# GENESIS COUPE(BK) >2010 > G 2.0 DOHC > Steering System > General Information > Specifications

# **Specifications**

Item		Specification
Steering gear	Туре	Rack & Pinion
	Rack stroke	129mm
Oil pump	Туре	Vane
	Relief pressure	100 ~ 105kgf/cm²
Steering angle	Inner	38.01°±1°30'
	Outer	31.6°
Power steering oil		PENTOSIN CHF202

# **Tightening Torques**

Item	Tigh	Tightening torque (kgf.m)		
item	N.m	Kgf.m	lb-ft	
Hub nuts	90 ~ 110	9 ~ 11	65 ~ 80	
Steering column assembly and universal joint	30 ~ 50	3.0 ~ 3.5	22 ~ 25	
Steering column assembly mounting bolt & nuts	13 ~ 18	1.3 ~ 1.8	9 ~ 13	
Tie rod end & front axle	60 ~ 80	6 ~ 8	43 ~ 58	
Steering gear box & sub frame	80 ~ 100	8 ~ 10	58 ~ 72	
Steering gear box & bracket	20 ~ 30	2~3	14 ~ 22	
Pressure tube wrench bolt & power steering pump	55 ~ 65	5.5 ~ 6.5	40 ~ 47	
Steering gear box & universal joint	18 ~ 25	1.8 ~ 2.5	13 ~ 18	
Dust cover & dash	13 ~ 18	1.3 ~ 1.8	9 ~ 13	
Dust cover clamp	0.7 ~ 1.2	0.07 ~ 0.12	0.5 ~ 0.9	

# GENESIS COUPE(BK) >2010 > G 2.0 DOHC > Steering System > General Information > Special Service Tools

# **Special Service Tools**

Tool (Number and Name)	Illustration	Use
09561-11001 Steering wheel puller		Removal of steering wheel
09572-21000 Oil pressure gauge		Measurement of oil pressure (Use with 09572-22100, 09572-21200)
09572-22100 Oil pressure gauge adaptor		Measurement of oil pressure (Use with 09572-21000, 09572-21200)
09572-21200 Oil pressure gauge adaptor		Measurement of oil pressure (Use with 09572-22100, 09572-22100)
09568-34000 Ball joint puller	201	Separation of tie-rod end ball joint

# GENESIS COUPE(BK) >2010 > G 2.0 DOHC > Steering System > General Information > Troubleshooting

# **Troubleshooting**

Symptom	Probable cause	Remedy	
Excessive play in steering	Loose yoke plug	Retighten	
	Loose steering gear mounting bolts	Retighten	
	Loose or worn tie rod end	Retighten or replace as necessary	
Steering wheel	V-belt slippage	Readjust	
operation is not smooth	Damaged V-belt	Replace	
(Insufficient power assist)	Low fluid level	Replenish	
	Air in the fluid	Bleed air	
	Twisted or damaged hoses	Correct the routing or replace	
	Insufficient oil pump pressure	Repair or replace the oil pump	
	Sticky flow control valve	Replace	
	Excessive internal oil pump leakage	Replace the damaged parts	
	Excessive oil leaks from rack and pinion in gear box	Replace the damaged parts	
	Distorted or damaged gear box or valve body seals	Replace	
Steering wheel does not	Excessive turning resistance of tierod end	Replace	
return properly	Yoke plug excessively tight	Adjust	
Total in property	Tie rod and/or ball joint cannot turn smoothly	Replace	
	Loose mounting of gear box mounting bracket Worn steering shaft joint and/or	Retighten	
	Worn steering shaft joint and/or body grommet	Correct or replace	
	Distorted rack	Replace	
	Damaged pinion bearing	Replace	
	Twisted or damaged hoses	Reposition or replace	
	Damaged oil pressure control valve	Replace	
	Damaged oil pump input shaft bearing	Replace	
Noise	Hissing Noise in Steering Gear There is some noise with all power steering systems. One of the most common is a hissing sound when the steering wheel is turned and the car is not moving. This noise will be most evident when turning the wheel while the brakes are being applied. There is no relationship between this noise and steering performance. Do not replace the valve unless the "hissing" noise becomes extreme. A replaced valve will also make a slight noise, and is not always a solution for the condition.		
Rattling or chucking	Interference with hoses from vehicle body	Reposition	
noise in the rack and pinion	Loose gear box bracket	Retighten	
PilliOtt	Loose tie rod end and/or ball joint	Retighten	
	Worn tie rod and/or ball joint	Replace	
	Trom do rod director buil joint		

Noise in the oil pump	Low fluid level	Replenish
	Air in the fluid	Bleed air
	Loose pump mounting bolts	Retighten

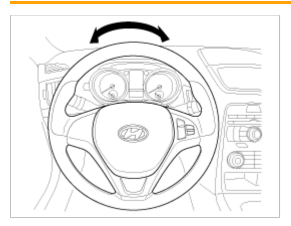
# GENESIS COUPE(BK) >2010 > G 2.0 DOHC > Steering System > General Information > Repair procedures

# Adjustment

# **Steering Wheel Play Inspection**

- 1. Turn the steering wheel so that the front wheels can face straight ahead.
- 2. Measure the distance the steering wheel can be turned without moving the front wheels.

Standard value: 30mm (1.18in.) or less

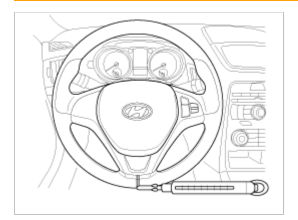


3. If the play exceeds standard value, inspect the steering column, shaft, and linkages.

# Checking stationary steering effort

- 1. Position the vehicle on a level surface and place the steering wheel in the straight ahead position.
- 2. Start the engine and turn the steering wheel from lock to lock several times to warm up the power steering fluid.
- 3. Attach a spring scale to the steering wheel. With the engine speed 900 ~ 1100rpm, pull the scale and read it as soon as the tires begin to turn.

Standard value: 3.5kgf or less



4. If the measured value exceeds standard value, inspect the power steering gear box and pump.

# Power steering fluid replacement

# CAUTION

Always use genuine power steering fluid. Using other type of power steering fluid or ATF can cause increased wear and poor steering in cold weather.

1. Raise the reservoir and then disconnect the return hose to drain the reservoir. Take care not to spill the fluid on

the body and parts. Wipe off any spilled fluid at once.

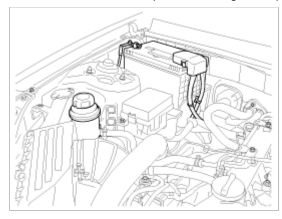
- 2. Connect a tube of suitable diameter to the disconnected return hose, and put the hose end in a suitable container.
- 3. Jack up the front wheels and turn the steering wheel from the lock to lock until fluid stops running out of the tube.
- 4. Reconnect the return hose to reservoir
- 5. Fill the reservoir with the power steering fluid and then bleed the power steering system.

## Air bleeding

## CAUTION

Always use genuine power steering fluid. Using other type of power steering fluid or ATF can cause increased wear and poor steering in cold weather.

1. Fill the reservoir with the power steering fluid up to the level of 'COLD MAX' marked on the reservoir.



#### NOTE

While conducting the following operations, keep replenishing the reservoir so that the fluid level can be always between the 'COLD MAX' and the 'COLD MIN' marked on the reservoir.

- 2. Jack up the front wheels.
- 3. Crank the engine 1 ~ 2times by turning the ignition key very quickly from the 'On' position to the 'Start' position, but do not start the engine.

#### CAUTION

Be careful not to start the engine. If starting the engine before performing the steps 3 through 4, it may cause an abnormal noise during power steering pump operation.

- 4. Turn the steering wheel from lock to lock 5 ~ 6 times for 15 ~ 20 seconds.
- 5. Start the engine and keep turning the steering wheel from lock to lock until air bubbles stop appearing in the reservoir with the engine idle.
- 6. Check the color and level of the power steering fluid in the reservoir and then replenish the reservoir up to the 'COLD MAX' level as required.

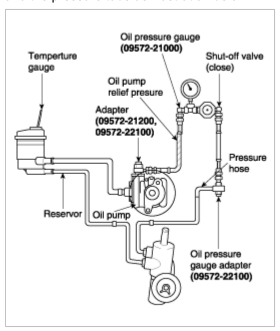
## NOTE

If the fluid level moves up and down when turning the steering wheel, the fluid overflows out of the reservoir when the turning off the engine or the fluid has white color, it indicates that air bubbles have not been removed sufficiently from the power steering system. Therefore, repeat the steps 5 through 6 as required.

#### Oil pump relief pressure test

1. Disconnect the pressure tube from the power steering pump and then install the special tools between the pump

and the pressure tube as illustration below.



- 2. Start the engine and turn the steering wheel several times so that the fluid temperature can rise to approx.  $50 \sim 60$  C (122 F).
- 3. Set the engine speed to approx. 1000rpm.
- 4. Close the shut-off valve of the special tools and measure the fluid pressure.

#### Relief pressure:

100 ~ 105kgf/cm² (1422 ~ 1493psi, 9.7 ~ 10.2Mpa)

# CAUTION

Do not keep the shut-off valve on the pressure gauge closed for longer than 10 seconds.

- 5. Remove the special tools, and than connect the pressure tube to the pump by tightening the eye bolt.
- 6. Bleed the power steering system.