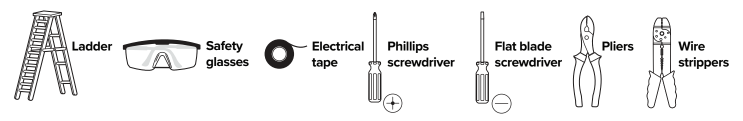
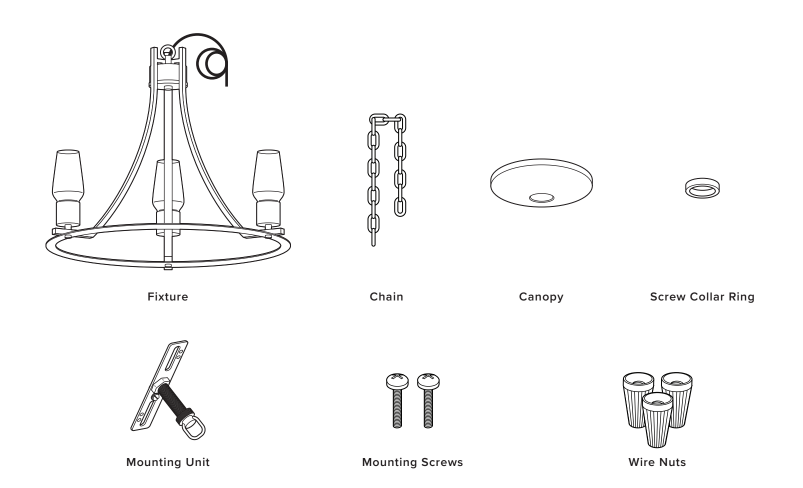
A

CAUTION

- Inspect the wire insulation for any cuts, abrasions, or exposed copper that may have resulted during shipping. If there is a defect in the wire, do not attempt installation.
- Before starting installation of this fixture or removal of a previous fixture, disconnect the power by turning off the circuit breaker or by removing the fuse at the fuse box.

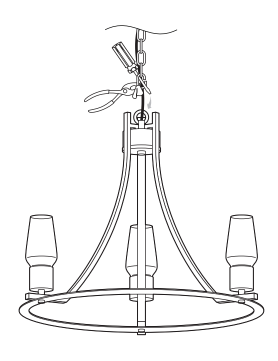
TOOLS REQUIRED





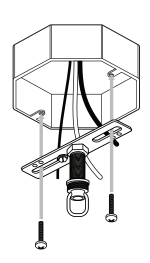
*PARTS SHOWN MAY DIFFER SLIGHTLY PER LIGHT FIXTURE

STEP 1Attach the end of the **chain** to the **loop on the fixture.**



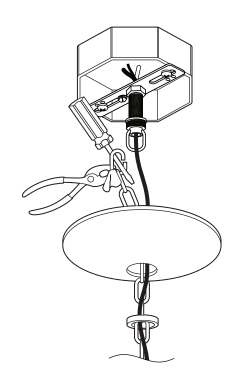
STEP 2

Use the **mounting screws** to attach the **mounting unit** to the junction box



STEP 3

Pass the **chain** and the branchwires through the **screw collar ring** and **canopy**. Feed the branchwires through the pipe nipple on the **mounting unit** and attach the end of the **chain** to the **mounting unit**.



STEP 4

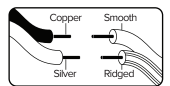
Make the electrical connection from the junction box to the **fixture**. Connect the ground wire to the **mounting unit** using the preinstalled green ground screw. Then, connect the positive, negative and ground wires with the supplied **wire nuts**. Secure with electrical tape

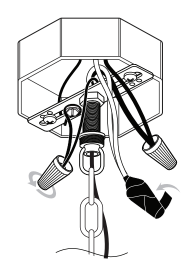
Connect Clear, Brown, Gold or Black Parallel Wire without tracer (round & smooth) or Black Fixture Wire to:

Black or Red Supply Wire or Insulated Wire (other than green) with copper conductor.

Connect Clear, Brown, Gold or Black *Parallel Wire with tracer (square & ridged) or White Fixture Wire to:

White Supply Wire or Insulated Wire (other than green) with silver conductor





STEP 5

Secure the **canopy** to the **mounting unit** with the **screw collar ring**.



STEP 6

Install bulbs (not included)

