

Steering Wheel & Column Switches 10-15

SAAB

99
900

REMOVAL & INSTALLATION

HORN CONTROL & STEERING WHEEL

Removal — Disconnect battery ground cable. Remove bottom cover retaining screws and cover. On standard steering wheel, remove retaining screws from behind steering wheel, then remove pad and horn contact. On 3-spoke wheel, lift pad from spokes, then reach under and disconnect horn leads while supporting pad.

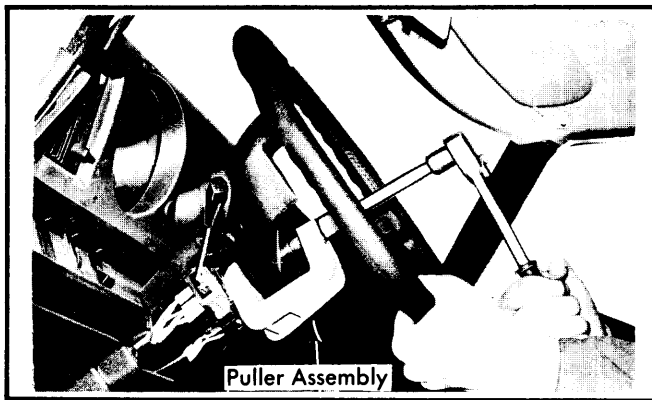


Fig. 1 Using a Universal Puller Tool to Remove Steering Assembly

2) Mark position of steering wheel to shaft and remove retaining nut and washer. Remove wheel from shaft with suitable wheel puller.

Installation — To install, reverse removal procedure.

COMBINATION SWITCH

Removal — Disconnect battery ground cable. Remove steering wheel shrouding and lower instrument panel shroud. Disconnect electrical connections at base of column. Remove retaining screws and direction/wiper switch assembly.

Installation — To install, reverse removal procedure and note: Directional signal must be properly aligned on column.

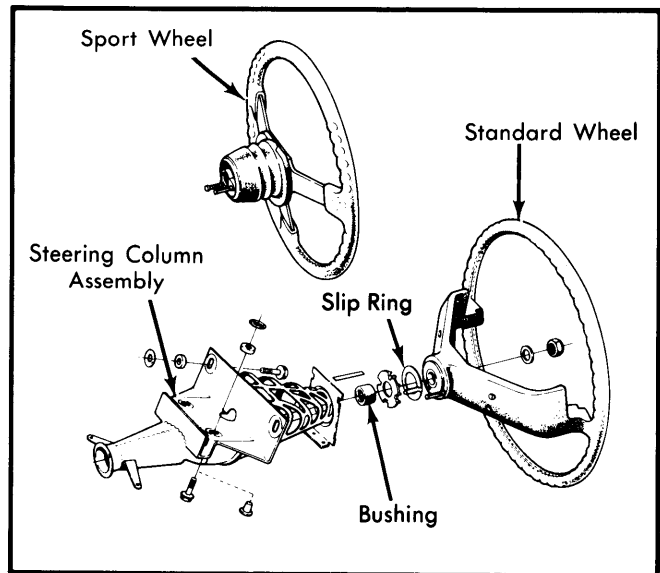


Fig. 2 Exploded View of Steering Wheel Assembly

SUBARU

1600
BRAT

REMOVAL & INSTALLATION

HORN PAD & STEERING WHEEL

Removal — Disconnect battery ground cable. Remove horn pad retaining bolt on back side of steering wheel (except Hardtop). Remove horn pad by lightly pressing down and rotating to left. Remove steering wheel retaining nut and washer. Pull steering wheel from shaft.

Installation — To install, reverse removal procedure and note the following: After steering wheel is installed, check clearance between wheel and column cover; it should be .04-.12" (1-3 mm). If beyond this range, loosen column cover screws and adjust.

COMBINATION SWITCH

Removal — Remove steering wheel as previously described. Unscrew hazard warning knob from steering column. Remove two switch retaining screws and lift assembly from steering column.

Installation — To install, reverse removal procedure.

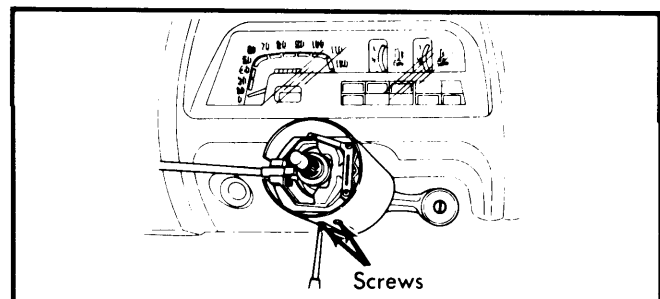


Fig. 1 Removing Combination Switch from Steering Wheel