# Headlight “On” Warning Buzzer

## Installation Instructions

### Tools Required:

- Wire Stripper/Crimper
- Phillips Screwdriver
- Large Flat Blade Screwdriver

### Preparation:

The Scott Drake headlight “on” warning buzzer is designed to activate when the parking lamps or the headlights are left on after the ignition is turned off.

It installs simply with quick splice and crimp-on wire connectors.

Wire harnesses and connectors for this installation are all included. (See picture A)

Removal of the instrument panel is not necessary but may make installation easier.

Removal of the headlight switch and harness is required. Please refer to the Ford shop manual when removing the instrument panel or headlight switch.

As with any installation that involves the electrical system of the car, the battery should be disconnected before starting this project.

Please read through this instruction sheet before starting.

### Installation:

The headlight “on” buzzer will be positioned in the area between the headlight switch and the ignition switch under the dash. Determine the best location by checking the length of the wires on the 3 wire harness. Use double side adhesive tape or small sheet metal screws to secure the buzzer housing after all wires are connected. Make sure that the location of the buzzer housing does not obstruct moving parts such as wiper motor arms.

After the headlight switch, with the main harness connector still attached, is pulled out or exposed by removing the instrument panel, locate the single black wire in the lower center of the harness connector. (See picture B)

Attach a quick splice connector to this wire.

If you want the buzzer to activate only with the headlights, not the parking lights, attach the quick splice to the red wire with yellow stripe. (See picture B)

Prepare the 3 wire harness by stripping the ends of the red and yellow wires and securely crimping on red, insulated male spade connectors to each. Plug in the red wire from this harness into the quick splice you attached to the wire of the headlight switch.

Prepare the blue wire with black stripe. Measure the distance from the back of the ignition switch to where the warning buzzer will be positioned. Cut the blue wire to the appropriate length, strip the cut end and securely attach the blue, insulated female spade connector. Plug this wire and the yellow wire together.
The loop connector on the end of the blue wire will attach to the accessory post on the back of the ignition switch. Secure the loop connector with the nut from the accessory post.

*Note that ignition switches after 1967 may not have an accessory post.* In this case, locate the “ignition on” wire and use a quick splice in place of the blue wire with the loop connector. *Note that this option may require the buzzer to be located closer to the ignition switch.*

Reinstall the headlight switch into the dash if it was removed.

Reconnect the battery.

To check the installation, with ignition off:
Pull the headlight knob out to turn on the lights.
The buzzer should activate.
Turning the ignition to the “on” position should silence the buzzer.

If the buzzer fails to activate properly, check all connections carefully.

---

**SATISFACTION GUARANTEE:**

If you are not happy with this product for any reason or found product to be defective in manufacturing, simply return it to Scott Drake Enterprises, Inc. within 30 days of purchase and we will replace it - no questions asked. We stand behind our products one hundred percent, so you can sit behind the wheel with pride.

*Please call Scott Drake Customer Service for a Return Authorization (RA) before returning any product. Proof of purchase and dated receipt must be present with any return. All returned products are tested and if found to be damaged by the installer, no replacement will be issued. You pay the cost to ship to us, we pay for the return shipping. Guarantee does not include any labor and/or tax charges incurred.*

---

To place an order, or for current pricing, call your authorized Scott Drake dealer.

For a list of dealers in your area, or for any other questions about Scott Drake products, visit www.scottdrake.com or call our customer service department toll free:

**1.800.999.0289**

Mon - Thurs 7:00 a.m. to 5:00 p.m.
Friday 7:00 a.m. to 4:30 p.m. - PST

---

To locate single black wire or the red with yellow stripe wire in the headlight switch connector.

*Add a quick splice connector to either wire, depending on the function desired.*