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CAUTION: ATSG service manuals are intended for use by professional, qualified technicians. Attempting repairs or service without the proper training, tools and equipment could cause injury to you or others and damage to the vehicle that may cause it not to operate properly.

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## INTRODUCTION

ISUZU AW30-80LE

The AW30-80LE is a rear wheel drive, four speed, electronically controlled, fully automatic transmission. Internal components consist of a lock-up torque converter, oil pump, 5 multi-disc clutch packs, 1 brake band and three planetary gear sets. The valve body includes electronic solenoids for shift control that are controlled by a Transmission Control Unit (TCU). Shift control is determined by vehicle speed and throttle position sensor signals, that are constantly monitored by the TCU. Throttle cable is used for line pressure control.

We thank ISUZU for the information and illustrations that have made this booklet possible.

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GENERAL TROUBLESHOOTING

| Problem | Possible cause | Remedy |
| :---: | :---: | :---: |
| No. lock-up in 2nd, 3rd or OD | Electronic control faulty Valve body faulty Solenoid valve faulty Transmission faulty | Inspect electronic control <br> Inspect valve body <br> Inspect valve body <br> Disassemble and inspect transmission |
| Harsh down-shift | Throttle cable out of adjustment <br> Throttle cable and cam faulty <br> Accumulator pistons faulty <br> Valve body faulty <br> Transmission faulty | Adjust throttle cable <br> Inspect throttle cable and cam <br> Inspect accumulator pistons <br> Inspect valve body <br> Disassemble and inspect transmission |
| No down-shift when coasting | Valve body faulty Solenoid value faulty Electronic control faulty | Inspect valve body Inspect solenoid valve Inspect electronic control |
| Down-shift occurs too quickly or too late while coasting | Throttle cable out of adjustment <br> Throttle cable faulty <br> Valve body faulty <br> Transmission faulty <br> Solenoid valve faulty <br> Electronic control faulty | Adjust throttle cable Inspect throttle cable Inspect valve body <br> Disassemble and inspect transmission Inspect solenoid valve <br> Inspect electronic control |
| No OD-3, 3-2 or 2-1 kickdown | Solenoid valve faulty <br> Electronic control faulty <br> Valve body faulty <br> Throttle cable out of adjustment | Inspect solenoid valve Inspect electronic control Inspect valve body Adjust throttle cable |
| No engine braking in " 2 " or " $L$ " range | Solenoid valve faulty <br> Electronic control faulty <br> Valve body faulty <br> Transmission faulty | Inspect solenoid valve <br> Inspect electronic control <br> Inspect valve body <br> Disassemble and inspect transmission |
| Vehicle does not hold in "P" | Manual linkage out of adjustment <br> Parking lock pawl cam and spring faulty | Adjust linkage Inspect cam and spring |
| No $\mathbf{2 H}-4 \mathrm{H}, 4 \mathrm{H}-4 \mathrm{~L}$. $4 \mathrm{~L}-4 \mathrm{H}$ or $4 \mathrm{H}-2 \mathrm{H}$ change gear position of transfer | Transfer linkage out of adjustment <br> Electronic control faulty <br> Transfer valve body faulty <br> Transfer faulty | Adjust linkage Inspect electronic control Inspect valve body Disassemble and inspect transfer |

GENERAL TROUBLESHOOTING

| Problem | Possible cause | Remedy |
| :---: | :---: | :---: |
| Fluid discolored or smells burnt | Fluid contaminated <br> Torque converter faulty Transmission faulty | Replace fluid <br> Replace torque converter <br> Disassemble and inspect transmission |
| Vehicle does not move in any forward range or reverse | Manual linkage out of adjustment <br> Valve body or primary regulator faulty <br> Park lock pawl faulty <br> Torque converter faulty <br> Converter drive plate broken <br> Oil pump intake screen blocked <br> Transmission faulty | Adjust linkage <br> Inspect valve body <br> Inspect park pawl <br> Replace torque converter <br> Replace drive plate <br> Clean screen <br> Disassemble and inspect transmission |
| Shift lever position incorrect | Manual linkage out of adjustment Manual valve and lever faulty Transmission faulty | Adjust linkage <br> Inspect valve body <br> Disassemble and inspect transmission |
| Harsh engagement into any drive range | Throttle cable out of adjustment <br> Valve body or primary regulator faulty <br> Accumulator pistons faulty <br> Transmission faulty | Adjust throttle cable Inspect valve body Inspect accumulator pistons Disassemble and inspect transmission |
| Delayed 1-2, 2-3, or 3-OD up-shift, or downshifts from 4-3. or 3-2 and shifts back to 4 or 3 | Electronic control faulty Valve body faulty Solenoid valve faulty | Inspect electronic control Inspect valve body Inspect valve body |
| Slips on 1-2, 2-3 or 3-OD up-shift, or slips or shudders on acceleration | Manual linkage out of adjustment <br> Throttle cable out of adjustment Valve body faulty <br> Solenoid valve faulty <br> Transmission faulty | Adjust linkage <br> Adjust throttle cable <br> Inspect valve body <br> Inspect valve body <br> Disassemble and inspect transmission |
| Drag, binding or tie-up on 1-2, 2-3, or 3-OD up-shift | Manual linkage out of adjustment Valve body faulty Transmission faulty | Adjust linkage <br> Inspect valve body <br> Disassemble and inspect transmission |

Transmission


## Transfer chain case



THROTTLE VALVE FULLY OPENED


## PRELIMINARY CHECK

## INSPECTION OF TRANSMISSION FLUID LEVEL

Set parking brake.
With the engine idling, move the shift lever through all positions from " $P$ " to " $L$ ", then return to position " $P$ "
Check to see if the level of fluid comes to "HOT" range on the dipstick gauge.
If the level of fluid is too low, replenish to bring it to maximum level in "HOT" range.

## INSPECTION OF FLUID CONDITION

If the ATF is black or smells burnt, replace it.

## INSPECTION AND ADJUSTMENT OF THROTTLE CABLE

1) Depress the accelerator pedal all the way and check that the throttle valve opens fully.
Note: If the valve does not open fully, adjust the accelerator link.
2) Fully depress the accelerator.
3) Loosen the adjustment nuts.
4) Adjust the cable housing so that the distance between the end of the boot and stopper on the cable is the standard.

|  |  |
| :--- | :---: |
| Standard boot and cable <br> stopper distance | $0.8-1.5$ |
| Stroke | $(0.03-0.06)$ |

5) Tighten the adjusting nuts.
6) Recheck the adjustments.

## ADJUSTMENT OF SHIFT LINKAGE

1) Loosen the nut on the shift linkage.
2) Push the shift lever fully rearward.
3) Return the lever two notches to the "NEUTRAL" position.
4) While holding the selector lightly toward the " $R$ " range side, tighten the shift linkage nut.


- : Reference



## MANUAL SHIFTING TEST

Note: With this test, it can be determined whether the trouble lies within the electrical circuit or is a mechanical problem in the transmission.

DISCONNECT ECT COMPUTER CONNECTOR

1) With the engine OFF, disconnect the ECT connector.

## INSPECT MANUAL DRIVING OPERATION

Check that the shift and gear positions correspond with the table below.
If the " $L$ ", " 2 " and " $D$ " range gear positions are difficult to distinguish, do not perform the following road test.

1) While driving, shift through the " $L$ ". " 2 "' and "D" ranges and back up again. Check that the gear change corresponds to the gear position.
2) While driving, shift through the " $D$ ", " 2 " and " $L$ " ranges and back down again. Check that the gear change corresponds to the gear position.
If any abnormality is found in the above test, do not perform the stall, time lag or gear change tests.

## CONNECT ECT COMPUTER CONNECTOR

1) With the engine off, connect the ECT computer connector.

## STALL TEST

The object of this test is to check the overall perfor－ mance of the transmission and engine by measuring the maximum engine speeds at the＂$D$＂and＂$R$＂ ranges．
Note：（1）Perform the test at normal operation fluid tem－ perature（ $50-80^{\circ} \mathrm{C}$ or $122-176^{\circ} \mathrm{F}$ ）．
（2）Do not continuously run this test longer than 5 seconds．

## MEASURE STALL SPEED

1）Chock the four wheels．
2）Mount an engine tachometer．
3）Fully apply the parking brake．
4）Step down strongly on the brake pedal with your left foot．
5）Shift the transfer lever to the＂ 2 H ＂position．
6）Start the engine．
7）Shift into the＂D＂range．Step all the way down on the accelerator pedal with your right foot．Quickly read the highest engine rpm．

| Stall speed | $2400 \pm 150 \mathrm{rpm}$ |
| :---: | :---: |

8）Perform the same test in the＂$R$＂range．

## EVALUATION

1）If the engine speed is the same for both ranges but lower than the specified value：
－Engine output is insufficient．
－Stator one－way clutch is not operating properly．
Note：If more than 600 rpm below the specified value， the torque converter could be faulty．

2）If the stall speed in＂$D$＂range is higher than specified：
－Line pressure too low
－Forward clutch slipping
－No． 2 one－way clutch not operating properly
－OD one－way clutch not operating properly
－Transfer direct clutch slipping
3）If the stall speed in＂$R$＂range is higher than specified：
－Line pressure too low
－Direct clutch slipping
－No． 3 brake slipping
－OD one－way clutch not operating properly
－Transfer direct clutch slipping
4）If the stall speed in the＂$R$＂and＂$D$＂ranges are high－ or than specified：
－Line pressure too low
－Improper fluid level
－OD one－way clutch not operating properly
－Transfer direct clutch slipping

## TIME LAG TEST

If the shift lever is shifted while the engine is idling, there will be a certain time elapse or lag before the shock can be felt. This is used for checking the condition of the OD clutch, front clutch, rear clutch and No. 3 brake.
Note: (1) Perform the test at normal operation fluid temperature ( $50-80^{\circ} \mathrm{C}$ or $122-176^{\circ} \mathrm{F}$ ).
(2) Be sure to allow a one minute interval between tests.
(3) Make three measurements and take the average value.

## MEASURE LAG TIME

1) Fully apply the parking brake.
2) Shift the transfer shift lever to the " 2 H " position.
3) Start the engine.

Check idiling speed (A/C OFF)

| ' $N$ ' range | $850-950 \mathrm{rpm}$ |
| :---: | :---: |

4) Shift the shift lever from " $N$ " to " $D$ " range. Using a stop watch, measure the time it takes from shifting the lever until the shock is felt.

| Lag time | Less than 1.2 seconds |
| :---: | :--- |

5) In same manner, measure the time lag for " $N$ " $\rightarrow$ " R ".

| Lag time | Less than 1.5 seconds |
| :---: | :--- |

## EVALUATION

1) If " $N$ " $\rightarrow$ " $D$ " time lag is longer than specified:

- Line pressure too low
- Forward clutch worn
- OD one-way clutch not operating properly

2) if " $N$ " $\rightarrow$ " $R$ " time lag is longer than specified:

- Line pressure too low
- Direct clutch worn
- No. 3 brake worn
- OD one-way clutch not operating properly


## PREPARATION

## HYDRAULIC TEST

1) Warm up the transmission fluid.
2) Remove the transmission case test plug and mount the hydraulic pressure gauge.
Oil pressure gauge : J-29770
Note: Perform the test at normal operating fluid temperature ( $50-80^{\circ} \mathrm{C}$ or $122-176^{\circ} \mathrm{F}$ ).

## MEASURE LINE PRESSURE

1) Fully apply the parking brake and chock the four wheels.
2) Start the engine and check idling rpm.
3) Shift into " $D$ " range, step down strongly on the brake pedal with your left foot and, while manipulating the accelerator pedal with the right foot, measure the line pressures at the engine speeds specified in the table.
4) In the same manner, perform the test in " R " range.

| Engine <br> speed | Line pressure $\mathrm{kg} / \mathrm{cm}^{2}$ (psi, kPa ) |  |
| :--- | :---: | :---: |
|  | " $\mathrm{D}^{\prime \prime}$ range | " $R$ " range |
| Idling | $3.7-4.3$ | $5.1-6.1$ |
|  | $(53-61$, | $(73-87$ |
|  | $363-422)$ | $500-598)$ |
| Stall | $9.3-11.8$ | $13.0-16.5$ |
|  | $(132-168$, | $(185-235$, |
|  | $132-1158)$ | $1275-1619)$ |

5) If the measured pressures are not up to specified values, recheck the throttle cable adjustment and preform a retest.

## EVALUATION

1) If the measured values at all ranges are higher than specified.

- Throttle cable out of adjustment
- Throttle valve defective
- Regulator valve defective

2) If the measured values at all ranges are lower than specified:

- Throttle cable out of adjustment
- Throttle valve defective
- Regulator valve defective
- Oil pump defective
- OD clutch defective
- Transfer direct clutch defective (4H)
- Transfer front drive clutch defective (4H)
- Transfer low speed brake defective (4L)

3) If pressure is low in " $D$ " range only:

- " $D$ " range circuit fluid leakage
- Forward clutch defective

4) If pressure is low in " $R$ " range only:

- " $R$ " range circuit fluid leakage
- Direct clutch defective
- No. 3 brake defective



## ROAD TEST

Note: Perform the test at normal operating fluid temperature ( $50-80^{\circ} \mathrm{C}$ or $122-176^{\circ} \mathrm{F}$ ).
Note: The transmission shift points for the $2 \mathrm{H}, 4 \mathrm{H}$ and 4L transfer positions are different. Also, the OD gear and lock-up are canceled when 4 L is engaged.

## "D" RANGE TEST IN "NORM", AND POWER PATTERN RANGES

Shift into the "D" range and hold the accelerator pedal constant at the 50\% and 100\% throttle valve opening positions.
Push in one of the pattern selector buttons and check the following:

1) 1-2, 2-3, 3-OD and lock-up, up-shifts should take place, and shift points should conform to those shown in the automatic shift diagram.
Note: There is no OD up-shift or lock-up when the coolant temp. is below $70^{\circ} \mathrm{C}\left(158^{\circ} \mathrm{F}\right)$ or if there is a 10 $\mathrm{km} / \mathrm{h}(6 \mathrm{mph}$ ) difference between the set cruise control speed and real speed.

## EVALUATION

(1) If there is no $1 \rightarrow 2$ up-shift:

- No. 2 solenoid is stuck
- 1-2 shift valve is stuck
(2) If there is no $2 \rightarrow 3$ up-shift:
- No. 1 solenoid is stuck
- 2-3 shift valve is stuck
(3) If there is no $3 \rightarrow$ OD up-shift (throttle valve opening 1/2):
- 3-OD shift valve is stuck
(4) If the shift point is defective:
- Throttle valve, 1-2 shift valve, 2-3 shift valve, 3OD shift valve etc., are defective.
(5) If the lock-up is defective:
- No. 3 solenoid is stuck
- Lock-up relay valve is stuck

2) In the same manner, check the shock and slip at the 1 $\rightarrow 2,2 \rightarrow 3$ and $3 \rightarrow O D$ up-shifts.

## EVALUATION

If the shock is excessive:

- Line pressure is too high
- Accumulator is defective
- Check ball is defective


3) Run at " $D$ " range lock-up or OD gear and check for abnormal noise and vibration.
Note: The check for the cause of abnormal noise and vibration must be made with extreme care as it could also be due to loss of balance in the propeller shaft, differential, the torque converter, etc. or insufficient bending, rigidity, etc. in the power train.
4) While running in " $D$ " range, 2 nd, 3 rd gears and $O D$, check to see that the possible kick-down vehicle speed limits for $2 \rightarrow 1,3 \rightarrow 1,3 \rightarrow 2, \mathrm{OD} \rightarrow 3$ and OD $\rightarrow 2$ kick-downs conform to those indicated on the automatic shift diagram.
5) Check for abnormal shock and slip at kick-down.
6) While running in "D" range, OD gear or "lock-up". shift to " 2 " and " $L$ " ranges and check the engine braking effect at each of these ranges.
7) Also check to see that downshift is made from $3 \rightarrow 2$ or from O.D. to $\mathbf{3}$ and then to 2 immediately and that $2 \rightarrow 1$ downshift point is within the limits shown in the diagram when tested by releasing the accelerator pedal and shifting into position of " $L$ " while driving in the third gear or in overdrive.

## Evaluation

(1) If there is no engine braking effect in the " 2 " range:

- Second coast (No. 1) brake is defective
(2) If there is no engine braking effect in the "L" range:
- First and reverse (No. 3) brake is defective
- Second coast (No. 1) brake is defective
(3) Also check to see that downshift is made from $3 \rightarrow 2$ or from O.D. to 3 and then to 2 immediately and that $2 \rightarrow 1$ downshift point is within the limits shown in the diagram when tested by releasing the accelerator pedal and shifting into "L" position while driving in the third gear or in overdrive.



## "2" RANGE TEST

Shift into " 2 " range and, while driving with the accelerator pedal held constantly at the specified point (throttle valve opening 50\% and 100\%), push in one of the pattern selectors (only for $4 \times 4$ ) and check on the following points.

1) At each of the above throttle openings, check to see that the $1 \rightarrow 2$ up-shift takes place and that the shift points conform to those shown on the automatic shift diagram.
Note: There is no OD and no lock-up in the " 2 " range.
2) While running in the " 2 " range and 2 nd gear, release the accelerator pedal and check the engine's braking effect.
3) Check for $2 \rightarrow 1$ down-shift and abnormal noise at acceleration and deceleration, and for shock at upshift and down-shift.
4) Make a kickdown from the second gear and check the limit of vehicle speeds at which kickdown from " 2 " to " 1 " takes place ( $4 \times 2$ only).

## "'L" RANGE TEST

1) While running above $80 \mathrm{~km} / \mathrm{h}(50 \mathrm{mph})$ in the " $D$ " range, release your foot from the accelerator pedal and shift into the " L " range.
Then check to see that the $2 \rightarrow 1$ down-shift occurs at the specified point shown on the automatic shift diagram.
2) While running in the " $L$ " range, check to see that there is no up-shift to 2 nd gear.
3) While running in the " $L$ " range, release the accelerator pedal and check the engine braking effect.
4) Check for abnormal noise during acceleration and deceleration.

## "R" RANGE TEST

Shift into the " $R$ " range and, while starting at full throttle, check for slipping.
"P" RANGE TEST
Stop the vehicle on a grade (more than $9 \%$ ) and after shifting into the " $P$ " range, release the parking brake. Then check to see that the parking lock pawl holds the vehicle in place.

Service Information AW30-80LE
TRANSFER TEST


11 When the shift lever is shifted from " $2 \mathrm{H}^{\prime \prime}$ to " $4 \mathrm{H}^{\prime \prime}$. confirm that the vehicle changes from 2 to 4 wheel drive. If it does not, the transfer is faulty.

2) When the transfer lever is shifted from " $\mathbf{4} \mathrm{N}^{\prime \prime}$ to " 4 L ". confirm that the gear changes according to the shift diagram. If it does not, the No. 4 solenoid, ECT computer or transfer may be faulty.

| Code No. | Light Pattern | Diagnosis System |
| :---: | :---: | :---: |
| 21 | 肌 | Defective No. 1 speed sensor (in combination meter) severed wire harness or short circuit |
| 22 | 10Llun | Defective No. 2 speed sensor (in Automatic transmission) severed wire harness or short circuit |
| 23 | THTULL | Severed throttle sensor or short circuit Severed wire harness or short circuit |
| 31 | JUll | Severed No. 1 solenoid or short circuit severed wire harness or short circuit |
| 32 | JTOL | Severed No. 2 solenoid or short circuit severed wire harness or short circuit |
| 33 | TUUTITL | Severed No. 3 solenoid or short circuit severed wire harness or short circuit |
| 34 | JOUTOLTL | Severed No. 4 solenoid or short circuit severed wire harness or short circuit |



## CANCEL OUT DIAGNOSTIC CODE

1. After repair of the trouble area, the diagnostic code retained in memory by the ECT computer must be canceled by removing the fuse No. 6 ECT CLOCK (10A) for 10 seconds or more, depending on ambient temperature lthe lower the temperature, the longer the fuse must be left out) with the ignition switch off.

Note: If codes 31, 32, 33 or 34 appear, there is an electrical malfunction in the solenoid.
Causes due to mechanical failure, such as a stuck switch, will not appear.

Note: - Cancellation can also be done by removing the battery negative (-) terminal, but in this case other memory systems (ECM diagnosis memory, etc.) will also be canceled out.

- The diagnostic code can also be canceled out by disconnecting the ECT computer connector.
- If the diagnostic code is not cancelled out, it will be retained by the ECT computer and appear along with a new code on event of future trouble.

2. After cancellation, perform a road test to confirm that a "normal code" is now read on the OD "OFF" light.


## READING DIAGNOSTIC CODE

## TURN IGNITION SWITCH AND OD SWITCH TO ON

Do not start the engine.
Note: Warning and diagnostic code can be read only when the overdrive switch is ON . If Off the overdrive light will light continuously and will not blink.

## SHORT DG TERMINAL CIRCUIT

Using a service wire, short the DG terminal and body ground.

## READ DIAGNOSTIC CODE

Read the diagnostic code as indicated by the number of times the OD "OFF" light flashes.

## DIAGNOSTIC CODE

1) If the system is operating normally, the light will blink 2 times per second.
2) In the event of a malfunction, the light will blink once a second. The number of blinks will equal the first number and, after 1.5 second pause, the second number of the two digit diagnostic code. If there are two or more codes, there will be a 2.5 second pause between each.
Note: In the event of several trouble codes occuring simultaneously, indication will begin from the smaller value and continue to the larger.
3) Remove the service wire from the DG terminal.


| DG Terminal (V) | Gear position |
| :--- | :--- |
| 0 | 1st |
| 2 | 2nd |
| 3 | 2nd Lock-up |
| 4 | 3rd |
| 5 | 3rd Lock-up |
| 6 | OD |
| 7 | OD Lock-up |

## INSPECT DG TERMINAL VOLTAGE

## INSPECT THROTTLE POSITION SENSOR SIGNAL

1) Turn the ignition switch to ON . Do not start the engine.
2) Connect a voltmeter to the DG terminal and body ground.
3) While slowly depressing the accelerator pedal, check that DG terminal voltage rises in sequence.

If the voltage does not change in proportion to the throttle opening angle, there is a malfunction in the throttle position sensor or circuit.

## INSPECT BRAKE SIGNAL

1) Depress the accelerator pedal until the DG terminal indicates 8V:
2) Depress the brake pedal and check the voltage reading from the DG terminal.
Brake pedal depressed . . . . . . . . . OV
Brake pedal released . . . . . . . . . . . 8V
If not as indicated, there is a malfunction in either the stop light switch or circuit.

INSPECT EACH UP SHIFT POSITION

1) Warm up the engine.

Coolant temperature: $80^{\circ} \mathrm{C}\left(176^{\circ} \mathrm{F}\right)$
2) Turn the $O D$ switch to " $O N$ ".
3) Place the pattern select switch in "Normal" and the shift selector into the "D" range.
4) During a road test (above $10 \mathrm{~km} / \mathrm{h}$ or 6 mph ) check that voltage at the DG terminal is as indicated below for each up-shift position.
5) If the voltage rises from $O V$ to $7 V$ in the sequence shown, the control system is okay.
6) Take the voltage reading when the vehicle speed is $10 \mathrm{~km} / \mathrm{h}(6 \mathrm{mph})$ or more. The chart on the left shows the voltmeter reading and corresponding gears.
Note: Determine the gear position by a light shock or change in engine rpm when shifting. The lock-up clutch will turn ON only infrequently during normal 2nd and 3rd gear operation. To trigger this action, press the accelerator pedal to $50 \%$ or more of its stroke. At less than 50\%, the voltage may change in the sequence $2 \mathrm{~V}-4 \mathrm{~V}-6 \mathrm{~V}-7 \mathrm{~V}$.

## DISASSEMBLY OF MAJOR COMPONENTS (1)



## Disassembly steps

1. Torque converter
2. Wire harness
3. Transmission control shaft lever
4. Neutral start switch
5. Union
6. Thermo sensor


## Wire harness

Remove wire harness clamp and throttle cable clamp


## Transmission control shaft lever

Remove the transmission control shaft lever

## Neutral start switch

Unstake the lock washer.
Remove the nut and bolts, and then remove the neutral start switch.
Remove the lock washer and grommet.

## Union

Remove two unions from transmission case.

## Thermo sensor

Remove a thermo sensor from right side of transmission case.
Remove a thermo sensor from right side of transfer chain case.


## Disassembly steps

1. Transfer position switch
2. Speed sensor
3. Chain case oil cooler pipe
4. Oil pan
5. No. 4 solenoid
6. Transfer valve body
7. Parking lock pawl bracket
8. Companion flange
9. Front companion flange
10. Extension housing
11. Speedometer drive gear
12. Transfer chain case cover
13. Snap ring
14. Sprocket and driven shaft
15. Transfer chain case
16. Front output shaft
17. Snap ring
18. Transfer drive clutch (C-4)
19. Snap ring
20. Snap ring
21. Transfer center support
22. Transfer low speed brake (B-4)
23. Sun gear and bearing
24. Snap ring and bearing
25. Transfer direct clutch
26. Transfer front support
27. Transfer case
28. Speed sensor rotor


## Transfer position switch

Remove transfer position switch
Remove the shift handle.
Remove the switch mounting nut and bolt.
Remove the wiring clamp and switch.

## Speed sensor

Disconnect the speed sensor wiring connector.
Remove the clamp bolt and speed sensor.
Chain case oil cooler pipe
Disconnect chain case oil cooler pipes from chain case.

## Oil pan

Remove the eleven bolts.
Note: Do not turn the transmission over as this will contaminate the valve body with foreign materials in the bottom of the pan.

No. 4 solenold
Disconnect No. 4 solenoid connector.


## Transfer valve body

Remove transfer valve body
Note: Remove the six bolts.
Remove the No. 4 solenoid wire clamp bolt. Pull out the No. 4 solenoid wire from the transfer.


## Companion flange

Using a hammer and chisel，loosen the staked part of the nut．

Using special tool to hold the flange，remove the nut and washer．Remove the companion flange．
Holding wrench ：J－8614－01

## Front companion flange

Remove the front companion flange in the same way as the rear companion flange．

## Extension housing

Remove the six bolts and remove the extension housing．

## Speedometer drive gear

Remove speedometer drive gear．

## Transfer chain case cover

Remove the twelve bolts from the transfer chain case cover．


## Snap ring

Remove the snap ring.

## Sprocket and driven shaft

Pull out the chain with the sprocket and driven shaft.

## Front output shaft

Remove the front output shaft.

## Snap ring

Remove the snap ring from transfer drive clutch (C4).

## Transfer drive clutch (C-4)

Grasp and pull out the front drive clutch.

## Snap ring

Remove the snap ring from the output shaft.

## Snap ring

Remove the snap ring from the transfer case.


## Transfer center support

## Transfer low speed brake (B-4)

Grasp the center support and pull out the transfer center support with transfer low speed brake assembly. Watch for race on the planetary gear.

Remove the B-4 inner flange from the case.


## Transfer direct clutch

Lift the transfer direct clutch from the transfer. Watch for bearing on the front support.

## Speed sensor rotor

Remove the rear snap ring and remove the sensor rotor and key.
Remove the front snap ring.
Service Information AW30-80LE

## DISASSEMBLY OF MAJOR COMPONENTS (3)



## Disassembly steps

1. Converter housing
2. Check ball, spring and pin
3. Oil pan
4. Oil strainer
5. Oil strainer case
6. Oil tube
7. Solenoid wiring
8. Valve body
9. Accumulator piston (B-2)
10. Accumulator piston ( $\mathrm{C}-2$ )
11. Accumulator piston $(B-O)$
12. Accumulator piston $(C-O)$
13. Throttle cable
14. Second brake drum gasket


## Converter housing

Remove the six bolts.
Remove the transmission housing.

## Oil strainer

Remove eleven bolts holding the lower oil strainer to the upper oil strainer.
Remove the lower oil strainer and gasket.

## Oil tube

Pry up both tube ends with a large screwdriver and remove the three tubes.

## Solenoid wiring

Disconnect the connectors from the No. 1, No. 2 and No. 3 solenoids.

Turn over transmission, remove the solenoid wiring stopper plate from the case.
Pull the wiring out of the transmission case.


## Accumulator piston (C-0)

Remove the $\mathrm{C}-\mathrm{O}$ accumulator piston.

## Throttle cable

Turn over transmission and remove throttle cable from transmission case. COMPONENTS (4)


## Disassembly steps

1. Oil pump
2. Race
3. OD planetary gear and OD direct clutch
4. Race
5. OD planetary ring gear
6. Snap ring
7. Flange, plate and disc
8. Bearing and race
9. Snap ring
10. OD support
11. Race
12. Snap ring
13. Second coast brake piston assembly
14. Direct clutch and forward clutch
15. E-ring and pin
16. Second coast brake band
17. Front planetary ring gear
18. Bearing and race
19. Race
20. Snap ring
21. Front planetary gear
22. Drum and one-way clutch
23. Snap ring
24. Flange, plate and disc
25. Snap ring
26. Rear planetary gear, second brake drum and output shaft
27. Bearing


Remove the snap ring.

## Important operations

Oil pump
Remove seven bolts fixing the oil pump to the transmission case.
Then using special tool, remove the oil pump.
Puller: J-37230

OD planetary gear and OD direct clutch
Remove the overdrive planetary gear and overdrive direct clutch with thrust needle bearing from the transmission case.

## OD planetary ring gear

Remove the overdrive planetary ring gear from the transmission case.

Measure the stroke applying and releasing the compressed air ( $4-8 \mathrm{~kg} / \mathrm{cm}^{2}, 57-114$ psi or 392 785 kPa ) as shown in the figure.

| Piston stroke mm(in.) | $1.32-1.62$ |
| :--- | :---: |
|  | $(0.0520-0.0638)$ |

If the values are nonstandard, replace the disc or flange.


Remove two flanges, two plates and three discs.


## Snap ring

Using snap ring pliers, remove the snap ring.

## OD support

Remove two bolts fixing the overdrive support assembly to the case.

Install two removed bolts to the OD support, and pull out the OD support assembly.

## Check piston stroke of second coast brake

Place a mark on the second coast brake piston rod as shown in the figure.
Using feeler gauge, measure the stroke applying the compressed air ( $4-8 \mathrm{~kg} / \mathrm{cm}^{2}, 57-114$ psi or 392 -785 kPa as shown in the figure.

Piston stroke mm(in.) $1.5-3.0$ (0.059-0.118)
Note: There are two piston rods.
Rod length 71.4 mm (2.811 in.)
72.9 mm ( 2.870 in .)

## Snap ring

Using snap ring pliers, remove the snap ring.

## Direct clutch and forward clutch

Remove the direct clutch and forward clutch from the case.
Service Information AW30-80LE


## Second coast brake band

Remove the second coast brake band from the case.

## Front planetary ring gear

Remove the front planetary ring gear from the case.

Using snap ring pliers, remove the snap ring.

## Front planetary gear

Remove the front planetary gear from the case.

## Drum and one-way clutch

Remove sun gear input drum and one-way clutch

## Check pack clearance of second brake

Using a feeler gauge, measure the clearance between the snap ring and flange as shown in the figure

| Clearance | $0.50-1.76$ |
| :--- | :---: |
|  |  |

If the values are nonstandard, replace the discs.


## Check pack clearance of first and reverse brake

Using a feeler gauge, measure the clearance between the plate and second brake drum as shown in the figure.

| Clearance $\quad$ mm(in. $)$ | $0.5-1.78$ |
| :---: | :---: |
|  |  |

If the values are nonstandard, replace the discs.

## Snap ring

Using snap ring pliers, remove the snap ring

Rear planetary gear, second brake drum and output shaft
Remove the rear planetary gear, second brake drum and output shaft as an assembly.

## OIL PUMP

DISASSEMBLY REASSEMBLY


## Disassembly steps

1. Oil seal ring
2. O-ring

Oil pump drive gear
3. Stator shaft


## Check tip clearance of both gears

Measure between the gear teeth and the cresentshaped part of the pump body.

| $\mathrm{mm}(\mathrm{in})$ |  |
| :--- | :---: |
| Standard tip clearance | $0.11-0.14$ |
|  | $(0.0043-0.0055)$ |
| Maximum tip clearance | $0.3(0.012)$ |

If the tip clearance is greater than the maximum, replace the drive gear, driven gear or pump body.


## Check body clearance of driven gear

Push the driven gear to one side of the body. Use a feeler gauge, measure the clearance.

|  | mm lin.) |
| :--- | :---: |
| Standard body clearance | $0.07-0.15$ |
|  | $(0.0028-0.0059)$ |
| Maximum body clearance | $0.3(0.012)$ |

If the body clearance is greater than the maximum, replace the drive gear, driven gear or pump body.


## Check side clearance of both gears

Using a steel straightedge and a feeler gauge. measure the side clearance of both gears.

$$
m m(i n .)
$$

| Standard side clearance | $0.02-0.05$ |
| :--- | :---: |
|  | $(0.0008-0.0020)$ |
| Maximum side clearance | $0.1(0.004)$ |

If the side clearance is greater than the maximum, replace the drive gear, driven gear or pump body.
Using special tool, install a new oil seal.
The oil seal end should be flush with the outer edge of the pump body.
Oil seal installer: J-9617
Coat the oil seal lip with multi purpose grease.

## Stator shaft

Align the stator shaft with the bolt holes.
Tighten the thirteen bolts.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $1.1(7)$ |
| :--- | :--- | :--- |

## Oil seal ring

Coat the oil seal rings with ATF.
Contract the oil seal rings as shown, and install them onto the stator shaft.
Note: Do not spread the ring ends too much.

## 0 -ring

Coat a new $O$-ring with ATF and install it to the oil pump body.

> mm(in.)

| O-ring size <br> (Reference) | Inside diameter | $204.9(8.067)$ |
| :--- | :--- | :---: |
|  | Thickness | $3.5(0.138)$ |

Service Information AW30-80LE

## OD PLANETARY GEAR AND OD DIRECT CLUTCH ASSEMBLY (C-O)

DISASSEMBLY
REASSEMBLY


## Disassembly steps

1. $O D$ direct clutch assembly
2. Thrust bearing
3. Snap ring
4. Flange, disc and plate
5. Snap ring
6. Piston return spring
7. OD direct clutch piston with O -ring
8. O-ring
9. Thrust bearing
10. Snap ring
11. Ring gear flange
12. Race
13. Snap ring
14. Retaining plate
15. OD one way clutch
16. Thrust washer

## Important operations

## Check operation of one-way clutch

Hold the OD direct clutch drum and turn the input shaft.
The input shaft should turn freely clockwise and should lock counterclockwise.
(1) : Free
(2) : Lock


## OD direct clutch asembly

Remove OD direct clutch assembly from OD pianetary gear.

## Thrust bearing

Then remove thrust bearing with the race from OD direct clutch drum.

## Snap ring

Remove snap ring from clutch drum.
Flange, disc and plate
Remove flange, disc and plate

## OD direct clutch piston

Place the oil pump onto the torque converter and then place the OD direct clutch onto the oil pump.
Holding the OD direct clutch piston by hand, apply compressed air to the oil pump to remove the OD direct clutch piston.
Remove the OD direct clutch piston.
O-ring
Remove two O-rings from piston.

## Remove retaining plate

Remove retaining plate from OD planetary gear.

## OD one-way clutch

Remove OD one-way clutch with outer race.
$\qquad$


## Thrust washer

Install the thrust washer to the OD planetary gear, facing the grooved side upward.

## OD one-way clutch

Install the one-way clutch into the outer race, with the flanged side of the one-way clutch facing upward.

Install OD one-way clutch with outer race to overdrive planetary gear.

## Retaining plate

## Snap ring

Install retaining plate, then install snap ring, using a screwdriver.

## O-ring

Coat new O-rings with ATF and install them on the $O D$ direct clutch piston.

## OD direct clutch piston with 0 -ring

Being careful not to damage the O -rings, press in the OD direct clutch piston into the clutch drum, using both hands.


## Piston return spring

Install piston return spring.

## Snap ring

Place special tool on the spring retainer, and compress the return spring.
Spring compressor: J-37234
Install the snap ring with snap ring pliers. Be sure the end gap of the snap ring is not aligned with the spring retainer claw.

Flange, disc and plate
Install plate and disc, then install the flange, with the flat side facing downward.

## Snap ring

Install snap ring.

## OD direct clutch assembly

Align the flukes of discs in the direct clutch. Install the OD direct clutch assembly onto the OD planetary gear.

## DISASSEMBLY



## Disassembly steps

1. Thrust bearing
2. Race
3. Thrust washer
4. Snap ring
5. Piston return spring
6. OD brake piston
7. O-ring

Check OD brake piston.
Place the OD support assembly onto the direct clutch assembly.


## Oil seal ring

Coat the two oil seal rings with ATF.
Contract the oil seals as shown, and install them onto the OD support.
Note: Do not spread the ring ends more than necessary.

## O-ring

Coat two new O-rings with ATF and install them on the OD brake piston.

## OD brake piston

Being careful not to damage the 0 -rings, press in the brake piston into the OD support, using both hands.
Piston return spring
Install piston return spring.

## Thrust washer (plastic)

Coat the thrust washer with petroleum jelly and install it onto the OD support.

Note: Make sure that the lug fits into the hole on the OD support.

## Thrust bearing

Turn over OD support.
Coat the two races with petroleum jelly, and install them onto the OD support.
Note: Race and bearing diameter (Reference)

|  | mmlin.) |  |
| :--- | :---: | :---: |
| Race (A) | $30.7(1.209)$ | $47.8(1.882)$ |
| Bearing | $32.7(1.287)$ | $47.7(1.878)$ |
| Race (B) | $34.3(1.350)$ | $47.8(1.882)$ |

## Race

Coat the race with petroleum jelly, and install it onto the OD support.
Note: Race diameter (Reference)
mm(in.)

| Inside diameter | $36.2(1.425)$ |
| :--- | :--- |
| Outside diameter | $50.9(2.004)$ |

## Service Information AW30-80LE <br> DIRECT CLUTCH ASSEMBLY (C-2)

## DISASSEMBLY

REASSEMBLY


## Disassembly steps

Clutch drum thrust washer
Snap ring
Flange
Plate and disc

5. Snap ring
6. Piston return spring
7. Direct clutch piston
8. O-ring

Remove direct clutch drum assembly from forward clutch assembly.


Reassembly steps

## O-ring

Coat new O-rings with ATF and install them on the direct clutch piston.

## Direct clutch piston

Install direct clutch piston to direct clutch drum.
Being careful not to damage the O-rings, press in the direct clutch piston into the clutch drum, using both hands.

## Piston return spring

Install piston return spring
Compress piston return spring and install snap ring in groove.
Place special tool on the spring retainer, and compress the return spring
Install the snap ring with snap ring pliers. Be sure the end gap of the snap ring is not aligned with the spring retainer claw.

## Disc and plate

Install plates and discs.
Install in order: P - D - P - D - P - D
P: Plate, D: Disc

## Flange

Install the flange, with the flat side facing downward.

## Snap ring

Install the snap ring with a screwdriver. Be sure the end gap of the snap ring is not aligned with the cutout portion of the direct clutch drum.


## Check piston stroke of direct clutch (C-2)

Place the direct clutch assembly onto the OD support assembly.

Using a dial indicator, measure the direct clutch piston stroke by applying and releasing compressed air ( $4-8 \mathrm{~kg} / \mathrm{cm}^{2}, 57-114 \mathrm{psi}$ or $392-785 \mathrm{kPa}$ ) as shown.

| Piston stroke $\mathrm{mm}(\mathrm{in})$ | $1.03-1.33$ |
| :--- | :---: |
|  | $(0.0406-0.0524)$ |

If the piston stroke is not within specification, replace the discs and recheck the piston stroke.
If the piston stroke is non standard, select another flange.
Note: There are eight flanges.
mmlin.)

| No. | Flange thickness | No. | Flange thickness |
| :---: | :---: | :---: | :---: |
| 7 | $3.0(0.118)$ | 3 | $3.4(0.134)$ |
| 6 | $3.1(0.122)$ | 2 | $3.5(0.138)$ |
| 5 | $3.2(0.126)$ | 1 | $3.6(0.142)$ |
| 4 | $3.3(0.130)$ |  |  |

## Clutch drum thrust washer (plastic)

Coat the thrust washer with petroleum jelly and install it onto the direct clutch.

Note: Make sure that the lugs fit into the cutout portions on the direct clutch.

## Install direct clutch assembly

Align the flukes of discs in the direct clutch.
Install the direct clutch assembly onto the forward clutch assembly.
Check that the distance from the direct clutch end to the forward clutch end is 71.2 mm ( 2.803 in .).
$\qquad$ Service Information AW30-80LE

FORWARD CLUTCH ASSEMBLY (C-1)

DISASSEMBLY


## Disassembly steps

1. Thrust bearing
2. Race
3. Snap ring
4. Flange
5. Disc and plate
6. Snap ring

7. Piston return spring
8. Piston
9. $O$-ring
10. O-ring
11. Oil seal ring
12. Thrust bearing

Check forward clutch drum bushing
Using a dial indicator, measure the inside diameter of the forward clutch drum bushing.
mm(in.)

| Maximum inside diameter | 24.08 (0.948) |
| :--- | :--- |

If the inside diameter is greater than the maximum,
replace the forward clutch drum.


## Reassembly steps

## Thrust bearing

Coat the assembled bearing and race with petroleum jelly and install it onto the forward clutch drum, with the race side facing downward.

Note: Assembled bearing and race (Reference) mm(in.)

| Inside diameter | $33.6(1.323)$ |
| :--- | :--- |
| Outside diameter | $47.8(1.882)$ |

## Oil seal ring

Coat the three oil rings with ATF.
Contract the oil seal rings as shown, and install three oil seal rings onto the forward clutch drum.
Note: Do not spread the ring ends more than necessary.

## O-ring

Coat a new O -ring with ATF and install O -ring on the forward clutch drum.

0 -ring
Coat new O -rings with ATF and install two O -rings on the forward clutch piston.

## Forward clutch piston

Being careful not to damage the $O$-rings, press the forward clutch piston into the forward clutch drum.


## Snap ring

Place special tool on the spring retainer, and compress the return spring.
Spring compressor: J-37234
Install the snap ring with snap ring pliers. Be sure the end gap of the snap ring is not aligned with the spring retainer claw.

## Cushion plate

Install cushion plate rounded side down as shown.

## Disc and plate

Install discs, plates and flange.
Install in order : $P-D-P-D-P-D-P-D$

## Fiange

And then install the flange, with the rounded edge facing downward.

## Snap ring

Install the snap ring with a screw driver. Be sure the end gap of the snap ring is not aligned with the cutout portion of the forward clutch drum.


## Check piston stroke of forward clutch (C-1)

Using a dial indicator, measure the forward clutch piston stroke by applying and releasing the compressed air ( $4-8 \mathrm{~kg} / \mathrm{cm}^{2}$, 57 - 114 psi or 392 785 kPa ) as shown.
mm(in.)

| Piston stroke | $3.103-3.897$ |
| :---: | :---: |
|  | $(0.1222-0.1534)$ |

If the piston stroke is not within specification, replace the discs, and recheck the piston stroke.

## Race

## Thrust bearing

Coat the race and bearing with petroleum jelly, and install them onto the forward clutch drum.

Note: Race and bearing diameter (Reference) mm(in.)

|  | Inside | Outside |
| :--- | :---: | :---: |
| Race | $26.0(1.024)$ | $48.9(1.925)$ |
| Bearing | $26.0(1.024)$ | $46.7(1.839)$ |

## Install direct clutch assembly to forward clutch assembly

Align the flukes of discs in the direct clutch. Install the direct clutch assembly onto the forward clutch assembly.

Check that distance from the direct clutch end to the forward clutch end is 71.2 mm ( 2.803 in .).
mm(in.)

| $h$ | $71.2(2.803)$ |
| :---: | :---: |

FRONT PLANETARY GEAR
DISASSEMBLY

1. Race
2. Race (Metal)
3. Thrust bearing
4. Thrust bearing
5. Race
6. Race
7. Front planetary gear

## Thrust bearing and race

Coat the races and bearing with petroleum jelly. Install the race and bearing to the rear side of the planetary gear.
mm(in.)

|  | Inside | Outside |
| :--- | :---: | :---: |
| Bearing | $35.5(1.398)$ | $47.7(1.878)$ |
| Race | $33.7(1.327)$ | $47.6(1.874)$ |

Race (Metal)
Turn over the planetary gear and install the race. Make sure that the lugs fit into the holes on the planetary gear.
Note: Bearing and races diameter. (Reference)
mm(in.)

|  | Inside | Outside |
| :---: | :---: | :---: |
| Race | $34.3(1.350)$ | $47.8(1.882)$ |

## Thrust bearing and race

Coat the races and bearing with petroleum jelly. install the race and bearing onto the rear side of the planetary ring gear.
mm(in.)

|  | Inside Outside |  |
| :--- | :---: | :---: |
| Race | $30.5(1.201)$ | $53.6(2.110)$ |
| Bearing | $32.6(1.283)$ | $47.7(1.878)$ |

## PLANETARY SUN GEAR AND NO. 1 ONE-WAY CLUTCH

## DISASSEMBLY

REASSEMBLY


## Disassembly steps

1. One-way clutch and second brake hub
2. Thrust washer (plastic)
3. Oil seal ring (Metal)
4. Snap ring
5. Snap ring


## Check operation of No. 1 one-way clutch

Hold the planetary sun gear and turn the second brake hub. The second brake hub should turn freely clockwise and should lock counterwise.
(1): Free
(2) Lock


## Reassembly steps

## Snap ring

Install snap ring to planetary sun gear.

## Snap ring

Install snap ring with snap ring pliers.

## Oil seal ring (Metal)

Coat the two oil seal rings with ATF. Install the two oil seal rings onto the planetary sun gear.
Note: Do not spread the ring ends too much.

## Thrust washer (Plastic)

Install thrust washer.
Note: Make sure that the lugs fit into the holes on the sun gear input drum.

## SECOND BRAKE ASSEMBLY (B-2)

## DISASSEMBLY

REASSEMBLY


## Disassembly steps

1. Second brake assembly
2. Thrust washer (Plastic)
3. Snap ring
4. Spring retainer
5. Piston return spring
6. Piston sleeve
7. Second brake piston
8. O-ring


## Second brake assembly

Remove second brake assembly from output shaft.


## Reassembly steps

## O-ring

Coat new O-rings with ATF and install them on the second brake piston.

## Second brake piston

Being careful not to damage the $O$-rings, press in the second brake piston into the second brake drum.

## Piston sleeve

Install piston sleeve.

## Piston return spring

Install piston return spring.

## Spring retainer

Install spring retainer.

## Snap ring

Place special tool on the spring retainer, and compress the return spring.
Spring compressor: J-25048
Install the snap ring with snap ring pliers. Be sure the end gap of the snap ring is not aligned with the spring retainer claw.

## Thrust washer (plastic)

Coat the thrust washer with petroleum jelly and install it to the second brake piston, with the grooved side facing upward.
Note: Make sure that the cutout portions of the thrust washer match the teeth of the spring retainer.

## Second brake assembly

Install second brake assembly to output shaft.

## REAR PLANETARY GEAR ASSEMBLY AND OUTPUT SHAFT

Disassembly steps

1. Second brake assembly
2. Output shaft
3. Oil seal ring
4. Disc, plate and flange
5. Rear planetary gear assembly
6. One-way clutch inner race

7. Snap ring
8. One-way clutch
9. Thrust washer (Plastic)
10. Thrust washer (Plastic)
11. Thrust bearing and race
12. Snap ring
13. Ring gear flange

Reassembly steps

1. Ring gear flange

Install ring gear flange to the ring gear
2. Snap ring

Install snap ring to the ring gear.


Check operation of one-way clutch
Hold the planetary gear and turn the one-way clutch inner race. The one-way clutch inner race should turn freely counterclockwise and should lock clockwise.
(1): Lock
(2) : Free

## Service Information AW30-80LE



Disc, plate, flange and cushion plate
Install a clutch plate onto the rear planetary gear assembly.
Note: The claw interval of the plate should be as shown in the figure when viewing the clutch plate from the arrow direction.

Install a cushion plate onto the rear planetary gear assembly
Note: The cushion plate should be oriented as shown in the figure.

Install a brake flange onto the rear planetary gear assembly.
Install five clutch discs and five brake plates alternately, starting with clutch disc, onto the rear planetary gear assembly.

## Oil seal ring

Coat the oil seal ring with ATF and install it to the output shaft.
Note: Do not spread the ring ends too much.

## Second brake assembly

Install second brake assembly to output shaft.

## FIRST AND REVERSE BRAKE (B-3)

DISASSEMBLY
REASSEMBLY


## Disassembly steps

1. Thrust bearing and race
2. Snap ring
3. Piston return spring
4. 1 st and reverse brake piston No. 2
5. O-ring

6. Reaction sleeve
7. O-ring
8. 1st and reverse brake piston No. 1
9. O -ring

## Reassembly steps

1. O-ring

Coat three new 0 -rings with ATF. Install the two 0 -rings on the No. 1 piston.
2. O-ring

Install the O-ring on the reaction sleeve.
3. 1 st and reverse brake piston No. 1

Install the No. 1 piston to the reaction sleeve.


## O－ring

Coat a new O－ring with ATF and install it on the No． 2 piston．

## Reaction sleeve

Install the No． 1 piston with reaction sleeve onto the No． 2 piston．

## 1 st and reverse brake piston No． 2

Align the teeth of the No． 2 piston into the proper grooves．
Being careful not to damage the $O$－rings，press in the No． 2 with No． 1 first and reverse brake pistons into the transmission case．

## Return spring

Place piston return spring onto No． 2 piston．

## Check first and reverse brake piston

Make sure the first and reverse brake piston moves smoothly when applying and releasing the com－ pressed air into the transmission case．

## Thrust bearing and race

Coat the assembled bearing and race with petroleum jelly．
Install the assembled bearing and race facing the bearing side upward．
Note：Assembled bearing and race diameter．（Reference）
mm（in．）

| Inside diameter | $39.2(1.543)$ |
| :--- | :--- |
| Outside diameter | $57.7(2.272)$ |
| 55 |  |

## TRANSMISSION VALVE BODY ASSEMBLY




No. 1 gasket (Upper valve body side)
Position new No. 1 gasket (1) on upper valve body. Align a new No. 1 gasket at each bolt hole.

## Valve body plate

Position valve body plate (2) on No. 1 gasket. Align the plate at each bolt hole.

## No. 2 gasket (Lower valve body side)

Position new No. 2 gasket 2 on plate. Align a new No. 2 gasket at each bolt hole.

(1)
1)
8
$8(2)$
(3)
$\square \square \square \square \square \square \square$ мимим
(4)
$\square=0=\square$
(5)
$\square \square \square \square \square$

Confirm clip and four retainers are instalied correctly

## Retainer

Place a mark on the bevel when the retainer is positioned.
Note: When reassembling, position the retainer in the same position.

## INSPECTION AND REPAIR

## Inspect strainer

Inspect strainer for residual adhesive and damage, and clean and replace as necessary.

## Inspect valve springs

Check for damage, squareness, rust and distorted coils.
Measure the spring free height and replace if less than shown below.
mm(in.)

| Spring | Free length |
| :--- | :---: |
| (1) Check valve | $20.2(0.795)$ |
| (2) Pressure relief valve | $11.2(0.441)$ |
| (3) $1-2$ shift valve | $30.8(1.213)$ |
| (4) Primary regulator valve | $66.7(2.626)$ |
| (5) Accumulator control valve | $35.7(1.406)$ |



No. 3 solenoid
Install a new O -ring to the solenoid. Install the solenoid to the valve body.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $1.00(7.23)$ |
| :--- | :--- | :--- |

No. 1 solenoid
No. 2 solenoid
Install a new 0 -ring to the solenoid. Install the solenoid to the valve body.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $1.0(7.23)$ |
| :--- | :--- | :--- |

## Strainer

Install the three strainers to the valve body as shown.
mm(in.)

| Strainer | Height | Diameter |
| :---: | :---: | :---: |
| Solenoid <br> Oil strainer | $11.0(0.433)$ | $10.3(0.406)$ |
| (B)Throttle oil <br> strainer $19.5(0.768)$ | $10.3(0.406)$ |  |

## Check valve and spring

## Pressure relief valve

Install check valve, pressure relief valve and springs.

LOWER VALVE BODY
REASSEMBLY


1. Check valve
2. Pressure relief valve
3. Strainer
4. No. 1 solenoid
5. No. 2 solenoid
6. No. 3 solenoid
7. Retainer
8. Plug
9. Release control valve
10. Retainer
11. Plug, spring and $\mathbf{1 - 2}$ shift valve
12. Retainer
13. Sleeve with plunger, spring and washer
14. Primary regulator valve
15. Clip
16. Pressure regulator plug
17. Retainer
18. Sleeve with accumulator control valve and spring

UPPER VALVE BODY



1. Low-coast modulator valve
2. Spring
3. Plug
4. Retainer
5. 2-3 shift valve
6. Spring
7. Plug
8. Retainer
9. Spring
10. Cut-back valve
11. Plug
12. Retainer
13. Spring
14. Secondary regulator valve
15. Plug
16. Retainer
17. Plunger
18. Spring
19. Lock-up relay valve
20. Sleeve with plunger, spring and lock-up relay valve
21. Retainer
22. Spring
23. Second coast modulator valve
24. Plug
25. Retainer
26. Spring
27. 3-4 shift valve
28. Plug
29. Retainer
30. Throttle valve
31. Valve stopper
32. Adjusting ring
33. Spring
34. Spring
35. Down ohift plug
36. Pin
37. Sleeve
38. Spring
39. Throttle cam assembly
40. Check ball
41. Strainer


## Valve stopper

Install the valve stopper as shown.

## Adjusting ring

Turn over valve body, and install the same number of adjusting rings as were removed during disassembly.

## Make sure pin, seven retainers and valve stopper are installed correctly

## Check ball

Install the three types of check balls to the valve body.
mm(in.)

| Chack ball | Diameter |
| :---: | :---: |
| (A) Rubber ball | $6.35(0.2500)$ |
| (B) Steel ball | $5.56(0.2189)$ |
| (C) Steel ball | $7.14(0.2811)$ |

## Strainer

Install strainer.

## Service Information AW30-80LE



## Reassembly steps

1. Oil seal
2. Manual valve lever
3. Manual valve lever shaft
4. Pin

## Spacer

Manual valve lever
Assemble a new spacer to the manual valve lever.

## Manual valve lever shaft

Install the manual valve lever shaft to the transmission case through the manual valve lever by the threads.

## Pin

Drive in the pin with the slot at a right angle to the shaft.

Match the spacer hole to the lever staking hollow and stake the spacer to the lever. Make sure the manual valve lever shaft turns smoothly.


TRANSFER DIRECT CLUTCH ASSEMBLY (C-3)


Plate, disc and flange
Install plates, discs and flange.
Install in order :
Thin plate - Disc - Thick plate - Disc - Thick plate Disc - Thick plate - Disc - Thick plate - Disc - Thin plate - Disc
Then install the flange, with the flat side facing downward.

## Snap ring

Install outer snap ring.
Check that the end gap of the snap ring is not aligned with one of the cutouts.
Note: There are four flange sizes
mmlin.)

| $3.9(0.154)$ | $4.3(0.169)$ |
| :---: | :---: |
| $4.1(0.161)$ | $4.5(0.177)$ |

## Service Information AW30-80LE <br> TRANSFER LOW SPEED BRAKE (B-4) AND CENTER SUPPORT



## Reassembly steps

1. Oil seal ring
2. O-ring
3. O-ring
4. Transfer low speed brake piston
5. Ring gear flange
6. Snap ring
7. Race

8. Thrust bearing and race
9. Planetary ring gear
10. Disc, plate, flange and cushion plate
11. Return spring
12. Race
13. Thrust bearing
14. Transfer center support

## Oil seal ring

Spread the ring apart and install it into the groove to the center support.
Push the one end of the ring into the groove and hook both ends by hand.
Oil seal ring (Reference)
mm(in)
Inside diameter
51.6 (2.0315)


0 -ring
Install new O-rings to the piston.
O-ring
Install new O-ring to the center support.
Transfer low speed brake piston
Push in the center support and piston.

## Ring gear flange

Snap ring
Install the flange into the ring gear and install the snap ring.

| Snap ring (Reference) | mm(in) |
| :---: | :---: |
| Inside diameter | 129.4 (5.0945) |

## Race

Coat the race with petroleum jelly, and install it into the planetary gear front side.
Bearing race (Reference) mm(in.)

| Inside diameter | Outside diameter |
| :---: | :---: |
| $23.1(0.9094)$ | $45.0(1.7717)$ |

## Thrust bearing and race

Install the bearing and race onto the planetary gear rear side.
Bearing and race (Reference) mm(in.)

|  | Inside diameter | Outside diameter |
| :--- | :---: | :---: |
| Bearing | $35.0(1.3780)$ | 54.36 (2.1402) |
| Race | $36.3(1.4291)$ | $53.9 \quad(2.1220)$ |

## Planetary ring gear

Install planetary ring gear to output shaft.


TRANSFER FRONT DIRECT CLUTCH ASSEMBLY (C-4)


## Reassembly steps

1. O-ring
2. Piston
3. Snap ring
4. Plate, disc and flange
5. Snap ring

## O-ring

Install new $O$-ring on the piston. Coat the $O$-ring with ATF.
(Reference) mm(in)


| Inside diameter | Inner | Outer |
| :---: | :---: | :---: |
|  | $60.1(2.3661)$ | $134.5(5.2953)$ |

## Piston

Being careful not to damage the $O$-ring, press the piston into the drum.

## Return spring

Install piston return spring and snap ring in place.


## Snap ring

Place special tool on the return spring, and compress the springs.
Spring compressor: J-37234
Install the snap ring with snap ring pliers. Be sure the end gap of snap ring is not aligned with the spring seat claw.

Plate, disc and flange
Install plates, discs and flange
Install in order :
Plate - Disc - Plate - Disc - Plate - Disc - Plate - Disc Plate - Disc - Plate - Disc
Then install the flange, with the flat side facing downward.

## Snap ring

Install outer snap ring.
Check that the end gap of the snap ring is not aligned with one of cutouts.

## Recheck piston stroke of front drive clutch

Install the front drive clutch onto the transfer center support.
Using a dial indicator, measure the piston stroke while applying and releasing the compressed air ( $4-8 \mathrm{~kg} / \mathrm{cm}^{2}, 57-114 \mathrm{psi}$ or $392-784 \mathrm{kPa}$ ) as shown.
mm(in)

| Standard piston stroke | $2.38-3.22$ |
| :--- | :---: |
|  | $(0.0937-0.1268)$ |

If the piston stroke exceeds the limit, replace the discs and recheck the piston stroke.
If the piston stroke is less than the limit, parts may be misassembled. If so, reinstall them.

## TRANSFER CASE AND FRONT SUPPORT



Reassembly steps

1. Oil seal ring
2. Oil seal
3. Parking lock pawl
4. Parking lock pawl shaft
5. Spring
6. E-ring

7. Spacer
8. Manual valve lever
9. Manual valve shaft
10. Pin
11. Apply gasket
12. Apply gasket

Important operations

Oil seal ring
Install two oil seal rings to front support.
Note: Do not spread the ring ends more than necessary.
Size of oil seal ring (Reference)
mm(in.)

| Inside diameter | 51.6 (2.031) |
| :--- | :--- |

## Oil seal

Using a screwdriver, remove the oil seal from the case.


Oil seal
Using special tool and a hammer, drive in the new oil seal to the case.

Oil seal installer: J-37232-2

## Parking lock pawl

## Parking lock pawl shaft

## Spring

Install parking lock pawl, parking lock pawl shaft and spring in case.

## E-ring

Install E-ring to the parking lock pawl shaft

## Spacer

Assemble the new spacer to the manual level.
Note: Always replace the spacer and roll pin with a new one. Never reuse a pin after it has been removed.

## Manual valve lever

Manual valve shaft
Install the manual valve lever shaft to the transfer case through the manual valve lever.

## Pin

Drive in a new roll pin with the slot at a right angle to the shaft.
Match the spacer hole to the lever staking hollow and stake the spacer to the lever.

## Apply gasket

Install the apply gasket to the transfer case inner side.

## Apply gasket

Install the two apply gaskets to the transfer case front side.


## Reassembly steps

1. Oil seal
2. Front drive shaft bearing
3. Snap ring
4. Rear drive shaft bearing
5. Snap ring
6. Oil seal

7. O-ring
8. Spring
9. Accumulator piston
10. Cover
11. Reserve cover
12. Apply gasket

## Oil seal

Using a special tool and a hammer, drive in the front oil seal.
Oil seal installer : J-37239

## Front drive shaft bearing

Install the bearing to the transfer chain case.

## Snap ring

Install the snap ring to the transfer case.


Rear drive shaft bearing
Install the front bearing.
Snap ring
Install the snap ring.

## 0 -ring

Install the new $O$-rings to the accumulator piston and cover.
Size of O-rings (Reference) mm(in.)

|  |  | Diameter | Thickness |
| :--- | :---: | :---: | :---: |
| Piston | Outer | $29.8(1.1732)$ | $2.6(0.1024)$ |
|  | Inner | $23.6(0.9291)$ | $2.6(0.1024)$ |
|  | Cover |  | $31.7(1.2480)$ | $2.6(0.1024)$ |

## Accumulator piston

Install the spring and accumulator piston.

## Cover

Install the accumulator piston cover and tighten the three bolts.

| Torque $\quad \mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $0.8-1.2(5.8-8.7)$ |
| :--- | :--- | :--- |

## Reserve cover

Install reserve cover and tighten the five bolts.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $0.8-1.2$ (5.8-8.7) |
| :--- | :--- | :--- |

## Apply gasket <br> Install two apply gaskets.

## TRANSFER CHAIN CASE COVER



## Strainer

Install the strainer and tighten the four bolts.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | 0.7 (5.1) |
| :--- | :--- | :--- |




## INSPECTION AND REPAIR

## Check body clearance of driven gear

Push the driven gear to one side of the body.
Using a feeler gauge, measure the clearance.
mm(in.)

| Standard body clearance | $0.3(0.012)$ |
| :--- | :--- |

If the body clearance is greater than the maximum, replace the drive gear, driven gear or pump body.

## Check tip clearance of both gears

Measure between the gear teeth and the cresentshaped part of the pump body.
mm(in.)

| Standard tip clearance | $0.3(0.012)$ |
| :--- | :---: |

If the tip clearance is greater than the maximum, replace the drive gear, driven gear or pump body.

## Check side clearance of both gears

Using a steel straightedge and a feeler gauge, measure the side clearance of both gears.
mm(in.)

| Standard side clearance | $0.04-0.15$ |
| :--- | :---: |
|  | $10.0016-0.0060)$ |
| Maximum side clearance | $0.3(0.012)$ |

If the side clearance is greater than the maximum, replace the drive gear, driven gear or pump body.


## Important operations

## Driven gear

Coat the driven gear with ATF and install the driven gear to the oil pump body.

## Drive gear

Coat the drive gear with ATF and install the drive gear to the oil pump body

## Check valve and spring

Coat the check valve and spring with ATF and install them to the oil pump body.

## Plate

Install the plate to the oil pump body.

## Oil pump body

Install the oil pump body with plate to the oil pump cover and tighten the three bolts.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $0.8-1.2(5.8-8.7)$ |
| :--- | :--- | :--- |

## EXTENSION HOUSING



## Reassembly steps

1. Oil seal
2. Snap ring
3. Bearing
4. Retaining plate


## Oil seal

## Retaining plate

Using a screwdriver, remove the oil seal and retaining plate.


## Oil seal

Using a special tool and a hammer, install the oil seal to the extension housing.
Installer: J-37239


Reassembly steps

1. Upper valve body
2. Check ball
3. Oil strainer
4. Plate and gasket
5. Center valve body
6. Plate and gasket
7. Lower valve body
8. Detent spring
9. Manual valve
10. No. 4 solenoid


## Check ball

Oil strainer
Install the two oil strainers and four check balls to the upper valve body.


## Plate and gasket

Position new No. 1 gasket (1) on upper valve body. Align new No. 1 gasket at each bolt hole.

Position new No. 2 gasket (2) on plate. Align a new No. 2 gasket at each bolt hole.

## Center valve body

Place center valve body on top of upper rear valve body.

## Plate and gasket

Position new No. 1 gasket (1) on lower valve body. Align new No. 1 gasket at each bolt hole.

Position new No. 2 gasket (2) on plate. Align new No. 2 gasket at each bolt hole.


## Lower valve body

Place lower valve body with plate and gaskets on top of center valve body.

Tighten bolts on both sides.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{Ibs})$. | $0.7(5.1)$ |
| :--- | :--- | :--- |

## Detent spring

Install detent spring.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $0.7(5.1)$ |
| :--- | :--- | :--- |

## Manual valve

Insert manual valve.

## No. 4 solenoid

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $1.0(7.23)$ |
| :--- | :--- | :--- |



## Reassembly steps

1. Spring
2. Plug
3. Accumulator control valve
4. Plug
5. Retainer
6. Spring
7. Relay valve
8. Relay plunger
9. Retainer
10. Spring
11. Low shift valve
12. Inhibitor valve
13. Plug
14. Retainer

## LOWER VALVE BODY



## Disassembly steps

1. Retainer
2. Plug
3. Spring
4. Shift timing valve
5. Retainer
6. Plug
7. Spring
8. Orifice control valve

## UPPER VALVE BODY



## Disassembly steps

1. Retainer
2. Plug
3. Spring
4. C-3 accumulator valve

## Reassembly steps

To reassemble, follow the disassembly procedure in reverse order.


## INSPECTION AND REPAIR

## Inspect accumulator valve spring

Check for damage, squareness, rust and collapsed coils. Measure the spring free height and replace it if less than the specification.

| Free length $\quad$ mm(in.) | 55.7 (2.193) |
| :--- | :--- | :--- |

SERVICE INFORMATION

(2)
(3)
(4)
(5)



## Reassembly steps

1. Bearing
2. Rear planetary gear, second brake drum and output shaft
3. Snap ring
4. Second brake piston sleeve
5. One-way clutch
6. Flange plate and disc
7. Snap ring
8. Drum
9. Front planetary gear
10. Snap ring
11. Race
12. Second coast brake band
13. E-ring and pin
14. Bearing and race
15. Race
16. Front planetary ring gear
17. Bearing and race
18. Direct clutch and forward clutch
19. Second coast brake piston assembly
20. Snap ring
21. Race
22. OD support
23. Snap ring
24. Flange, plate and disc
25. Snap ring
26. Bearing and race
27. OD planetary ring gear
28. Bearing and race
29. Race
30. OD planetary gear and OD direct clutch
31. Bearing
32. Race
33. Oil pump


Assembled bearing and race
(Reference)
mm (in.)

| Bearing and race | Diameter |
| :---: | :---: |
| Inside | $39.2(i .543)$ |
| Outside | $57.7(2.272)$ |

Rear planetary gear, second brake drum and output shaft
Align the teeth of the second brake drum, flanges, discs and plates as shown in the figure.

Align the splines of the transmission case and the assembled rear planetary gear, second brake drum and output shaft, indicated by $A$ in the figure at left.

## Snap ring

Using snap ring pliers, install the snap ring.


## Check pack clearance of first and reverse brake

Using a thickness gauge, measure the clearance between the plate and second brake drum as shown in the figure.

| Clearance | $\mathrm{mm}(\mathrm{in})$ | $0.50-1.78$ |
| :--- | :---: | :---: |
|  |  | $(0.0197-0.0701)$ |

If the values are nonstandard, check for an improper installation.

## Second brake piston sleeve

Install second brake piston sleeve.

## One-way clutch

Install one-way clutch

## Flange plate and disc

Install flange, discs and plates.
Install the 2.5 mm ( 0.098 in.) thick plate with the rounded edge side of the plate facing the disc.
Alternately install four discs and three plates (Disc first)

Install the flange with the rounded edge of the flange facing the disc.

Snap ring<br>Install the snap ring.



## Check pack clearance of second brake

Using a thickness gauge, measure the clearance between the snap ring and flange as shown in the figure.

| Clearance | mm(in.) | $0.50-1.76$ |
| :--- | :---: | :---: |
|  |  | $(0.0197-0.0693)$ |

If the values are nonstandard, check for an improper installation.

## Drum

While turning the sun gear input drum clockwise, install it into the one-way clutch.
Note: Confirm the thrust washers are installed correctly.

## Front planetary gear and bearing

Install the front planetary gear to the sun gear.
Note: Confirm the bearing and race is installed correctly.

With wooden blocks under the output shaft, stand the transmission on the output shaft.

## Snap ring

Using snap ring pliers, install the snap ring.


## Race

Coat the bearing race with petroleum jelly and install it onto the front planetary gear.
Bearing race diameter (Reference)
mm(in.)

| Bearing race | Diameter |
| :--- | :---: |
| Inside | $34.3(1.350)$ |
| Outside | $47.8(1.882)$ |

## Second coast brake band

Insert the second coast brake band to the case.

## E-ring and pin

Install the pin through the brake band.

Install the E-ring to the pin.

## Bearing and race

Coat the bearing and race with petroleum jelly and install them onto the forward clutch.
Bearing and race diameter

| (Reference) | mm(in.) |  |
| :--- | :---: | :---: |
|  | Inside | Outside |
| Bearing | $26.0(1.024)$ | $46.7(1.839)$ |
| Race | $26.0(1.024)$ | $48.9(1.925)$ |

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## Race

Coat the race with petroleum jelly and install it onto the front planetary ring gear.
Race diameter (Reference) mm(in.)

|  | Inside | Outside |
| :--- | :---: | :---: |
| Race | $26.8(1.055)$ | $47.0(1.850)$ |

Align the flukes of the discs in the forward clutch.

## Front planetary ring gear

Align the spline of the front planetary gear with the flukes of the discs and install the front planetary gear to the forward clutch.

## Bearing and race

Coat the bearing and race with petroleum jelly and install them onto the ring gear.
Bearing and race diameter (Reference) mm(in.)

|  | Inside | Outside |
| :--- | :---: | :---: |
| Bearing | $32.6(1.283)$ | $47.7(1.878)$ |
| Race | $30.6(1.205)$ | $53.6(2.110)$ |

## Direct clutch and forward clutch

Install the assembled direct clutch, forward clutch and front planetary ring gear into the transmission case.


## Snap ring

Coat two new oil seals with ATF and install them to the piston cover.,
Install the spring, second coast brake piston assembly and piston cover to the case.
Using snap ring pliers, install the snap ring.


## Check piston stroke of second coast brake

Place a mark on the second coast brake piston rod as shown in the figure.


Using wire gage, measure the stroke by applying the compressed air ( $4-8 \mathrm{~kg} / \mathrm{cm}^{2}$, $57-114$ psi or 392 -785 kPa as shown in the figure.

| Piston stroke mm(in.) | $1.5-3.0$ |
| :--- | :---: |
|  | $(0.059-0.118)$ |

If the values are nonstandard, check for an improper instaliation.

## Race

Coat the race with petroleum jelly and install it onto the overdrive support assembly.
Race diameter (Reference) mm(in.)

|  | Inside | Outside |
| :---: | :---: | :---: |
| Race | $36.2(1.425)$ | $50.9(2.004)$ |

## OD support

Aim the bolt and oil holes of the overdrive support toward the valve hole side, and align them with the bolt hole of the transmission case and insert.

## Snap ring

Using snap ring pliers, install the snap ring as shown in the figure.

Install and tighten the two bolts.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{Ibs})$. | 2.6 (19) |
| :--- | :--- | :--- |



## Bearing and race

Coat the bearing and races with petroleum jelly and install them onto the overdrive support
Bearing and races diameter (Reference) mm(in.)

|  | Inside | Outside |
| :--- | :---: | :---: |
| Bearing | $32.6(1.283)$ | $47.7(1.878)$ |
| Race (Front) | $30.7(1.209)$ | $47.7(1.878)$ |
| Race (Rear) | $34.3(1.350)$ | $47.8(1.882)$ |

## OD planetary ring gear

Install the overdrive planetary ring gear.

## Bearing and race

Coat the bearing and race with petroleum jelly and install them onto the planetary ring gear.

| Bearing and race diameter (Reference) $\quad$ mm(in.) |  |  |
| :--- | :---: | :---: |
|  | Inside | Outside |
| Bearing | $26.0(1.024)$ | $46.7(1.839)$ |
| Race | $24.2(0.953)$ | $47.8(1.882)$ |

## Race

Coat the race with petroleum jelly and install it onto the planetary gear.
Race diameter (Reference)
mm(in.)

|  | Inside | Outside |
| :---: | :---: | :---: |
| Race | $27.2(1.071)$ | $41.8(1.646)$ |

## OD planetary gear and OD direct clutch

Install the overdrive planetary gear and direct clutch.

## Service Information AW30-80LE



## Bearing

Coat the assembled bearing ard race with petroleum jelly and install it onto the direct clutch.
Bearing and race diameter (Reference) mm(in.)

|  | Inside | Outside |
| :--- | :---: | :---: |
| Bearing <br> and race | $28.9(1.138)$ | $50.2(1.976)$ |

Install the (flat ring) $4.0 \mathrm{~mm}(0.157$ in.) thick flange with the rounded, edge side of the flange facing the disc.
Alternately install three discs and two plates. (Disc first)

Install the (stepped ring) flange with the flat side of the flange facing the disc.
Install the snap ring.
Race
Coat the race with petroleum jelly and install it onto the oil pump.
Race diameter (Reference) mm(in.)

|  | Inside | Outside |
| :---: | :---: | :---: |
| Race | $-28.1(1.106)$ | $47.2(1.858)$ |

## Oil pump

Coat the O-ring with ATF and install it around the pump body.
Place the oil pump through the input shaft, and align the bolt holes of the pump body with the transmission case.
Hold the input shaft, and lightly press the oil pump body to slide the oil seal rings on the stator shaft through the direct clutch drum.
CAUTION: Do not push on the oil pump strongly or the oil seal ring will stick to the direct clutch drum.

Install the seven bolts.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lb})$. | $2.2(16)$ |
| :--- | :--- | :--- |



## Accumulator piston

Coat the O-ring with ATF and install it to the piston. Install the three springs and four accumulator pistons to the bore as shown in the figure.


## Valve body

Align the groove of the manual valve to the pin of the lever.

Connect the throttle cable to the cam.
Confirm the springs into the accumulator piston are installed correctly.

Install the sixteen bolts.
Note: Each bolt length (mm) is indicated in the figure.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft.lbs})$. | $1.0(7.2)$ |
| :--- | :--- | :--- |

## Solenoid wiring

Coat a new O-ring with ATF, and install it to the solenoid wiring.
Insert the solenoid wiring to the case and install the stopper plate.

Connect the connectors to the No. 1, No. 2 and No. 3 solenoids.

## Oil tube

Using a plastic hammer, install the three tubes into the positions shown in the figure.
CAUTION: Be careful not to bend or damage the tubes.


## Oil strainer case

Install two new gaskets to the oil strainer.

Install the oil strainer case with the gaskets to the valve body. Tighten the five bolts.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft.lbs})$. | $1.0(7.2)$ |
| :--- | :--- | :--- |

## Oil strainer

Install the oil strainer with a new gasket to the oil strainer case. Tighten the eleven bolts.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{in} . \mathrm{lbs})$. | $0.7(5.1)$ |
| :--- | :--- | :--- |

## Oil pan

Install magnet in pan.
Note: Make sure that the magnet does not interfere with the oil tubes.
Remove any packing material and be careful not to drop oil on the contacting surfaces of the transmission case and oil pan.
Apply liquid gasket (TB1281 or its equivalent) to the oil pan as shown in the figure.
Note: Install the oil pan as soon as the seal packing is applied.

Install and tighten the nineteen bolts.

| Torque $\quad \mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $0.75(5.4)$ |
| :--- | :--- | :--- |

REASSEMBLY OF MAJOR COMPONENTS


## Reassembly steps

1. Speed sensor rotor
2. Transfer case
3. Transfer front support
4. Transfer direct clutch
5. Snap ring and bearing
6. Sungear
7. Transfer low speed brake (B-4)
8. Transfer center support
9. Snap ring
10. Snap ring
11. Transfer front drive clutch (C-4)
12. Snap ring
13. Front output shaft
14. Transfer chain case
15. Sprocket and driven shaft
16. Snap ring
17. Transfer chain case cover
18. Speedometer drive gear
19. Extension housing
20. Front companion flange
21. Companion flange
22. Parking lock pawl bracket
23. No. 4 solenoid
24. Transfer valve body
25. Oil pan
26. Speed sensor
27. Transfer position switch
28. Chain case oil cooler pipes


## Speed sensor rotor

Install the snap ring to the output shaft.
Install the key and sensor rotor to the output shaft. Install the snap ring to the output shaft.

## Transfer case

Clean contacting surfaces of any residual packing material, using gasoline or alcohol.
Install two apply gaskets (2) to the transfer case.
Apply liquid gasket (1) (THREE BOND TB1281 or iis equivalent) to the case.

NOTE:
Install the transfer case within 10 minutes after appling liquid gasket.

Install apply gasket to the transfer case.

Install the case and tighten the seven bolts.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ff} . \mathrm{lbs})$. | 3.5 (25) |
| :--- | :--- | :--- |

## Transfer front support

Install front support to transfer case.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $3.5(25)$ |
| :--- | :--- | :--- |



## Transfer direct clutch

Install the bearing to the front support.

Using the hooks, install the direct clutch to the transfer case.

## Snap ring and bearing

Install the snap ring.
Snap ring (Reference)

| Inside diameter $\mathrm{mm}(\mathrm{in})$. | 173 (6.81) |
| :--- | :--- |

Install the bearing and race.

## Sun gear

Install the sun gear.
Install the bearing to rear side of the sun gear.

Install the bearing race (1) to the output shaft.

## Service Information AW30-80LE



[^0]Install the output shaft to the transfer case.

Transfer low speed brake (B-4) Install the B-4 inner flange to the case.

Install six discs and five plates. (Disc first) Install brake flange.

Install cushion plate.


## Snap ring

Compress the center support and install snap ring. Snap ring (Referenće)

| Inside diameter $\quad$ mm(in.) | 178 (7.01) |
| :--- | :--- | :--- |

## Snap ring

Install the snap ring to the output shaft.

## Transfer front drive clutch

Install the front drive clutch.


## Snap ring

Install snap ring to the output shaft.

## Front output shaft

Install the front output shaft to the front drive clutch.

Clean contacting surfaces of any residual packing material using gasoline or alcohol.
Apply liquid gasket (1) (Loctite No. 518 or its equivalent) to the transfer chain case.

## Transfer chain case

Install the transfer chain case to the transfer case. Install and tighten the bolts.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft.lbs})$. | 3.5 (25.3) |
| :--- | :--- | :--- |

## Sprocket and driven shaft

Install the chain with the sprocket and driven shaft to the transfer case.


## Snap ring

Install snap ring to the output shaft.

## Transfor chain case cover

Remove any packing material.
Clean contacting surfaces of any residual packing material using gasoline or alcohol.
Apply liquid gasket (1) (Loctite No. 518 or its equivalent) to the chain cover.

Install the chain cover to the transfer case.

| Torque | kg.m(ft.lbs.) | $3.5(25.3)$ |
| :--- | :--- | :--- |

## Speedometer drive gear

 Install speedometer drive gear.
## Extension housing

Clean contacting surfaces of any residual packing material using gasoline or alcohol.
Apply liquid gasket (1) (Loctite No. 518 or its equivalent) to the extension housing.


Install the extension housing to the transfer rear cover.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $3.5(25.3)$ |
| :--- | :--- | :--- |

## Front companion flange

Install the washer and front companion flange to the shaft. Using special tool to hold the flange, tighten the nut.
Holding wrench : J-8614-01

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $12.5(90)$ |
| :--- | :--- | :--- |

Using a hammer and punch, stake the nut.

## Companion flange

Install the companion flange in the same way as the front companion flange.

## Individual piston operation inspection

Check for the sound of operation while injecting compressed air into the oil hole indicated in the figure.
(1) : Direct clutch (C-3)
(2) : Low speed brake (B-4)
(3) : Front direct clutch (C-4)

## Parking lock pawl bracket

Install parking lock pawl bracket to the transfer case.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft}$ lbs.) | 0.7 (5.1) |
| :--- | :--- | :--- |



## No. 4 solenoid

Install the No. 4 solenoid wire into the transfer case. Install the wire clamp bolt.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | $1.6(11.6)$ |
| :--- | :--- | :--- |

Transfer valve body
Install and tighten the six bolts.

| Torque | kg.m(ft.lbs.) | 1.00 (7.23) |
| :--- | :--- | :--- |

Note: Each bolt length $(\mathrm{mm})$ is indicated in the figure.

Connect No. 4 solenoid connector.

## Oil pan

Remove any packing material and be careful not to drop the oil on the contacting surfaces of the oil pan and transfer case. Clean contacting surfaces of any residual packing material using gasoline or alcohol. Apply liquid gasket (1) (THREE BOND TB1281 or its equivalent) to the oil pan.

Apply seal lock adhesive (THREE BOND 1324 or its equivalent) to the four bolts.
Install the oil pan and tighten the eleven bolts.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mid \mathrm{lbs})$. | $0.75(5.4)$ |
| :--- | :--- | :--- |



## Speed sensor

Install the speed sensor and clamp bolt.
Connect the wiring connector.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft.lbs})$. | 0.75 (5.4) |
| :--- | :--- | :--- |

## Transfer position switch

Install the switch and wiring clamp. Tighten the mounting nut.

| Torque | kg.m(ft.lbs.) | 0.75 (5.4) |
| :--- | :--- | :--- |

Install the shift handle.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | 1.6 (11.6) |
| :--- | :--- | :--- |

## Adjust transfer position switch

1) Loosen the transfer position switch bolt and set transfer shift lever to the 4 H position.
2) Align the groove (1) and 4 H basic line (2).
3) Hold in position and tighten the bolt.

| Torque | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{lbs})$. | 1.3 (9.4) |
| :--- | :--- | :--- |

## Converter housing

Install the converter housing and tighten the bolts.
$\mathrm{kg} \cdot \mathrm{m}$ (ft.lbs., $\mathrm{N} \cdot \mathrm{m}$ )

|  |  | $\mathrm{kg} \cdot \mathrm{m}(\mathrm{ft} . \mathrm{Ibs} . \mathrm{N} \cdot \mathrm{m})$ |
| :--- | :--- | :--- |
| Torque | M 10 | $3.5(25,34)$ |
|  | M 12 | $5.8(42,57)$ |

## Torque converter

Using calipers and a straight edge, measure from the installed surface of the transmission housing.

| Correct distance | mm(in.) | 31 (1.02) or more |
| :--- | :--- | :--- |

## SERVICE INFORMATION TOYOTA A340 TRANSMISSION SECTION

The Toyota A340 transmission has been in use from 1985 to the present in a variely of vehicles. This section will include information on the five styles of this transmission as used in the Toyota 4Runner, Pickup Truck, T100 Truck, Cressida, Supra and Lexus models. There are many differences between transmission models depending on which model vehicle they are found in especially in valve body check ball usage as well as accumulator, feed tube and filter usage which is all covered in this section. Following is a brief description and illustration of each of the five transmission models.

The A340E is a 4 speed electronically shifted transmission. It utilizes a lockup converter which is also electronically controlled. The transmission uses 2 shift control solenoids and 1 lockup control solenoid. Line pressure rise is controlled by a throttle cable.The A340E is used as a 2 wheel drive model.


The A340F is a 4 speed electronically shifted transmission with a mechanically controlled 4 wheel drive transfer case and an electronically controlled lockup converter clutch. This transmission also utilizes 2 shift control solenoids and 1 lockup control solenoid. Line pressure rise is controlled by a throttle cable.


## Technical Service Information

The $\mathbf{A} 340 \mathrm{H}$ is a 4 speed electronically shifted transmission with an electronically controlled 4 wheel drive automatic transfer case and an electronically controlled lockup converter clutch. The transmission utilizes 2 shift control solenoids and 1 lockup control solenoid. Line pressure rise is controlled by a throttle cable.


The A341E transmission used in LEXUS is a 4 speed electronically controlled transmission which utilizes an intelligent control system. The electronically controlled converter clutch is modulated for smooth operation. The transmission utilizes 4 solenoids, 2 shift control solenoids, 1 modulated lockup control solenoid and 1 modulated accumulator control solenoid for smooth shift feel. Line pressure rise is still throttle cable controlled. This transmission is used as a 2 wheel drive model.


The A341E used in 1993 and up SUPRA with the 2JZ-GTE engine is a 4 speed FULLY electronically controlled transmission with intelligent control and electronically modulated converter clutch. Line pressure rise is computer controlled. This version of the A341E uses 5 solenoids, 2 shift control solenoids, 1 modulated lockup control solenoid, 1 modulated accumulator control solenoid and 1 modulated pressure control solenoid.

## TOYOTA 340 SERIES VALVE BODY CHECK BALL IDENTIFICATION



1. Forward Clutch Orifice Ball \& Capsule
2. Throttle Oil Strainer
3. Overdrive Clutch Accumulator Feed Orifice Ball
4. Direct Clutch Accumulator Feed Orifice Ball
5. Intermediate Clutch Accumulator Feed Orifice Ball
6. Solenoid Oil Strainer
7. Check Valve
8. Pressure Relief Valve
9. Solenoid Oil Strainer
10. Torque Converter Charge One Way Check Valve Ball
11. Overrun Clutch Orifice Ball
12. Intermediate Band Orifice Ball
13. Valve Stopper Plate
14. Direct Clutch Orifice Ball
15. Overdrive Clutch Orifice Ball
16. Direct Clutch Accumulator Exhaust Ball
17. Intermediate Clutch Accumulator Exhaust Ball
18. Overdrive Clutch Accumulator Exhaust Orifice Ball
19. Intermediate Clutch Orifice Ball
20. Low/Reverse Clutch Exhaust Orifice Ball
*21. Direct Clutch Shuttle Ball
*WARNING: The use of the \#21 check ball where it is not required will cause premature direct clutch failure. In order to determine whether or not the valve body requires a check ball in this location, check to see if there are 2 holes in the separator plate over the bathtub or only 1 hole. If there are 2 holes, a ball IS required. If there is 1 hole NO ball is required.

NOTE: Not all items listed above are used in all valve bodies. Refer to specific applications on the following 2 pages.

A340E, $F, H$ and A341E VALVE BODY CHECK BALL LOCATION


A340E, F, H and A341E VALVE BODY CHECK BALL LOCATION


## TOYOTA A340 SERIES SOLENOID IDENTIFICATION



TOYOTA A340 SERIES SOLENOID IDENTIFICATION


TOYOTA A340 SERIES ACCUMULATOR IDENTIFICATION


## TOYOTA A340 SERIES ACCUMULATOR IDENTIFICATION



| Appllication | Dlametor <br> In (mm) |  | Helght in. (mm) |
| :---: | :---: | :---: | :---: |
| 1988 |  |  |  |
| Craesida, Supra, Pickup \& |  |  |  |
| 4Punner |  |  |  |
| 2nd Brake | . 472 (11.09) | .............. | 1.386 (35.20) |
| Direct Cutich | . 539 (13.69) | ................. | 1.307 (33.20) |
| 1898 |  |  |  |
| Plickup 4WD \& 4Runner |  |  |  |
| 4WD (22R-E) |  |  |  |
| 2nd Brake ...................... | . 472 (11.99) | ................. | 1.386 (35.20) |
| Direct Erake ................... | . 539 (13.69) | ................. | 1.307 (33.20) |
| 1900 |  |  |  |
| 4Runner 4WD |  |  |  |
| 2nd Brake ....................... | . 472 (11.99) | ................. | 1.386 (35.20) |
| Direct Brake ....... | . 539 (13.69) | .............. | 1.307 (33.20) |

Accumulator Pin Specifications


Accumulator Spring Specifications


| Application | Free Length In. (mm) |  | Diamoter <br> In. ( mm ) |
| :---: | :---: | :---: | :---: |
| 1988 |  |  |  |
| A-340E |  |  |  |
| 2nd Brake |  |  |  |
| Lower |  |  |  |
| Crassida ............................ | 1.535 (38.99) | .......... | . 748 (19.00) |
| Supra ................................ | 1.496 (38.00) | .......... | . 764 (19.41) |
| Upper |  |  |  |
| Crossida \& Supra 7M-GE .... | 2.106 (53.49) | .... | . 776 (19.70) |
| Supra 7M-GTE .................. | 2.252 (57.20) | .......... | . 778 (19.70) |
| Overditve Brake | 2.598 (85.99) | .......... | . 628 (15.90) |
| Overditve Direct Clutch |  |  |  |
| Inner ................................... | 1.811 (46.00) | ...... | . 551 (14.00) |
| Outer | 2.937 (74.60) | ... | . 790 (20.20) |
| Oisect Cuich |  |  |  |
| Lower .................................. | 1.433 (36.40) | ......... | . 831 (21.11) |
| Upper ................................. | 1.894 (48.11) | ......... | . 799 (20.28) |
| A-340H |  |  |  |
| 2nd Brake |  |  |  |
| Lower ................................. | 1.490 (38.00) | ....... | . 784 (19.41) |
| Upper ................................. | 2.106 (53.40) | ........ | . 778 (19.71) |

# Technical Service Information 

## TOYOTA A340 SERIES ACCUMULATOR SPRING IDENTIFICATION

Accumulator Spring Specifications...continued

| Application Fin | Free Lengtn In. (mm) |  | Dlameter m. (mm) |
| :---: | :---: | :---: | :---: |
| 1983 (Comt) |  |  |  |
|  |  |  |  |
| Overdive Brake ................... 2. | 2.744 (69.70) |  | . 657 (16.70) |
| Owerdive Diroct Clutch .......... 2 | 2.638 (87.00) |  | . 701 (17.80) |
| Droct Cluth |  |  |  |
| Lower ............................... 1 | 1.535 (39 |  |  |
| Upper (Outer) ...................... 2 | 2.008 (51.00) |  | . 787 (20.00) |
| Upper (Inner) ...................... 1 | 1.264 (32.10) |  | . 563 (14.30) |
| A340E |  |  |  |
|  |  |  |  |
| 2nd Brake |  |  |  |
| Supra |  |  | . 776 (19.71) |
| 7M-GE ............................ 2 | 2.890 (73.40) |  | . 783 (19.90) |
| TM-GTE .......................... 2 | 2.858 (72.60) | .......... | . 783 (19.90) |
| Dract Cluteh |  |  |  |
| inner <br> Creselda 1 Supra $\qquad$ 1.6 | 1.657 (42.10) |  | . 579 (14.70) |
| Outer Crecsida s Supra |  |  |  |
|  |  |  |  |
| 7M-GTE ........................ 27 | 2.768 (70.30) |  | . 795 (20.20) |
| Supra 7M-GE .................... 2 | 2.520 (84.00) |  | . 795 (20.20) |
| Prctup 2WD ....................... 2. | 2.697 (68.50) |  | . 795 (20.20) |
| Overditve Brake |  |  |  |
| Croselda I Supra ................ 2. | 2.441 (62.00) | .......... | . 830 (16.00) |
| Piclup 2W0 ....................... 2 | 2.598 (68.00) |  | . 634 (16.10) |
| Overdive Direct Clutch |  |  |  |
| Inner .................................. 1 | 1.811 (46.00) |  | . 551 (14.00) |
| Outer |  |  |  |
| Creaslda $\frac{1}{\text { Supra .............. } 2 .}$ | 2.937 (74.60) |  | . 823 (20.90) |
| Prickup 2WD ...................... 2 | 2.937 (74.60) |  | . 799 (20.30) |
| A-340H |  |  |  |
| 2nd Brake |  |  |  |
| Lower |  |  |  |
| Plckup \& 4 Runner 22R-E .... 1 | 1.498 (38.00) |  | 764 (19.40) |
| 4Runner 3V2-E .................... . | . 866 (22.00) |  | . 551 (14.00) |
| Up |  |  |  |
| Plctup \& 4 Punner 22A-E .... 2.1 | 2.106 (53.50) |  | . 776 (19.70) |
| 4Runner SVZ-E .................. 2 | 2.776 (70.50) | .......... | . 776 (19.70) |
| Plolup 3VZ.Ė ..................... 2. | 2.778 (70.50) |  | . 776 (19.70) |
| Driect C |  |  |  |
| Upper (Outer) |  |  |  |
| Plictup \& 4Rumner 22R-E .... 2. | 2.008 (51.00) |  | . 787 (20.00) |
| 4Punnor 3V2-E .................. 2. | 2.697 (68.50) |  | . 795 (20.20) |
| Upper (Inree) |  |  |  |
| Plictup $\$$ 4Rumner 22R-E .... 1 | 1.264 (32.10) |  | . 583 (14.30) |
| Lower |  |  |  |
| Platup \& 4Punner 22R-E .... 1.535 (39.00) |  |  |  |
|  |  |  |  |
| Plictap IVZ-E .................... 2.697 (88.50) .......... 786 (20.20) |  |  |  |
| Overditw Brate |  |  |  |
| Plap \& ARumer 22R-E ..... 2 | 2.744 (60.70) | .......... | . 657 (16.70) |
| Plictup \& 4 Pummer 3VZ-E ...... 2.508 (68.00) .......... . 634 (16.10) |  |  |  |
| Overdive Dreat Cluch ..... |  |  |  |
|  |  | $\ldots$ | 551 (14.00) |
|  |  |  |  |
| 4Pumner 22R-E ................. 2.838 (67.00) .......... . 701 (17.80) |  |  |  |
|  |  |  |  |
|  |  |  |  |


| Appllcation | Free Length In. (mm) |  | Diamoter m. (mm) |
| :---: | :---: | :---: | :---: |
| 1990 |  |  |  |
| A-340E |  |  |  |
| 2nd Brake |  |  |  |
| Cresslda, Plckup 2WD \& 776 (19.70) |  |  |  |
| 4Runner 2WD ............ | 2.776 (70.50) | .......... | . 776 (19.70) |
| Supre |  |  |  |
| 7M-GE | 2.890 (73.40) | .......... | . 783 (19.90) |
| 7M-GTE | 2.858 (72.60) | .......... | . 783 (19.90) |
| Direct Cutch |  |  |  |
| Inner |  |  | 579 (14.70) |
| Crescida \& Supre ............... | 1.657 (42.10) | .......... | S79 (14.70) |
| Outer Cressida | 2.768 (70.30) |  | . 795 (20.20) |
| Supra 2.505 (20.20) |  |  |  |
| 7M-GE | 2.520 (64.00) | .......... | . 795 (20.20) |
| 7M-GTE ......................... | 2.768 (70.30) | ........... | . 795 (20.20) |
| Plickup 2WD \& 4Runner |  |  |  |
| Overdive Brake |  |  |  |
| Cressida \& Supra ................. | 2.441 (62.00) | ........... | . 630 (16.00) |
| Pickup 2WD \& 4Runner 2WD $\qquad$ | 2.937 (74.60) | .......... | . 634 (16.10) |
| Overdive Direct Clutch |  |  |  |
| Outer | 2.937 (74.60) | ... | . 799 (20.30) |
| Inner .................................. | 1.811 (46.00) | .......... | . 551 (14.00) |
| A-340F |  |  |  |
| 2nd Brake ............................. | 2.776 (70.50) | .......... | . 778 (19.70) |
| Direct Chutch .......................... | 2.698 (68.50) | .......... | . 795 (20.20) |
| Overdrive Brake .................... | 2.744 (69.70) | .......... | . 657 (16.70) |
| Ovardive Direct Clutch | 2.638 (67.00) | .......... | . 701 (17.80) |
| A-340H |  |  |  |
| 2nd Brake |  |  |  |
| Upper |  |  |  |
| 4Rumnor 22R-E | 2.108 (53.50) | ... | 776 (19.70) |
| Lower |  |  |  |
| 4Runner 22R-E .................. | 1.498 (38.00) | ........... | . 764 (19.40) |
| Pickup 4WO \& 4Runnar |  |  |  |
| Direct Cutch |  |  |  |
| Upper (Outer) |  |  |  |
| 4Runner 22R-E .................. | 2.008 (51.00) | .......... | . 787 (20.00) |
| Upper (Inner) |  |  |  |
| 4Runner 22R-E .................. | 1.264 (32.10) | .......... | . 563 (14.30) |
| Lower |  |  |  |
| 4Runner 22R-E .................. | 1.535 (39.00) | - | . 819 (20.80) |
| Pickup 4 WD \& 4 Runner |  |  |  |
| 3VZ-E ............................. | 2.607 (68.50) | .......... | .796 (20.20) |
| 4Runner 22R-E | 2.744 (69.70) | ... | . 857 (16.70) |
| Plekup 4WD \& 4 Punner |  |  |  |
| 3VZ-E ............................. | 2.508 (68.00) | ........... | . 634 (16.10) |
| Overdivo Direct Cutch |  |  |  |
| Outar |  |  |  |
|  |  |  |  |
| Pickup 4WD \& 4Runner |  |  |  |
| Irner |  |  |  |
| Plckup 4WD \& 4Runner3VZ-E ........................... 1.811 |  |  |  |
|  |  |  |  |

## TOYOTA A340 SERIES ACCUMULATOR SPRING IDENTIFICATION



NOTE: All accumulator spring specifications listed here have been taken from industry sources that are known for their accuracy. However, accumulator spring arrangements are subject to change by the manufacturer based on the desired shift feel that the manufacturer feels the vehicle should have
Therefore, there may be some differences between the information listed here and what you actually find in the transmission you are working on.

TOYOTA A340 SERIES FEED TUBE \& FILTER IDENTIFICATION


A340E



[^0]:    Install low speed brake piston return spring.

