

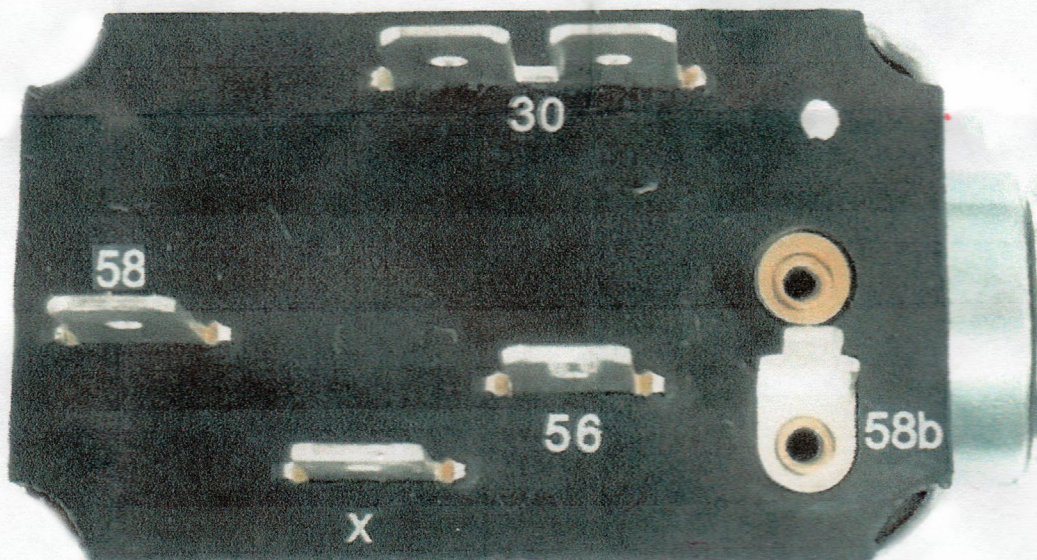
**Headlight switch – 113 941 531E**  
**1971-1977 Beetle / 1971-1972 Super Beetle**

This headlight switch can be adapted to fit several models and years. Take note that this switch does not have separate circuits for front and rear parking lights and may require slight modification for your application.

**Can use for 1968-1970 Type1 Beetle**

Some original headlight switches came with three #30 positive terminals. If your switch had three #30 terminals, attach the second piggyback terminal (supplied with the switch) onto terminal #30 of the new switch.

With the configuration of this new switch the headlight will now turn off when the ignition switch is in the off position. To apply this feature with your new headlight switch, remove the pre-installed black jumper from the switch. Run a 14 gauge or larger wire from the ignition side (the fuses with all the black wires going to them) of the fuse box to terminal "X" of the new headlight switch. Performing the procedure will not affect the parking light function, which will remain operational when the ignition switch is on the off position (providing the headlight switch is pulled to the first position).



- #30 Red Wires – These terminals supply voltage to the switch.
- #56 White/Black Stripe – Power to headlights.
- #58 Grey Wire – Supply power to parking lights.
- #58b Grey/Red Stripe – Power to instrument lights.
- #X Black or Black/Yellow Wire – Power from ignition switch to turn off headlights with ignition off.

**Wire colors vary by vehicle - make sure you know which wires do what before installation.**  
**Terminal #30 and X are jumped If you want headlights to shut off when ignition is off**