

# STEERING SYSTEM

INDEX..... N- 2

## FEATURES

OUTLINE..... N- 3

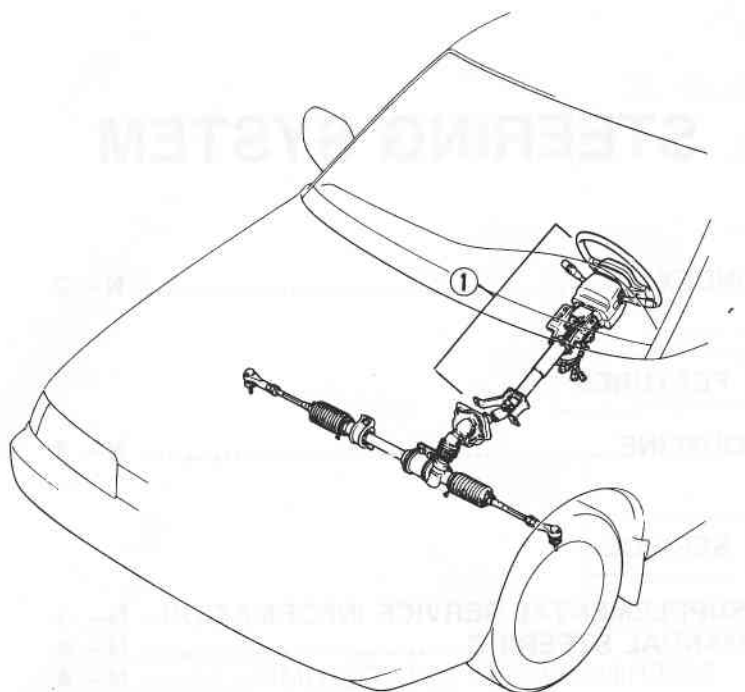
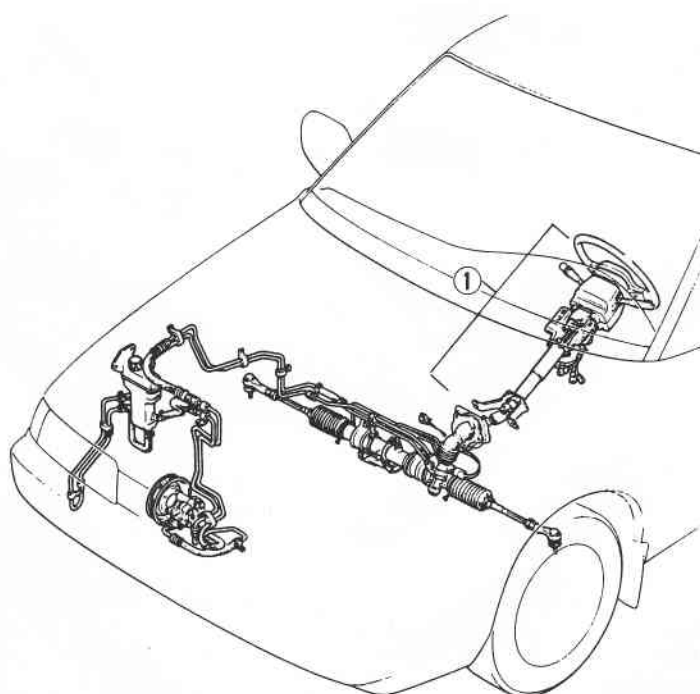
## SERVICE

SUPPLEMENTAL SERVICE INFORMATION.. N- 3

MANUAL STEERING..... N- 4

STEERING WHEEL AND COLUMN ..... N- 4

96G0NX-501

**INDEX****MANUAL STEERING****ENGINE SPEED SENSING POWER STEERING (ESPS)**

96G0NX-502

1. Steering wheel and column  
Removal / Inspection / Installation ..... page N-4

## OUTLINE

1. Manual steering and engine speed sensing power steering (ESPS) are available.
2. The construction of the steering system is the same as the previous model.

96G0NX-503

## SUPPLEMENTAL SERVICE INFORMATION

The following point in this section is changed in comparison with Workshop Manuals (1163-10-87G), (1175-10-87F), (1179-10-87K) and (1182-10-88B).

### Steering wheel and column

- Removal / Inspection / Installation procedure (Automatic transaxle only)

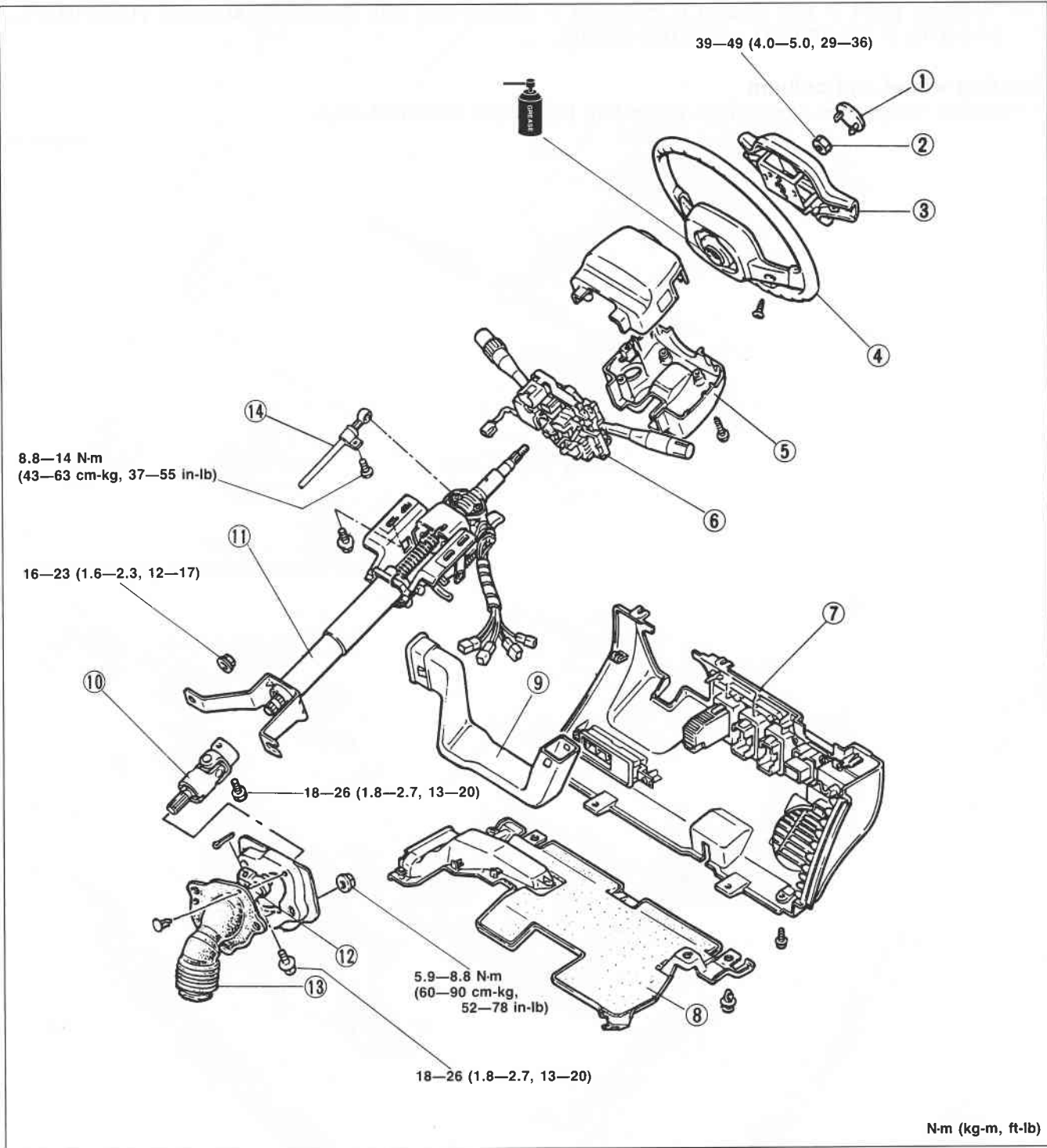
96G0NX-504

## MANUAL STEERING

### STEERING WHEEL AND COLUMN

#### Removal / Inspection / Installation

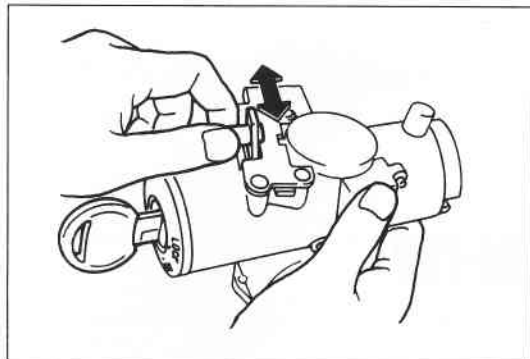
1. Remove in the order shown in the figure.
2. Install in the reverse order of removal.
3. Inspect all parts and repair or replace as necessary.



1. Ornament
2. Locknut
3. Horn cap
4. Steering wheel
5. Column cover

6. Combination switch
7. Switch panel
8. Lower panel
9. Duct
10. Universal joint

11. Steering shaft assembly  
Inspection ..... page N–5
12. Intermediate shaft
13. Dust boot
14. Key interlock cable (ATX)



96E0NX-009

### Inspection

#### Steering shaft (ATX only)

Verify that the cable connector does not move when the key is in the LOCK position and that it moves freely with the key in other positions.