 2.41 — 5.62 | 2.41 - 5.62 |

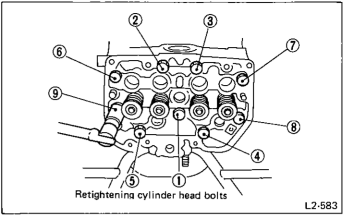


Fig. 10

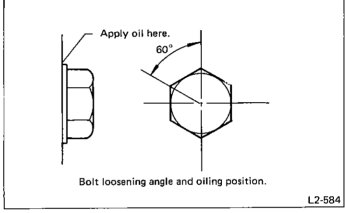


Fig. 11

Cylinder Head Bolts

RETORQUING

After completing engine ASSY and mounting engine on car, be sure to retighten cylinder head bolts.

- 1) Warm up engine.
- 2) After engine has cooled down, remove right and left valve rocker covers.
- 3) Loosen intake manifold (No. 1 and No. 3 cylinders side) mounting bolts (three) by 60° . Do not loosen mounting bolts of manifold for No. 2 and No. 4 cylinders.

Do not loosen the mounting bolts more than 90° , or water, may leak.

4) Loosen bolt at position (1) in Figure, and apply oil to the thread. Repeat "loosen and tighten" operation four to five times within the 60° range for a better fit, then tighten bolt to the specified torque.

Specified torque: 64 N·m (6.5 kg·m, 47 ft-lb)

| Tool Part No. | Tool Part Name |
|---------------|--------------------|
| 499987200 | Socket wrench (17) |

5) Similarly, retighten each bolt in the sequence from ② to③ as shown in Figure.

Finally, retighten bolt (1) to the specified torque without loosening.

6) After retightening right and left cylinder head bolts, tighten six mounting bolts of intake manifolds (No. 1 and No. 3) (No. 2 and No. 4).

Oil Pump Assembly

REMOVAL

- 1) Open the front hood.
- 2) Disconnect the ground cable from the battery.
- 3) Position the lift arm and raise the vehicle with a jack.

- 4) Remove the underguard, (4WD).
- 5) Remove the left and right undercovers.
- 6) Remove the belt cover plate, (TURBO).

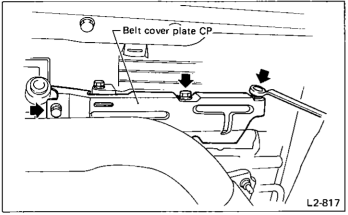


Fig. 12

7) Remove the bolts from the lower side of the radiator fan shroud.

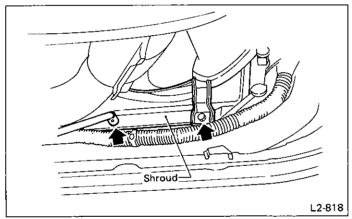


Fig. 13

- 8) Remove the bolts from the lower side of the air conditioner shroud, (A/C).
- 9) Lower the vehicle.
- 10) Remove the radiator fan shroud.
 - (1) Disconnect the fan motor connector.
 - (2) Remove the bolts from the upper side of the shroud.

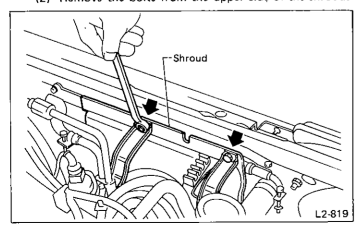


Fig. 14

- (3) Remove the canister hoses from their clamp.
- (4) Remove the radiator fan shroud.
- 11) Remove the air conditioner shroud, (A/C).

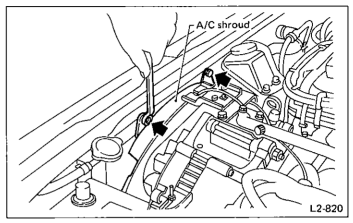


Fig. 15

12) Remove the pulser ASSY, (A/C).

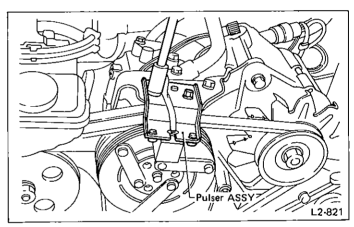


Fig. 16

- 13) Remove the engine slip fan ASSY, (A/C).
- 14) Remove the battery, (A/C).
- 15) Remove the alternator and V-belt.

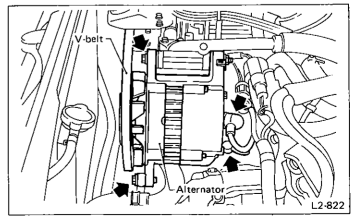


Fig. 17

- 16) Remove the oil level gauge guide and disconnect the oil pressure gauge harness.
- 17) Loosen the idler pulley and remove the belt. Then remove the pulley, (A/C).

Temporarily tighten the pulley nut to prevent the shaft from dropping.

18) Remove the compressor. Place a cloth on the battery bracket and position the compressor on the cloth, (A/C).

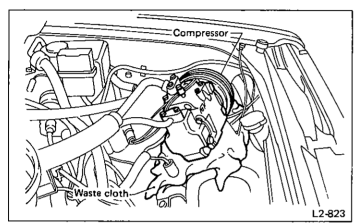


Fig. 18

- 19) Remove the water pump pulley.
- 20) Attach the STOPPER [498277000 (MT)/498497000 (AT)] to flywheel or torque converter to prevent it from turning. Remove the crank pulley.

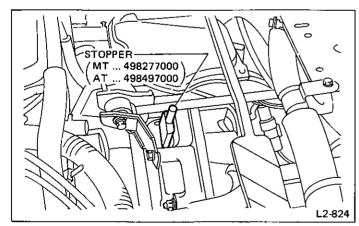


Fig. 19

22) Remove the right timing belt.

Draw an arrow on the left and right belts with a piece of chalk to indicate the direction of advance.

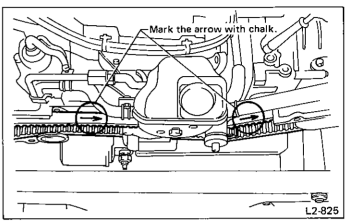


Fig. 20

(1) Loosen the two bolts which secure the tensioner. Move the tensioner in the direction which loosens it and temporarily tighten the bolts.

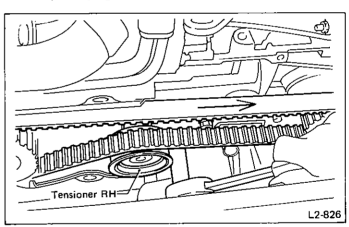


Fig. 21

- (2) Remove the right timing belt.
- 23) Remove the crankshaft sprocket.
- 24) Remove the left timing belt.
 - (1) Loosen the two bolts which secure the tensioner. Move the tensioner in the direction which loosens it and temporarily tighten the bolts.
- 21) Remove the LH, RH and FR belt covers, in that order.

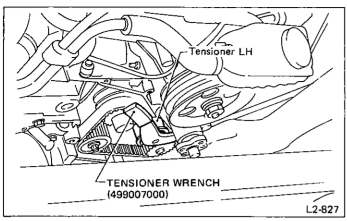


Fig. 22

Be careful not to scratch the crankshaft with a tensioner wrench.

(2) Remove the left timing belt.

25) Remove the belt idler.

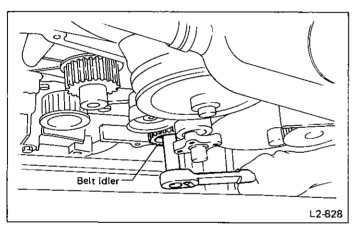


Fig. 23

26) Using the CAMSHAFT SPROCKET WRENCH (499207000), remove the left camshaft sprocket.

27) Remove the belt cover No. 2 (LH) and the belt cover (RR).

28) Remove the oil pump ASSY.

4) Install the belt idler.

5) Install the timing belt. (Refer to Chapter "2-3.")

6) Install the belt cover (FR) on the cylinder block.

Install the belt cover seals (FR and RR) and the timing cover plug on the belt cover (FR) in advance.

Before installing the belt cover (FR), check that there are no bolts, washers, etc. left in the cover.

7) Install the crank pulley.

Lock the crank pulley using the STOPPER [49827700 (MT)/498497000 (AT)].

Tightening torque:

 $93 - 103 \text{ N} \cdot \text{m} (9.5 - 10.5 \text{ kg} \cdot \text{m}, 69 - 76 \text{ ft-lb})$

Apply a coat of engine oil to the crank pulley bolts before installation.

- Install the left and right belt covers.
- 9) Install the oil level gauge guide.
- 10) Install the water pump pulley.
- 11) Install the air conditioner compressor and bracket, (A/C).
- 12) Position the V-belt and install the idler pulley. Adjust belt tension, (A/C).
- 13) Install the engine slip fan assembly, (A/C).
- 14) Install the alternator and V-belt, then adjust belt tension.
- 15) Install the upper radiator fan shroud and connect the connector.
- 16) Fasten the canister hose, etc. to the clamps.
- 17) Install the timing hole plug.
- 18) Raise the vehicle.
- 19) Install the lower radiator fan shroud.
- 20) Install the belt cover plate, (TURBO).
- 21) Lower the vehicle.
- 22) Install the battery, (A/C).
- 23) Connect the ground cable to the battery.
- 24) Start the engine.
- 25) Add engine oil to the oil pan.
- 26) Close the front hood and release the lift arm.

REINSTALLATION

1) Install the oil pump ASSY.

Replace the gasket with a new one.

- 2) Install the belt cover (RR) and the belt cover No. 2 (LH).
- 3) Install the camshaft sprocket on the right and left camshafts. Lock the camshaft using the CAMSHAFT SPROCKET WRENCH (499207000).

Water Pump Assembly

REMOVAL

- Open the front hood.
- 2) Disconnect the ground cable from the battery.
- 3) Drain the coolant completely.
- Disconnect the radiator outlet hose.

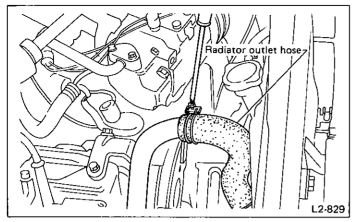


Fig. 24

- 5) Remove the alternator and V-belt.
- 6) Disconnect the water by-pass hose from the pipe.

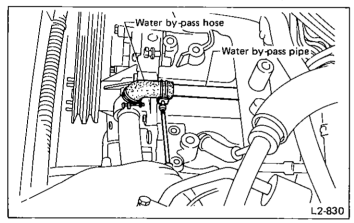


Fig. 25

- 7) Unfasten clips which secure the oil pressure switch harness.
- 8) Remove the oil level gauge guide.
- 9) Remove the water pump pulley.
- 10) Using the stopper, remove the crank pulley.
- 11) Set the lift arm and raise the vehicle.
- 12) Remove the belt cover plate, (TURBO).
- 13) Lower the vehicle,
- 14) Disconnect the water pipe.

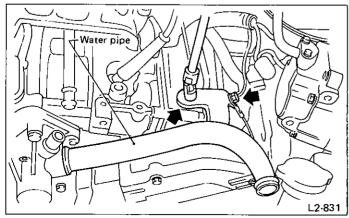


Fig. 26

- 15) Remove the LH, RH and FR belt covers, in that order.
- 16) Remove the water pump ASSY,

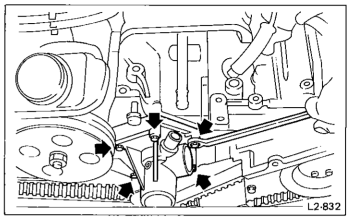


Fig. 27

REINSTALLATION

1) Install the water pump ASSY.

Replace the gasket with a new one.

- 2) Install the FR, RH and LH belt covers.
- 3) Connect the water pipe.
- 4) Raise the vehicle.
- 5) Install the belt cover plate.
- 6) Lower the vehicle.
- 7) Install the crank pulley.
- 8) Install the water pump pulley.
- 9) Install the oil level gauge guide.
- 10) Clamp the oil pressure switch harness clip.
- 11) Connect the water bypass hose to the pipe.
- 12) Install the alternator and V-belt.
- 13) Connect the radiator outlet hose.
- 14) Add coolant in the radiator.
- 15) Connect the ground cable to the battery.
- 16) Start the engine and check the coolant level.
- 17) Close the front hood and release the lift arm.

ENGINE



SUBARU

1989

| raye | ; |
|------------------------------------|----------|
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MECHANISM AND FUNCTION

General

The SUBARU 1800 4-Door sedan, station wagon and 3-Door house a horizontally-opposed 4-cylinder, 4-stroke cycle, liquid cooled OHC gasoline engine. This well-balanced engine, adopting a horizontally opposed piston arrangement, is made

of an aluminium alloy, and is light weight and compact in construction. This engine also adopts the OHC (Over-Head Camshaft) system, hydraulic lash adjuster, fuel injection system, and turbocharger, attaining easier maintenances servicing, and reliability as well as low fuel consumption, low noise and powerful performance.

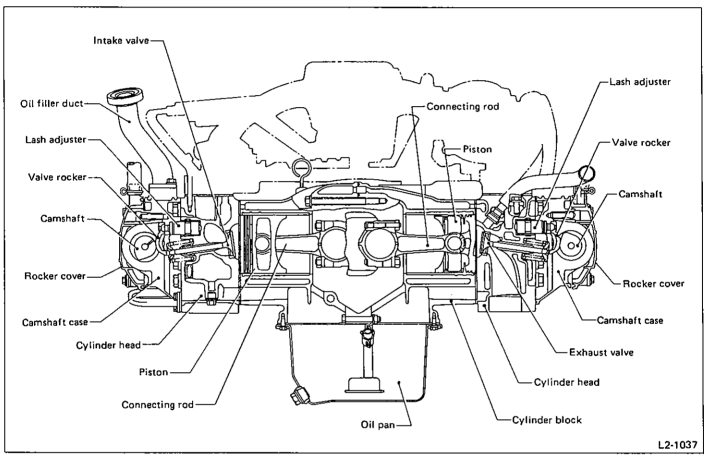


Fig. 1

CYLINDER BLOCK

- 1) The cylinder block, made of an aluminium alloy, is light weight and provides good heat conduction, and is divided into two portions, left-side half and right-side half, due to the adoption of a horizontally opposed piston arrangement.
- 2) The rotor housing for the oil pump is built into the cylinder block in order to reduce the total length of the engine.
- 3) The cylinder liner is a cast and dry type.

CYLINDER HEAD

- 1) The cylinder head, made of an aluminium alloy, forms a part of the bath-tub type combustion chamber which features higher combustion efficiency.
- 2) The intake and exhaust ports are laid out so as to minimize resistance for the intake air and exhaust gases, and they improve suction and discharge efficiencies.

HEAD GASKET

- 1) The cylinder head gaskets are provided with wire rings at the bore sections in order to increase pressure- and heatresistant properties as well as an effective seal.
- 2) The oil passage is provided with an O-ring to improve sealing.
- 3) The head gasket for the TURBO model uses a carbon sheet, and for the other model a silicon-coated asbestos.

CAMSHAFT CASE

- 1) The camshaft case holds the camshaft, and is an aluminium die-casting.
- 2) The oil relief valve for the hydraulic lash adjuster is built into the cam case.

The oil filler duct is mounted on the right-hand camshaft case, and the distributor on the left-hand camshaft case.

3) The camshaft case has a groove all around the cylinder head mating surface, and fluid packing is filled into this groove for sealing.

ROCKER COVER

- 1) The rocker cover is a light-weight and compact aluminium die-casting.
- 2) This rocker cover adopts a float-supporting system with a rubber ring type gasket and an oil seal washer to reduce the noise level.

CRANKSHAFT

The crankshaft is made from special wrought iron which provides sturdiness. All corners of the journals are processed with "deep roll" treatment.

The horizontally opposed engine configuration provides greater strength against bending and torsional stresses while reducing the total length of the crankshaft.

PISTON AND PISTON RING

1) The piston is cast from aluminum alloy which features a small thermal expansion rate. Its top land is provided with valve relief and its skirt section has an elliptical, tapered design to provide heat- and wear-resistance.

The shaped piston and short piston pin effectively reduce the weight of the piston ASSY.

2) Three piston rings are used for each piston – two compression rings and one oil ring.

These piston rings have small wall thickness to reduce weight and oil consumption.

OIL PAN

The oil pan incorporates a double-layer baffle plate to stabilize the oil surface, and also improves rigidity along with reducing noise.

Valve Mechanism

The valve mechanism adopts a timing belt driven over-head camshaft (OHC) type. This OHC features reduced inertia mass of the valve mechanism, and superior valve follow-up performance from low to high engine speeds. The valve mechanism is provided with the hydraulic lash adjusters for maintenance-free and noiseless valve operation.

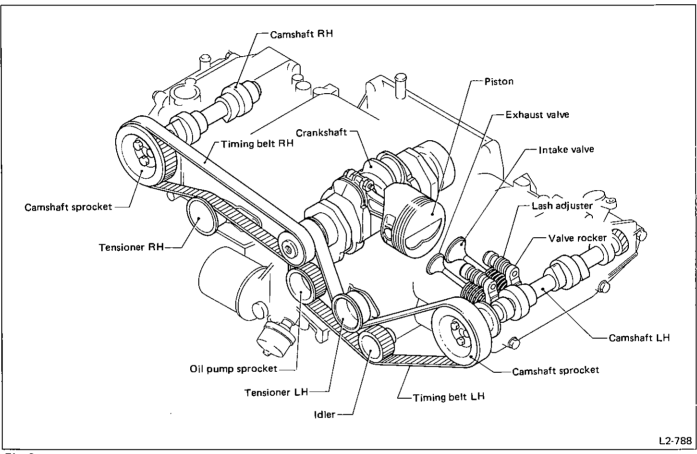


Fig. 2

CAMSHAFT

- 1) The camshafts are made of special cast iron, and are completely treated with Lubrite except for the bearing portions to improve initial fitting to the rocker arms. The cam rubbed surface is chilled to increase wear-resistance.
- 2) The cam profile is specially designed for this OHC type, and features higher output and less fuel consumption.
- 3) The cam base circle has an oil hole for lubricating the rocker arm. The distributor drive gear is mounted on the left-hand camshaft.

VALVE ROCKER AND VALVE LASH ADJUSTER

- 1) The rocker arms are special steel forgings having great strength and rigidity. Each arm is fitted with a sintered metal tip to improve wear resistance.
- 2) The hydraulic valve lash adjuster eliminates the need for valve clearance adjustment.
- 3) The rocker arms and valve lash adjusters are common between intake and exhaust valves.

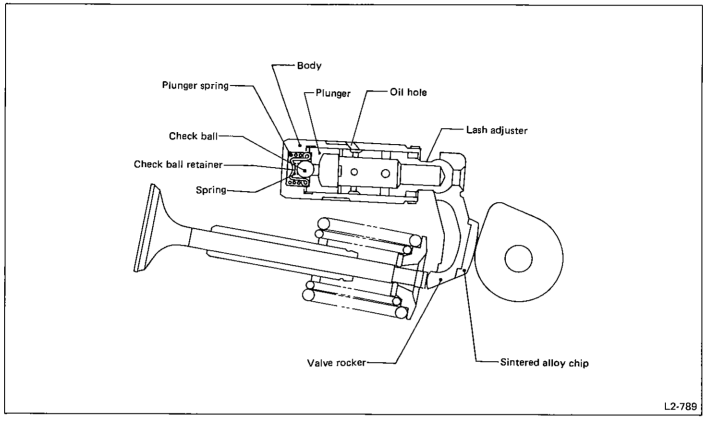


Fig. 3

VALVE AND VALVE SPRING

- 1) The valve has a small valve stem diameter [7 mm (0.28 in) dia.] to reduce the valve weight. The variable pitch valve spring is adopted to improve valve follow-up performance at high engine speeds.
- 2) The valve has a large valve head diameter to increase engine output.

TIMING BELT, TENSIONER AND SPROCKET

- 1) Two timing belts drive the left and right-hand camshafts. The timing belt is composed of a core featuring great strength and less elongation, canvas (tooth face portion) having superior wear resistance, and highly heat-resistant rubber.
- 2) The timing belt has special round teeth featuring positive engagement with sprocket teeth and smooth and low-noise operation. The crankshaft sprockets, oil pump sprocket and idler are made of sintered alloy.
- 3) The camshaft sprockets are made of sheet metal, and are common between right and left.
- 4) A grease-sealed type ball bearing is used in the tensioner. The tensioner spring gives the timing belt an initial tension which is adjustable by loosening the tensioner mounting bolt.

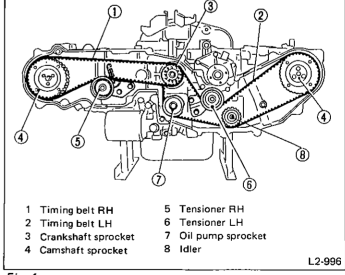


Fig. 4

TIMING BELT COVER

- 1) The resin-mold timing belt cover, consisting of six pieces, is used to protect the timing belt against dust and water.
- 2) Each of the left-hand and right-hand side covers has an access hole for belt tensioner adjustment.

SPECIFICATIONS AND SERVICE DATA

SPECIFICATIONS

| | | | SPFI | MPFI TURBO | | | |
|--------|---|----------------------------|---|--------------------------------|--|--|--|
| | Туре | | Horizontally opposed, liquid cooled, 4-cylinder, 4-stroke gasoline engine | | | | |
| Ī | Valve arrangement | | Over-head car | mshaft type | | | |
| Ī | Bore x Stroke | mm (in) | 92 x 67 (3. | 62 x 2.64) | | | |
| | Piston cn displacement | 1 ³ (cc, cu in) | 1,781 (1,78 | 1, 108.68) | | | |
| | Compression ratio | | 9.5 | 7.7 | | | |
| | Compression pressure (at 350 rpm) kPa | (kg/cm², psi) | 1,157 (11.8, 168) | 1,000 (10.2, 145) | | | |
| ¥ | Number of piston rings | | Pressure ring: 2, Oil ring: 1 | | | | |
| ENGINE | | Opening | 10° BTDC | 14° BTDC | | | |
| ▥ | Intake valve timing | Closing | 54° ABDC | 56° ABDC | | | |
| Ì | | Opening | 49° BBDC | 56° BBDC | | | |
| | Exhaust valve timing | Closing | 15° ATDC | 14° ATDC | | | |
| | Idling speed (At neutral (on N) or P position | on rpm | MT: 700 ± 100 AT: 700 ± 100 | MT: 700 ± 100 AT: 800 ± 100 | | | |
| - | Firing order | | $1 \rightarrow 3 \rightarrow 2 \rightarrow 4$ | | | | |
| | Ignition timing | BTDC/rpm | MT: 20°/700 AT: 20°/700 | MT: 20°/700 AT: 20°/800 | | | |

SERVICE DATA

| ٦ | · · · · · · · · · · · · · · · · · · · | | | | · - · ··· | |
|----------------|---------------------------------------|------------|---------|--------------|---|----------------------|
| hea | Surface warpage limit | | | | 0.05 mm | (0.0020 in) |
| ge | Surface grinding limit | | | | 0.3 mm | (0.012 in) |
| Cylinder head | Standard height | | | | 90.6 mm | (3.567 in) |
| et | Refacing angle | | | | 90° | |
| Valve set | Wear limit | | | | 0.5 mm | (0.020 in) |
| < | Contacting width | | | Intake | 1.2 — 1.8 mm | (0.047 — 0.071 in) |
| | | | | Exhaust | 1.5 — 2.0 mm | (0.059 – 0.079 in) |
| Valve guide | Inner diameter | | | | 7.000 — 7.015 mm | (0.2756 - 0.2762 in) |
| 2 2 | Protrusion above head | | | | 17.5 — 18.5 mm | (0.689 — 0.728 in) |
| | Head edge thickness | Non-TURE | Ю | STD | 1.3 mm | (0.051 in) |
| | | | | Limit | 0.8 mm | (0.031 in) |
| | | TURBO | Intake | STD | 1.3 mm | (0.051 in) |
| | | | | Limit | 0.8 mm | (0.031 in) |
| | | | Exhaust | STD | 1.8 mm | (0.071 in) |
| ا ۾ ا | | | | Limit | 1.3 mm | (0.051 in) |
| Valve stem | Stem diameter | | | Intake | 6.950 6.965 mm | (0.2736 - 0.2742 in) |
| al ve | | | | Exhaust | 6.945 — 6.960 mm | (0.2734 - 0.2740 in) |
| > | Stem oil clearance | STD | | Intake | 0.035 - 0.065 mm | (0.0014 - 0.0026 in) |
| | | | | Exhaust | 0.040 — 0.070 mm | (0.0016 0.0028 in) |
| | | Limit | | | 0.15 mm | (0.0059 in) |
| | Overall length | Non-TURB | O | | 107.58 mm | (4.2354 in) |
| | | TURBO | | Intake | 107.58 mm | (4.2354 in) |
| | | | | Exhaust | 108.1 mm | (4.256 in) |
| | Free length | | | Outer spring | 50.7 mm | (1.996 in) |
| | | | | Inner spring | 50.3 mm | (1.980 in) |
| | Squareness | | | Outer spring | 2.2 mm | (0.087 in) |
| | | | | Inner spring | 2.2 mm | (0.087 in) |
| | Tension/spring height | | | Outer spring | 203.0 238.3 N | |
| DG | | | | | (20.7 – 24.3 kg, 45. | 6 – 53.6 lb)/ |
| spr | | | | | 41.5 mm (1.634 in) | |
| Valve spring | | | | | 502.1 – 576.7 N (51.2 – 58.8 kg, 112 | 0 0 _ 120 7 INV |
| % | | | | | 31.5 mm (1.240 in) | 2.9 — 129.7 1077 |
| | | | | Inner spring | 88.3 – 101.0 N | |
| | | | | | (9.0 – 10.3 kg, 19.8 | - 22.7 lb)/ |
| | | | | | 38.5 mm (1.516 in) | |
| | | | | | 201.0 — 230.5 N | |
| | | | | | (20.5 – 23.5 kg, 45. | 2 – 51.8 lb)/ |
| \Box | | <u>_</u> . | | | 28.5 mm (1.122 in) | |

STD: Standard

| | Outer diameter | ··· | 7 | 21.380 21.393 mm | (0.8417 — 0.8422 in) | | |
|------------------------|-------------------------------------|----------------------|--------------------|--|--|--|--|
| Valve lash adjuster | Cylinder head adjuster hole I.D. | | | | (0.8430 — 0.8453 in) | | |
| Valve la: adjuster | Adjuster-to-hole clearance | | STD | 0.020 - 0.090 mm | (0.0008 - 0.0035 in) | | |
| S g | ,, | | Limit | 0.1 mm | (0.004 in) | | |
| \vdash | | | | 0.05 | (0.0000 :-) | | |
| 1 | Surface warpage limit (mating with | cylinder head) | | 0.05 mm | (0.0020 in) | | |
| | Surface grinding limit | | | 0.4 mm | (0.016 in) | | |
| | Metal housing I.D. | F | | | (2.3228 – 2.3235 in) (2.3228 – 2.3240 in) | | |
| | Oil seal hole I.D. | From | t and center | | L | | |
| 发 | 0.11.1 | | Rear | 93.000 - 93.035 mm (3.6614 - 3.6628 in) | | | |
| Cylinder block | Cylinder bore | | STD Tanar limit | 91.985 – 92.015 mm (3.6214 – 3.6226 in) 0.050 mm (0.0020 in) | | | |
| der | | 0 | Taper limit | | i i | | |
| F | - | | ndness limit | 0.050 mm | (0.0020 in) | | |
| 0 | Piston cle | earance Non-TUF | | 0.015 — 0.035 mm | (0.0006 – 0.0014 in) | | |
| | | | Limit | 0.060 mm | (0.0024 in) | | |
| | | TUR | | 0.010 — 0.030 mm | (0.0004 – 0.0012 in) | | |
| | | | Limit | 0.050 mm | (0.0020 in) | | |
| | | Enlarging (b | oring) limit | 0.3 mm | (0.012 in) | | |
| | Outer diameter STD | N | Ion-TURBO | 91.970 — 91.980 mm | (3.6209 — 3.6213 in) | | |
| | | | TURBO | | (3.6211 — 3.6214 in) | | |
| 5 | 0,25 mm (0.0098 | in) OS N | lon-TURBO | | (3.6583 — 3.6311 in) | | |
| Piston | | | TURBO lon-TURBO | | (3.6585 — 3.6589 in) (3.6405 — 3.6409 in) | | |
| | 0.50 mm (0.0197 | in) OS N | | (3.6405 – 3.6409 iii) (3.6407 – 3.6411 in) | | | |
| | Standard inner diameter of piston p | in hole | TURBO | | (0.8267 – 0.8271 in) | | |
| | Outer diameter | | | 20 994 21 000 mm | (0.8265 — 0.8268 in) | | |
| غ. | Standard clearance between piston p | sin and hole in niet | ton | 0.001 — 0.015 mm | (0.00004 – 0.00059 in) | | |
| r c | Degree of fit | on and note in pist | .0 | Piston pin must be fitted into position with thumb at 20°C (68°F). | | | |
| Piston pin | Degree of III | | | | | | |
| | Standard clearance between piston p | oin and hole in cor | necting rod | 0 – 0.022 mm | (0 - 0.0009 in) | | |
| | Width | | Top ring | 1.17 — 1.19 mm | (0.0461 - 0.0469 in) | | |
| | | | Second ring | 1.47 — 1.49 mm | (0.0579 - 0.0587 in) | | |
| | | | Oil ring | Combination ring | | | |
| | Radial wall thickness | | Top ring | 3.2 – 3.4 mm | (0.126 - 0.134 in) | | |
| | | | Second ring | 3.6 – 3.8 mm | (0.142 - 0.150 in) | | |
| | | | Oil ring | Combination ring | | | |
| ₽ | Piston ring gap Top 8 | k Second ring | STD | 0.2 — 0.35 mm | (0.0079 - 0.0138 in) | | |
| Piston ring | | | Limit | 1.5 mm | (0.059 in) | | |
| stor | Oil rii | ng | 0.3 — 0.9 mm | (0.012 - 0.035 in) | | | |
| <u>ia.</u> | | | Limit | 2.0 mm | (0.079 in) | | |
| | Clearance between piston ring and | Top ring | STD | 0.040 — 0.080 mm | (0.0016 - 0.0031 in) | | |
| | piston ring groove | - | Limit | 0.15 mm | (0.0059 in) | | |
| | | Second ring | \$TD | 0.030 — 0.070 mm | (0.0012 - 0.0028 in) | | |
| | | | Limit | 0.15 mm | (0.0059 in) | | |
|] | | Oil ring | STD | 0 mm | (0 in) | | |
| | | | Limit | 0 mm | (0 in) | | |
| | | | | | | | |

STD: Standard OS: Oversize

| | Distance between big end and sn | nall end hole | | 116.95 — 117.05 mm | (4.6043 – 4.6083 in) |
|------------------------|---------------------------------|---|--------------|---------------------|---|
| ا ت | Crank pin bore diameter | | | | (1.8898 – 1.8905 in) |
| 2 | Piston pin bore diameter | | | | (0.8268 – 0.8274 in) |
| iti Jiji | Width at big end | | | 19.35 — 19.43 mm | (0.7618 – 0.7650 in) |
| nec | Side clearance | | STD | 0.070 — 0.330 mm | (0.0028 – 0.0130 in) |
| Connecting rod | 0.00 0.00. 4.1.00 | | Limit | 0.4 mm | (0.016 in) |
| | Bend twist per 100 mm (3.94 in | \ in length | Limit | 0.10 mm | (0.0039 in) |
| | - Dend twist per 100 mm (5.54 m | | | 0.10 11111 | (0.0059 III) |
| : | Thickness at center portion | | STD | 1.485 — 1.490 mm | (0.0585 - 0.0587 in) |
| ing | | 0.03 mm (0. | • | 1.500 — 1.505 mm | (0.0591 - 0.0593 in) |
| Connecting rod bearing | | 0.05 mm (0. | 0020 in) US | 1.510 — 1.515 mm | (0.0594 — 0.0596 in) |
| on by | | 0.25 mm (0. | 0098 in) US | 1.610 — 1.615 mm | (0.0634 - 0.0636 in) |
| 0.5 | Oil clearance | | STD | 0.010 - 0.054 mm | (0.0004 - 0.0021 in) |
| | | | Limit | 0.10 mm | (0.0039 in) |
| | Bend limit | | · | 0.035 mm | (0.0014 in) |
| | Thrust clearance | | STD | 0.010 — 0.095 mm | (0.0004 - 0.0037 in) |
| | | | Limit | 0.30 mm | (0.0118 in) |
| | Crank journal outer diameter | Front | STD | 54.957 — 54.972 mm | (2.1637 – 2.1642 in) |
| | | 0.03 mm (0. | 0012 in) US | ľ | (2.1625 – 2.1631 in) |
| | | 0.05 mm (0. | · · | | (2.1617 – 2.1623 in) |
| | | 0.25 mm (0. | | | (2.1538 — 2.1544 in) |
| | | Center | STD | | (2.1635 — 2.1642 in) |
| | | 0.03 mm (0. | 0012 in) US | | (2.1624 — 2.1630 in) |
| | | 0.05 mm (0. | • | | (2.1616 — 2.1622 in) |
| | | 0.25 mm (0. | | | (2.1537 — 2.1543 in) |
| | | Rear | STD | | (2.1636 — 2.1642 in) |
| | | 0.03 mm (0. | | | (2.1624 – 2.1630 in) |
| | | 0.05 mm (0. | | | (2.1616 — 2.1622 in) |
| Ħ | | 0.25 mm (0. | • | | (2.1537 – 2.1543 in) |
| shi | Width at center portion | 0.20 / (0. | , | | (1.0224 – 1.0242 in) |
| Crankshaft | Oil clearance | Front & Rear | STD | 0.003 - 0.036 mm | (0.0001 - 0.0014 in) |
| Ö | | , | Limit | 0.055 mm | (0.0022 in) |
| | | Center | STD | 0.008 - 0.027 mm | (0.0003 – 0.0011 in) |
| | | Compa | Limit | 0.045 mm | (0.0018 in) |
| | Out-of roundness | | Little | 0.030 mm (0.0012 in | • |
| | Grinding limit | | | 0.250 mm | (0.0098 in) |
| | Crankpin outer diameter | | STD | | (1.7715 — 1.7720 in) |
| | Grankpin odter diameter | 0.03 mm (0. | | | (1.7713 – 1.7720 iii) (1.7703 – 1.7709 in) |
| | | 0.05 mm (0. | - | | (1.7695 – 1.7701 in) |
| | | 0.05 mm (0. 0.25 mm (0. | | | · |
| | Width | 0.25 mm (U. | 0090 111) 03 | | (1.7616 — 1.7622 in) |
| | • | | CTD. | 19.50 — 19.68 mm | (0.7677 0.7748 in) |
| | Oil clearance | | STD | 0.010 - 0.054 mm | (0.0004 – 0.0021 in) |
| | Out of vous decree | | Limit | 0.10 mm | (0.0039 in) |
| | Out-of roundness | | | 0.030 mm (0.0012 in | |
| | Grinding limit | | | 0.250 mm | (0.0098 in) |

STD: Standard

OS: Oversize

US: Undersize

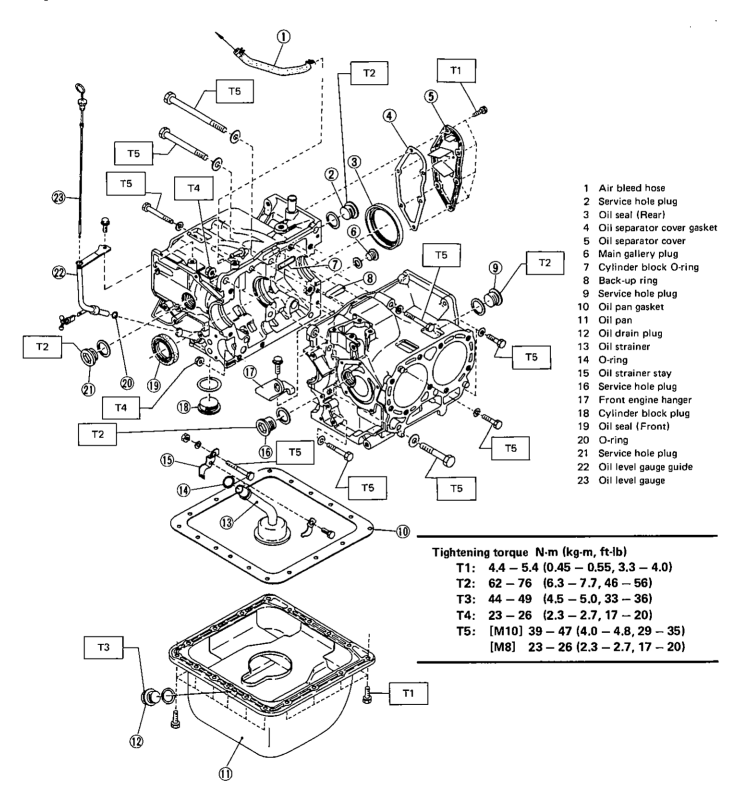
| | | | | | |
|---------------------|----------------------------------|----------------|-------------|--------------------|----------------------|
| | Thickness | Front & Rear | STD | 2.015 — 2.019 mm | (0.0793 - 0.0795 in) |
| | | 0.03 mm (0.0 | 0012 in) US | 2.030 — 2.034 mm | (0.0799 - 0.0801 in) |
| Crankshaft bearing | | 0.05 mm (0.0 | 0020 in) US | 2.040 2.044 mm | (0.0803 — 0.0805 in) |
| pea | | 0,25 mm (0.0 | 0098 in) US | 2.140 - 2.144 mm | (0.0843 - 0.0844 in) |
| aft | | Center | STD | 2.019 - 2.022 mm | (0.0795 — 0.0796 in) |
| ksh | | 0.03 mm (0.0 | 0012 in) US | 2.034 - 2.037 mm | (0.0801 - 0.0802 in) |
| ran | | 0.05 mm (0.0 | 0020 in) US | 2.044 - 2.047 mm | (0.0805 - 0.0806 in) |
| | | 0.25 mm (0.4 | 0098 in) US | 2.144 - 2.147 mm | (0.0844 — 0.0845 in) |
| | Width | Center | STD | 25.920 — 25.960 mm | (1.0205 — 1.0220 in) |
| | Bend limit | | - | 0.025 mm | (0.0010 in) |
| | Thrust clearance | | | 0.030 - 0.260 mm | (0.0012 - 0.0102 in) |
| | Cam lobe height | | STD | 39.75 - 39.85 mm | (1.5650 - 1.5689 in) |
| | • | | Wear limit | 0.15 mm | (0.0059 in) |
| Camshaft | Cam journal outer diameter | Front | | 37.964 - 37.980 mm | (1.4946 - 1.4953 in) |
| ű | | Center | | 48.464 48.480 mm | (1.9080 - 1.9087 in) |
| ان | | Rear | | 47.964 - 47.980 mm | (1.8883 — 1.8890 in) |
| } | | LH distributor | | 38.964 - 38.980 mm | (1.5340 - 1.5346 in) |
| | Oil clearance | | STD | 0.020 - 0.054 mm | (0.0008 - 0.0021 in) |
| | | | Limit | 0.070 mm | (0.0028 in) |
| | Camshaft journal inner diameter | Front | | 38.000 - 38.018 mm | (1.4961 — 1.4968 in) |
| sase | | Center | | 48.500 - 48.518 mm | (1.9094 - 1.9102 in) |
| ਵੱ | | Rear | | 48.000 48.018 mm | (1.8898 — 1.8905 in) |
| Camshaft case | | Distributor | | 39.000 - 39.018 mm | (1.5354 - 1.5361 in) |
| မ္မ | Camshaft support depth of spigot | | | 19.00 — 19.08 mm | (0.7480 - 0.7512 in) |
| ₽ | I.D. | · | | 38.000 – 38.018 mm | (1.4961 — 1.4968 in) |
| sha | 0.D. | | | 57.971 — 59.990 mm | (2.2823 — 2.3618 in) |
| Camshaft support | Height of spigot | | | 14.95 — 15.00 mm | (0.5886 - 0.5906 in) |
| | · | <u> </u> | | | |

STD: Standard

US: Undersize

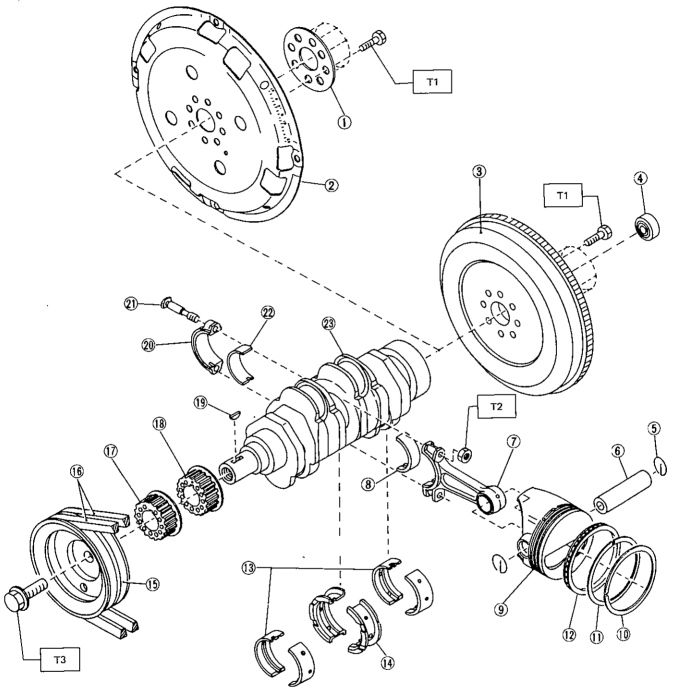
COMPONENT PARTS

Cylinder Block and Oil Pan



L2-573

Crankshaft and Piston



- 1 Reinforcement
- 2 Drive plate
- 3 Flywheel
- 4 Ball bearing
- 5 Circlip
- 6 Piston pin
- 7 Connecting rod
- 8 Connecting rod bearing
- 9 Piston
- 10 Top ring
- 11 Second ring

- 12 Oil ring
- 13 Crankshaft bearing (Front and rear)
- 14 Crankshaft bearing (Center)
- 15 Crankshaft pulley
- 16 V-velt
- 17 Crankshaft sprocket CP
- 18 Crankshaft sprocket No. 2
- 19 Woodruff key
- 20 Connecting rod cap
- 21 Connecting rod cap bolt
- 22 Connecting rod bearing
- 23 Crankshaft

Tightening torque N-m (kg-m, ft-lb)

T1: 69 - 75 (7.0 - 7.6, 51 - 55)

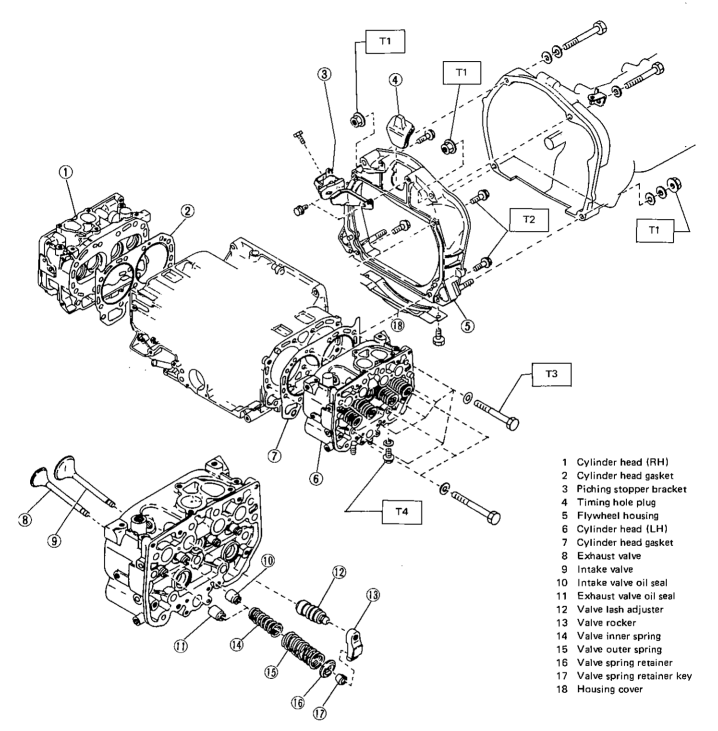
T2: 39 - 42(4.0 - 4.3, 29 - 31)

T3: 89 - 107 (9.1 - 10.9, 66 - 79)

Fig. 6

L2-137

Cylinder Head and Flywheel Housing



Tightening torque N·m (kg-m, ft-lb)

T1: 46 - 54 (4.7 - 5.5, 34 - 40)

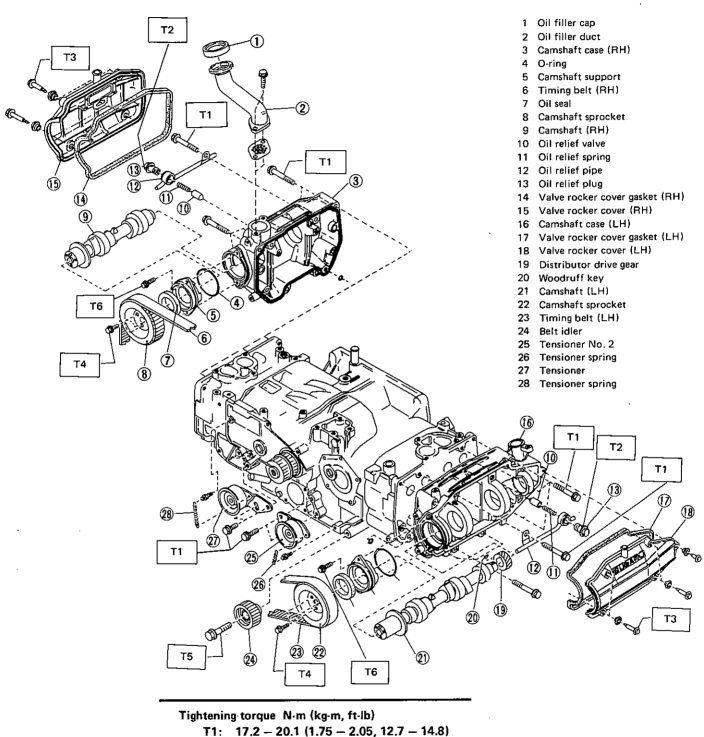
T2: 34 - 40 (3.5 - 4.1, 25 - 30)

T3: 60 - 68 (6.1 - 6.9, 44 - 50)

T4: 22 - 27 (2.2 - 2.8, 16 - 20)

Fig. 7

Camshaft and Timing Belt



T2: 23 - 26 (2.3 - 2.7, 17 - 20)

T3: 4.4 – 5.4 (0.45 - 0.55, 3.3 - 4.0)

T4: 9.1 - 10.5 (0.93 - 1.07, 6.7 - 7.7)

T5: 39 - 47(4.0 - 4.8, 29 - 35)

T6: 6 – 7 (0.6 - 0.7, 4.3 - 5.1)

L2-575

Belt Cover

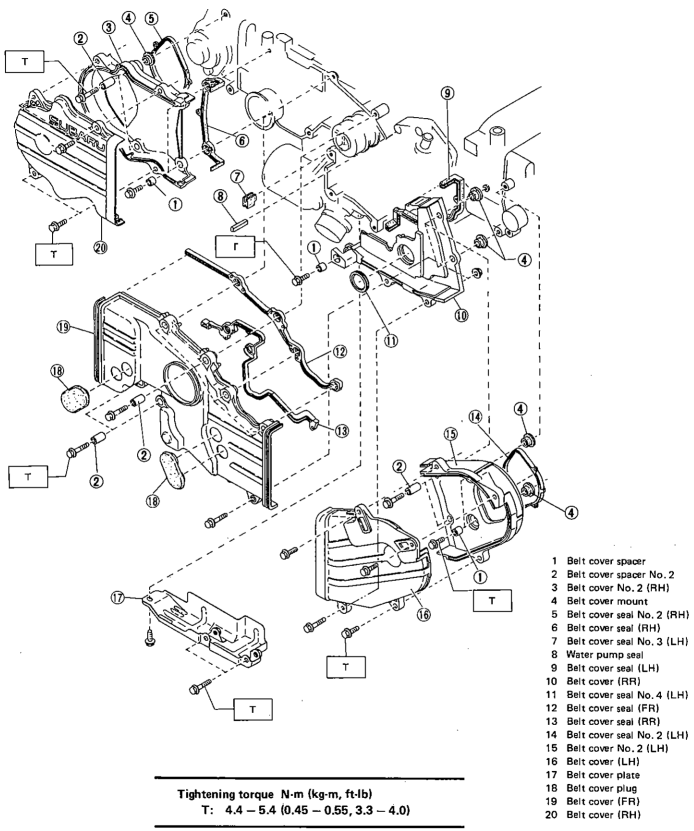


Fig. 9

L2-576

2-3 ENGINE

Electrical Equipment

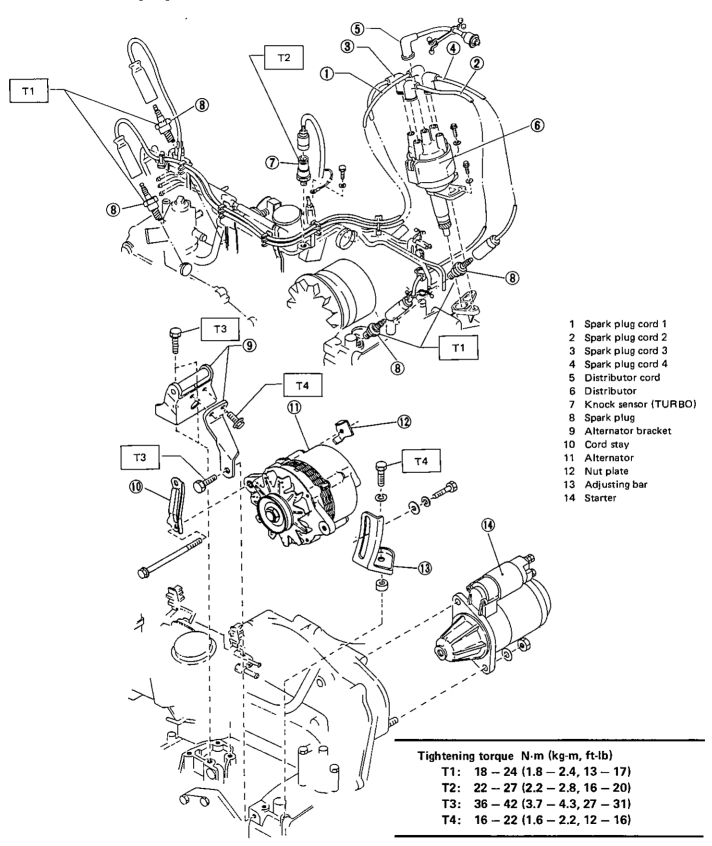


Fig. 10

SERVICE PROCEDURE

General Precautions

- Before disassembling Non-TURBO engine, install ENGINE STAND 499817000 x 2. On TURBO models, disconnect air duct, turbo cooling hose, turbocharger and front exhaust pipe from the engine before installing ENGINE STAND.
- All parts should be thoroughly cleaned, paying special attention to the engine oil passages, pistons and bearings.
- Rotating parts and sliding parts such as piston, bearing and gear should be coated with oil prior to ASSY.
- Be careful not to let oil, grease or coolant contact the timing belt and clutch disc.
- All removed parts, if to be reused, should be reinstalled in the original positions and directions.
- Gaskets and lock washers must be replaced with new ones.
 Liquid gasket should be used where specified to prevent leakage.
- Bolts, nuts and washers should be replaced with new ones as required.
- Even if necessary inspections have been made in advance, proceed with ASSY work while making rechecks.



REMOVAL

- 1) Loosen water pump pulley mounting nuts or bolts.
- 2) Loosen two alternator mounting bolts, and detach V-belt. [Except air conditioner equipped model]
- 3) Remove water pump pulley and pulley cover.
- 4) Disconnect lead from oil pressure switch.
- 5) Remove oil level gauge guide together with gauge.
- 6) Remove crankshaft pulley. To lock crankshaft, use FLYWHEEL STOPPER [manual transmission model] or DRIVE PLATE STOPPER [automatic transmission model].

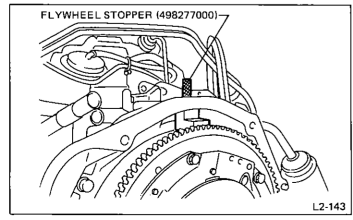


Fig. 11

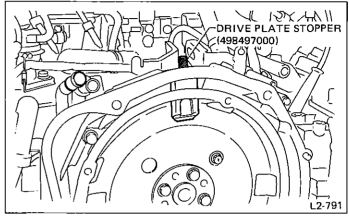


Fig. 12

- 7) Remove belt cover plate. [TURBO model]
- 8) Remove belt covers LH, RH and FR.
- 9) Removing timing belt
 - (1) Loosen tensioner mounting bolts on #1 cylinder by 1/2 turn.
 - (2) With tensioner fully turned to slacken belt, tighten mounting bolts.

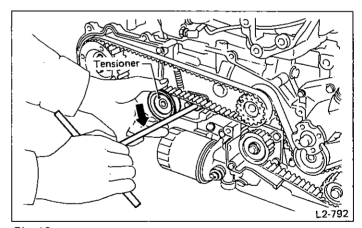


Fig. 13

- (3) Mark rotating direction of timing belt, then remove belt.
- (4) Loosen tensioner No. 2 mounting bolts on #2 cylinder by 1/2 turn.
- (5) With tensioner fully rotated to slacken belt by using TENSIONER WRENCH, tighten tensioner mounting bolts.

Cover TENSIONER WRENCH clamping tips with a rubber hose or waste cloth to prevent crankshaft or pulley from being damaged.

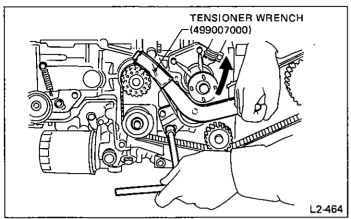


Fig. 14

- (6) Remove crankshaft sprocket.
- (7) Remove timing belt after marking rotating direction of belt.
- (8) Remove crankshaft sprocket No. 2.
- 10) Remove tensioner and tensioner No. 2 together with tensioner spring.
- 11) Remove belt idler.
- 12) Remove camshaft sprockets by using CAMSHAFT SPROCKET WRENCH.

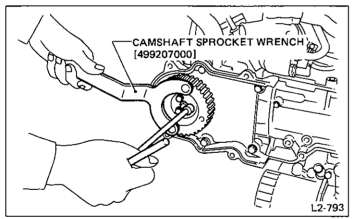


Fig. 15

13) Remove right-hand belt cover No. 2, left-hand belt cover No. 2 and belt cover RR. $\,\cdot\,$

60 mm (2.36 in)

L2-176

a. Be careful not to let oil, grease or coolant contact the belt.

b. Do not bend the belt sharply. [The bending radius must be

c. When replacing belt, be sure to replace both belts as a

Remove quickly and thoroughly if this happens.

greater than 60 mm (2.36 in).]

matched set.

Fig. 16

TIMING BELT TENSIONER

- 1) Check tensioner roller for smooth rotation. Replace roller if noise or excessive play is noted.
- 2) Measure the out-of-squareness of tensioner roller H. If it exceeds 0.5 mm (0.020 in), replace roller.

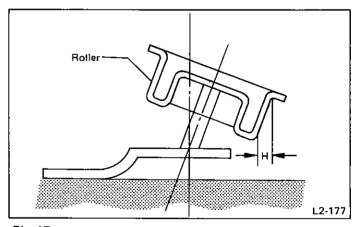


Fig. 17

INSPECTION

TIMING BELT

- 1) Check timing belt teeth for breaks, cracks, and wear. If any fault is found, replace belt.
- 2) Check the condition of back side of belt; if any crack is found, replace belt.

BELT IDLER

Check idler for smooth rotation. Replace if noise or excessive play is noted.

SERVICE PROCEDURE Timing Belt and Belt Cover

INSTALLATION

- 1) Install belt cover seal LH No. 3 to cylinder block.
- 2) Install belt cover LH seal, belt cover No. 4 LH seal, and belt cover mount to belt cover RR, then install to cylinder block.

Tightening torque:

4.4 - 5.4 N-m (0.45 - 0.55 kg-m, 3.3 - 4.0 ft-lb)

3) Install belt cover No. 2 LH seal and belt cover mounts to belt cover No. 2 LH, then install to cylinder head and camshaft case.

Tightening torque:

4.4 - 5.4 N·m (0.45 - 0.55 kg·m, 3.3 - 4.0 ft-lb)

4) Install belt cover RH seal, belt cover No. 2 RH seal, and belt cover mounts to belt cover No. 2 RH, then install to cylinder head and camshaft case.

Tightening torque:

4.4 - 5.4 N·m (0.45 - 0.55 kg·m, 3.3 - 4.0 ft-lb)

5) Install camshaft sprockets to right and left camshafts. To lock camshaft, use CAMSHAFT SPROCKET WRENCH. Tighten bolts gradually in two or three steps until the specified torque is attained.

Tightening torque:

9.1 - 10.5 N·m (0.93 - 1.07 kg·m, 6.7 - 7.7 ft·lb)

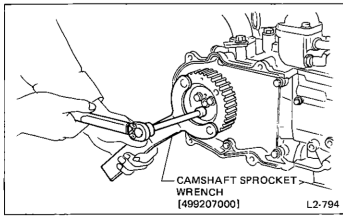


Fig. 1

6) Installing tensioner

(1) Attach tensioner spring to tensioner, then install to cylinder block RH. Tighten bolts temporarily by hand.

- (2) Attach tensioner spring to bolt, tighten bolt (a), and then loosen 1/2 turn.
- (3) Push down tensioner until it stops, then tighten temporarily bolt (b).

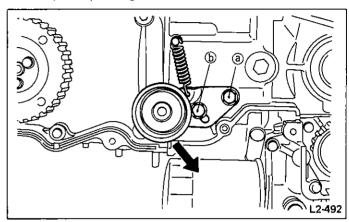


Fig. 2

- 7) Installing tensioner No. 2
 - (1) Attach tensioner spring to tensioner No. 2, then install the tensioner No. 2 to cylinder block LH. Tighten bolts temporarily by hand.
 - (2) Attach tensioner spring to bolt, tighten bolt ©, then loosen 1/2 turn.
 - (3) Raise tensioner No. 2 using TENSIONER WRENCH (499007000) until it stops, then tighten bolt d temporarily.

Cover the tip of tensioner wrench with a rubber hose or waste cloth to prevent crankshaft or pulley from being damaged.

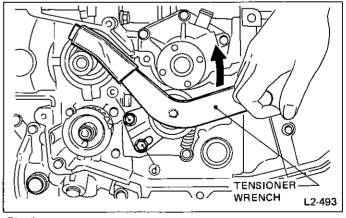


Fig. 3

8) Install belt idler to cylinder block, using care not to turn over seal.

Tightening torque:

 $39 - 47 \text{ N} \cdot \text{m} (4.0 - 4.8 \text{ kg-m}, 29 - 35 \text{ ft-lb})$

2-3 ENGINE

- 9) Install timing belt.
 - (1) Install sprocket No. 2 and sprocket to crankshaft.

Sprocket No. 2 can be identified by the absence of dowel pin.

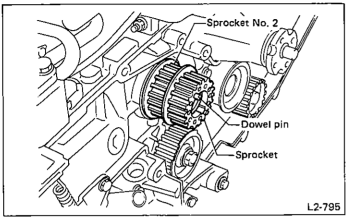


Fig. 4

(2) Install crankshaft pulley to crankshaft, and tighten bolt temporarily.

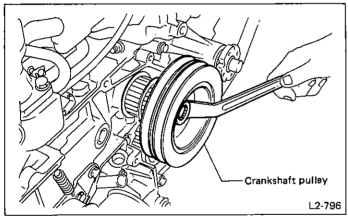


Fig. 5

(3) Align the center of three lines scribed on the flywheel with timing mark on flywheel housing.

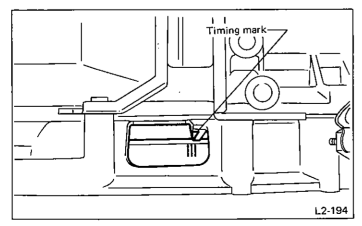


Fig. 6

(4) Align timing mark on camshaft sprocket LH with notch in belt cover.

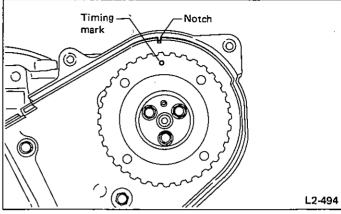


Fig. 7

(5) Attach timing belt No. 2 to crankshaft sprocket No. 2, oil pump sprocket, belt idler, camshaft sprocket, in that order, avoiding downward slackening of the belt.

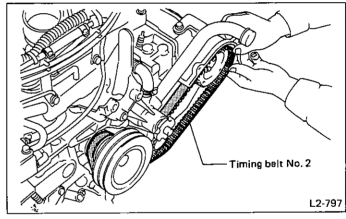


Fig. 8

- (6) Loosen tensioner No. 2 tightening bolt @ by 1/2 turn to apply tension to belt.
- (7) Push timing belt by hand to ensure smooth movement of tensioner.

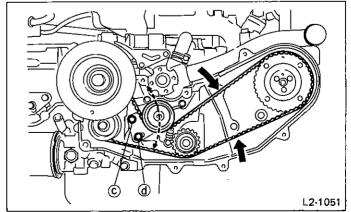


Fig. 9

- (8) Apply the specified torque to camshaft sprocket in counterclockwise direction using BELT TENSION WRENCH. While applying torque, tighten tensioner No. 2 bolt (d) temporarily, then tighten bolt (c) temporarily.
- a. When torquing sprocket, be extremely careful not to apply excessive force to it. Excessive belt tension will greatly reduce belt life.

When the left side of belt is too loose, gear noise will be emitted from around distributor. Use a torque wrench when adjusting belt tension.

b. Set belt to specified tension only when engine is cold (room temperature).

| Head gasket | Belt | Torque to cam sprocket N·m (kg-m, ft-lb) | | | |
|-------------|------|---|------------------|--|--|
| | | Right side | Left side (No.2) | | |
| New | New | | 34 (3.5, 25) | | |
| Old | New | 25 /2 5 10\ | | | |
| New | Old | 25 (2.5, 18) | 25 (2.5, 18) | | |
| Old | Old | | | | |

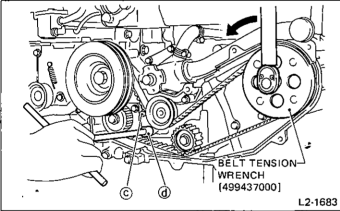


Fig. 10

(9) Tighten bolt (d) and bolt (c), in that order, to the specified torque.

If gear noise is emitted from the vicinity of distributor after positioning a loose belt, observe above precautions and readjust belt tension.

Tightening torque:

 $17.2 - 20.1 \text{ N} \cdot \text{m} (1.75 - 2.05 \text{ kg-m}, 12.7 - 14.8 \text{ ft-lb})$

- (10) Ascertain that flywheel timing mark and camshaft sprocket LH timing mark are in their normal positions.
- (11) Turn crankshaft one turn clockwise from the position where timing belt No. 2 was installed, and align the center of three lines scribed on the flywheel with timing mark on flywheel housing.

(12) Align timing mark on camshaft sprocket RH with the notch in belt cover.

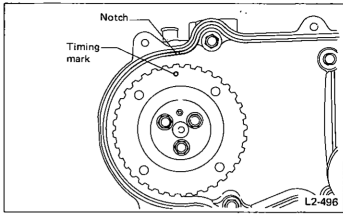


Fig. 11

(13) Attach timing belt to crankshaft sprocket and camshaft sprocket, avoiding slackening of belt on the upper side.

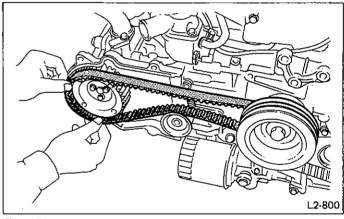


Fig. 12

- (14) Loosen tensioner bolt (b) 1/2 turn to apply tension to belt.
- (15) Push timing belt by hand to ensure smooth tensioner movement.

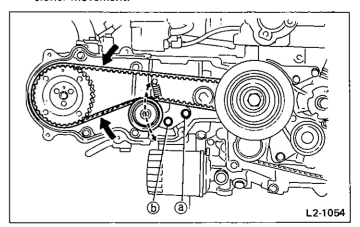


Fig. 13

2-3 ENGINE

(16) Apply the specified torque (same as camshaft sprocket LH) to camshaft sprocket RH in counterclockwise direction using BELT TENSION WRENCH. While applying torque, tighten tensioner No. 2 bolt ⓑ temporarily, then tighten bolt ② temporarily.

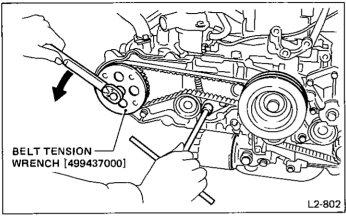


Fig. 31

(17) Tighten bolt (b) and bolt (a), in that order, to the specified torque.

Tightening torque:

17.2 - 20.1 N·m (1.75 - 2.05 kg·m, 12.7 - 14.8 ft·lb)

- (18) Make sure that flywheel timing mark and camshaft sprocket RH timing mark are in their normal positions.
- (19) Remove crankshaft pulley.

Do not remove sprocket with crankshaft pulley.

10) Install belt cover FR seal, belt cover RR seal, and belt cover plug to belt cover FR, then install belt cover FR to cylinder block.

Before installing belt cover, ensure that no foreign matter such as nut or washer is in it.

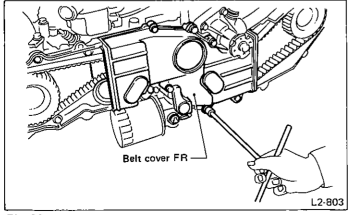


Fig. 32

- 11) Install belt covers LH and RH.
- 12) Install belt cover plate. [TURBO model]
- 13) Install crank pulley to crankshaft using FLYWHEEL STOPPER (498277000) [manual transmission model] or DRIVE PLATE STOPPER (498497000) [automatic transmission model] to lock crankshaft.

Tightening torque:

 $89 - 107 \text{ N} \cdot \text{m} (9.1 - 10.9 \text{ kg-m}, 66 - 79 \text{ ft-lb})$

- 14) Install water pump pulley and pulley cover to water pump ASSY, and tighten nuts temporarily.
- 15) Install oil level gauge and gauge guide. Apply engine oil to O-ring beforehand.
- 16) Connect lead to oil pressure switch.
- 17) Install V-belt and apply proper tension to the belt.
- 18) Tighten water pump pulley mounting nuts or bolts to the specified torque.

Tightening torque:

9.1 - 10.5 N·m (0.93 - 1.07 kg·m, 6.7 - 7.7 ft-lb)

Camshaft and Valve Rocker

REMOVAL

- 1) Removing distributor
 - (1) Disconnect spark plug cords from distributor.
 - (2) Remove distributor by removing mounting bolts.
- 2) Remove timing belt, belt cover and related parts. (Refer to "Timing Belt and Belt Cover".)
- 3) Remove water pipe.
- 4) Remove oil filler duct.
- 5) Remove PCV hoses from rocker cover.
- 6) Remove EGR pipe cover, pipe clamps and EGR pipe. [TURBO model]

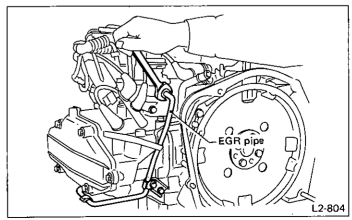


Fig. 33

- 7) Remove valve rocker covers and gaskets.
- 8) Remove camshaft cases, camshaft support, and camshaft as a unit.

When removing camshaft case, valve rockers may come off. To prevent them from being damaged, be sure to place waste cloth or rubber mat under cylinder head.

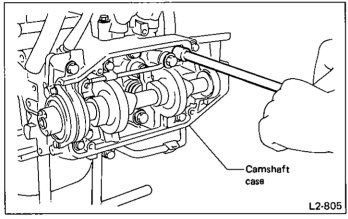


Fig. 34

- 9) Remove valve lash adjusters from cylinder head.
- a. Do not lay down removed adjusters; keep them erect.
- b. Retain removed valve rockers and adjusters in the order of their removal so that they can be reinstalled correctly.

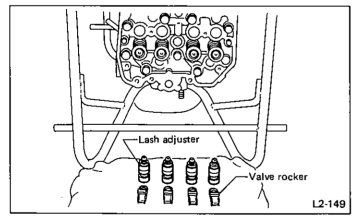


Fig. 35

DISASSEMBLY

- 1) Remove camshaft support.
- 2) Remove camshaft.

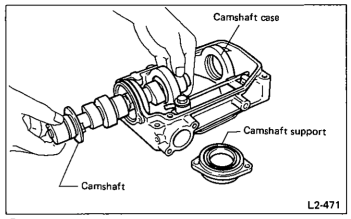


Fig. 36

3) Remove oil relief plug, then remove oil relief pipe, relief valve spring, and relief valve.

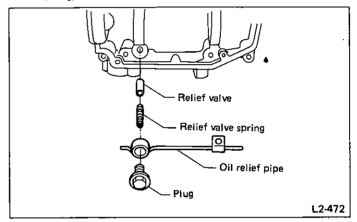


Fig. 37

INSPECTION

CAMSHAFT

1) Measure the bend, and repair or replace if necessary.

Limit:

0.025 mm (0.0010 in)

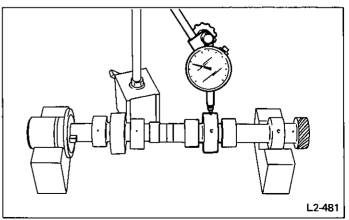


Fig. 38

2) Check journal for damage and wear. Replace if faulty.

| Iten | n | Front | Center | Rear | LH distributor | | | |
|---------------|-----------|--|--|--|--|--|--|--|
| Cam case jour | rnal hole | 38.000 - 38.018 mm (1.4961 - 1.4968 in) | 48.500 — 48.518 mm (1.9094 — 1.9102 in) | 48.000 — 48.018 mm (1.8898 — 1.8905 in) | 39.000 — 39.018 mm (1.5354 — 1.5361 in) | | | |
| Camshaft jou | rnal O.D. | 37.964 — 37.980 mm (1.4946 — 1.4953 in) | 48.464 — 48.480 mm (1.9080 — 1.9087 in) | 47.964 — 47.980 mm (1.8883 — 1.8890 in) | 38.964 — 38.980 mm (1.5340 — 1.5346 in) | | | |
| Clearance at | Standard | 0.020 — 0.054 mm (0.0008 — 0.0021 in) | | | | | | |
| journal | Limit | 0.070 mm (0.0028 in) | | | | | | |

3) Check cam face condition; remove minor faults by grinding with oil stone. Measure the cam height H; replace if the limit has been exceeded.

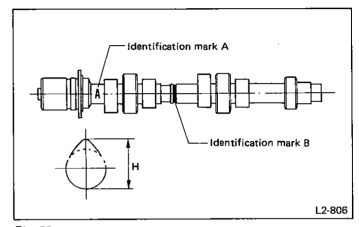


Fig. 39

| | Marking groove A | Marking groove B | Height H | Wear limit | |
|------------|------------------|------------------|----------------------|---------------------|--|
| SPFI | Α | 0 | 39.75 — 39.85 mm | 0.15 mm (0.0059 in) | |
| MPFI TURBO | Α | 1 | (1.5650 — 1.5689 in) | 0.15 mm (0.0059 m) | |

4) Measure backlash between distributor drive gear and distributor driven gear. If the limit is exceeded, replace distributor drive gear.

Backlash:

Standard

0.015 - 0.126 mm (0.0006 - 0.0050 in)

Limit

0.180 mm (0.0071 in)

5) Replace gear using a press and CAMSHAFT HOLDER (498027000).

VALVE ROCKER

If cam or valve contact surface of valve rocker is worn or dented, repair by removing the minimum necessary amount. If worn heavily, replace valve rocker.

VALVE LASH ADJUSTER

1) With adjuster set in vertical position, push adjuster pivot quick and hard by hand.

If pivot is depressed more than $0.5\,\mathrm{mm}$ $(0.020\,\mathrm{in})$, put adjuster in a container filled with light oil, and move plunger up and down until the depression is less than $0.5\,\mathrm{mm}$ $(0.020\,\mathrm{in})$.

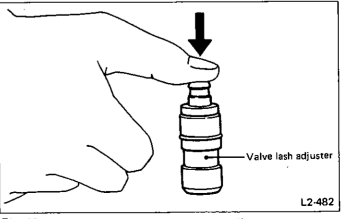


Fig. 40

2) If pivot is depressed more than 0.5 mm (0.020 in) even after repeating the above procedure, replace adjuster.

The new adjuster is provided with a pin which must be removed before using.

ASSEMBLY

- 1) Press-fit oil seal into camshaft support by using INSTALLER (498037000), then attach O-ring.
- 2) Install oil relief valve, relief valve spring, oil relief pipe, and oil relief plug to camshaft case.

Tightening torque:

23 - 26 N·m (2.3 - 2.7 kg·m, 17 - 20 ft·lb)

- 3) Install woodruff key to camshaft, then press-fit distributor drive gear by using CAMSHAFT HOLDER (498027000).
- 4) Insert camshaft into camshaft case, and install camshaft support.

Tightening torque:

 $5.9 - 6.9 \text{ N} \cdot \text{m} (0.60 - 0.70 \text{ kg-m}, 4.3 - 5.1 \text{ ft-lb})$

INSTALLATION

1) Insert valve lash adjusters into cylinder head.

Be sure to insert each valve lash adjuster to its original position.

2) Apply grease to spherical surface and sliding surface of each valve rocker, then secure valve rockers to the respective valve adjusters and valves.

Be sure to apply grease; otherwise, valve rocker will drop off.

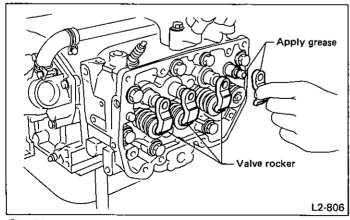


Fig. 41

3) Install O-ring to camshaft case by setting camshaft so that camshaft straight pin is oriented as shown.

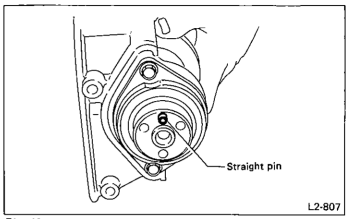


Fig. 42

4) Apply fluid packing (Three-bond 1215, or equivalent) to groove of each camshaft case, then install to cylinder head.

After installing, abundantly apply engine oil to sliding surfaces of cam and valve rocker.

Tightening torque:

17.2 - 20.1 N·m (1.75 - 2.05 kg·m, 12.7 - 14.8 ft·lb)

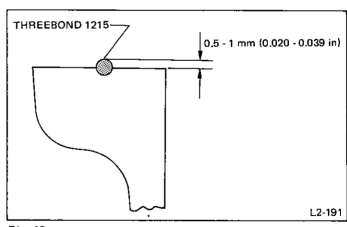


Fig. 43

5) Attach gaskets to valve rocker covers, and install the covers to camshaft cases with rocker cover washers and bolts.

Be extremely careful not to cause oil to leak from mating faces of valve rocker cover and camshaft case.

Tightening torque:

4.4 - 5.4 N·m (0.45 - 0.55 kg·m, 3.3 - 4.0 ft·lb)

- 6) Install PCV hoses.
- Install EGR pipe, pipe clamps and EGR pipe cover.
 [TURBO model]

Tightening torque:

 $31 - 37 \text{ N} \cdot \text{m} (3.2 - 3.8 \text{ kg-m}, 23 - 27 \text{ ft-lb})$

- 8) Install oil filler duct.
- Install water pipe.
- 10) Install timing belt, belt cover and related parts. (Refer to "Timing Belt and Belt Cover".)
- 11) Install distributor, proceeding as follows:
 - (1) Bring #1 cylinder piston to its top dead center on compression stroke. Set camshaft sprocket to the position shown in Figure.

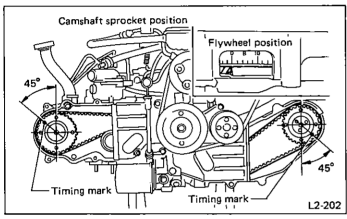


Fig. 44

(2) Align distributor housing match mark with pinion gear match mark to set #1 cylinder at igniting position.

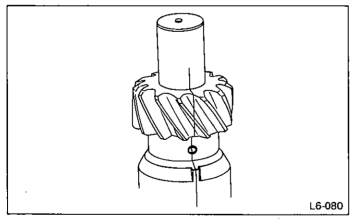


Fig. 45

- (3) Install distributor to camshaft case.
- (4) Connect lead wires.
- (5) Install plug cord and high-tension cord.
- 12) Install right and left belt covers.

Cylinder Head

REMOVAL

- 1) Remove timing belt, belt cover and related parts. (Refer to "Timing Belt and Belt Cover".)
- 2) Remove turbo cooling pipe together with union screws and gaskets from cylinder head. [TURBO model]

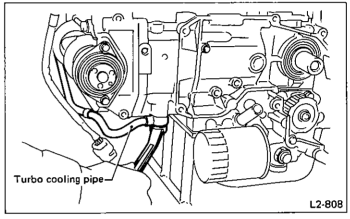


Fig. 46

- 3) Remove camshaft cases, lash adjuster and related parts. (Refer to "Camshaft and Valve Rocker".)
- 4) Remove plug attaching EGR pipe to cylinder head. [Except TURBO model]
- 5) Remove bolt attaching alternator bracket to cylinder head. [Except air conditioner model]
- 6) Remove bolt attaching adjusting bar to cylinder head. [Except air conditioner model]
- 7) Remove bolts attaching intake manifold to cylinder head, and then lift intake manifold from cylinder head.

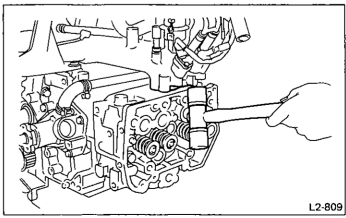


Fig. 47

8) Remove bolt attaching water by-pass pipe bracket to cylinder head.

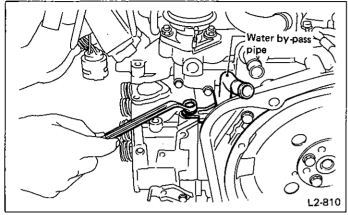


Fig. 48

- 9) Remove spark plugs.
- 10) Remove cylinder heads and gaskets from cylinder block.
- 11) Using VALVE SPRING PRESS ASSY (899724100), compress the valve spring and remove the valve spring retainer key. Remove each valve and valve spring.
- a. Mark each valve to prevent confusion.
- Use extreme care not to damage the lips of the intake valve oil seals and exhaust valve oil seals.

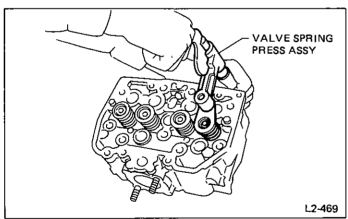


Fig. 49

INSPECTION

CYLINDER HEAD

- 1) Make sure that no crack or other damage exists. In addition to visual inspection, inspect important areas by means of red check.
- Measure the warping of the cylinder head surface that mates with crankcase by using a straight edge and thickness gauge.

If the warping exceeds $0.05\,\text{mm}$ ($0.0020\,\text{in}$), regrind the surface with a surface grinder.

Warping limit:
0.05 mm (0.0020 in)
Grinding limit:
0.3 mm (0.012 in)
Standard height of cylinder head:
90.6 mm (3,567 in)

Uneven torque for the cylinder head nuts can cause warping. When reassembling, pay special attention to the torque so as to tighten evenly.

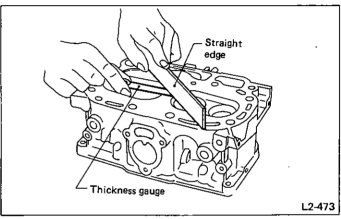


Fig. 50

3) Inspect intake and exhaust valve seats, and correct the contact surfaces with valve seat cutter if they are defective or when valve guides are replaced.

W:

Intake

1.2 - 1.8 mm (0.047 - 0.071 in)

Exhaust

1.5 - 2.0 mm (0.059 - 0.079 in)

Wear limit of valve seat (measured in direction of valve axis):

0.5 mm (0.020 in) for both intake and exhaust valves

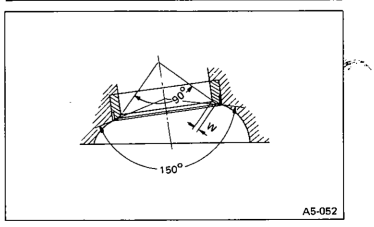


Fig. 51

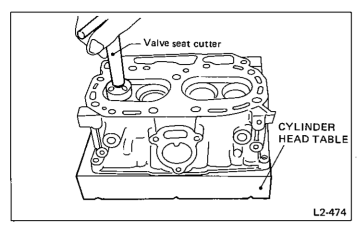


Fig. 52



1) Check the clearance between valve guide and stem. The clearance can be checked by measuring the outside diameter of valve stem and the inside diameter of valve guide with outside and inside micrometers respectively.

| Specifications t | m and valve guide | |
|---|--|--|
| Standard clearance | Intake | 0.035 - 0.065 mm (0.0014 - 0.0026 in) |
| between valve guide and valve stem | Exhaust | 0.040 — 0.070 mm (0.0016 — 0.0028 in) |
| Limit of clearance be valve guide and valve | 0.15 mm (0.0059 in) | |
| Standard inside diame valve guide | 7.000 — 7.015 mm (0.2756 — 0.2762 in) | |
| Standard diameter | intake | 6.950 — 6.965 mm (0.2736 — 0.2742 in) |
| of valve stem | Exhaust | 6.945 — 6.960 mm (0.2734 — 0.2740 in) |

- 2) If the clearance between valve guide and stem exceeds the specification, replace guide as follows:
 - (1) Place cylinder head on CYLINDER HEAD TABLE with the combustion chamber upward so that valve guides enter the holes in CYLINDER HEAD TABLE.
 - (2) Insert VALVE GUIDE REMOVER into valve guide and press it down to remove valve guide.

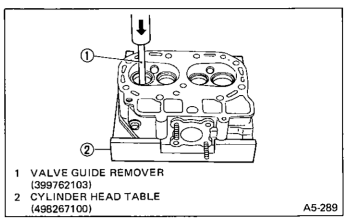


Fig. 53

(3) Turn cylinder head upside down and place VALVE GUIDE ADJUSTER as shown in the figure.

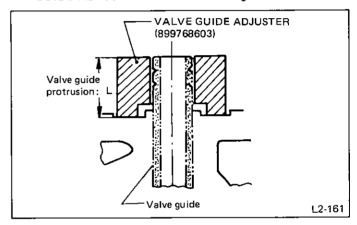


Fig. 54

- (4) Before installing new valve guide, make sure that neither scratches nor damages exist on the inside surface of the valve guide holes in cylinder head.
- (5) Put new valve guide, coated with sufficient oil, in cylinder, and insert VALVE GUIDE REMOVER into valve guide. Press in until the valve guide upper end is flush with the upper surface of VALVE GUIDE ADJUSTER.

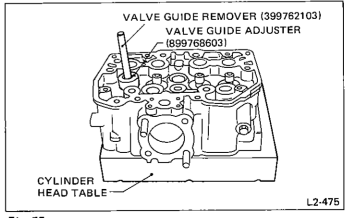


Fig. 55

(6) Check the valve guide protrusion.

Valve guide protrusion: L

17.5 - 18.5 mm (0.689 - 0.728 in)

- (7) Ream the inside of valve guide with VALVE GUIDE REAMER (399762104). Gently rotate the reamer clockwise while pressing it lightly into valve guide, and return it also rotating clockwise. After reaming, clean valve guide to remove chips.
- a. Apply engine oil to the reamer when reaming.
- b. If the inner surface of the valve guide is torn, the edge of the reamer should be slightly ground with an oil stone.
- c. If the inner surface of the valve guide becomes lustrous and the reamer does not cut chips, use a new reamer or remedy the reamer.
 - (8) Recheck the contact condition between valve and valve seat after replacing valve guide.

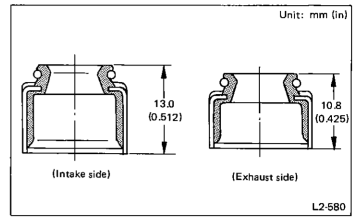


Fig. 57

INTAKE AND EXHAUST VALVE OIL SEAL

Replace oil seal with new one, if lip is damaged or spring is out of place, or when the surfaces of intake valve and valve seat are reconditioned or intake valve guide is replaced.

Press in oil seal to the specified dimension indicated in the figure, using OIL SEAL INSTALLER.

- a. Apply engine oil to oil seal before force-fitting.
- b. Differentiate between intake valve oil seal and exhaust valve oil seal by noting their difference in height.

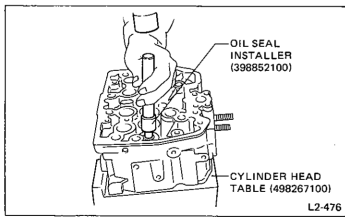


Fig. 56

INSTALLATION

1) Install the oil seals to the valve guides using OIL SEAL INSTALLER.

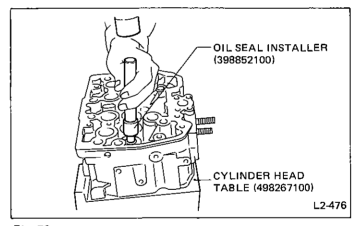


Fig. 58

- 2) Coat the stem of each valve with engine oil and insert the valve into the valve guide. Attach the valve springs and retainer. Then compress the valve springs using VALVE SPRING PRESS and fit the valve spring retainer key.
- a. After installing, tap the valve spring retainers lightly with a wooden hammer for better seating.
- b. When inserting the valve into the valve guide, use special care not to damage the oil seal lip.
- c. Be sure to install the valve springs with their close-coiled end facing the seat on the cylinder head.

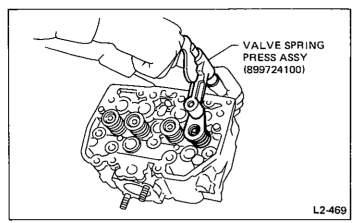


Fig. 59

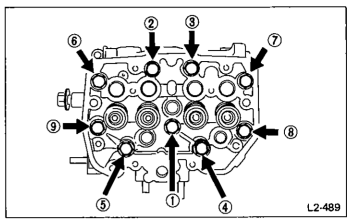


Fig. 61

3) Install cylinder heads to cylinder block with new gaskets.

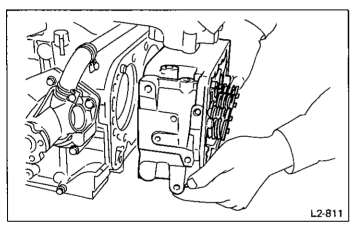


Fig. 60

4) Install spark plugs.

Tightening torque:

18 - 24 N·m (1.8 - 2.4 kg·m, 13 - 17 ft·lb)

- 5) Install bolt attaching water by-pass pipe bracket to cylinder head.
- 6) Install bolts attaching intake manifold to cylinder head.

Tightening torque:

18 - 22 N·m (1.8 - 2.2 kg·m, 13 - 16 ft·lb)

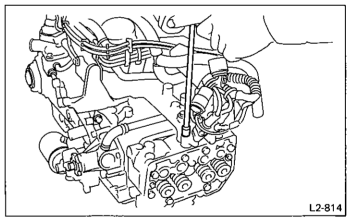


Fig. 62

When tightening bolts, apply oil to the threads and tighten them in two or three successive steps until the final tightening is at the specified torque.

In each step, tighten them in the specified sequence.

1st step:

29 N·m (3.0 kg·m, 22 ft·lb)

2nd step:

59 N·m (6.0 kg·m, 43 ft·lb)

3rd (final) step:

64 N·m (6.5 kg-m, 47 ft-lb)

7) Install plug attaching EGR pipe to cylinder head. [Except TURBO model]

Tightening torque:

 $31 - 37 \text{ N} \cdot \text{m} (3.2 - 3.8 \text{ kg-m}, 23 - 27 \text{ ft-lb})$

8) Install TURBO cooling pipe together with union screws and gaskets to cylinder head. [TURBO model]

Tightening torque:

21.1 - 24.0 N·m (2.15 - 2.45 kg·m, 15.6 - 17.7 ft-lb)

9) Install bolt attaching adjusting bar to cylinder head.

Tightening torque:

16 - 22 N·m (1.6 - 2.2 kg-m, 12 - 16 ft-lb)

10) Install bolts attaching alternator bracket to cylinder head.

Tightening torque:

36 - 42 N-m (3.7 - 4.3 kg-m, 27 - 31 ft-lb)

- 11) Install camshaft cases, lash adjustor and related parts. (Refer to "Camshaft and Valve Rocker".)
- 12) Install timing belt, belt cover and related parts. (Refer to "Timing Belt and Belt Cover".)

After completing engine ASSY and mounting engine on car, be sure to retighten cylinder head holts. (Refer to "2-2 ON-CAR SERVICES".)

Valve and Valve Spring

REMOVAL

- 1) Remove cylinder head from engine ASSY. (Refer to "Cylinder Head".)
- 2) Using VALVE SPRING PRESS ASSY, compress the valve spring and remove the valve spring retainer key. Remove each valve and valve spring.
- a. Mark each valve to prevent confusion.
- b. Use extreme care not to damage the lips of the intake valve oil seals and exhaust valve oil seals.

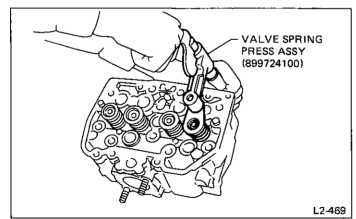


Fig. 63

INSPECTION

INTAKE AND EXHAUST VALVE

1) Inspect the flange and stem of valve, and replace if damaged, worn, or deformed, or if "H" is less than the specified limit.

H:

TURBO Intake & Non-TURBO Standard

1.3 mm (0.051 in)

Limit

0.8 mm (0.031 in)

TURBO Exhaust

Standard

1.8 mm (0,071 in)

Limit

1.3 mm (0.051 in)

Valve overall length:

TURBO Intake & Non-TURBO

107.58 mm (4.235 in)

TURBO Exhaust

108.1 mm (4.256 in)

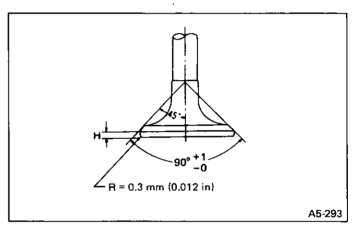


Fig. 64

2) If the contact surface of valve is damaged, or if the stem end is recessed, correct with a valve refacer, grinding as little as possible. The contact surface should be at right angle with the Valve axis. [Intake valve only]

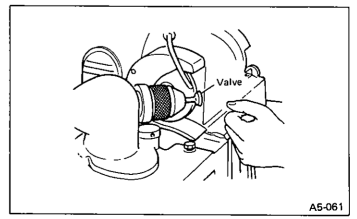


Fig. 65

3) Put a small amount of grinding compound on the seat surface and lap the valve and seat surface. Also refer to Cylinder Head 3) at this time. Install a new intake valve oil seal after lapping.

VALVE SPRINGS

- 1) Check valve springs for damage, free length, and tension. Replace valve spring if it is not to the specifications presented below.
- 2) To measure the squareness of the valve spring, stand the spring on a surface plate and measure its deflection at the top using a try square.

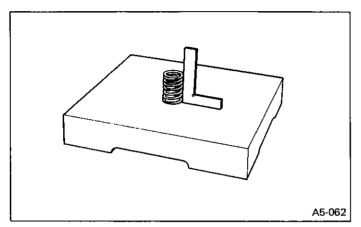


Fig. 66

| | Outer spring | Inner spring |
|-------------|---|---|
| Free length | 50.7 mm (1.996 in) | 50.3 mm (1.980 in) |
| Tension/ | 203.0 238.3 N (20.7 24.3 kg, 45.6 53.6 lb)/ 41.5 mm (1.634 in) | 88.3 — 101.0 N (9.0 — 10.3 kg, 19.8 — 22.7 lb)/ 38.5 mm (1.516 in) |
| height | 502.1 - 576.7 N (51.2 - 58.8 kg, 112.9 - 129.7 lb)/ 31.5 mm (1.240 in) | 201.0 - 230.5 N (20.5 - 23.5 kg, 45.2 - 51.8 lb)/ 28.5 mm (1.122 in) |
| Squareness | 2.2 mm (0.087 in) | 2.2 mm (0.087 in) |

ASSEMBLY

Coat the stem of each valve with engine oil and insert the valve into the valve guide. Attach the valve springs and retainer. Then compress the valve springs using VALVE SPRING PRESS (899724100) and fit the valve spring retainer key.

- a. After installing, tap the valve spring retainers lightly with a wooden hammer for better seating.
- b. When inserting the valve into the valve guide, use special care not to damage the oil seal lip.
- c. Be sure to install the valve springs with their close-coiled end facing the seat on the cylinder head.

Cylinder Block

REMOVAL

1) Remove distributor and plug cord.

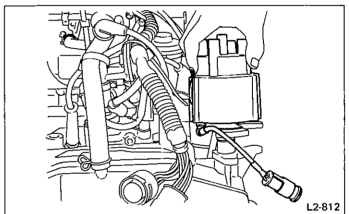


Fig. 67

- Loosen water pump pulley mounting nuts or bolts.
- 3) Remove alternator and V-belt. [Except air conditioner equipped model]
- 4) Remove EGR pipe cover and EGR pipe.
- 5) Removal of intake manifold ASSY
 - (1) Remove hoses and tubes from cylinder block side.
 - (2) Disconnect each harness.
 - (3) Remove intake manifold ASSY from engine.
- 6) Remove power steering oil pump bracket from cylinder block. [Power steering model]
- 7) Remove alternator brackets and adjusting bar. (All except air-conditioner models)
- 8) Remove knock sensor. [TURBO model]
- 9) Remove air bleed hose.
- 10) Remove oil filler duct.
- 11) Remove water pipe.
- 12) Remove crankshaft pulley. To lock crankshaft, use FLYWHEEL STOPPER (498277000) [manual transmission model] or DRIVE PLATE STOPPER (498497000) [automatic transmission model].

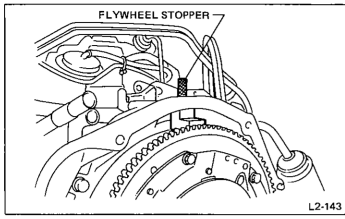


Fig. 68

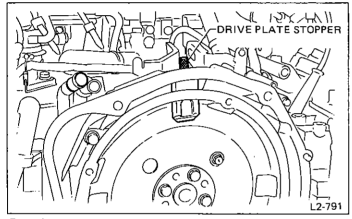


Fig. 69

- 13) Remove water pump pulley and pulley cover.
- 14) Remove oil level gauge guide together with gauge.
- 15) Remove timing belt, belt cover and related parts. (Refer to "Timing Belt and Belt Cover".)
- 16) Remove water pump together with hose and pipe.
- 17) Remove oil pump by aligning notch in oil pump pulley with bolt position, then remove pump outer rotor from cylinder block.

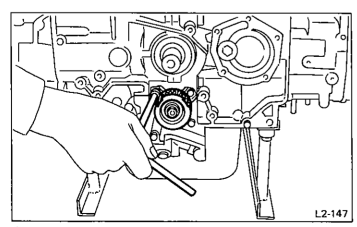


Fig. 70

18) Removing clutch cover and clutch disc. [All except automatic transmission model]

Be careful not to let oil, grease or coolant contact the clutch disc.

- 19) Remove flywheel [manual transmission model] or drive plate [automatic transmission model], and take out flywheel housing with housing cover. To lock crankshaft, use FLY-WHEEL STOPPER (498277000) or DRIVE PLATE STOPPER (498497000).
- 20) Remove camshaft, valve rocker and related parts. (Refer to "Camshaft and Valve Rocker".)
- 21) Remove TURBO cooling pipe together with union screws and gaskets from cylinder head. [TURBO model]
- 22) Remove cylinder heads and gaskets.
- 23) Remove oil pan.
- 24) Remove oil strainer and strainer stays.

DISASSEMBLY

- 1) Remove oil separator cover.
- 2) Remove service hole plugs from cylinder block using hexagon wrench (14 mm).
- 3) Rotate crankshaft to bring #1 and #2 pistons to TDC position.
- 4) Remove piston circlip through service hole of #1 and #2 cylinders.

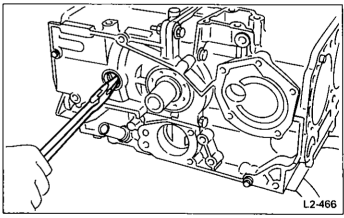


Fig. 71

5) Draw out piston pin from #1 and #2 pistons using PISTON PIN REMOVER (399094310).

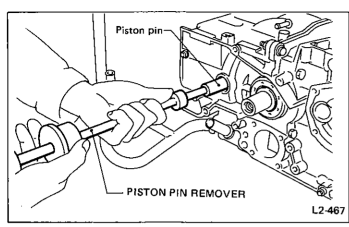


Fig. 72

6) Similarly remove piston pins from #3 and #4 pistons.

Be careful not to confuse original combination of piston, piston pin and cylinder.

- 7) Remove all of cylinder block connecting bolts except one 10-mm bolt under center journal. Loosen this 10-mm bolt until it can be turned by hand. (Cylinder block connecting bolts: six 10-mm bolts and six 8-mm bolts.)
- 8) Set up cylinder block so that #1 and #3 cylinders are on the upper side, then separate left-hand and right-hand cylinder blocks.

When separating cylinder block, do not allow the connecting rod to fall and damage the cylinder block.

9) Remove coolant passage O-ring and back-up ring from left-hand cylinder block.

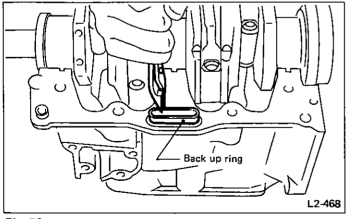


Fig. 73

- 10) Remove front oil seal and rear oil seal from crankshaft.
- 11) Remove crankshaft together with connecting rod from cylinder block.

12) Draw out each piston from cylinder block using wooden bar or hammer handle.

Do not confuse combination of piston and cylinder.

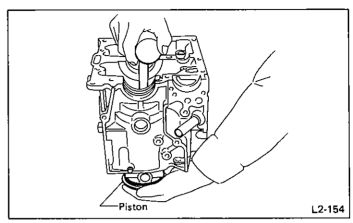


Fig. 74

- 13) Remove crankshaft bearings from cylinder block using hammer handle.
- a. Do not confuse combination of crankshaft bearings. Press bearing at the end opposite to locking lip.
- b. Do not confuse combination of crankshaft bearings.

INSPECTION

CYLINDER BLOCK

Check cylinder block for the following items, and correct or replace if defective.

- 1) Check for cracks and damage visually. Especially, inspect important parts by means of red check.
- 2) Check the oil passages for clogging.
- Inspect the crankcase surface that mates with cylinder head for warping by using a straight edge, and correct by grinding if necessary.

Warping limit: 0.05 mm (0.0020 in) Grinding limit: 0.4 mm (0.016 in)

CYLINDER AND PISTON

1) Measure the inner diameter of each cylinder in both the thrust and piston pin directions at the heights shown in the figure, using a cylinder bore gauge.

Measurement should be performed at a temperature of 20°C (68°F).

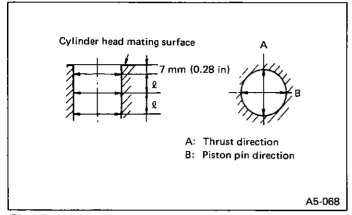


Fig. 75

l:

1800 cc

33.5 mm (1.319 in)

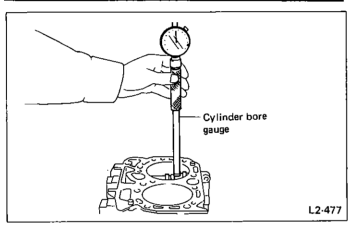


Fig. 76

| Cylinder bore | | | | | | | | |
|--------------------------------|---------------|--|--|--|--|--|--|--|
| Standard o | liameter | 91.985 — 92.015 mm (3.6214 — 3.6226 in) | | | | | | |
| Taper | | Standard | 0.015 mm (0.0006 in) | | | | | |
| raper | | Limit | 0.050 mm (0.0020 in) | | | | | |
| Out-of-rou | n.d.n.o.o. | Standard | 0.010 mm (0.0004 in) | | | | | |
| Out-oi-rou | nuness | Limit | 0.050 mm (0.0020 in) | | | | | |
| Cylinder | Non- TURBO | Standard | 0.015 — 0.035 mm (0.0006 — 0.0014 in) | | | | | |
| to piston | TUNBU | Limit | 0.060 mm (0.0024 in) | | | | | |
| clearance at 20°C (68°F) | TURBO | Standard | 0.010 — 0.030 mm (0.0004 — 0.0012 in) | | | | | |
| | | Limit | 0.050 mm (0.0020 in) | | | | | |

2) Boring and honing

(1) If the value of taper, out-of-roundness, or cylinder-topiston clearance measured exceeds the specified limit or if there is any damage on the cylinder wall, rebore it to use an oversize piston. When any of the cylinders needs reboring, all other cylinders must be bored at the same time, and use oversize pistons. Do not perform boring on one cylinder only, nor use an oversize piston for one cylinder only.

(2) Get four of the oversize pistons and measure the outer diameter of each piston at the height shown in the figure. (Thrust direction)

Measurement should be performed at a temperature of 20°C (68°F).

Piston outer diameter: Standard Non-TURBO 91.970 - 91.980 mm (3.6209 - 3.6213 in) **TURBO** 91,975 - 91,985 mm (3.6211 - 3.6214 in) 0.25 mm (0.0098 in) oversize Non-TURBO 92,220 - 92.230 mm (3.6307 - 3.6311 in) **TURBO** 92.225 - 92.235 mm (3.6309 - 3.6313 in) 0.50 mm (0.0197 in) oversize Non-TURBO 92,470 - 92,480 mm (3.6405 - 3.6409 in) **TURBO** 92,475 - 92,485 mm (3.6407 - 3.6411 in)

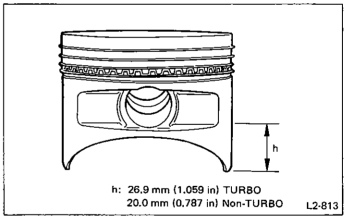


Fig. 77

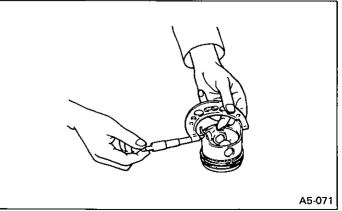


Fig. 78

(3) If the cylinder inner diameter exceeds the following enlarging limit after boring and honing, replace the crankcase.

Immediately after reboring, the cylinder diameter may differ from its real diameter due to temperature rise. Thus, pay attention to this when measuring the cylinder diameter.

Enlarging limit of cylinder inner diameter: 0.30 mm (0.0118 in)

(4) Inspect the cylinder bore for taper, out-of-roundness, and diameter differences.

Measure the inner diameter of the cylinder when the temperature is 20°C (68°F).

Diameter difference between cylinders: 0.050 mm (0.0020 in) or less

ASSEMBLY

- 1) Install ENGINE STANDS (499817000) to cylinder blocks. When installing ENGINE STANDS, fit bolts to the holes marked with "R" on the #1 and #3 cylinder sides, and to the holes marked with "L" on the #2 and #4 cylinder sides.
- 2) Install crankshaft bearings to cylinder blocks.
- 3) Install crankshaft to left-hand cylinder block.
- 4) Fit O-ring and back-up ring to coolant passage of left-hand cylinder block.
- 5) Apply fluid packing (Three-bond 1215, or equivalent) to mating surface of cylinder block.

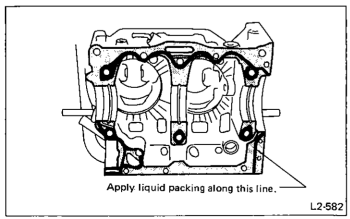


Fig. 79

6) With left-hand cylinder block facing down, install right-hand cylinder block. After tightening bolts temporarily, lay cylinder block down, then tighten bolts to the specified torque.

Make sure O-ring is fitted correctly in groove.

Tightening torque:

10 mm bolt

39 - 47 N·m (4.0 - 4.8 kg·m, 29 - 35 ft·lb)

8 mm bolt

 $23 - 26 \text{ N} \cdot \text{m} (2.3 - 2.7 \text{ kg-m}, 17 - 20 \text{ ft-lb})$

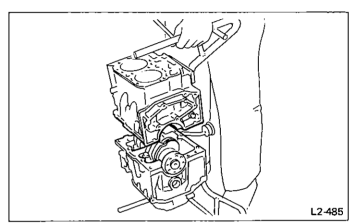


Fig. 80

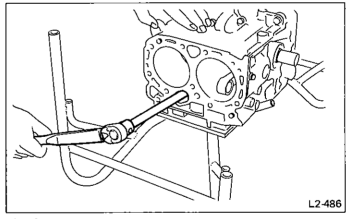


Fig. 81

7) Check thrust clearance of crankshaft.

Thrust clearance:

Standard

0.010 - 0.095 mm (0.0004 - 0.0037 in)

Limit

0.3 mm (0.012 in)

8) Position the gaps of the piston rings and oil ring as shown in the figure.

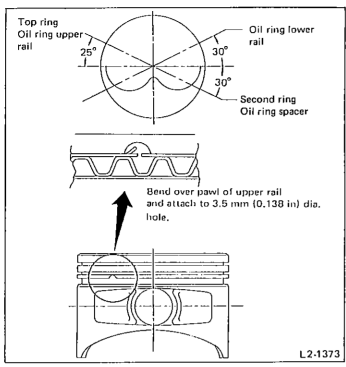


Fig. 82

- 9) Install pistons in cylinder as follows.
 - (1) Apply oil to the circumference of piston and the inner surface of cylinder.
 - (2) With the #3 and #4 cylinders facing downwards, turn crankshaft until the #1 and #2 connecting rod comes to the bottom dead center. Then insert the #1 and #2 piston into cylinder by using PISTON GUIDE (398744300).

If any of the pistons are reused, be sure to direct them in the same way as before they were disassembled.

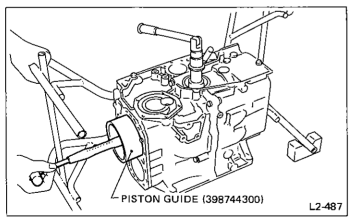


Fig. 83

(3) Install piston pin and circlip through the service hole after aligning the service hole, piston pin hole, and connecting rod small end with PISTON PIN GUIDE (399284300).

Circlip must be installed in correct direction with its end facing out,

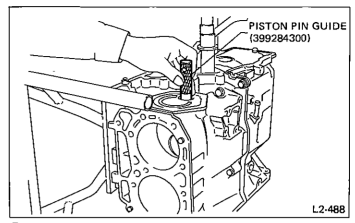


Fig. 84

(4) With #1 and #2 cylinders facing down, turn crankshaft until #3 and #4 piston connecting rods are at the bottom dead center position. Similarly to #1 and #2 cylinders, install pistons, piston pins, and circlips to #3 and #4 connecting rods.

Install crankshaft bolt to turn crankshaft.

- (5) Turn crankshaft, and check whether pistons are assembled correctly.
- 10) Apply fluid packing (Fuji-bond C, or equivalent) to plugs, and tighten it with aluminium gasket placed in between.

Tightening torque: 62 --76 N·m (6.3 - 7.7 kg·m, 46 - 56 ft·lb)

11) Install rear oil seal to cylinder block using INSTALLER (499587000).

Coat oil seal lips with grease.

Coat the outside surface of oil seal with engine oil.

Max. allowable out-of-squareness of oil seal: 0.3 mm (0.012 in)

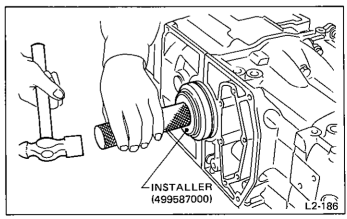


Fig. 85

12) Install oil separator cover with gasket placed in between.

Tightening torque:

4.4 - 5.4 N·m (0.45 - 0.55 kg·m, 3.3 - 4.0 ft-lb)

13) Install front oil seal to cylinder block using OIL SEAL INSTALLER (499567000).

Coat the outside surface of oil seal with engine oil, and oil seal lip with grease. Force-fit oil seal squarely into position.

Max. allowable out-of-squareness of oil seal: 0.2 mm (0.008 in)

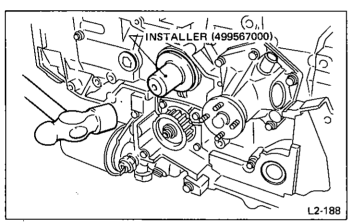


Fig. 86

INSTALLATION

- 1) Secure oil strainer to cylinder block with oil strainer stays.
- 2) Install oil pan.

Tightening torque:

 $4.4 - 5.4 \text{ N} \cdot \text{m} (0.45 - 0.55 \text{ kg-m}, 3.3 - 4.0 \text{ ft-lb})$

3) Install cylinder heads to cylinder blocks with gaskets placed between.

When tightening bolts, apply oil to the threads and tighten them in two or three successive steps until the final tightening is at the specified torque.

In each step, tighten them in the specified sequence.

1st step:

29 N·m (3.0 kg·m, 22 ft-lb)

2nd step:

59 N·m (6.0 kg·m, 43 ft-lb)

3rd (final) step:

64 N·m (6.5 kg·m, 47 ft-lb)

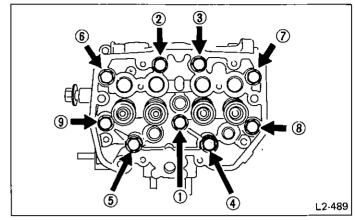


Fig. 87

4) Install TURBO cooling pipe together with union screws and gaskets to cylinder head.

Tightening torque:

21.1 - 24.0 N·m (2.15 - 2.45 kg·m, 15.6 - 17.7 ft-lb)

5) Install flywheel housing with housing cover and pitching stopper bracket.

Tightening torque:

 $34 - 40 \text{ N} \cdot \text{m} (3.5 - 4.1 \text{ kg-m}, 25 - 30 \text{ ft-lb})$

6) Install flywheel to crankshaft using FLYWHEEL STOPPER (498277000) for locking crankshaft. [Manual transmission model]

Tightening torque:

69 - 75 N·m (7.0 - 7.6 kg·m, 51 - 55 ft·lb)

7) Install drive plate and reinforcement using DRIVE PLATE STOPPER (498497000) for locking crankshaft. [Automatic transmission model]

Tightening torque:

69 - 75 N·m (7.0 - 7.6 kg·m, 51 - 55 ft-lb)

8) Position the clutch cover so that the " \bullet " marks on the flywheel and clutch cover are spaced 120° or more.

Install clutch disc and clutch cover with bolts and spring washers, aligning clutch disc with flywheel by inserting CLUTCH DISC GUIDE (499747000) into needle bearing fitted in flywheel. [Manual transmission model]

Tightening torque:

16 N·m (1.6 kg·m, 12 ft-lb)

9) Install seal to water pump, then install the water pump to cylinder block with gasket placed between.

2) Position the gaps of the piston rings and oil ring as shown in the figure.

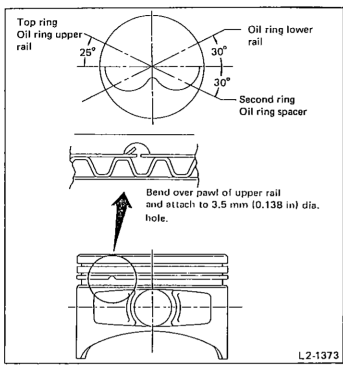


Fig. 109

3) Install circlip to piston.

The circlip must be fitted to the end that faces inside of crankcase when piston is inserted.

Circlip must be installed in correct direction with its end facing out,

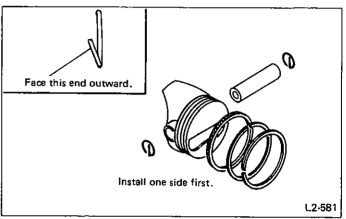


Fig. 110

TROUBLESHOOTING

Engine Trouble in General

| Sym | bols : | show | n in | the | chari | t refe | er to | | | | | ſ | No. TROUBLE |
|---|------------|-------|------|------|-------|--------|-------|---|----|----|-------------------------------------|----|--|
| the p | ossit | ility | of r | easo | n for | the | trou | | | | | 1 | 1 Starter does not turn. |
| in order ("Very often" to "Rarely") ○ — Very often | | | | | | | ely") | | | | / | | 2 Engine will not Initial combustion does not occur. |
| ○ - Sometimes | | | | | | | | / | / | | 3 start. Initial combustion occurs. | | |
| Δ – | △ - Rarely | | | | | | | | / | / | | 1 | 4 Engine stalls after initial combustion. |
| | | | | | | | | / | / | / | | 1 | 5 Rough idle and engine stall. |
| | | | | | | | / | | / | | / | 1 | 6 Low output, hesitation and poor acceleration. |
| | | | | | | / | / | / | | / | / | | 7 Surging. |
| | | | | | / | | | | / | | | 1 | 8 Engine does not return to idle. |
| | | | | / | / | / | / | / | / | / | / | | 9 Dieseling (Run-on). |
| | | | / | | | | / | / | / | / | / | 1 | 10 Afterburning in exhaust system. |
| | | / | / | | / | | / | / | / | / | / | | 11 Knocking. |
| | | / | / | / | | / | / | / | / | / | / | | 12 Excessive engine oil consumption. |
| | / | | | / | / | / | / | / | / | / | / | | 13 Excessive fuel consumption. |
| | | | | T | ROL | JBLI | E No | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | POSSIBLE CAUSE |
| | | | | | | | | | | | | | STARTER |
| 0 | | | | | | | | | | | | | Defective battery-to-starter harness. |
| | | | | | | | | | | | | | Defective starter switch. |
| | Δ | | | | | | | | | | | | Defective inhibitor switch.Defective starter. |
| \vdash | | | | | | | | | | | | | BATTERY |
| | ļ | | | | | | | | | | | | Poor terminal connection. |
| 0 | | | | | | | | | | | | | Run-down battery. |
| 0 | | | | | | | | | | | | | Defective charging system. |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | SPFI SYSTEM (See Chap. 2-7.) |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | MPFI SYSTEM (See Chap. 2-7.) |
| | | | | | | | | | | | | | IGNITION SYSTEM |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | Incorrect ignition timing. |
| | 0 | 0 | | 0 | 0 | 0 | | | Δ | | | Δ | Disconnection of spark plug cord. |
| | 0 | | | Δ | 0 | 0 | 0 | } | 0 | 0 | | | Defective distributor. |
| | 0 | | | Δ | 0 | 0 | | | | | | | Defective ignition coil. |
| | 0 | | | Δ | Δ | Δ | | | | | | | Defective cord or wiring. |
| | 0 | 0 | | Δ | 0 | Δ | | [| 0 | | | | Leakage of spark plug cord, |
| | ا ا | 0 | | 0 | 0 | 0 |) |] | 0 | | | | Defective spark plug. |
| | 0 | 0 | 0 | 0 | 0 | 0 | Δ | | 0 | 0 | <u> </u> | | Incorrect cam timing. |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | |

| TROUBLE | | TROUBLE No. | | BOCCIDI E CALICE |
|---|---|--|-------------|--|
| 5 6 7 | 2 3 | 4 5 6 7 8 9 | 10 11 12 13 | POSSIBLE CAUSE |
| | 0 | | | INTAKE SYSTEM Improper idle adjustment. Loosened or cracked intake boot. Loosened or cracked intake duct. Loosened or cracked blow-by hose. Loosened or cracked vacuum hose. Defective air cleaner gasket. Defective intake manifold gasket. Defective throttle body gasket. Defective PCV valve. Loosened oil filler cap. Dirty air cleaner element. |
| Δ Ο Ο Ο Δ Δ | Φ ΔΔΟ ΟΟ Ο | | 0 0 0 | FUEL LINE Defective fuel pump. Clogged fuel line. Lack of or insufficient fuel. BELT Defective. Defective timing. |
| | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | FRICTION Seizure of crankshaft and connecting-rod bearing. Seized camshaft. Seized or stuck piston and cylinder. COMPRESSION |
| Ο Ο Δ Ο Ο Δ Ο Ο Δ Δ Δ Δ Ο Ο Δ Φ Φ Φ Ο Ο Ο | Δ Δ Δ Δ Δ Δ Δ Δ Ο Ο Ο Ο Ο Ο | Δ O O Δ Δ O O Δ Δ O O Δ Δ Δ Δ Δ Ο O O Δ Δ O Δ Δ Ο O O O Δ Ο O O O O | Ο Δ | Incorrect valve clearance. Loosened spark plugs or defective gasket. Loosened cylinder head nuts or defective gasket. Improper valve seating. Defective valve stem. Worn or broken valve spring. Worn or stuck piston rings, cylinder and piston. Incorrect valve timing. Improper engine oil (low viscosity). |

| TROUBLE No. | | | | | | | E No | | | | | | POSSIBLE CAUSE | |
|-------------|---|---|---|---|---|---|----------|---|----|----|----------|----|---|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | PUSSIBLE GAUSE | |
| | | | | | | | | | | | | | LUBRICATION SYSTEM | |
| | | | | 0 | 0 | | | | Δ | | | Δ | Incorrect oil pressure. | |
| | | | | | | | | | | | 0 | | Loosened oil pump attaching bolts and defective gasket. | |
| | | | | | | | | | | | 0 | | Defective oil filter seal. | |
| | | | | | | | | | | | 0 | | Defective crankshaft oil seal. | |
| | | İ | | Δ | | | | | | | 0 | | Defective rocker cover gasket. | |
| | | | | | | | | | | | 0 | | Loosened oil drain plug or defective gasket. | |
| | | | | | | | <u> </u> | | | | 0 | | Loosened oil pan fitting bolts or defective oil pan. | |
| | | | | | | | | | | | | | COOLING SYSTEM | |
| | | | | Δ | Δ | 0 | | 0 | | 0 | | | Overheating. | |
| | | | | | Δ | | | | Δ | | | Δ | Over cooling. | |
| | | | | | | | | | | | | | TURBOCHARGER | |
| | | | | Δ | 0 | 0 | | | | | | 0 | Malfunction of turbocharger. | |
| | | | | | 0 | 0 | | | | 0 | | 0 | Malfunction of waste gate valve. | |
| | | | | | | | | | | | 0 | | Defective oil pipe and hose. | |
| | | | | | | | | | | | | | OTHERS | |
| | | | | 0 | 0 | 0 | | | 0 | 0 | | 0 | Malfunction of EGR System. (See Chap. 2-1) | |
| | | | | 0 | 0 | Δ | | | Δ | | | | Malfunction of Evaporative Emission Control System. | |
| | | | | | | | | | | | | | (See Chap. 2-1) | |
| | | ' | | 0 | | | 0 | | | | | | Stuck or damaged throttle valve. | |
| | | | | Δ | | | 0 | _ | | | | 0 | Dashpot out of adjustment. | |
| | | | | | | | 0 | 0 | | İ | | 0 | Accelerator cable out of adjustment. | |
| | | | | 0 | | | 0 | 0 | | | | 0 | FICD out of adjustment. | |
| <u> </u> | | | | 0 | | | 0 | ļ | | | <u>.</u> | | Malfunction of FICD. | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | | |

Engine Noise

In case of 1800 cc OHC engine, valve lash adjuster may make clicking noise once engine starts. It is normal if clicking noise ceases after a few seconds.

If clicking noise continues after several seconds, check engine oil level and add oil if necessary. Then allow engine to idle for 10 to 20 minutes while maintaining engine speed at 1,500 to 2,000 rpm.

| Type of sound | Condition | Possible cause |
|--|--|---|
| Regular clicking sound. | Sound increases as engine speed increases. | Valve mechanism is defective Broken lash adjuster. Worn valve rocker. Worn camshaft. Broken valve spring. Worn valve lifter hole. |
| Heavy and dull metallic knock. | Oil pressure is low. | Worn crankshaft main bearing. Worn connecting rod bearing (big end). |
| | Oil pressure is normal. | Loose flywheel mounting bolts. Damaged engine mounting. |
| High-pitched metallic knock. (Engine knocking) | Sound is noticeable when accelerating with an overload. | Ignition timing advanced. Accumulation of carbon inside combustion chamber. Wrong spark plug. Improper gasoline. |
| Metallic knock when engine speed is medium (1,000 to 2,000 rpm). | Sound is reduced when spark plug in noisy cylinder is shortened out. | Worn crankshaft main bearing. Worn bearing at crankshaft end of connecting rod. |
| Knocking sound when engine is operating under idling speed and engine is warm. | Sound is reduced when spark plug in noisy cylinder is shortened out. | Worn cylinder liner and piston ring. Broken or stuck piston ring. Worn piston pin and hole at piston end of connecting rod. |
| | Sound is not reduced if each spark plug is shortened out in turn. | Unusually worn valve lifter. Worn cam gear. Worn camshaft journal bore in crankcase. |
| Squeaky sound. | | Insufficient alternator lubrication. |
| Rubbing sound. | | Defective alternator brush and rotor contact. |

| Type of sound | Condition | Possible cause |
|--|-----------|--|
| Gear scream when starting engine. | | Defective ignition starter switch. Worn gear and starter pinion. |
| Sound like polishing glass with a dry cloth. | | Loose drive belt.Defective water pump shaft. |
| Hissing sound. | | Loss of compression. Air leakage in air intake system, hoses, connections or manifolds. |
| Timing belt noise. | | Loose timing belt. Belt contacting case/adjacent part. |
| Distributor gear noise. | | Worn gear. |

ENGINE LUBRICATION SYSTEM



SUBARU

1989

| | rage |
|---------------------------------|------|
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MECHANISM AND FUNCTION

General

The engine lubrication system is a fully-pressurized full-flow filter type. The lubricating oil is pressurized by a trochoid oil pump with a built-in oil relief valve and oil bypass valve*. This oil pump is driven by the crankshaft at a speed ratio of 1:1 through a timing belt.

If the filtering capacity of the oil filter deteriorates, oil is sent directly to the main gallery through the oil bypass valve. If the oil pressure rises in the oil circuit, excess oil is returned to the oil pump through the oil relief valve.

*: The oil bypass valve is non-disassembling type.

Lubrication Lines

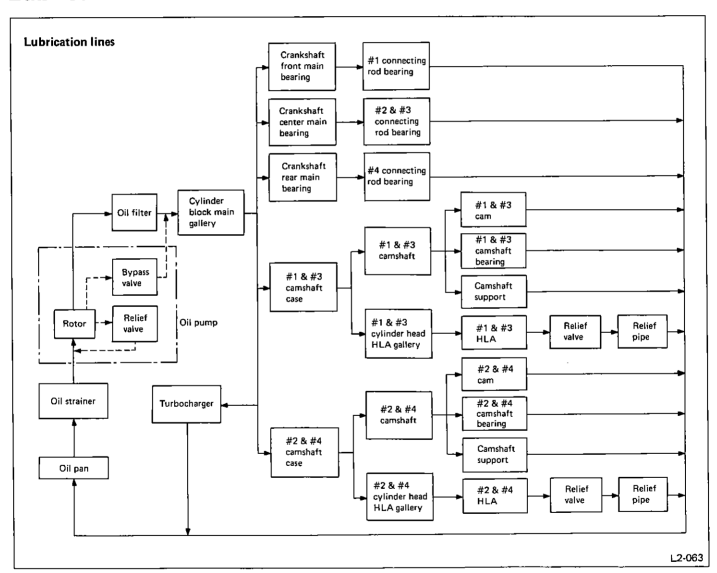


Fig. 1

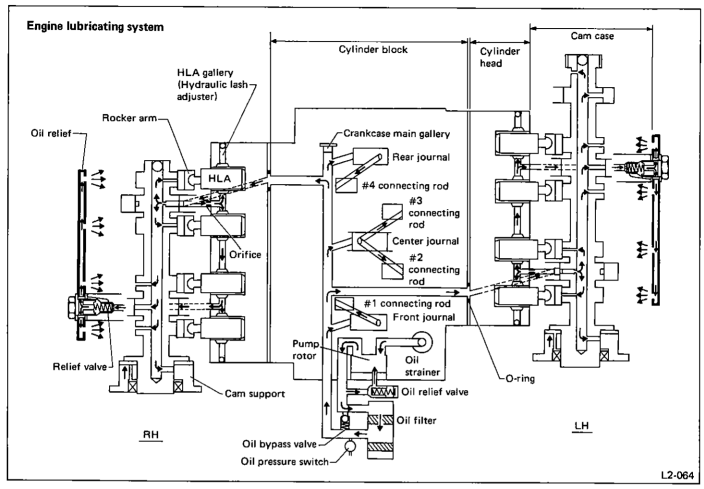


Fig. 2

Oil Pump

The oil pump is a small pump which sucks lubricant from the oil pan, and pressurizes it to send it to each section subjected to friction.

The trochoid pump consists of a pump casing with one lube oil inlet and one outlet, and an inner and outer rotor.

The inner rotor has four projections and the outer rotor has five depressions. As the inner rotor rotates inside the outer rotor, the clearance between the two rotors constantly varies. The oil is pumped in accordance with this clearance change. The trochoid pump is small and features a simple construction which experiences fewer problems.

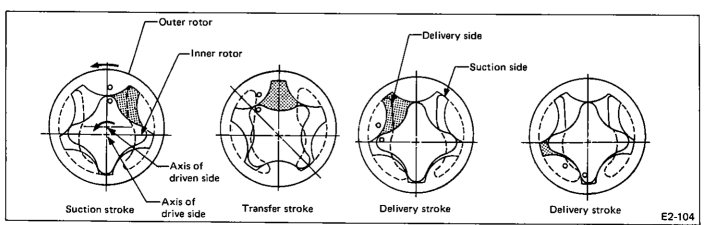


Fig. 3

Oil Pressure Switch

The oil pressure switch is attached to the oil pump case. It monitors the oil pressure and turns on or off the oil pressure indicator light in the combination meter.

The oil pressure switch consists of a diaphragm, which is operated by oil pressure, a set of contacts, which are opened or closed by diaphragm movement, and a spring, which determines when the contacts open depending on the oil pressure. It is enclosed by a housing similar in design to a hexagonal nut molded with phenol resin and a terminal.

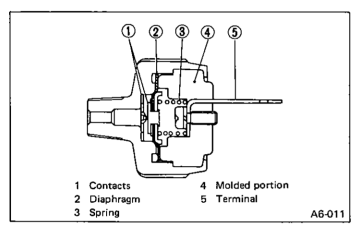


Fig. 4

Oil Pressure Gauge

Construction

GAUGE SECTION

Gauge section consists of a bimetal, pointer and scale plate. Bimetal is wound with heat wire. Pointer moves in response to bending of bimetal.

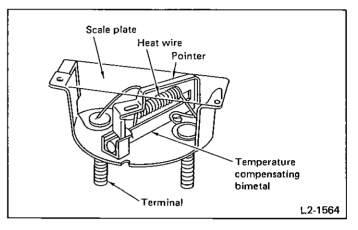


Fig. 5

SENDER SECTION

This section consists of a diaphragm, point arm, contact points and a heat-wire-wound bimetal. Diaphragm is displaced by oil pressure and the point arm conveys diaphragm displacement to contacts.

It is completely enclosed by a cover equipped with a positive terminal.

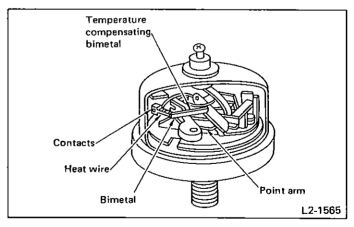


Fig. 6

Operation

- 1) When no oil pressure is applied, contact points open slightly.
- 2) When oil pressure is low:
 - (1) Point arm is held by diaphragm and lightly contacts contact point of bimetal.

- (2) When ignition switch is turned ON, current flows through gauge section and heat wire of sender section. Because of low point contact pressure, heat generated by low current allows bimetal to bend so that contact points open.
- (3) Contact points (on sender side) open rapidly. Since temperature of bimetal (on gauge side) does not increase, bimetal hardly bends and the pointer does not move.

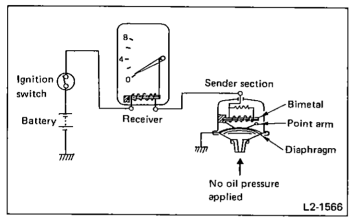


Fig. 7

- 3) When oil pressure is applied:
 - (1) Diaphragm expands in response to oil pressure so that it pushes up point arm forcefully. Point arm then contacts contact point (on the bimetal side).
 - (2) At this point, when ignition switch is turned ON to open contact point, bimetal bends considerably. In other words, current flows for a long period of time.
 - (3) However, after current flows through heat wire for a certain period of time (until bimetal reaches a certain temperature), point will open to interrupt current flow. As bimetal cools, contact point closes again.
 - (4) Thus, contact point closes and opens in response to temperature of bimetal. That is, temperature in relation to oil pressure. In other words, bimetal maintains a certain temperature in response to oil pressure.
 - (5) Similar to bimetal of sender section, bimetal of gauge section bends as its temperature increases. This causes gauge pointer to deflect.

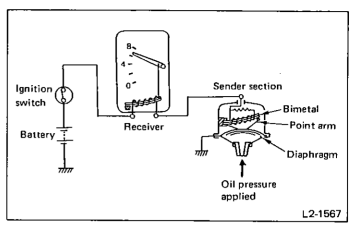


Fig. 8

Operating precautions

- 1) Do not apply battery voltage directly to gauge or sender section. Otherwise, heat wire may burn or bimetal twist.
- 2) Connect terminals firmly.
- If an erroneous indication is noted, check wiring for grounding, terminal for looseness, and gauge for operation.
- 3) Do not ground or short midpoint of wiring. Otherwise, problems similar to those indicated in 1) above may occur.
- 4) Do not drop gauge/sender section and do not allow it to strike adjacent parts.

SPECIFICATIONS AND SERVICE DATA

SPECIFICATIONS

| Lubrication n | nethod | | Forced feed, full flow filtration, splash type | |
|----------------|-----------------------------------|--|--|--|
| | Pump type | | Trochoid type | |
| | Discharge | Discharge — Pressure | 2.0 l/min (0.5 US gal/min, 0.4 Imp gal/min) — 98 kPa (1.0 kg/cm², 14 psi) | |
| | performance I | Speed | 550 rpm | |
| | | Oil temperature | 75 – 85°C (167 – 185°F) | |
| Oil pump | Discharge | Discharge – Pressure | 31.2 l/min (8.2 US gal/min, 6.9 lmp gal/min) — 294 kPa (3.0 kg/cm², 43 psi) | |
| | performance II | Speed | 5000 rpm | |
| | | Oil temperature | 75 – 85°C (167 – 185°F) | |
| | Oil relief valve | Pressure at which valve starts to open | 392 - 441 kPa (4.0 - 4.5 kg/cm², 57 - 64 psi) | |
| | Oil by-pass valve | Pressure at which valve starts to open | 147 kPa (1.5 kg/cm², 21 psi) | |
| 01.515 | | Туре | Paper, cartridge type | |
| Oil filter | | Filtration area | 0.137 m ² (1.47 sq ft) | |
| Facine all an | :4 | Upper level | 4.0 (4.2 US qt, 3.5 Imp qt) | |
| Engine oil ca | pacity | Lower level | 3.0 £ (3.2 US qt, 2.6 Imp qt) | |
| | | Туре | Immersed contact point type | |
| | | Voltage | 12 V | |
| | | Warning light | 12 V — 3.4 W or less | |
| Oil pressure s | oil pressure switch Pressure at w | | 14.7 - 24.5 kPa (0.15 - 0.25 kg/cm², 2.1 - 3.6 psi) | |
| | | Pressure at which switch opens | 14.7 - 24.5 kPa (0.15 - 0.25 kg/cm², 2.1 - 3.6 psi) | |
| | | Proof pressure | 981 kPa (10 kg/cm², 142 psi) or more | |
| | | Type | Birnetal type | |
| Oil pressure (| gauge | Voltage | 12V | |
| | | Pressure range | 0 - 785 kPa (0 - 8 kg/cm², 0 - 114 psi) | |

SERVICE DATA

| | | | | ··· | |
|----------|-----------------------------|---------------------|------------------|----------------------|----------------------|
| | Inner rotor outer diameter | | | 35.65 — 35.70 mm | (1.4035 — 1.4055 in) |
| | Outer rotor outer diameter | | | 49.95 — 50.00 mm | (1.9665 - 1.9685 in) |
| | | А | 13.89 – 13.91 mm | (0.5468 - 0.5476 in) | |
| | Inner and outer rotor heigh | В | 13.90 — 13.92 mm | (0.5472 – 0.5480 in) | |
| | | С | 13.91 — 13.93 mm | (0.5476 – 0.5484 in) | |
| | Height of oil pump case pr | ojection | 1 | 7.97 — 8.00 mm | (0.3138 - 0.3150 in) |
| Oil numn | Rotor housing depth | | | 21.96 – 22.04 mm | (0.8646 - 0.8677 in) |
| Oil pump | Side clearance between inr | STD | 0.05 - 0.16 mm | (0.0020 - 0.0063 in) | |
| | rotor and crankcase. | Limit | 0.18 mm | (0.0071 in) | |
| | Case clearance between ou | STD | 0.10 — 0.18 mm | (0.0039 - 0.0071 in) | |
| | and crankcase. | | Limit | 0.22 mm | (0.0087 in) |
| | | Free length | | 47.1 mm | (1.854 in) |
| | Relief valve spring | Installed length | | 33.5 mm | (1.319 in) |
| | | Load when installed | | 3.88 - 4.28 kg | (8.56 — 9.44 lb) |

Reference pressure with oil pump equipped on the engine is as follows:

| Condition | Oil temperature | 100°C | (212°F) |
|--------------------|-----------------|---|--|
| | Cooling fan | | FF |
| | Engine oil 10V | | 30 (SAE) |
| | Engine speed | 2,000 rpm | 4,000 rpm |
| Pressure on engine | | 98 – 177 kPa (1.0 – 1.8 kg/cm², 14 – 26 psi) | 235 - 314 kPa (2.4 - 3.2 kg/cm², 34 - 46 psi) |

COMPONENT PARTS

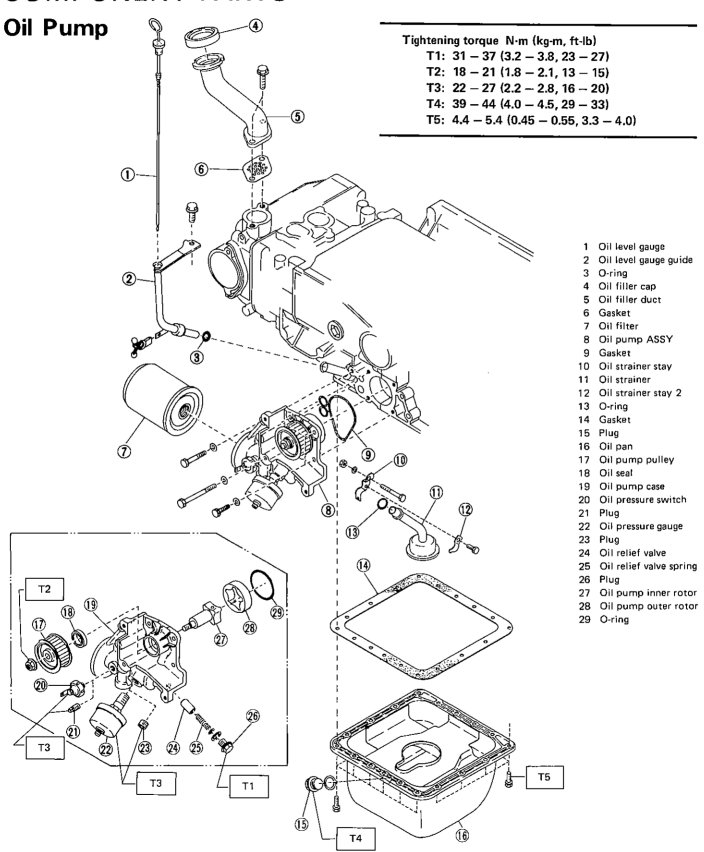


Fig. 9

SERVICE PROCEDURE Oil Pump

REMOVAL

- 1) Drain engine oil.
- Remove belt covers and camshaft drive belts. (See Section 2-3 "Engine".)

Before removing camshaft drive belts, be sure to loosen oil pump pulley mounting nut.

3) Remove oil pump mounting bolts, and detach oil pump together with oil filter from cylinder block.

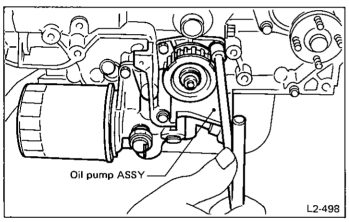


Fig. 10

4) Remove oil pump outer rotor from cylinder block.

DISASSEMBLY

- 1) Remove oil filter from oil pump.
- 2) Remove O-ring.
- 3) Remove oil pressure gauge or oil pressure switch.
- 4) Remove oil pump pulley, and draw out oil pump inner rotor.
- 5) Remove oil bypass valve plug, and take out spring and ball.
- 6) Remove oil relief valve plug, and take out spring and ball.

INSPECTION

Wash the disassembled parts, check them for the following items, and repair or replace if defective.

INNER ROTOR

Check the outside diameter of the inner rotor shaft portion, and replace it if worn or damaged.

Outside diameter of inner rotor shaft portion: 35.65 - 35.70 mm (1.4035 - 1.4055 in)

OUTER ROTOR

Check the outer rotor, and replace if worn or damaged.

Outside diameter of outer rotor: 49.95 - 50.00 mm (1.9665 - 1.9685 in)

OIL PUMP CASE CLEARANCE

Measure the clearance between the outer rotor and the cylinder block rotor housing.

If the clearance exceeds the limit, replace the rotor.

Case clearance:
Standard
0.10 - 0.18 mm (0.0039 - 0.0071 in)
Limit
0.22 mm (0.0087 in)

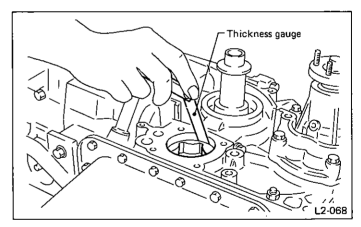


Fig. 11

OIL PUMP SIDE CLEARANCE

1) Measure total height of case projection (H1) plus oil pump inner and outer rotors (H2).

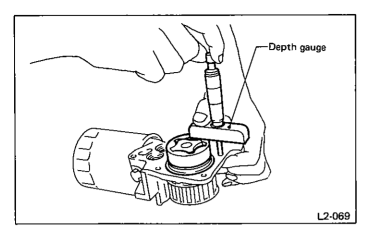


Fig. 12

2) Measure depth (L) of rotor housing bore in cylinder block.

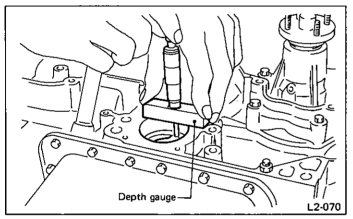


Fig. 13

- 3) Calculate side clearance (C) using the following equation: C = L (H1 + H2)
- 4) If side clearance value (C) is larger than "Limit" shown below, replace pump inner and outer rotors with the suitable ones selected from following table.

Side clearance: C
Standard
0.05 — 0.16 mm (0.0020 — 0.0063 in)
Limit
0.18 mm (0.0071 in)

| Inner and Outer Rotor | | | | | |
|-----------------------|---------------------------------------|--|--|--|--|
| Marking Height (H2) | | | | | |
| A | 13.89 - 13.91 mm (0.5468 - 0.5476 in) | | | | |
| В | 13.90 - 13.92 mm (0.5472 - 0.5480 in) | | | | |
| С | 13.91 - 13.93 mm (0.5476 - 0.5484 in) | | | | |

Height of case projection: H1
7.97 - 8.00 mm (0.3138 - 0.3150 in)
Depth of rotor housing: L
21.96 - 22.04 mm (0.8646 - 0.8677 in)

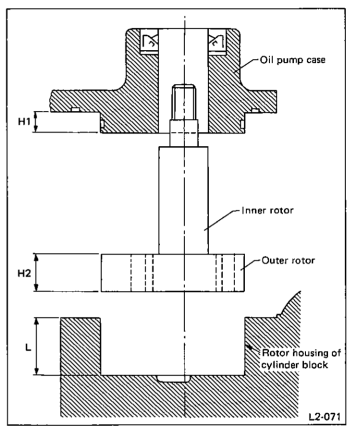


Fig. 14

OIL RELIEF VALVE

Check the valve for fitting condition and damage, and the relief valve spring for damage and deterioration. Replace the parts if defective.

Relief valve spring:
Free length
47.1 mm (1.854 in)
Installed length
33.5 mm (1.319 in)
Load when installed
3.88 — 4.28 kg (8.555 — 9.437 lb)

OIL PUMP CASE

Check the oil pump case for worn shaft hole, clogged oil passage, worn rotor chamber, cracks, and other faults.

OIL SEAL

Check the oil seal lips for deformation, hardening, wear, etc. and replace if defective.

ASSEMBLY AND INSTALLATION

Assembly and installation is in the reverse order of removal procedure.

Observe the following:

- 1) Replace the O-ring and gaskets with a new one.
- 2) Coat rubber seal of oil filter with engine oil before installing the oil filter.
- 3) Tighten oil filter an extra 2/3 turn after rubber seal contacts pump case. Do not tighten excessively.

TROUBLESHOOTING

Before troubleshooting, make sure that the engine oil level is correct and no oil leakage exists.

| Trouble | | Possible cause | Corrective action |
|--|-----------------------|---|-------------------|
| | 1) Oil pressure | Cracked diaphragm | Replace. |
| | switch failure | Oil leakage within switch | Replace. |
| | | Clogged oil filter | Replace. |
| | | Malfunction of oil by-pass valve | Clean or replace. |
| | | Malfunction of oil relief valve | Clean or replace. |
| 1. Warning light | 2) Low oil pressure | Clogged oil passage | Clean. |
| remains on. | | Excessive tip clearance and side clearance of oil pump rotor and gear | Replace. |
| | | Clogged oil strainer or broken pipe | Clean or replace. |
| | | Insufficient engine oil | Replenish. |
| | 3) No oil pressure | Broken pipe of oil strainer | Replace. |
| | | Stuck oil pump drive gear and rotor | Replace. |
| 2. Warning light | 1) Burnt-out bulb | Replace. | |
| does not go | 2) Poor contact of sv | Replace. | |
| on. | 3) Disconnection of | Repair, | |
| | 1) Poor contact at te | Repair. | |
| Warning light flickers | 2) Defective wiring h | Repair. | |
| momentarily. | 3) Low oil pressure | Check for the same possible causes as listed in 12) | |
| | 1) Poor contact at te | Repair. | |
| 4. Oil pressure | 2) Deformed bimeta | Replace. | |
| gauge indi- | 3) Binding of needle | Repair. | |
| cation is erroneous. | 4) Contaminated po | Replace. | |
| | 5) Low oil pressure | Check for the same possible causes as listed in 12) | |
| | 1) Needle pointer ou | ut of place | Repair, |
| | 2) Heat wire disconn | Replace. | |
| 5. Oil pressure gauge does not | 3) Disconnection of | Repair. | |
| deflect. | 4) Cracked senser di | aphragm | Replace. |
| | 5) Low oil pressure | Check for the same possible causes as listed in 12) | |

ENGINE COOLING SYSTEM



SUBARU

1989

| | rage |
|---------------------------------|------|
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| Thermostat | |
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| TROUBLESHOOTING | |
| | |



MECHANISM AND FUNCTION

General

The engine cooling system consists of a cross-flow radiator which features high heat-dissipation performance, an electric motor fan, a water pump, a thermostat, and a thermometer. The reserve tank is designed to eliminate the need for replenishing coolant.

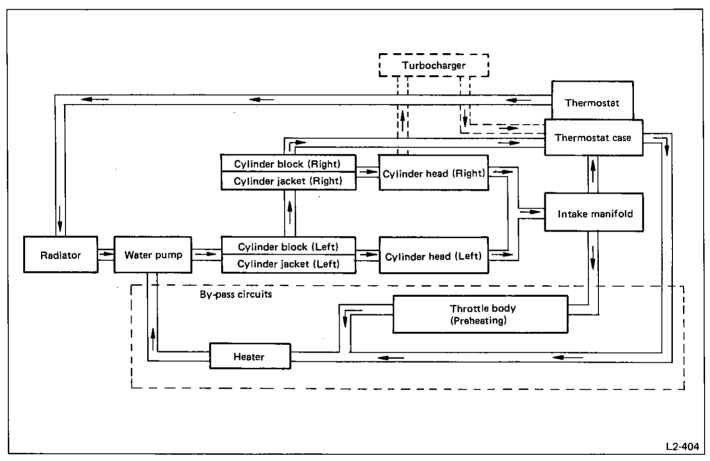


Fig. 1

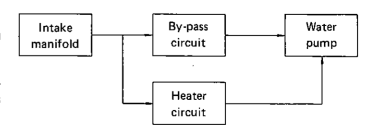
Cooling Lines

This cooling system operates in three steps depending on the temperature of the coolant flowing through the cooling circuit.

1) 1st step ... With thermostat closed

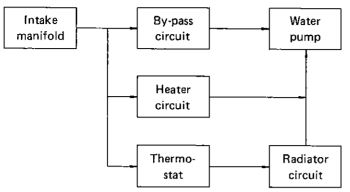
At coolant temperature of below 88°C (190°F), the thermostat remains closed and the coolant flows through the bypass and heater circuits.

This permits the engine to warm up quickly.



2) 2nd step ... With thermostat opened

When the coolant temperature is above 88°C (190°F), the thermostat opens and the coolant flows through the radiator where it is cooled.



3) 3rd step ... With electric cooling fan operating When the coolant temperature rises above 95°C (203°F), the thermoswitch is turned on and the electric cooling fan rotates.

Thermostat

The thermostat is powered to open the valve by a totallyenclosed wax pellet which expands with increased temperature. It provides the sure open-close operation of the valve and features high durability.

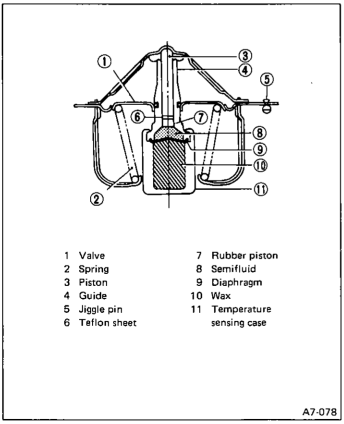


Fig. 2

Thermometer

The thermometer is installed on the intake manifold and monitors the temperature of the coolant in the engine to activate the temperature gauge in the combination meter. The thermometer includes a thermistor, lead wire, spring, terminal plate and resin body, completely sealed by a threaded case which is integral with a hexagon nut.

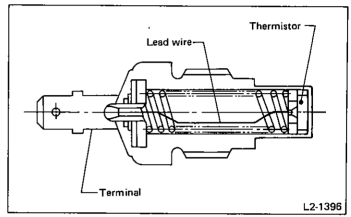


Fig. 3

SPECIFICATIONS AND SERVICE DATA

SPECIFICATIONS

Total coolant capacity and radiation capacity are changed as follows:

| Total coolant capacity | | Non-TURBO, TURBO <u>MT</u> and TURBO <u>AT (Canada)</u> | 5.5 l (5.8 US qt, 4.8 Imp qt) | |
|------------------------|--------------------------------|---|--|--|
| | | TURBO <u>AT</u> (Except Canada) | 6.0 l (6.3 US qt, 5.3 Imp qt) | |
| | Туре | | Centrifugal impeller type | |
| | | Discharge | 7l/min (7.4 US qt/min, 6.2 Imp qt/min) or more | |
| | Discharge performance I | Pump speed — total water head | 1,000 rpm — 0.29 m Aq (0.95 ft Aq) | |
| | | Water temperature | 75 - 85°C (167 - 185°F) | |
| Water pump | | Discharge | 50ℓ (13.2 US gal, 11.0 Imp gal)/min or more | |
| water pump | Discharge performance II | Pump speed — total water head | 4,000 rpm — 5.0 m Aq (16.4 ft Aq) | |
| | | Water temperature | 75 – 85°C (167 – 185°F) | |
| | Impeller diam | eter | 66 mm (2.60 in) | |
| | Number of im | peller vanes | 5 | |
| | Pump pulley | diameter | 90 mm (3.54 in) | |
| | Туре | | Wax pellet type | |
| | Starts to oper | 1 | 86.5 - 89.5°C (188 - 193°F) | |
| Thermostat | Fully opens | | 100°C (212°F) | |
| | Valve lift | | 8.5 mm (0.335 in) | |
| | Valve bore | | 31 mm (1.22 in) | |
| | Туре | | Bimetal type | |
| Thermoswitch Operation | | nperature | ON: 93 — 97°C (199 — 207°F) Differential: 5 — 9°C (9 — 16°F) | |
| | Motor | Non-TURBO and TURBO MT | 120 W or less | |
| Electric fan | | TURBO AT | 140 W or less | |
| | Fan dia. | | 280 mm (11.02 in) | |