12.General Diagnostic Table

A: INSPECTION

1. CLUTCH

Symptoms	Possible cause Corrective action	
1. Clutch slippage.	(a) Oil on the clutch face	Replace.
It is hard to perceive clutch slippage in	(b) Worn clutch face	Replace.
the early stage, but pay attention to the	(c) Deteriorated diaphragm spring	Replace.
following symptoms.	(d) Warped pressure plate or flywheel	Repair or replace.
Engine speeds up when shifting.High-speed driving is not possible;	(e) Defective release bearing holder	Repair or replace.
especially rapid acceleration is not possi-	(e) Beleen to leieuee Bearing Helder	Tiopan or replace:
ble and vehicle speed does not increase		
in proportion to the increase in engine		
speed.		
Power drops particularly when ascend-		
ing a slope, and there is a burning smell		
of the clutch plate.Method of testing: Park the vehicle and		
fully apply the parking brake. Disengage		
the clutch and shift the transmission gear		
into the 1st. Gradually increase the		
engine speed while gradually allowing the		
clutch to engage. The clutch function is		
satisfactory if the engine stalls. However,		
the clutch is slipping if the vehicle does not move forward and the engine does		
not stall.		
2. Clutch drags.	(a) Worn or rusty clutch disc hub spline	Replace the clutch disc.
As a symptom of this trouble, a harsh	(b) Excessive deflection of clutch disc face	Repair or replace.
scratching noise occurs and control	(c) Crankshaft pilot needle bearing sticking	Replace.
becomes difficult when shifting gears.	(d) Cracked clutch disc face	Replace.
The symptom becomes more apparent when shifting into the 1st gear. However,	(e) Stuck clutch disc (smeared by oil or	Replace.
because most trouble of this sort is due to	water)	Порівосі.
a defective synchronization mechanism,		
perform the following tests.		
 Method of testing: <ref. cl-31,<="" li="" to=""> </ref.>		
DIAGNOSTIC DIAGRAM OF CLUTCH		
DRAG, INSPECTION, General Diagnos-		
tic Table.> The problem is caused by insufficient dis-		
engagement of the clutch if an abnormal		
noise occurs during this test.		
3. Clutch chatters.	(a) Adhesion of oil on the clutch face	Replace the clutch disc.
Clutch chattering is an unpleasant vibra-	(b) Weak or broken damper spring	Replace the clutch disc.
tion to the whole vehicle when the vehicle	(c) Poor contact of the disc surface or	Replace the faulty clutch disc.
is just started with clutch partially engaged.	excessively worn disc	-
engageu.	(d) Warped pressure plate or flywheel	Repair or replace.
	(e) Loose disc rivets	Replace the clutch disc.
	(f) Loose engine mounting	Retighten or replace mounting.
	(g) Loose pitching stopper	Retighten the pitching stopper. Or replace it.

Symptoms	Possible cause	Corrective action	
4. Noisy clutch Noise occurs when the clutch is disengaged, engaged, or partially engaged.	(a) Broken, worn or insufficiently lubricated release bearing	Replace the release bearing.	
	(b) Insufficient lubrication of the pilot bearing	Replace the pilot bearing.	
	(c) Loose clutch disc hub	Replace the clutch disc.	
	(d) Loose damper spring retainer	Replace the clutch disc.	
	(e) Deteriorated or broken damper spring	Replace the clutch disc.	
5. Clutch grabs suddenly.	(a) Grease or oil on facing	Replace the clutch disc.	
When starting the vehicle with the clutch	(b) Deteriorated cushioning spring	Replace the clutch disc.	
partially engaged, the clutch engages suddenly and the vehicle jumps instead of making a smooth start.	(c) Worn or rusted spline of clutch disc or main shaft	Take off rust, apply grease or replace clutch disc or main shaft.	
of making a smooth start.	(d) Deteriorated or broken damper spring	Replace the clutch disc.	
	(e) Loose engine mounting	Retighten or replace mounting.	
	(f) Deteriorated diaphragm spring	Replace.	

2. CLUTCH PEDAL

Symptoms	Corrective action
Insufficient clutch pedal free play	Adjust the free play of the pedal.
Excessively worn and damaged pedal shaft and/or bushing	Replace the bushing or shaft with a new part.

3. DIAGNOSTIC DIAGRAM OF CLUTCH DRAG

	Step	Check	Yes	No
1	CHECK GEAR NOISE.1) Start the engine.2) Disengage the clutch and shift quickly from neutral to reverse in idling condition.	Is there any abnormal noise from the transmission gear?	Go to step 2.	Clutch is normal.
2	CHECK GEAR NOISE. Disengage the clutch at idle and shift from neutral to reverse within 0.5 — 1.0 seconds.	Is there any abnormal noise from the transmission gear?	Go to step 3.	Inspect defective transmission or excessive clutch drag torque, pilot bearing, clutch disc, transmission and clutch disc hub spline.
3	CHECK GEAR NOISE. 1) Disengage the clutch at idle and shift from neutral to reverse within 0.5 — 1.0 seconds. 2) With the clutch disengaged, shift from neutral to reverse, reverse to neutral several times.	Is there any abnormal noise from the transmission gear?	clutch cover, clutch	Inspect the clutch

CHASSIS SECTION

This service manual has been prepared to provide SUBARU service personnel with the necessary information and data for the correct maintenance and repair of SUBARU vehicles.

This manual includes the procedures for maintenance, disassembling, reassembling, inspection and adjustment of components and diagnostics for guidance of experienced mechanics.

Please peruse and utilize this manual fully to ensure complete repair work for satisfying our customers by keeping their vehicle in optimum condition. When replacement of parts during repair work is needed, be sure to use SUBARU genuine parts.

FRONT SUSPENSION	FS
REAR SUSPENSION	RS
WHEEL AND TIRE SYSTEM	WT
TIRE PRESSURE MONITORING SYSTEM (DIAGNOSTICS)	TPM(diag)
DIFFERENTIALS	DI
TRANSFER CASE	тс
DRIVE SHAFT SYSTEM	DS
VEHICLE DYNAMICS CONTROL (VDC)	VDC
VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)	VDC(diag)
BRAKE	BR
PARKING BRAKE	РВ
POWER ASSISTED SYSTEM (POWER STEERING)	PS
POWER ASSISTED SYSTEM (POWER STEERING) (DIAGNOSTICS)	PS(diag)

All information, illustration and specifications contained in this manual are based on the latest product information available at the time of publication approval.

FUJI HEAVY INDUSTRIES LTD.

G1140BE4

FRONT SUSPENSION



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