

This kit contains power feed wires for various vehicle accessories. The size of the fuse will be determined by the manufacturer's instructions for that accessory. All accessories should be wired following each accessory manufacturer's instructions.

Installation Bare Bonz II & Express wiring kits

HEAT & AIR: Run the purple wire marked (HEAT AC SW) from AIR/HEAT terminal #13 on the wiring panel to the hot side (12 volt) of the heat/air conditioner switch. The blue wire marked (AC SW->AC COMP) runs from the heat/air conditioner switch to the air conditioner compressor clutch and/or fan motor. **POWER WINDOWS:** These wires run from the power window terminal #K & #L on the wiring panel to the left and right power window motors. **NOTE:** If your wiring panel has the Select-A-Circuit feature move the fuse position to battery or ignition depending on how you want the windows to operate. **ELECTRIC FUEL PUMP:** The tan wire marked (FUEL PUMP) connects to the fuel pump terminal #M on the wiring panel and runs to the fuel pump. The pump must be grounded. **ELECTRIC CHOKE:** Run the orange wire marked (ELECT CHOKE) from a fused ignition source #M on the wiring panel to the electric choke mounted on the side of the carburetor. **CLOCK:** Run the green wire marked (CLOCK) from the clock memory terminal #7 on the wiring panel to the positive side of the clock. The clock must be grounded. **DOME LIGHT:** The gray wires run into the gray pigtail already on your headlight switch. Run the gray wire marked (DOME LT) to the ground side of the dome light. Run the red wire (DOME LT FD) from the interior light terminal on the wiring panel #N to the positive side of your dome light.

Your headlight switch must be grounded. The dome light itself MUST NOT BE GROUNDED!!

POWER PLUG RECEPTACLE: The power plug receptacle may be mounted in two ways: directly into the dash board or under the dash with the supplied bracket.

Warning: This receptacle is designed as a power source and will handle devices up to 15 amps. This unit IS NOT designed for use as a cigarette lighter receptacle. Inserting a cigarette lighter in this unit will cause damage to the plastic mounting surface.

Dash Board Mounting

Find a suitable location on the dash board for the power receptacle. Check behind the dash to be sure there is room for the receptacle. Also, when drilling the hole make sure that no damage will be done to anything located behind the dash. Drill a 1 1/8 inch hole through the area. On sheet metal panels, the hole will require notching in two places to clear the ribs centered on the receptacle retaining wings. On softer materials, the ribs will form the notch when inserted into the hole. Insert the receptacle into the hole so the wings collapse onto the receptacle and then snap back when through the hole to retain the receptacle.

Under The Dash Mounting

The mounting bracket is supplied with double sided foam tape and sheet metal screws. Mount the bracket to a clean surface with the foam tape. If a more secure mounting is desired, after making the electrical connections, drill 7/64 inch holes through the slots in the bracket. With the self-tapping sheet metal screws supplied, secure the bracket to the mounting surface.

Electrical Connections

Connect the red lead to the positive (ignition or battery, however you choose to power the receptacle) and the black to a good ground using the ring terminal supplied.

Customer Service number: 800-292-1940 press option #3

F:\INST\AC-7

© Copyright 1992 Ron Francis'