1-5 [G17A1] PERIODIC MAINTENANCE SERVICES

17. Steering and Suspension System

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MAINTENANCE INTERVAL [Number of months or km (miles), whichever occurs first]																	
Months	3	7.5	15	22.5	30	37.5	45	52.5	60	67.5	75	82.5	90	97.5	105	112.5	120
×1,000 km	4.8	12	24	36	48	60	72	84	96	108	120	132	144	156	168	180	192
×1,000 miles	3	7.5	15	22.5	30	37.5	45	52.5	60	67.5	75	82.5	90	97.5	105	112.5	120
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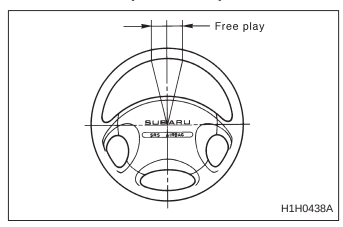
A: INSPECTION

1. STEERING WHEEL

- 1) Set steering wheel in a straight-ahead position, and check wheel spokes to make sure they are correctly set in their specified positions.
- 2) Lightly turn steering wheel to the left and right to determine the point where front wheels start to move.

Measure the distance of the movement of steering wheel at the outer periphery of wheel.

Steering wheel free play: 0 — 17 mm (0 — 0.67 in)



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

Maximum permissible play: 0.5 mm (0.020 in)

- 3) Drive vehicle and check the following items during operation.
 - (1) Steering force

The effort required for steering should be smooth and even at all points, and should not vary.

(2) Pull to one side

Steering wheel should not be pulled to either side while driving on a level surface.

(3) Wheel runout

Steering wheel should not show any sign of runout.

(4) Return factor

Steering wheel should return to its original position after it has been turned and then released.

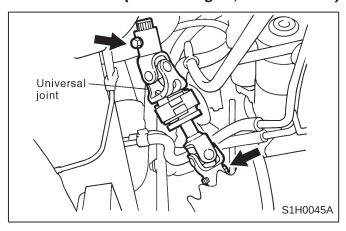
Maximum permissible play: 0.5 mm (0.020 in)

2. STEERING SHAFT JOINT

1) When steering wheel free play is excessive, disconnect universal joint of steering shaft and check it for any play and yawing torque (at the point of the crossing direction). Also inspect for any damage to sealing or worn serrations. If the joint is loose, retighten the mounting bolts to the specified torque.

Tightening torque:

 24 ± 3 N.m (2.4 \pm 0.3 kg-m, 17 \pm 2.2 ft-lb)



3. GEARBOX

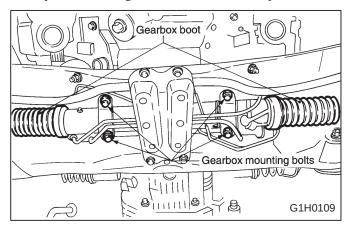
1) With wheels placed on a level surface, turn steering wheel 90° in both the left and right directions.

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

Tightening torque:

59 ± 12 N.m

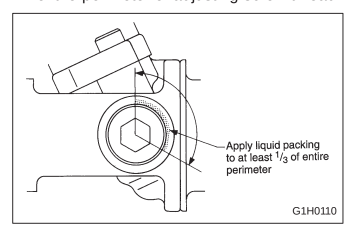
 $(6.0 \pm 1.2 \text{ kg-m}, 43.5 \pm 8.5 \text{ ft-lb})$



- 2) Check boot for damage, cracks or deterioration.
- 3) With vehicle on a level surface, quickly turn steering wheel to the left and right.

While steering wheel is being rotated, check the gear backlash. If any unusual noise is noticed, adjust the gear backlash in the following manner.

- (1) Tighten adjusting screw to 7.4 N.m (0.75 kg-m, 5.4 ft-lb) and then loosen. Repeat this operation twice.
- (2) Retighten adjusting screw to 7.4 N.m (0.75 kg-m, 5.4 ft-lb) and back off 25°.
- (3) Apply liquid packing to at least 1/3 of entire perimeter of adjusting screw thread.



(4) Install lock nut. While holding adjusting screw with a wrench, tighten lock nut using ST.

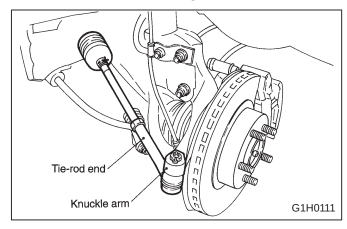
ST 926230000 SPANNER

Tightening torque (Lock nut): 39 ± 10 N.m (4.0 \pm 1.0 kg-m, 29 ± 7 ft-lb)

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

4. TIE-ROD

1) Check tie-rod and tie-rod ends for bends, scratches or other damage.



2) Check connections of knuckle ball joints for play, inspect for damage on dust seals, and check free play of ball studs. If castle nut is loose, retighten it to the specified torque, then tighten further up to 60° until cotter pin hole is aligned.

Tightening torque:

27 ± 2.5 N.m

 $(2.75 \pm 0.25 \text{ kg-m}, 20 \pm 1.8 \text{ ft-lb})$

3) Check lock nut on the tie-rod end for tightness. If it is loose, retighten it to the specified torque.

Tightening torque:

 83 ± 5 N.m (8.5 ± 0.5 kg-m, 61.5 ± 3.5 ft-lb)

1-5 [G17A5] PERIODIC MAINTENANCE SERVICES

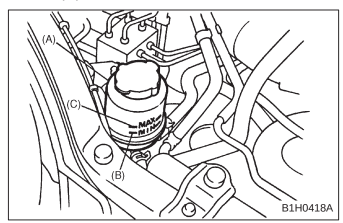
17. Steering and Suspension System

5. POWER STEERING FLUID LEVEL

NOTE:

The fluid level must be checked when the temperature of the reservoir tank surface is approximately 20°C (68°F).

- 1) Place vehicle with engine "off" on the flat and level surface.
- 2) Check the fluid level using the scale on the outside of the reservoir tank (A). If the level is below "MIN" (B), add fluid to bring it up to "MAX" (C).



NOTE:

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

Recommended fluid	Manufacturer					
	B.P.					
	CALTEX					
Dexron II, IIE or III type	CASTROL					
Dexion II, IIE of III type	MOBIL					
	SHELL					
	TEXACO					

Fluid capacity: 0.7 ℓ (0.7 US qt, 0.6 Imp qt)

6. POWER STEERING FLUID FOR LEAKS

Inspect the underside of oil pump and gearbox for power steering system, hoses, piping and their couplings for fluid leaks.

If fluid leaks are found, correct them by retightening their fitting bolts (or nuts) and/or replacing their parts.

NOTE:

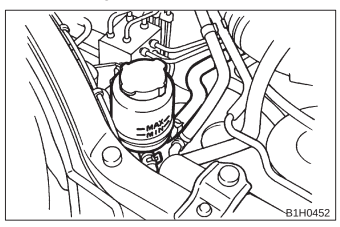
- Wipe the leakage fluid off after correcting fluid leaks, or a wrong diagnosis is taken later.
- Also pay attention to clearances between hoses (or pipings) and other parts when inspecting fluid leaks.

7. HOSES OF OIL PUMP FOR DAMAGES

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

NOTE:

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



8. POWER STEERING PIPES FOR DAMAGE

Check power steering pipes for corrosion and damage.

Replace pipes with new one if necessary.

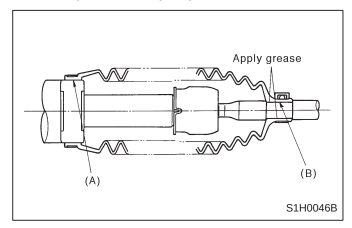
9. GEARBOX BOOTS

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

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

NOTE:

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



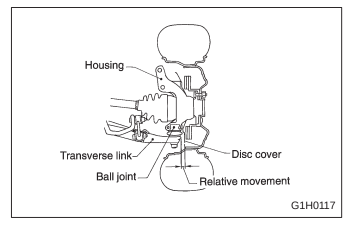
10. FITTING BOLTS AND NUTS

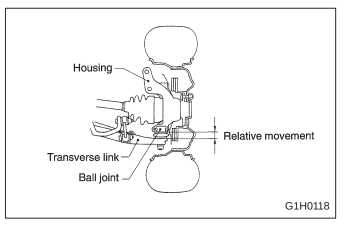
Inspect fitting bolts and nuts of oil pump and bracket for looseness, and retighten them if necessary.

Inspect and/or retighten them when engine is cold. <Ref. to 4-3 [C200].>

11. SUSPENSION BALL JOINT

- 1) Play of front ball joint Inspect every 25,000 km (15,000 miles) or 12 month, whichever occurs first.
 - (1) Jack up vehicle until front wheels are off ground.
 - (2) Next, grasp bottom of tire and move it in and out. If relative movement is observed between brake disc cover and end of transverse link, ball joint may be excessively worn
 - (3) Next, grasp end of transverse link and move it up and down. Relative movement between housing and transverse link boss indicates ball joint may be excessively worn.
 - (4) If relative movement is observed in the immediately preceding two steps, remove and inspect ball joint. If free play exceeds standard, replace ball joint. <Ref. to 4-1 [W300].>





2) Damage of dust seal

Inspect every 25,000 km (15,000 miles) or 12 months, whichever occurs first. Visually inspect ball joint dust seal. If it is damaged, remove transverse link. <Ref. to 4-1 [W200].> And measure free play of ball joint. <Ref. to 4-1 [W300].>

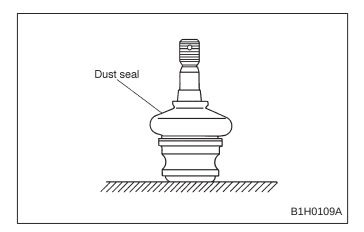
- (1) When looseness exceeds standard value, replace ball joint.
- (2) If the dust seal is damaged, replace with the new ball joint.

NOTE:

When transverse link ball joint has been removed or replaced, check toe-in of front wheel. If front wheel toe-in is not at specified value, adjust according to "On-car Services" < Ref. to 4-1 [W100].> so that toe-in conforms to service standard.

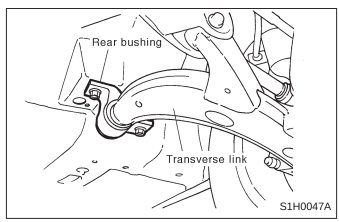
1-5 [G17A12] PERIODIC MAINTENANCE SERVICES

17. Steering and Suspension System



12. TRANSVERSE LINK'S REAR BUSHING

Check oil leaks at around liquid-filled bushing. If oil leaks, replace bushing.



13. WHEEL ARCH HEIGHT

Inspect every 50,000 km (30,000 miles) or 24 months, whichever occurs first.

- 1) Unload cargoes and set vehicle in curb weight (empty) condition.
- 2) Then, check wheel arch height of front and rear suspensions to ensure that they are within specified values.
- 3) When wheel arch height is out of standard, visually inspect following components and replace deformed parts.
- Suspension components [Front strut assembly and rear shock absorber assembly]
- Body parts to which suspensions are installed.
- 4) When no components are deformed, adjust wheel arch height by replacing coil spring in the suspension whose wheel arch height is out of standard. <Ref. to 4-1 [W1B0].>

14. WHEEL ALIGNMENT OF FRONT SUSPENSION

Inspect every 50,000 km (30,000 miles) or 24 months, whichever occurs first.

- 1) Check alignment of front suspension to ensure that following items conform to standard values.
- Toe-in
- Camber angle
- Caster angle
- Steering angleRef. to 4-1 [W1A0].>
- 2) When caster angle does not conform to standard value, visually inspect following components and replace deformed parts.
- Suspension components [Strut assembly, crossmember, transverse link, etc.]
- Body parts to which suspensions are installed.
- 3) When toe-in and camber are out of standard value, adjust them so that they conform to respective service standard.
- 4) When right-and-left turning angles of tire are out of standard, adjust to standard value.

15. WHEEL ALIGNMENT OF REAR SUSPENSION

Inspect every 50,000 km (30,000 miles) or 24 months, whichever occurs first.

- 1) Check alignment of rear suspension to ensure that following items are within standard values.
- Toe-in
- Camber angle
- Thrust angle
- <Ref. to 4-1 [W1A0].>
- 2) When camber angle does not conform to standard value, visually inspect parts listed below. If deformation is observed, replace damaged parts.
- Suspension components [Shock absorber, link F, link R, link UPR, arm R, sub frame, etc.]
- Body parts to which suspensions are installed.
- 3) When toe-in and thrust angle are out of standard value, adjust them so that they conform to respective service standard.

16.OIL LEAKAGE OF STRUT AND SHOCK ABSORBER

Inspect every 50,000 km (30,000 miles) or 24 months, whichever occurs first.

Visually inspect front strut and rear shock absorber for oil leakage as instructed. Replace front strut and rear shock absorber if oil leaks excessively.

17. TIGHTNESS OF BOLTS AND NUTS

Inspect every 50,000 km (30,000 miles) or 24 months, whichever occurs first. Check bolts and nuts shown in the figure for looseness. Retighten bolts and nuts to specified torque. If self-lock nuts and bolts are removed, replace them with new ones.

Front suspension: <Ref. to 4-1 [C100].> Rear suspension: <Ref. to 4-1 [C200].>

18. DAMAGE TO SUSPENSION PARTS

- 1) Check the following parts and the fastening portion of the vehicle body for deformation or excessive rusting which impairs the suspension. If necessary, replace damaged parts with new ones. If minor rust formation, pitting, etc. are noted, remove rust and apply remedial anticorrosion measures.
- Front suspension
 - Transverse link
 - Crossmember
 - Strut
- Rear suspension
 - Sub frame
 - Link F
 - Link R
 - Link UPR
 - Arm R
 - Shock absorber
- In the district where salt is sprayed to melt snow on a road in winter, check suspension parts for damage caused by rust every 12 months after lapse of 60 months. Take rust prevention measure as required.