

CHANDELIER (CH)

Wiring supplies
as required by
electrical code

TOOLS AND MATERIALS REQUIRED:



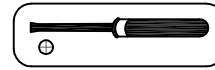
Wrench



Pliers



Wire Cutters



Philips Screwdriver

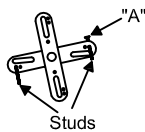
SAFETY PRECAUTIONS:

1. Turn off power at main electrical service box before starting installation.
2. Electrical connections must comply with local code ordinances or national electrical codes.

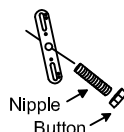
INSTALLATION:

Refer to the mounting bracket style that matches the bracket provided with your fixture

Style #1



Style #2



Step 1: Assembly. Connect chain to fixture loop and feed wires through chain to desired length. A general rule is the bottom of the fixture should be 30 inches from a table top or 9 feet from the floor for a foyer fixture. Feed wires through upper connector loop and nut leaving 12 - 15 inches of extra wire for future height adjustments. Unscrew upper connector loop nut and slide down chain. Slip canopy over wires, upper connector loop and slide down chain. Attach mounting bracket to upper connector loop using threaded pipe and nuts provided.

Step 2: Check electrical box in ceiling to ensure it can carry the weight of your fixture. It may need extra support. If you are unsure contact a qualified electrician. If box is secure attach mounting bracket to electrical box in ceiling using screws provided or the box screws. The fixture can now hang free while you complete the wiring.

Step 3: Connect ground wire to electrical box. Connect white wire from ceiling to the identified conductor (has ribs or writing on it) from the chandelier. Connect black wire from ceiling to the non identified conductor from chandelier.

Step 4: Slide canopy and upper loop nut up the chain to cover the electrical box ensuring all wires are tucked inside and not pinched between canopy and ceiling. Secure canopy using the upper connector loop nut.

Step 5: Install glass as per the picture that matches your style of chandelier.

Step 6: Install proper type and wattage of bulb as per label on socket or socket ring.

Figure 1

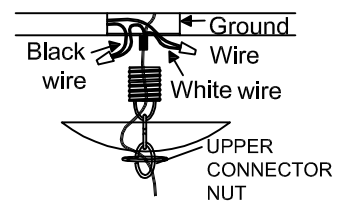
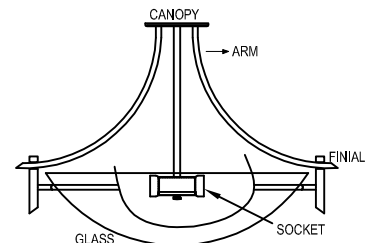
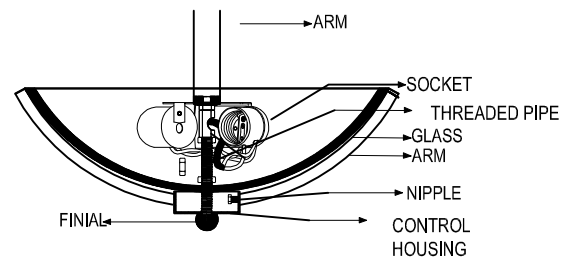
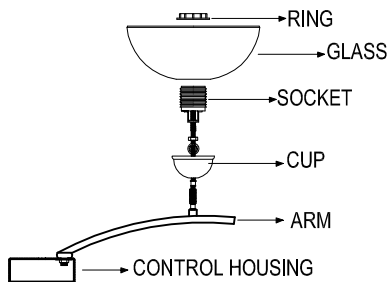
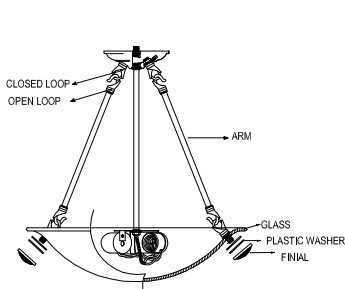
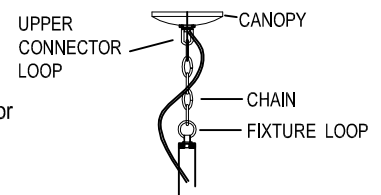


Figure 2



Your installation is now complete, restore power and enjoy your new fixture.

Care and Cleaning

Always turn off power at the source (main electrical panel) before any type of cleaning or maintenance.

The glass can be cleaned using a soft cloth and mild dish soap. Never use abrasive pads or strong cleaning agents as this may damage the finish of the glass. Allow to dry completely before re-installing on the fixture. The fixture can be cleaned using a soft dry cloth. Never use abrasive pads or water to clean electrical fixtures.