## 8. Transfer Clutch Pressure Test

## A: INSPECTION

MPT MODEL

Check the transfer clutch pressure in accordance with the following chart in the same manner as with line pressure. <Ref. to 4AT-36, Line Pressure Test.>

ST 498897700 OIL PRESSURE ADAPTER

SET

ST 498575400 OIL PRESSURE GAUGE

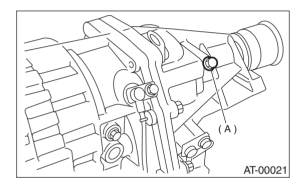
**ASSY** 

AWD mode: "D" range

FWD mode: "P" range, engine speed 2,000 rpm

NOTE:

Before setting in FWD mode, install the spare fuse on FWD mode switch.



(A) Test plug

## NOTE:

If oil pressure is not produced or if it does not change in the AWD mode, the transfer duty solenoid or transfer valve assembly may be malfunctioning. If oil pressure is produced in the FWD mode, the problem is similar to that in the AWD mode.

Standard transfer clutch pressure kPa (kg/cm², psi)					
Range position	ON Duty ratio (%)	Throttle position	AWD mode	FWD mode	
2	95	Fully open	910 — 1,070 (9.28 — 10.91, 132.0 — 155.2)	_	
2	60	Adjusts so that an ON duty ratio may become 60%.	410 — 490 (4.18 — 5.00, 59.5 — 71.1)	-	
2	5	Fully closed	_	0 (0, 0)	
N or P	5	Fully closed	0 (0, 0)	_	

## VTD MODEL

ST

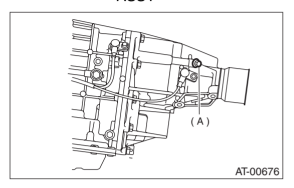
Check transfer clutch pressure using the following chart. <Ref. to 4AT-36, Line Pressure Test.> ST 498897700 OIL PRESSURE ADAPTER

SET

498575400

SET
OIL PRESSURE GAUGE

ASSY



(A) Test plug

Range position	ON Duty ratio (%)	Accelerator pedal opening	Standard of transfer clutch pressure kPa (kg/cm², psi)
2	95	Fully open	1,000 — 1,200 (10.20 — 13.26, 145.0 — 188.5)
2	60	Adjusts so that an ON duty ratio may become 60%.	500 — 700 (5.10 — 7.14, 72.5 — 101.5)
N or P	5	Fully closed	0 (0, 0)