

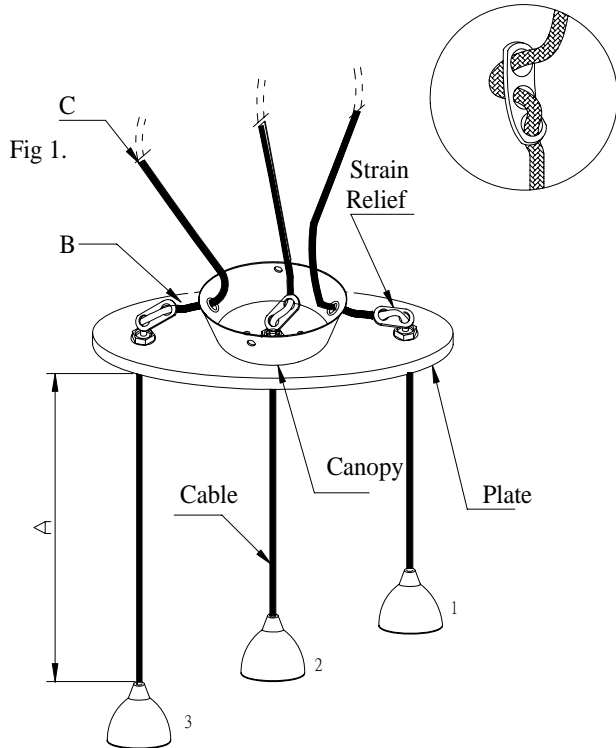
# INSTALLATION GUIDE

## For Oval Plate 3 Lights Low Voltage

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

### PREPARATION FOR WIRING :

1. Slide metal cable of each light into knob and strain relief and measure the desired length of cable A exposing the fixture by adjusting the strain relief along the cable until you are satisfied with each desired length of metal cable. Leave additional length of 10" from B to C for light 1 and 3 and 6" for light 2 and cut off the remaining cable. Slide the cable of light 1 and 3 into the hole of canopy for wiring ( See Fig 1 ).



2. Within the length of 1-1/2" on the cable near the end, mark B, heat the insulation sleeves ( See Fig 2 ) . ( if insulation sleeves is available ), and use knife slightly cut the insulation sleeves.

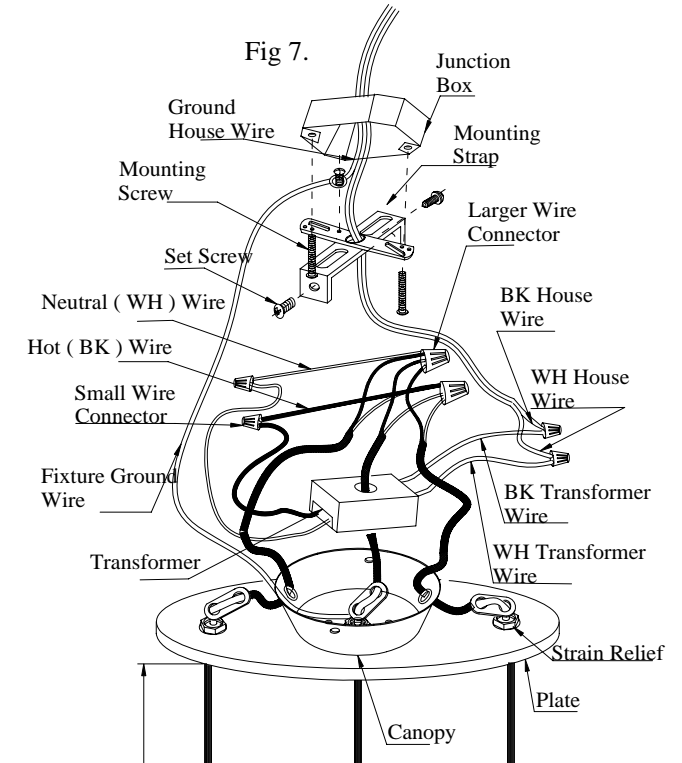
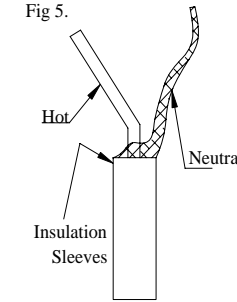
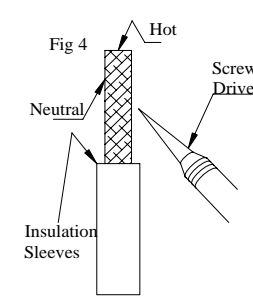
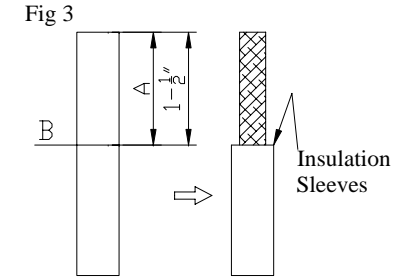
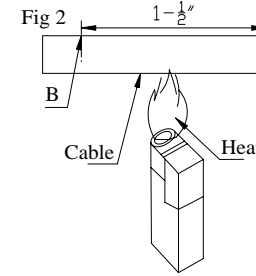
**CAUTION : Cutting too deep may cut off the neutral and hot wire inside.**

3. Peel off insulation sleeves B ( See Fig 3 ) , then squeeze the neutral wire near the cable end about 1-1/2" position ,pick a hole with a screw driver ( See Fig 4 ) , and pull the hot wire out of the hole of neutral ( See Fig 5 ) , and strip about 3/8" insulation from Hot wire by stripper. ( See Fig 6 ). Twist the Neutral wire of cable for wiring.

**WIRING :** See Fig 7

1. Collect Hot wires from each cable to attach BK wire provided ; Neutral wires from each cable to attach WH wire provided by larger wire connectors provided and rotate them until they are tight.
  2. Connect BK fixture wire to one of the wire from transformer ; WH fixture wire to another wire from the transformer by small wire connectors and rotate them until they are tight.
  3. Turn off power at fuse box.
  4. Screw mounting strap securely to junction box with 2 mounting screws.
  5. Hold the oval plate firmly and attach Black transformer wire to Black house wire, White transformer wire to White house wire and fixture Green ground wire to Green ground screw in the mounting strap then install the supply Green ground wire from junction box the Green ground screw as well.
  6. Tuck all the wires carefully into junction box.
  7. Pull the pendant wire down slightly until the relief touch the hex nut, attach canopy to the mounting strap by using 2 side screws.
- NOTE : Adjust the strain relief can decrease or increase the length of the cable exposing outside.
8. Install the recommend bulb.
  9. Install the cylinder tempered glass to protect the lamp.

10. Restore power. Your fixture is ready for use.



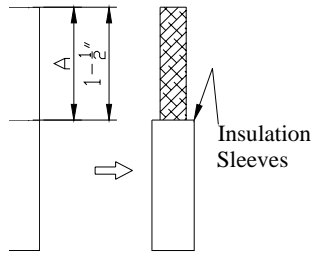
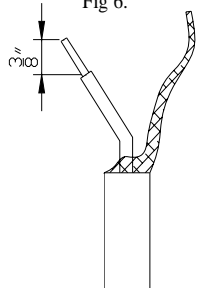
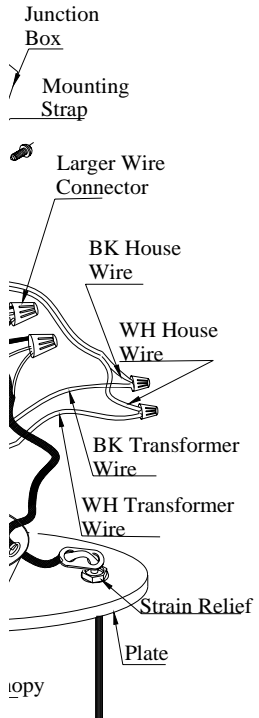


Fig 6.



ral



copy