

Removal:

1. Disconnect the ground cable at the negative terminal of the battery.

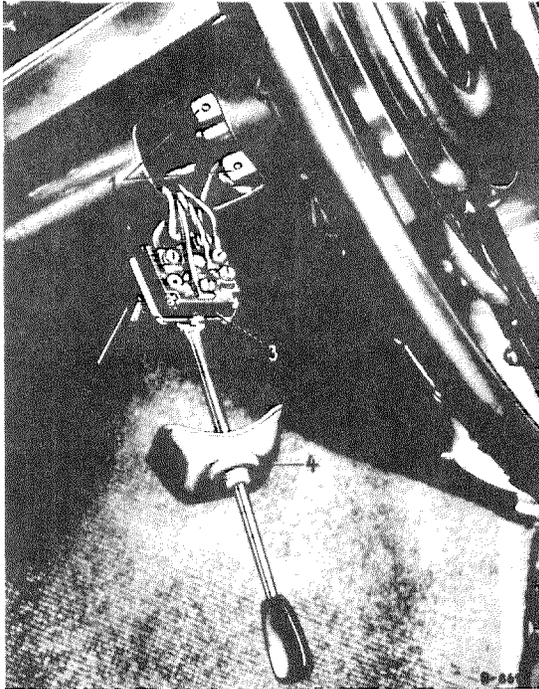


Fig. 54-17/1

- 1 Base in steering column jacket
- 2 Angle bracket
- 3 Switch
- 4 Rubber sleeve

2. Pull the rubber sleeve (4) out of the steering column jacket and push it back (Fig. 54-17/1).
3. Unscrew the two cross-recess head screws on the angle bracket (2) from the base (1) of the steering column jacket.
4. Pull the switch (3) outward and disconnect the electric cables (Fig. 54-17/1).

Installation:

5. During installation pay attention to the color coding. Connect:

the black/yellow cable to the horn contact, the black/white/green cable to terminal 54, the black/white cable to the terminal flash signal left, the black/green cable to the terminal flash signal right, the black cable to terminal 31 (upper beam flash signal), the brown cable to the signal ring switch (ground) and the short brown cable from the signal ring switch (ground) to the flash signal switch (ground).

Job No.

54-19

Removal and Installation of Starter Push-Button Switch

I. Models 180, 180 a, 180 b, 220 a, 219, 220 S, 220 SE, and 190 SL with Steering Lock

On these models the removal and installation procedures for the starter push-button switch are the same as on Model 190.

II. Model 190 SL with Ignition Starter Switch

See Job No. 15-21

III. Models 180 D 180 Db, 190 D, and 190 Db

See Job No. 15-33 Glow Plug Starter and Stop Switch.