

RON FRANCIS WIRING

EL-28 ELECTRIC CHOKE FEED WIRE

The electric choke feed wire supplies 12 volt ignition to the choke coil mounted on the side of the carburetor.

Express & Bare Bonz II Wiring Panel Installation

Connect the electric choke wire to one of the ACC terminals on the panel and run it to the choke located on the side of the carburetor. If using one of the select-a-circuit terminals make sure the fuse is in the IGN position. Check the manufacturers requirements on the fuse rating of the electric choke you are using.

Advantage Wiring Panel Installation

Connect the electric choke wire to #23 on the Advantage Panel and run it to the choke located on the side of the carburetor. Check the manufacturers requirements on the fuse rating of the electric choke you are using.

Without Our Wiring kit

If you are not using one of our Panels this wire should connected to a source that only supplies voltage (12 volts) with the key in the run position. Check the manufacturers requirements on the fuse rating of the electric choke you are using.

© Copyright 1982,2003 Ron Francis