



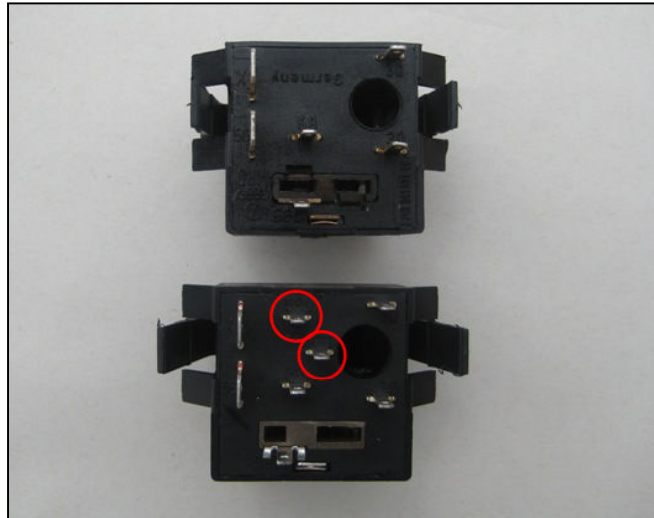
Headlight Warning Modification for Vanagons (80–91) (LIGHTS–R–ON)

Ever left your lights on and come back to a dead battery? Well, those days are over! With this simple—yet ingenious—addition, your door buzzer acts as a warning if you ever open your door with your lights ON and key OUT of the ignition.

Some simple wire identification and wire installation is required. The only tools you will need are a Phillips screwdriver and a pair of pliers.

You will need a working headlight switch, seatbelt warning relay, and driver's door switch. If your warning chime goes off when you leave the keys in, you are set.

Note: Some headlight switches DO NOT have the necessary pins on the back to allow this modification to work properly. You need to check the back of your headlight switch and confirm the presence of the 58L and 58R pins (see photo at right). All the switches we sell have the correct pins.



Installation for ALL Vanagon

- 1) Remove the cover over the instrument panel.
- 2) Remove the plug off the back of the headlight switch and find the location of the 58L or 58R pins. Plug the end of the wire with the small connector into the back of the plug in the location corresponding to either Pin 58L or 58R. Reinstall plug on back of switch.
- 3) Route the other end of the wire down to the area behind the fuse panel.
- 4) Remove the two Phillips head screws from the fuse panel mount and drop the panel to gain access the rear of the fuse panel.
- 5) Find the gray/black wire coming from the back of the seatbelt warning relay (door buzzer). Crimp the T-tap connector onto this wire.
- 6) Plug the wire into the T-tap.
- 7) Reinstall fuse panel.

You're done! Now c'mon, how easy was that! And now you should never leave your lights on again!