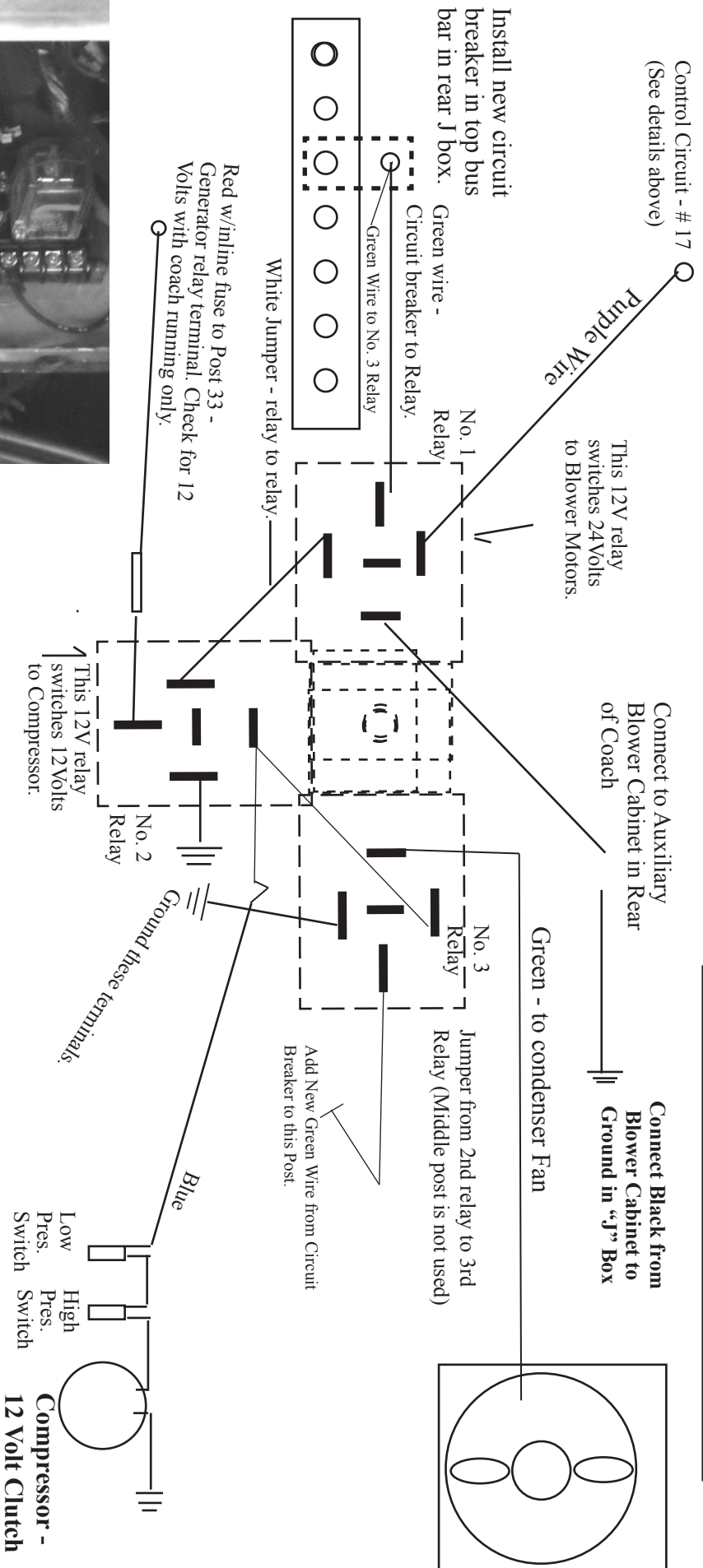
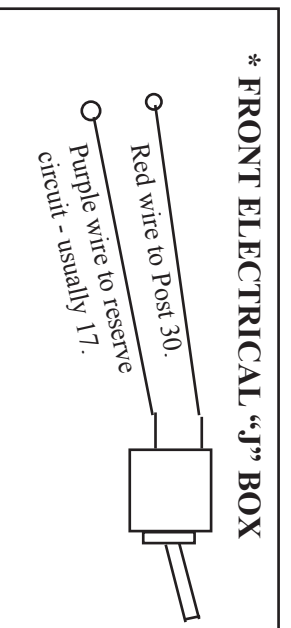


## MCI AUXILIARY ELECTRICAL-RE-2

Locate an unused circuit in front and rear junction boxes. Usually 17 front to 17 rear. If only one wire is found on post, circuit is unused. Other choices are: 48 front to 11 rear, 29 front to 43 rear. Refer to coach manual for other choices or call Welch Industries. Mount switch in convenient location on front dash panel. Connect control switch as shown. **Note:** Condenser & Blower Motors are **24Volts**, Compressor & Relays (2-in series) shown below are **12Volt**.



Note: There is a BLUE wire and a GREEN wire in a plastic tube. Run it from the "J" box on left, with green wire to condenser, blue wire goes to compressor switches, blue wires are spliced IN the "J" box.

MCI AUXILIARY Electrical - Using 3-12 v relays. For older coaches with 2 relays, add 3rd relay, move condenser fan wire from No. 1 relay to No. 3 relay. Disconnect leads marked thermostat and wire direct to compressor circuit from No. 3 relay.