

# STEERING WHEEL & HORN REMOVAL

1988 Jeep Cherokee

1988 STEERING  
Jeep Horn & Steering Wheel Removal

All Models

## \* PLEASE READ THIS FIRST \*

NOTE: For removal and installation procedures of column mounted switches, see STEERING COLUMN SWITCHES article in the STEERING section.

## REMOVAL & INSTALLATION

### HORN BUTTON

Removal & Installation

- 1) Disconnect negative battery cable. Place wheels in straight-ahead position. On models with standard steering wheel, remove horn button retaining screws from rear of steering wheel.
- 2) On models with sport steering wheel, remove horn button by pulling button upward. On all models, remove horn internal components. Place components in order of removal. To install, reverse removal procedure.

### STEERING WHEEL

CAUTION: Some steering wheel shaft nuts have metric threads. Metric threads have an identification groove cut perpendicular to steering wheel splines. Standard threads do not have groove.

Removal & Installation (Grand Wagoneer)

- 1) Remove horn button. Disconnect horn wire at steering wheel switch. Unseat horn wire and spring retainer at the canceling cam yoke. Remove wire, retainer and spring as an assembly.
- 2) On vehicles with sport steering wheel, remove receiver bushing retaining screws. Remove bushing, horn button receiver and contact plate. On all models, remove steering wheel retaining nut.
- 3) Mark steering wheel and shaft for reassembly reference. Using Steering Wheel Puller (J-21232), remove steering wheel. To install, reverse removal procedure. Align marks made during removal.

Removal & Installation (All Others)

Remove horn button. Remove steering wheel retaining nut. Mark steering wheel and shaft for reassembly reference. Using Steering Wheel Puller (J-21232), remove steering wheel. To install, reverse removal procedure. Align reference marks.

## TROUBLE SHOOTING

Refer to TROUBLE SHOOTING - BASIC PROCEDURES article in the GENERAL TROUBLE SHOOTING section.

## TORQUE SPECIFICATIONS

TORQUE SPECIFICATIONS TABLE

---

Application

Ft. Lbs. (N.m)

Steering Wheel Retaining Nut		
Grand Wagoneer & Pickup .....	30	(41)
All Others .....	25	(34)

---