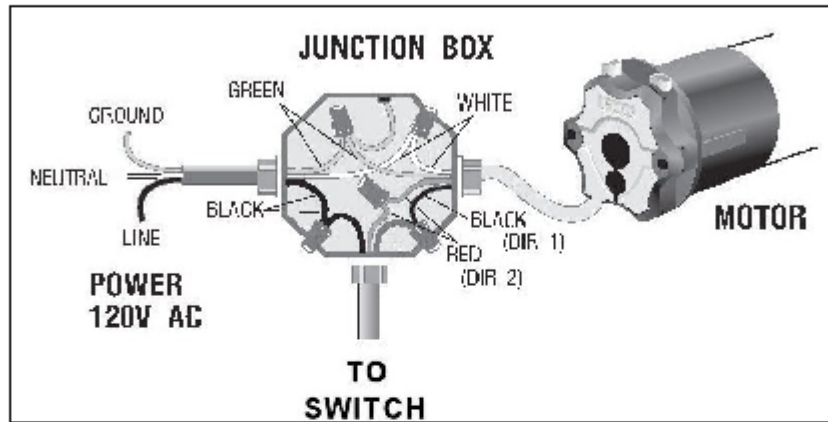


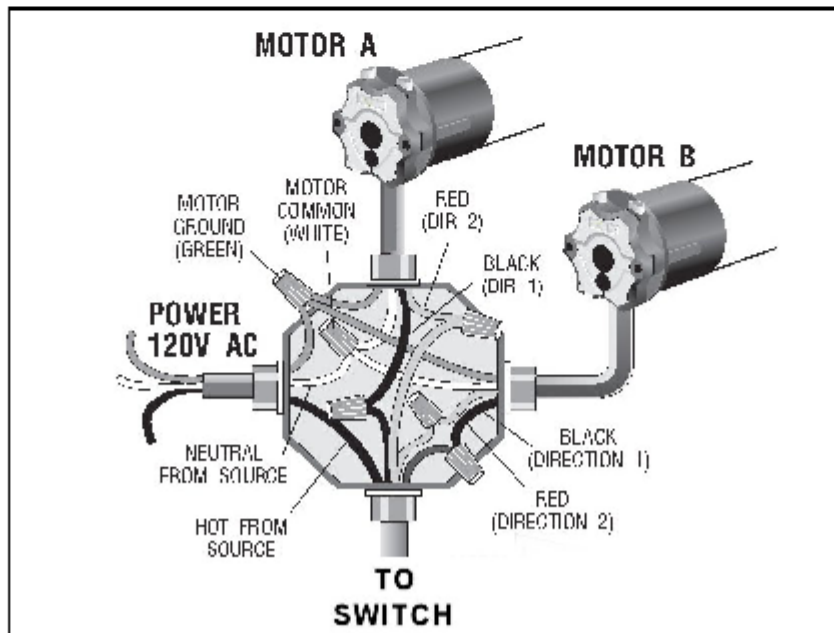
Motorization Diagrams and Instructions

Junction Box Wiring, Switch Wiring, Limit Switch Setting

Junction Box Wiring—One Motor, Single Pole Switch



Junction Box Wiring—Two Motors, Double Pole Switch



Switch Wiring Diagrams

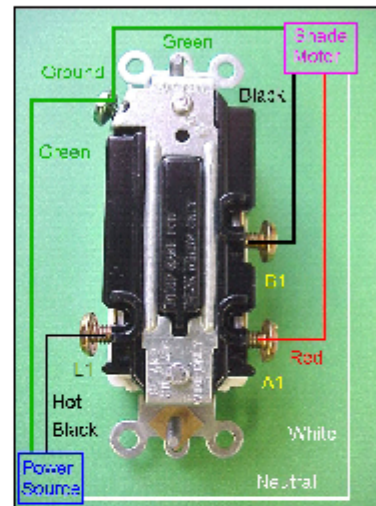
Momentary or Maintained Contact Switches

Warning: To avoid fire, shock, or death, turn off power at circuit breaker or fuse. Test that power is off before wiring. Use these devices only with copper or copper clad wire. With aluminum wire, use only devices marked CO/ALR.

Single Pole, Double Throw, Center Off

Connect wires per diagram as follows:

- **Black (hot) wire** from power source to the **(L1)** screw
- **Black wire** from the shade motor to the **(B1)** screw
- **Red wire** from the shade motor to the **(A1)** screw
- **White (neutral) wire** from the shade motor to the **white (neutral) wire** from power source
- **Green or bare (ground) wires** from power source and from shade motor to green hex screw, and then attach to a ground



Double Pole, Double Throw, Center Off

Connect wires per diagram as follows:

- **Black (hot) wire** from power source to the **(L1)** and **(L2)** screws (this can also be done by connecting the black (hot) wire to either (L1) or (L2) and using a jumper to connect (L1) and (L2) together)
- **Black wire** from shade motor 1 to the **(B1)** screw
- **Red wire** from shade motor 1 to the **(A1)** screw
- **Black wire** from shade motor 2 to the **(B2)** screw
- **Red wire** from shade motor 2 to the **(A2)** screw
- **White (neutral) wire** from both shade motors to **white (neutral) wire** from power source
- **Green or bare (ground) wires** from power source and from both shade motors to **green (ground) wire** attached to switch, and then attach to a ground

