

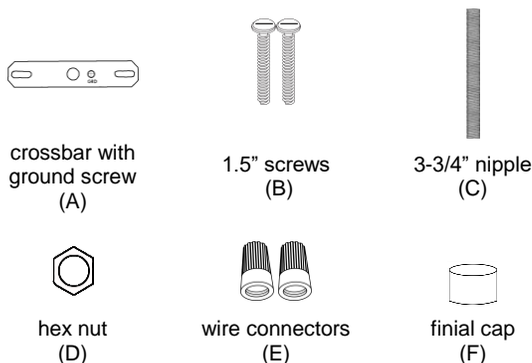
Important Safety Instructions

1. We recommend installation by a licensed electrician. Please install in accordance with National Electric Code (NEC) and applicable codes and ordinances.
2. When you remove fixture, do not pick up using wire as a faulty electrical connection may result.
3. Please take a moment to locate and identify all hardware and components. Do not discard package until all parts are identified and fixture is installed.
4. As you unpack, place contents on a carpeted/padded area to protect from damage.
5. To reduce risk of injury, always turn off and allow a fixture to cool before replacing light bulb.
6. Do not touch bulb when fixture is on or look directly at lit bulb.
7. To avoid risk of fire, do not exceed recommended wattage.

Manufacturer No.
20620

Bulb Type
6 - 25 watt max
Type G16.5 or smaller
Candelabra Base E12
(not included)

Hardware & Components

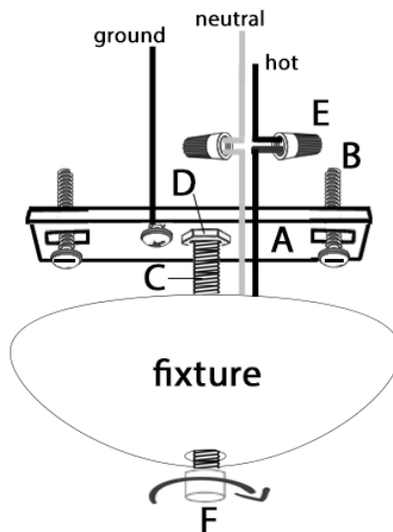


* - See fixture for required electrical ratings and use markings.

Tools Required



Assembly



BEFORE ANY WORK IS COMPLETED, ENSURE POWER SUPPLY TO JUNCTION BOX IS TURNED OFF!

1. Place crossbar (A) onto junction box and use screwdriver to secure screws (B).
2. Attach junction box ground wire by wrapping wire around ground screw and screw tightly onto ground wire.
3. Screw hex nut (D) down nipple (C) leaving about 5 threads on end of nipple.
4. Screw end of nipple with hex nut into threaded hole in center of crossbar until flush against hex nut.
5. With assistance, lift fixture into position to begin wiring.
6. Attach white "neutral" fixture wire to "neutral" junction box wire (usually white) via wire connector (D).
7. Attach black "hot" fixture wire to "hot" junction box wire (usually black) via wire connector (D).
8. Once wired, place fixture over nipple and insert nipple into center of hole on front of fixture.
9. Screw finial cap (F) onto front of nipple until fixture secured against wall. Relocate position of hex nut on nipple to adjust if more thread is required.
10. Install light bulbs into sockets. Turn on power to check bulb comes on.

Your installation is complete.