# **RX-7** Factory Service Material

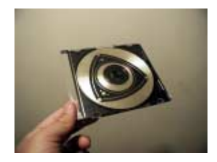
This manual can be downloaded for free from <u>http://members.xoom.com/twinturboteddy/fsm/rx7.htm</u>

Or you can donate \$10 to <u>diepat@earthlink.net</u> through paypal.com and a gift CD with all manuals and resources I carry will be sent to you.

# This includes

1993 Factory Service Manual
1988 Factory Service Manual
1995 Printed Microfiche of all parts
1989 Printed Microfiche of all parts\*
1990 Printed Microfiche of all parts\*
1986 Printed Microfiche of all parts\*
1987 Printed Microfiche of all parts\*
1988 Printed Microfiche of all parts\*

The \$10 donation is used to offset the tremendous amount of time it takes to make everything available.



\* These works are currently in process and may or not be readily available upon request. They will be hosted on the same link above and for download

# **10A**

# MANUAL STEERING SYSTEM

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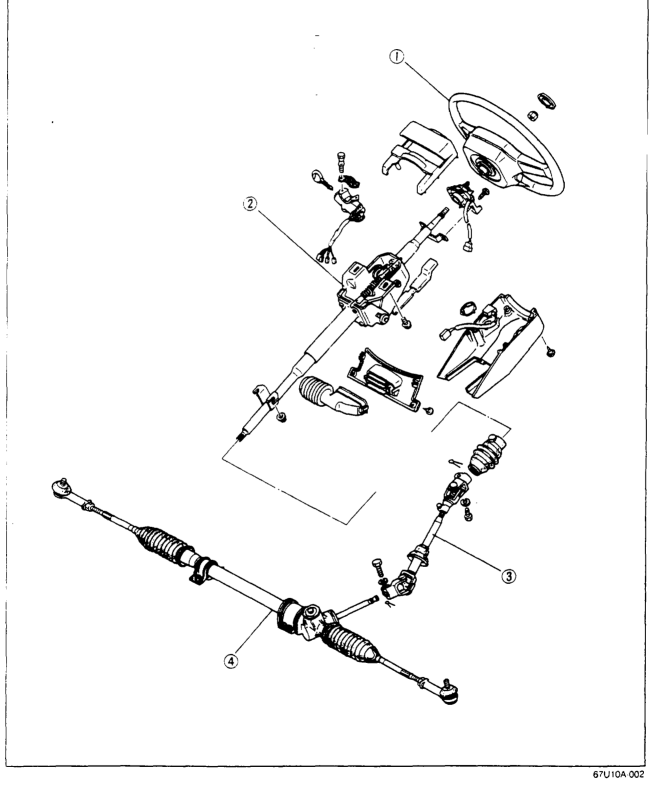
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OUTLINE STRUCTURAL VIEW SPECIFICATIONS TROUBLESHOOTING GUIDE ON-VEHICLE MAINTENANCE STEERING WHEEL PLAY LOOSENESS OR PLAY OF THIS	10A— 2 10A— 3 10A— 4 10A— 5
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# OUTLINE

# STRUCTURAL VIEW



- 1. Steering wheel
- 2. Steering shaft

- 3. Intermediate shaft
- 4 Steering gear housing and tie-rod

# SPECIFICATIONS

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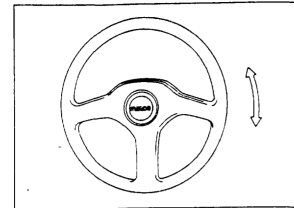
Item		Manual steering	
Steering wheel	Outer diameter mm (in)	380 (14 96)	
Steering shaft and joints	Туре	Collapsible	
	Joint type	Cross joints (2)	
	Tilt stroke mm (in)	35 (1.38)	
	Туре	Rack and pinion	
	Gear ratio	∞ (infinite)	
	Rack stroke mm (in)	144 (5.67)	
Maximum steering	Inner (°)	37	
	Outer (°)	33	
Wheel alignment	Toe-in mm (in)	$3 \pm 3 (0 12 \pm 0 12)$	
	Camber angle	0° 20' ± 30'	
	Caster angle	4° 40' ± 45'	
	King-pin angle	13° 45	
	Trail mm (in)	14.3 (0.52)	

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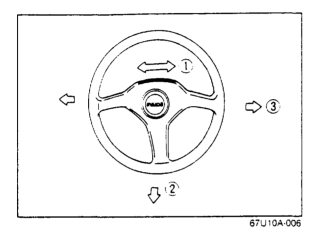
# TROUBLESHOOTING GUIDE

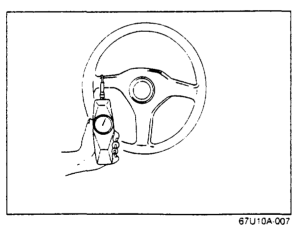
Problem	Possible Cause	Remedy	Page
Steering wheel hard	Wheel turns easily		
to turn. (Jack up	Insufficient tire air pressure	Adjust	_
front of vehicle.	Excessively uneven wear of tire	Replace	-
both tires off	Excessive force required to turn wheel		1
ground and operate	Faulty lubrication, presence of 'oreign matter or	Lubricate or	
steering wheel)	abnormal wear of ball joint	replace	
· · · · · · · · · · · · · · · · · · ·	Stuck or damaged ball joint	Replace	10A-6
	improper adjustment of pinion shaft preload	Adjust	10A-19
	Damaged steering gear	Replace	_
	No grease in steering gear	Lubricate	· _
	Sticking lower-arm ball-joint	Replace	_
Steering wheel pulls	Damaged steering linkage	Replace	10A-6
and a second	Incorrect front wheel bearing preload adjustment	Adjust	_
	Fatigued front springs	Replace	_
	Damaged knuckle arm	Replace	
	Brakes dragging	Adjust	_
	Incorrect wheel alignment (toe-in)	Adjust	10A-8
	Incorrect tire air pressure	Adjust	
	Unevenly worn tire	Replace	: –
Unstable driving,	Deformed steering linkage	Replace	10A-6
wanders	Worn or damaged steering system joint	Replace	10/1-0
wanders	Incorrect pinion preload adjustment	Adjust	10A-19
	Incorrect front wheel bearing preload adjustment	Adjust	50A-13
	Fatigued front spring	Replace	. —
	Malfunction of shock absorber(s)		_
		Adjust	10A-8
	Incorrect wheel alignment (toe-in)		104-0
1	Incorrect tire air pressure Wheelich deformed or out of balance	Adjust	
	Wheel(s) deformed or out of balance	Repair or replace	
Steering wheel	Incorrect wheel bearing preload adjustment or worn	Adjust or replace	
vibrates	wheel bearing		
	Damaged steering linkage	Replace	10A-6
	Worn or damaged steering system joint	Replace	10A—6
	Incorrect pinion preload adjustment	Adjust	10A—19
	Loose gear box mounting bolts	Tighten	10A-13
	Incorrect wheel alignment (toe-in)	Adjust	10A—8
	Incorrect tire air pressure	Adjust	! -
	Unevenly worn tires	Replace	·
	Depth of tire tread different between left and right tires	Replace	
	Wheels damaged or out of balance	Repair or replace	
	Malfunctioning or loose shock absorber(s)	Replace or tighten	
Excessive play in	Incorrect steering gear backlash adjustment	Adjust	10A-20
steering	Worn rack and pinion gear	Replace	-
-	Worn or damaged steering system joint	Replace	10A6
	Incorrect front wheel bearing preload adjustment	Adjust	-
Noise from steering	Loose or worn steering linkage	Tighten or replace	10A6
system	Worn steering system joint	Replace	10A—6
-	Incorrect steering gear backlash adjustment	Adjust	10A-24

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67U10A-005





# **ON-VEHICLE MAINTENANCE**

### STEERING WHEEL PLAY

With the wheels in the straight-ahead position, gently turn the steering wheel to the left and right and check that the play is within specification.

Play: 5-20 mm (0.20-0.79 in)

#### Note

If the play exceeds specification, either the steering joints are worn or the backlash of the steering gear is excessive.

## LOOSENESS OR PLAY OF THE STEERING WHEEL

Move the steering wheel in the directions (1). (2) and (3) to check for column bearing wear, steering shaft joint play, steering wheel looseness, or column looseness.

#### STEERING WHEEL EFFORT Manual Steering

- 1. Jack up the vehicle. Put the wheels in the straightahead position.
- 2. Measure the steering wheel effort by connecting a spring gauge to the outer circumference of the steering wheel.

Steering wheel effort: 5-8N (0.5-0.8 kg, 1-2 lb) [during one turn of the steering wheel]

#### Note

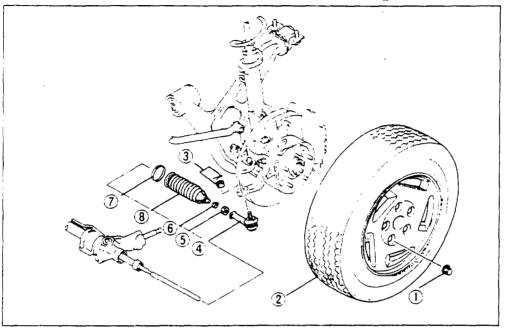
#### Measure after turning the steering wheel to the left and right 5 times or more.

3. If the measured value exceeds specification, check the following points: rotation starting torque of the pinion, rotation torque of the ball-joints, and seizure of the joints.

# TIE-ROD END BOOT

## REMOVAL AND INSTALLATION

- 1. Jack up the front of the vehicle and support it with safety stands.
- 2. Remove in the sequence shown in the figure
- 3. Install in the reverse order of removal.



1. Wheel nuts

2. Wheel

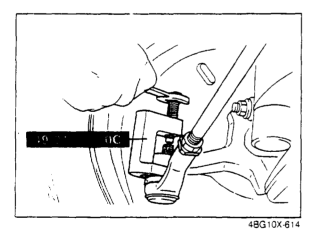
3. Nut

- 4. Tie-rod end
- 5. Nut
- 6. Boot band
- 7. Boot wire

8. Boot

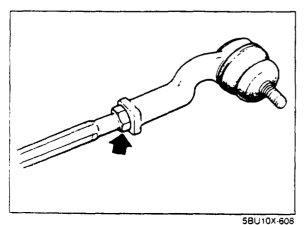
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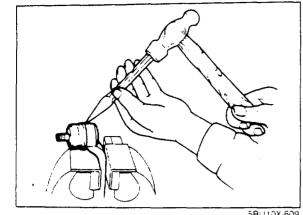
# Tie-rod End

Separate the tie-rod end from the knuckle using the **ball-joint puller** (49 0118 850C).



#### Nut

Before removing the nut from the tire-rod end, make a mark for reference during installation. Tighten the nut to that mark during installation.



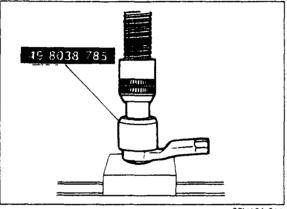
# Boot

Secure the tie-rod end in a vise. Place a chisel against the boot and hold it at the angle shown in the figure, remove the boot by tapping the chisel with a hammer.

# Caution

Be careful not to scar the part where the boot is attached to the tie-rod end.

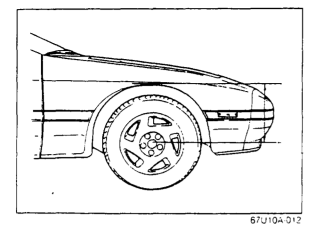


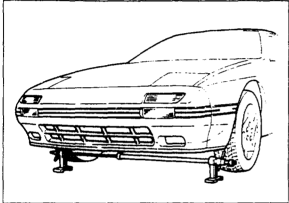


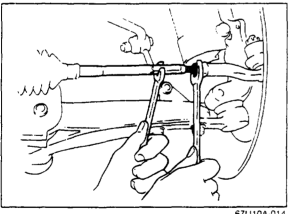
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Insert a small amount of grease (lithium base, NLG: No. 2) into the new boot and set it onto the dust-boot installer (49 8038 785). Install the boot to the tie-rod end using a press.

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# INSPECTION AND ADJUSTMENT

### FRONT WHEEL ALIGNMENT **Pre-inspection**

- 1. Check the tire inflation and bring to the recommended pressure.
- 2. Inspect the front wheel bearing play and correct if necessary.
- 3. Inspect the wheel and tire run-out.
- 4 Inspect the ball joints and steering linkage for any excessive looseness.
- 5. The vehicle must be on level ground and have no luggage or passenger load.
- The difference in height from the center of wheel to the fender brim between the left and right sides must be within 10 mm (0.39 in).

# Toe-in

# Inspection

- 1 Raise the front of the vehicle until the wheels clear the around.
- 2. Turn the wheels by hand, mark a line in the center of each tire tread by using a scribing block.
- 3. Place the front wheels in the straight-ahead position and lower the vehicle.
- Measure the distance between the lines at the front. and rear of the wheels.

Both measurements must be taken at equal distances from the ground.

Toe-in (distance greater at rear than front):  $3 \pm 3 \text{ mm} (0.12 \pm 0.12 \text{ in})$ 

#### Adjustment

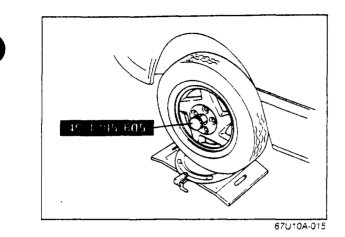
To adjust the toe-in, loosen the left and right tie-rod lock nuts, and turn the tie-rods by the same amount.

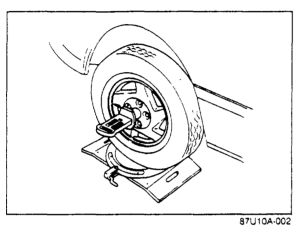
#### Caution

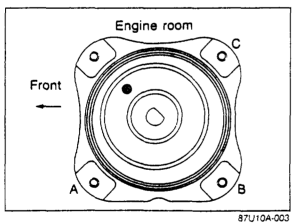
- a) The left and right tie-rods are both right threaded, so, to increase the toe-in, turn the right tie-rod toward the front of the vehicle, and turn the left tie-rod by the same amount toward the rear.
- b) One turn of the tie-rod (both sides) changes the toe-in by about 30 mm (1.21 in).
- c) Tighten the tie-rod lock nuts to the specified torque.

Tightening torque:

69-78 N·m (7-8 m-kg, 51-58 ft-lb)







Difference from standard position	
Camber angle	Caster angle
0°	30'
30'	30'
30'	-0°
	Camber angle 0° 30'

# Camber and Caster Inspection

The camber and caster is measured by placing the front wheels on a turning-radius gauge in accordance with the manufacturer's instructions.

Proceed in the following order:

- 1. Jack up the vehicle and remove the wheel caps and nuts. Then attach the **caster/camber gauge adaptor** (49 1205 605) to the wheel hub as shown in the figure.
- 2. Attach the caster/camber gauge to the adaptor, and then measure the camber and caster.

Camber angle:  $0^{\circ}20' \pm 30'$ Caster angle:  $4^{\circ}40' \pm 45'$ 

Left/right difference: Camber: 30' or less Caster: 45' or less

# Adjustment

- 1. Jack up the front end of the vehicle, and support it with safety stands.
- 2. Remove the nuts holding the mounting block to the fender.
- 3. Push the mounting block downward, and turn it to the desired position.
- 4. Retighten the nuts to the specified torque.

#### Note

The camber and caster is adjusted about 30' by changing the position of the mounting block.

# Steering Angle (turning angle to left and right) Inspection

The steering angle is measured by placing the front wheels on a turning-radius gauge.

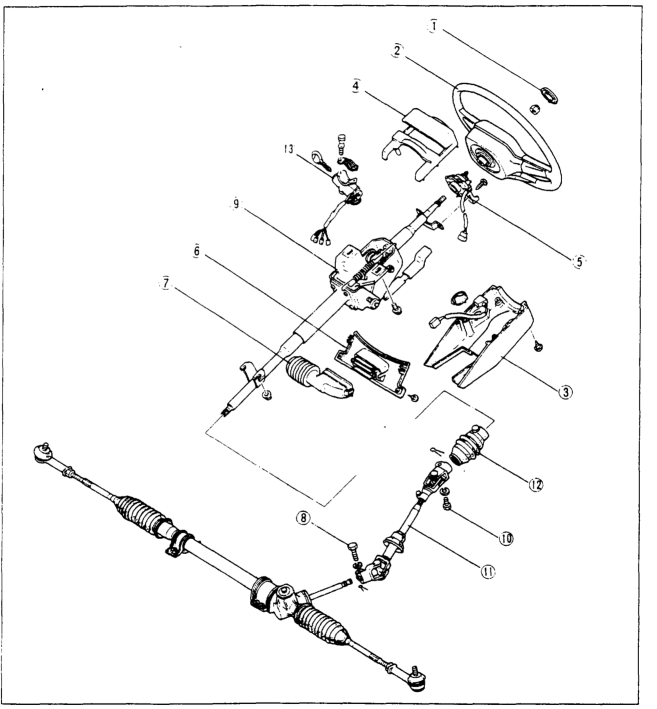
Inward  $37^\circ \pm 2^\circ$ Outward  $32^\circ \pm 2^\circ$ 



# STEERING WHEEL AND COLUMN

### REMOVAL

- 1. Disconnect the negative battery cable.
- 2. Remove in the sequence shown in the figure.

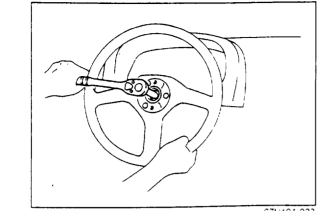


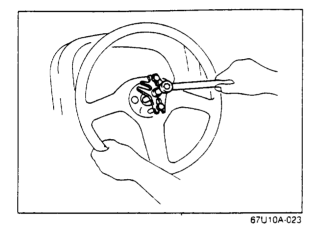
#### 1. Horn cap

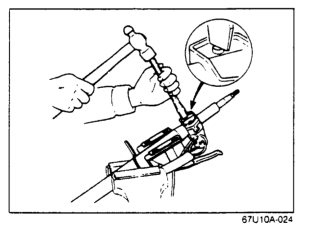
- 2. Steering wheel
- 3. Column cover (lower)
- 4 Column cover (upper)
- 5 Combination switch
- 6. Cover
- 7 Duct
- 8. Bolt

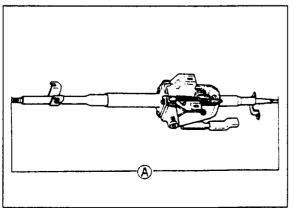
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- 9. Steering shaft assembly
- 10. Bolt
- 11. Intermediate shaft
- 12. Rubber
- 13. Steering lock









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#### Steering Wheel

1. Remove the horn cap and the lock nut.

2. The steering wheel must be removed using a suitable puller.

#### Steering Lock

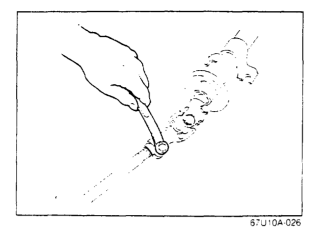
Use a chisel to make a groove in the heads of the steering lock installation screws. Remove the screws using a flat-tipped screwdriver, and remove the steering lock.

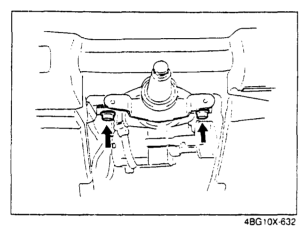
# INSPECTION

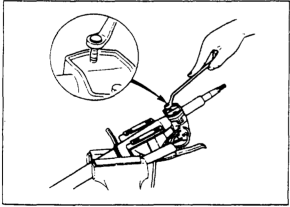
Check the following points, replace parts if necessary. 1. Dimensions of steering column.

#### Standard dimensions 816.1-814.9 mm (32.13-32.08 in)

- 2. Needle and ball bearings for wear.
- 3. Dust boot for damage.







67U10A-027

## INSTALLATION

1. Install the steering shaft assembly and tighten the bolt.

Tightening torque: (Universal joints) 18—25 №m (1.8—2.5 m-kg, 13—18 ft-lb)

#### Caution

Coat the threads with a thread locking compound.

2. Install the shaft assembly and tighten the bracket mounting bolts.

## Tightening torque:

16-23 Nm (1.6-2.3 m-kg, 12-17 ft-lb)

3 After installing the steering lock to the jacket, use new steering lock mounting screws, and screw them in until the heads of the screws break off.

### Caution

### Check the operation of the lock while tightening the mounting screws.

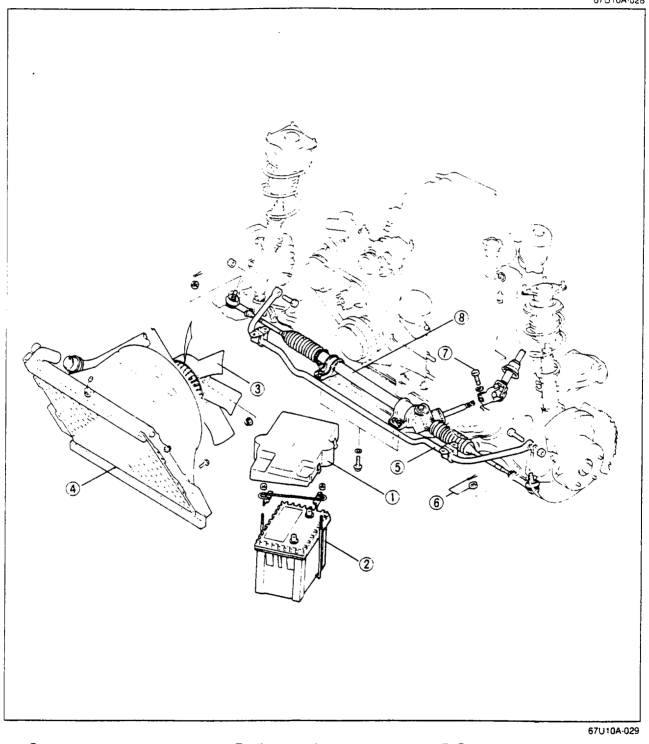
- 4 Install the combination switch, and connect the coupler.
- 5. Install the column cover.
- 6 Align and install the steering wheel.

Steering wheel tightening torque: 39-49 N·m (4.0-5.0 m-kg, 29-36 ft-lb)

# STEERING GEAR AND LINKAGE

# **REMOVAL AND INSTALLATION**

- 1. Jack up the vehicle and support it with stands.
- 2. Disconnect the negative battery cable.
- 3. Remove in the sequence shown in the figure.
- 4. Install in the reverse order of removal.



- 1. Cover
- 2 Battery
- 3. Fan drive assembly
- 4. Radiator and cover
- 5. Stabilizer
- 6. Cotter pin and nut
- 7. Bolt
- 8. Steering gear and linkage

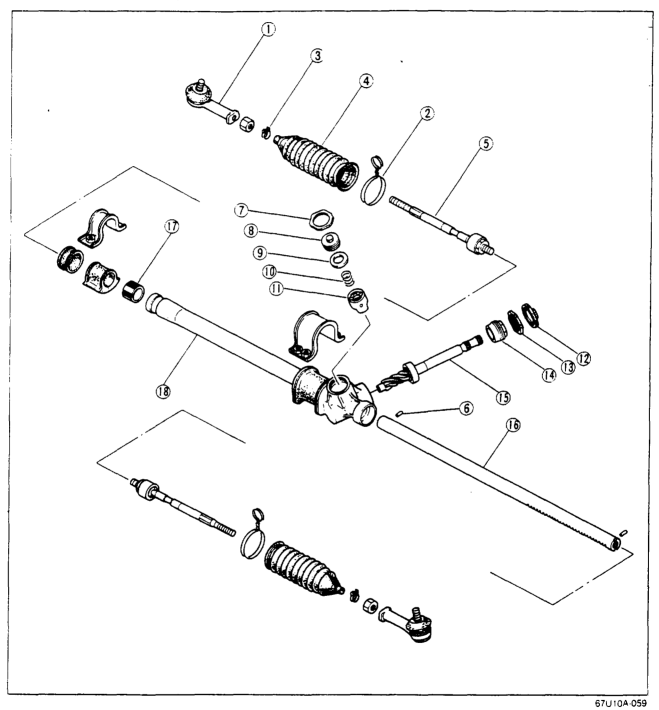
# DISASSEMBLY

Disassemble in the sequence shown in the figure.

### Note

## Before disassembling, clean thoroughly.

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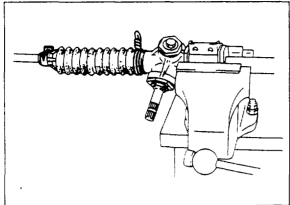
- 1. Tie-rod end
- 2. Boot wire
- 3. Boot band
- 4. Boot

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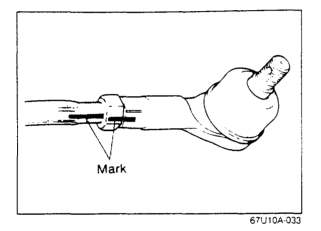
- 5. Tie-rod
- 6. Pin

- 7. Lock nut
- 8. Adjust cover
- 9. Yoke seat
- 10. Spring
- 11. Pressure pad
- 12. Dust cover

- 13. Lock nut
- 14. Rear cover and oil seal
- 15. Pinion
- 16. Rack
- 17. Bushing
- 18. Gear housing







Steering Gear and Linkage

Secure the gear and linkage in a vise.

#### Caution

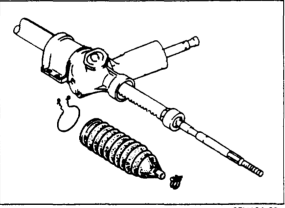
Be sure to insert a soft, protective material (such as copper plates) between the part and the jaws of the vise.

#### **Tie-rod Ends**

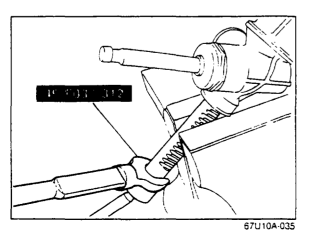
Before removing the tie-rod ends, make a mark on the threaded portion of the tie-rods to use as a guide for installation.

#### Boots

Cut the boot wire. Remove the clip and the boot.

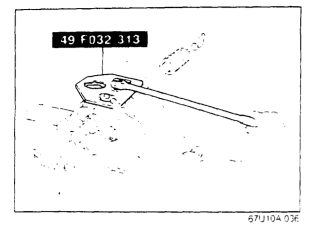


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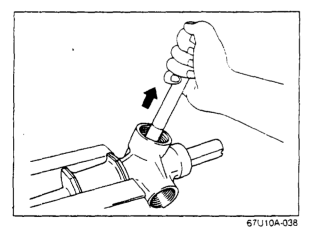


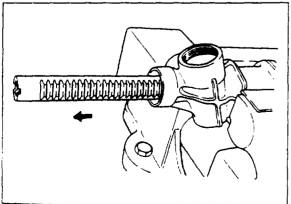
#### Tie-rods

Secure the rack gear in a vise, and remove the tierods using **wrench** (49 F032 312). At this time, the pins will be pushed up by the rack. Remove the pins.



49 F032 313





#### 67U10A-039

#### **Pressure Pad**

 Loosen the lock nut using wrench (49 F032 313), and remove the adjust cover and spring. Remove the pressure pad.

### Pinion

- 1 Remove the lock nut using wrench (49 F032 313).
- 2 Remove the rear cover with the oil seal.

3. Grasp the serrated portion of the pinion, and pull it out.

#### Note

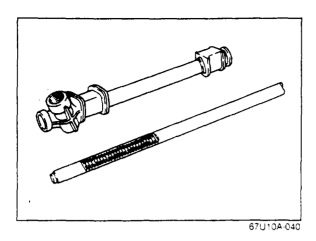
If the pinion is difficult to remove, gently tap the gear housing with a plastic hammer.

#### Rack

Remove the rack in the direction indicated by the arrow.

#### Caution

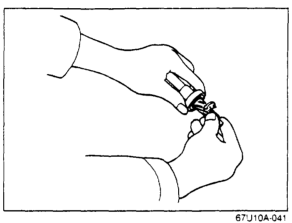
If the rack is taken out in the opposite direction, the inside surface of the rack bushing might be damaged by the edge of the rack gear.

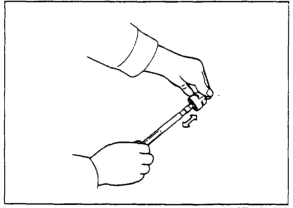




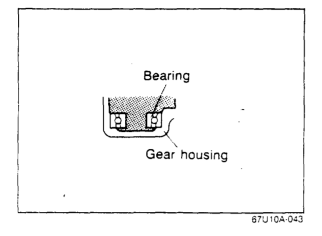
Check the following points, replace the part if a problem is found.

- 1. Cracking, damage, or deterioration of boots.
- 2. Cracking, worn teeth, or damage of rack and pinion.
- 3. Looseness, abnormal noise, or sticking of the lower bearing.
- 4. Worn rack bushing inside the gear housing.





- 5. Wear of friction surface of pressure pad.
- 6. Cracking or damage of gear housing.
- Looseness or sticking of tie-rod ball-joint.
   Bent tie-rods and/or tie-rod ends.

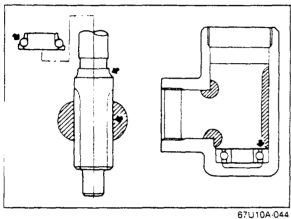


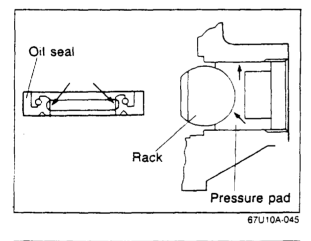
### ASSEMBLY

Before assembling, coat or fill the following parts with grease (lithium base, NLGI No. 2).

1. Lower bearing.

- 2 Pinion teeth and upper bearing.
- 3 Inside gear housing.





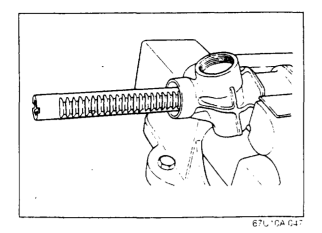
4. Oil seal lip.
 5. Pressure pad.

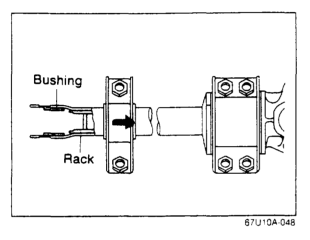
Bushing

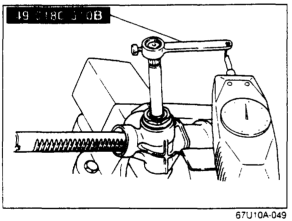


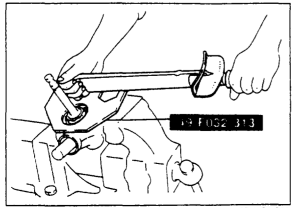
- 6. Rack gear and outer surface of rack shaft.
- 7. Inner surface of housing rack bushing.
- 8. Tie-rod ball joint.
- 9. Inside left and right boots.

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Rack

Carefully install the rack in the direction of the arrow.

Caution

If the rack is installed from the opposite direction, the inner surface of the rack bushing might be damaged by the edge of the rack gear.

# Pinion

- 1. Insert the pinion.
- 2. Apply sealant to the rear cover and then install the rear cover with the oil seal
- 3. Move the rack further inside the housing until the rack is clear of the bushing at the opposite end of the housing to the pinion

4. Tighten the rear cover and adjust so that the torque of the pinion is approx. **7.1 oz (200 g)** using **preload measuring attachment** (49 0180 510B).

#### Note

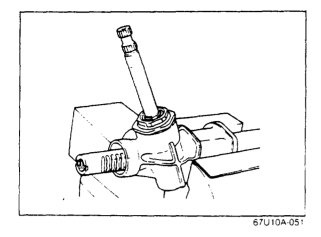
Before measuring the torque, rotate the pinion to the left and right so that it is seated.

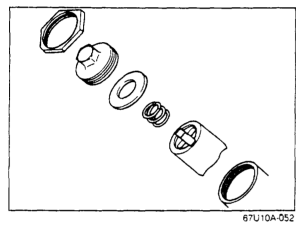
5. Tighten the lock nut using wrench (49 F032 313).

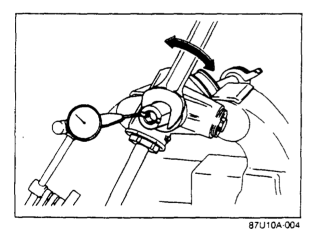
#### Tightening torque: 39-59 №m (4-6 m-kg, 29-43 ft-lb)

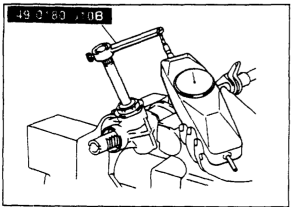
6. Recheck the pinion rotation torque, if it is not within specification, readjust.

Torque: 3.5—10.6 oz (100 g—300 g)









# **Adjust Cover**

1. Move the rack so that the pinion is set to the center (neutral position) of the rack gear.

2 Install the pressure pad, spring, yoke sheet adjust cover and lock nut.

# Caution

- a) Install so that the pressure pad correctly contacts the rear of the rack.
- b) Apply sealant to the threads of the adjust cover.

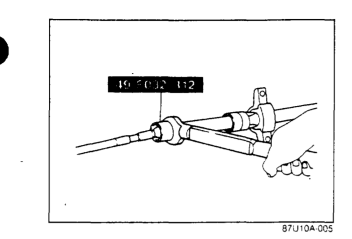
3. Tighten the adjust cover and adjust so that the amount of twist of the rack is less than 0.08 mm (0.0031 in).

#### Twist torque: 6.87 N·m (0.7 m-kg, 5.1 ft-lb)

4. Tighten the lock nut using wrench (49 F032 313).

#### Tightening torque: 39-59 N·m (4-6 m-kg, 29-43 ft-lb)

- 5. Recheck the amount of twist of the rack, if it is not within specification, readjust.
- Measure the pinion torque. Measure the pinion torque using the pre-load attachment (49 0180 510B).
- Pinion torque: Neutral position ± 90° Spring gauge reading: 35-53 oz (1,200-1,700 g) Any other position Spring gauge reading: less than 45.9 oz (1,300 g)



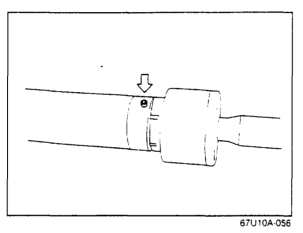
#### Tie-rod

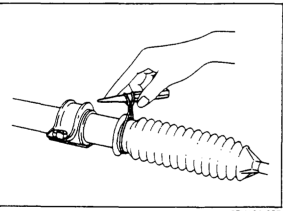
- 1. secure the rack gear in a vise.
- 2. Tighten the left and right tie-rods, using **wrench** (49 F032 312).

**Tightening torque:** 

78-108 N·m (8-11 m-kg, 58-80 ft-lb)

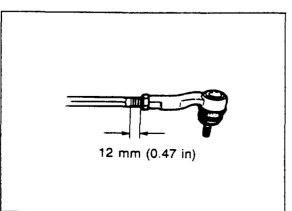
2. Insert new pins.





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# Boots

Install the boot. Wrap a new wire around the boot two times and then twist it 4 or 4.5 times.

# Note

- 1) Check that the boot is not twisted or dented.
- 2) A rubber spacer is used on the right side. Do not forget to install it.

# Tie-rod Ends

Install the tie-rod ends and align with the marks made before disassembly.

# Caution

The tie-rod ends are to be screwed on so about 12 mm (0.47 in) of threads remain exposed.

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