

RON FRANCIS
Wiring

EX-7

**UNDER-DASH
COURTESY LIGHT
KIT**

Great plug-in accessory that positions two lamps under corners of the dashboard. It is controlled by turning the headlight switch knob and/or door jamb switches.

Special sockets/brackets and bulbs are included.

Access 24/7 Installation

The red wires (CRTSY LT FEED) run from both courtesy lights and connect to the (INTERIOR LT) battery feed wire located in the clear six gang connector located in the Access harness. Connect the gray wires (CRTSY LT) from both courtesy lights direct to the head light switch gray pigtail. The other two gray wires connect to the gray pigtail out of the head light switch and run to the left and right door jamb switches. The wires for the door jamb switches are supplied but are not necessary for correct operation. If door jamb switches are used, run the wires to the door jamb switches which will either be self grounding or with one connection grounded.

This kit uses two special dash mounted sockets which are supplied. A number 89 bulb for these sockets is required. Be careful of higher candlepower that might melt the sockets. The lamps will operate when the knob of the headlight switch is turned counter clockwise. Uses our Brite Bulb replacement number B-1005.

Express & Bare Bonz II Installation

The red wires (CRTSY LT FEED) run from both courtesy lights to a battery hot ACC terminal on the panel. If using a select-a-circuit terminal, be sure to move the fuse position to BAT. Connect the gray wires (CRTSY LT) from both courtesy lights to direct to the head light switch gray pigtail. The other two gray wires connect to the gray pigtail out of the head light switch and run to the left and right door jamb switches. The wires for the door jamb switches are supplied but are not necessary for correct operation. If door switches are used, run the wires to the door jamb switches which will either be self grounding or with one connection grounded.

Advantage Panel Installation

The red wires (CRTSY LT FEED) run from both courtesy lights to #30 on the panel. Connect the gray wires (CRTSY LT) from both courtesy lights to #7 on the panel. The other two gray wires (reading the printing on the wires) connect the LEFT DR SW to #5 & the RIGHT DR SW to #6 on the panel and run to the left and right door jamb switches. The wires for the door jamb switches are supplied but are not necessary for correct operation. If door switches are used, run the wires to the door jamb switches which will either be self grounding or with one connection grounded.