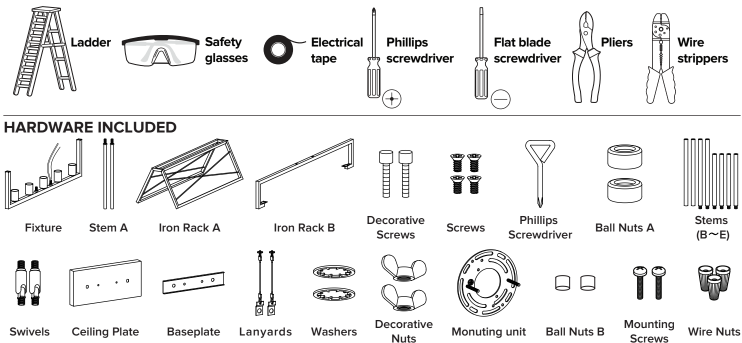
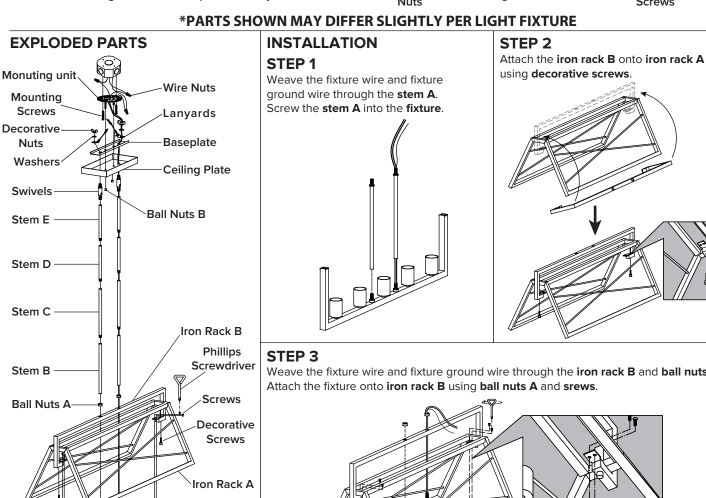
## **ASSEMBLY INSTRUCTIONS**



- ◆ 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**



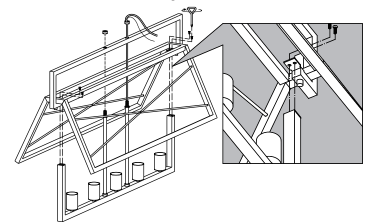


**Bulbs** (not included)

**Fixture** 

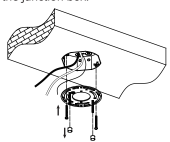
Stem A

Weave the fixture wire and fixture ground wire through the iron rack B and ball nuts A.



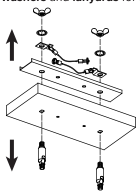
#### STFP 4

Unscrew the **ball nuts B** from the **mounting unit**. Use the **mounting screws** to attach the **mounting unit** to the junction box.



## STEP 5

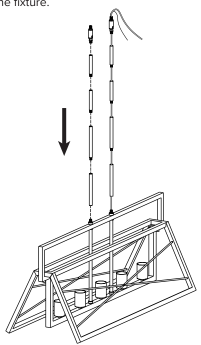
Disassemble the **swivels** under the **Ceiling Plate** by unscrewing **decorative nuts**. keep the **Baseplate**, **washers** and **lanyards** for latar use.



#### STED 6

Weave the fixture wire and fixture ground wire through the **stems** (B $\sim$ E) and **swivels**.

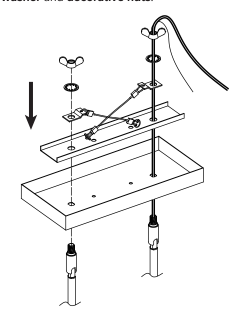
Install **swivels** and **stems** (B $\sim$ E) into the **fixture**. Install stems based on the desired length of the item on the fixture.



## STEP 7

Weave the fixture wire and fixture ground wire through the **ceiling plate**, **baseplate**, **lanyards**, **washers** and **decorative nuts**.

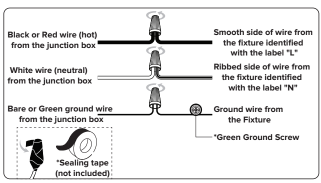
Install baseplate, lanyards and swivels into the ceiling plate, and secure with washer and decorative nuts.

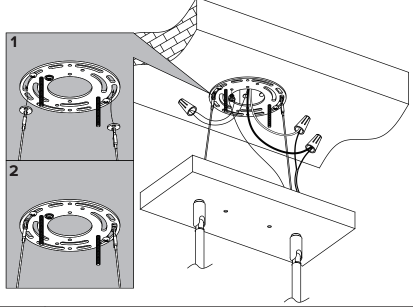


### STEP 8

Attach the lanyards on to the mounting unit.

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.





### STFP 9

Secure the canopy to the mounting unit with the ball nuts B.

