

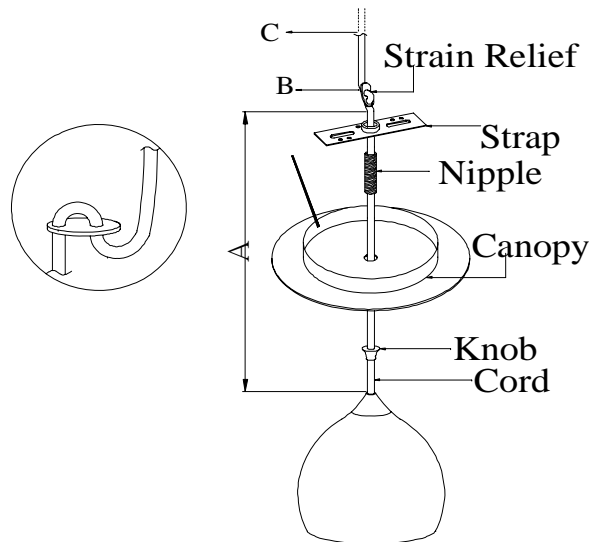
# ASSEMBLY AND INSTALLATION INSTRUCTION

**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 feel you do not have electrical experiences needed, have the fixture installed by a qualified licensed electrician.

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

## Preparation for wiring :

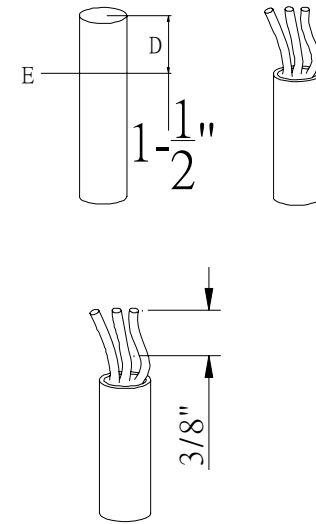
1. Thread cord through knob, canopy, nipple, strap and strain relief ( from one hole to another like the picture shows )and measure your desired length of cord A by adjusting the strain relief Leave additional length of 5" from B to C and cut off the unnecessary cord ( **NOTE : Before cutting, make sure you are satisfied with your desired length of cord A.** )



2. Within the length of 1-1/2" D on the cord from the top, make a mark E, use knife to slightly cut the cord and then peel off the length of cord outside D and leave 3 wires inside.

**CAUTION : Cutting too deep may cut three wires insulation inside the cord.**

3. Peel off the length of 3 wires 3/8" from the wire insulation from the top.



## Wiring :

1. Rotate nipple ( A ) into the strap.
2. Mount strap ( B ) securely to Junction box. with 2 pcs of 5/32" screws ( C ) provided.
3. Hold the plate ( D ) and attach BK fixture wire to BK wire from Junction Box ; WH fixture wire to WH wire from Junction Box with wire connectors.
4. Attach Green canopy wire, fixture Green Ground wire and Green Ground wire from Junction Box to Green Ground screw on the strap.
5. Tuck the wires into the Junction Box.
6. Push the canopy toward nipple until nipple protrudes the hole in the canopy, and at the same time pull down the cord ( E ) until the strain relief ( F ) touch the nipple
7. Cap and rotate the knob ( G ) until canopy is tight.
8. Turn on the power.

