

CEILING/SUSPENSION

GENERAL PRODUCT INFORMATION:



This product can mount to either a 4" square electrical box with round plaster ring or an octagon electrical box.

This product is suitable for indoor damp locations.

This product can be dimmed with a standard incandescent dimmer.

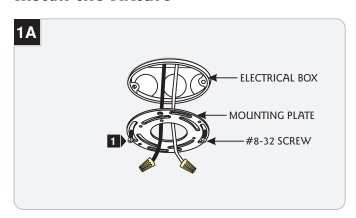
This instruction shows a typical installation.

CAUTION - RISK OF FIRE

This product requires installation by a qualified electrician. Before installing be sure to read all instructions and TURN THE POWER TO THE ELECTRICAL BOX OFF.

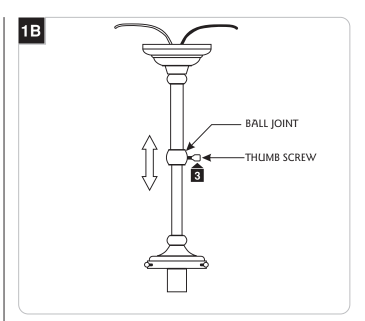
NOTE: When the "Industrial Hang Straight" is used with the suspension fixture, refer to the instructions provided with the "Industrial Hang Straight" before continuing the following steps.

Install the Fixture



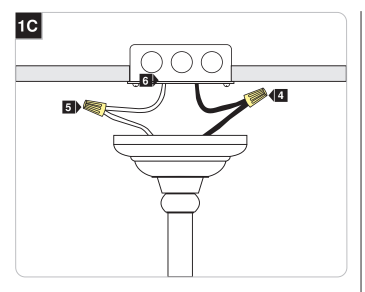
- Install the mounting plate to the electrical box with the two #8-32 screws provided.
- Make sure that the mounting plate is grounded in accordance with local electrical codes.



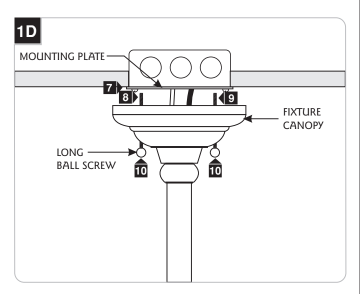


NOTE: Do not trim the excess fixture wires.

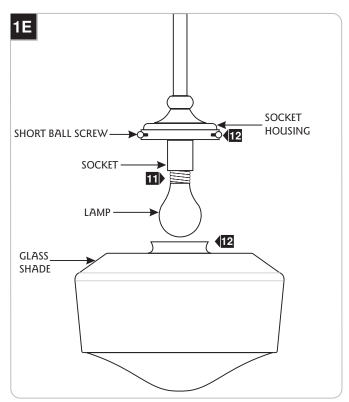
2 Loosen the thumb screw on ball joint and bring the Telescoping fixture to a full extension before installing it to the electrical box. Tighten the thumb screw. Omit this step for Rigid suspension and Ceiling versions.



- Connect the black fixture wire to the hot power line wire with a wire nut.
- Connect the white fixture wire to the neutral power line wire with a wire nut
- Place all wires and wire nut connections inside the electrical box.



- Locate two screw holes on the mounting plate that are 2-3/4" apart. This screw holes will be used to install the fixture canopy to the mounting plate.
- Thread (not completely) a long ball screw through the canopy hole into one screw hole on the mounting plate.
- Align and thread the second long ball screw through the other canopy hole into the other screw hole on the mounting plate.
- 10 Tighten the two long ball screws to secure the fixture in place.



Use **MAX** 120 Volt, **100** Watt Type A19 Medium Base Lamp.



- 11 Screw the lamp into the socket.
- Place the glass shade completely into the socket housing and tighten the three short ball screws to secure it in place.

NOTE: To replace the lamp, support the glass shade while loosening **(Do Not Remove)** the three balls screws. Remove the glass shade and old lamp and follow steps 11 and 12.

For Telescoping fixture (see figure 1B on page 1), loosen (**Do Not Remove**) the thumb screw on ball joint to adjust the fixture height. After achieving the desired height tighten the thumb screw. **Omit this step for Rigid suspension and Ceiling versions.**

SAVE THESE INSTRUCTIONS!



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