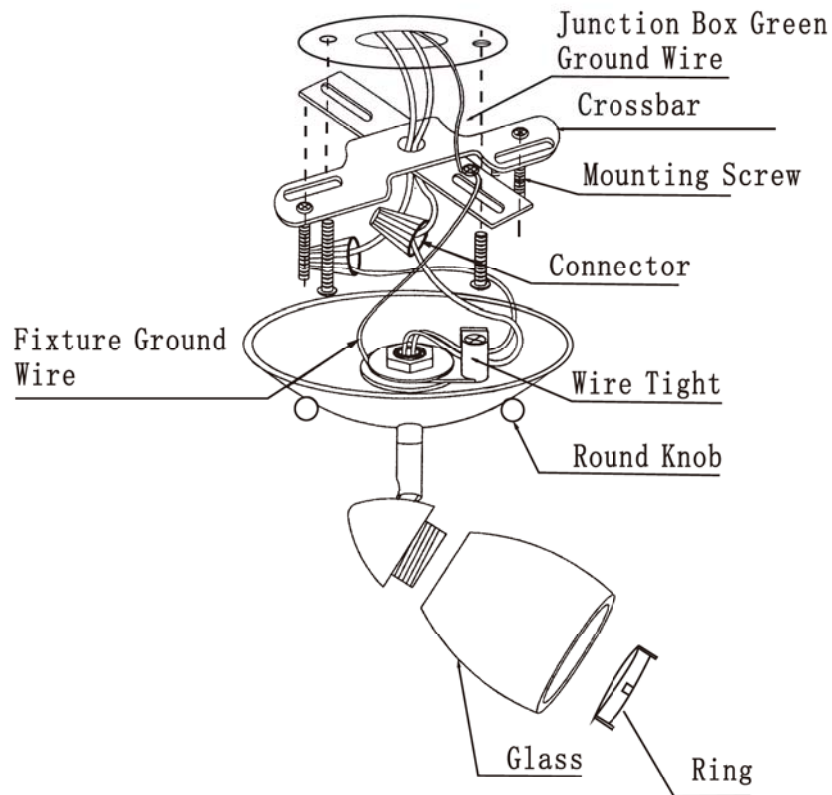


## ASSEMBLY INSTRUCTIONS

READ AND SAVE THESE INSTRUCTIONS



**WARNING :**Before starting installation ,turn off power by removing fuses or turning off circuit breakers .Turning off the power by using the light switch is not sufficient to prevent electrical shock .If you don't have the electrical experiences needed ,have the fixture installed by a qualified licensed electrician .

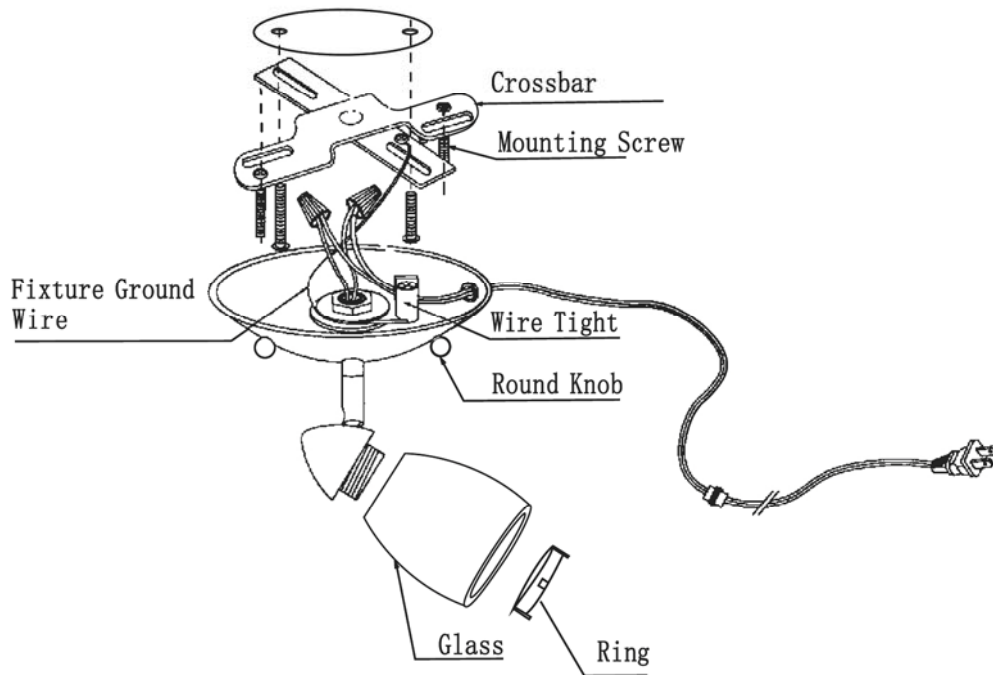
**CAUTION :**This is just an installation "guide",please check with your local certified electrician for proper installation per your city code .We cannot be held reliable for the use or misuse of the installation guide provided.

### INSTALLATION STEPS

- 1.Unpack the fixture.** To protect the finish ,place all parts on a soft surface. You should have received the following : glass shade ,socket ring,cross bar connectors ,mounting screws .
- When use this fixture for wall mounting purpose ,you'd better remove the cord with plug set by release the wire tight and rubber ring ,Stuff the hole with a rubber cap provided .
- Secure the crossbar to junction box with two mounting connectors furnished .
- 4.Wiring :**Connect white fixture wire to white supply wire using wire connector . Following that,connect black fixture wire to black supply wire in the same manner . make green ground wire from junction box connection with green ground screw and attach the supply ground wire under green ground screw in the cross bar as well .
- 5.Screw** the additional mounting nuts through holes of crossbar ,raise the canopy towards mounting nuts until nuts protrude the holes in canopy
- Cap and rotate the round knob until the canopy is tight .
- 7.Sit cone glass shade** on the socket then rotate socket ring until fastens the glass .
- 8.Slide GU10** 50 W MAX bulb deep into the socket then revolve until locks the socket .
- Restore Power .Your new fixture is now ready to use .

## ASSEMBLY INSTRUCTIONS

READ AND SAVE THESE INSTRUCTIONS



**WARNING :**Before starting installation ,turn off power by removing fuses or turning off circuit breakers .Turning off the power by using the light switch is not sufficient to prevent electrical shock .If you don't have the electrical experiences needed ,have the fixture installed by a qualified licensed electrician .

**CAUTION :**This is just an installation "guide",please check with your local certified electrician for proper installation per your city code .We cannot be held reliable for the use or misuse of the installation guide provided.

### INSTALLATION STEPS

**NOTE:**WHEN THIS FIXTURE IS SUPPOSED TO USE AS PORTABLE LIGHT ,PROCEED TO MOUNTING TO WALL OR CEILING PER THIS INSTRUCTION SHEET .

- 1.Secure the crossbar to junction box with two mounting connectors furnished .
- 2.Screw the additional mounting nuts through holes of crossbar ,raise the canopy towards mounting nuts until nuts protrude the holes in canopy
- 3.Cap and rotate the round knob until the canopy is tight .
- 4.Sit cone glass shade on the socket then rotate socket ring until fastens the glass .
- 5.Slide GU10 50 W MAX bulb deep into the socket then revolve until locks the socket .
- 6 .Plug in power ,Your new fixture is now ready to use .