



## JAWA PENDANT

FIGURE 01

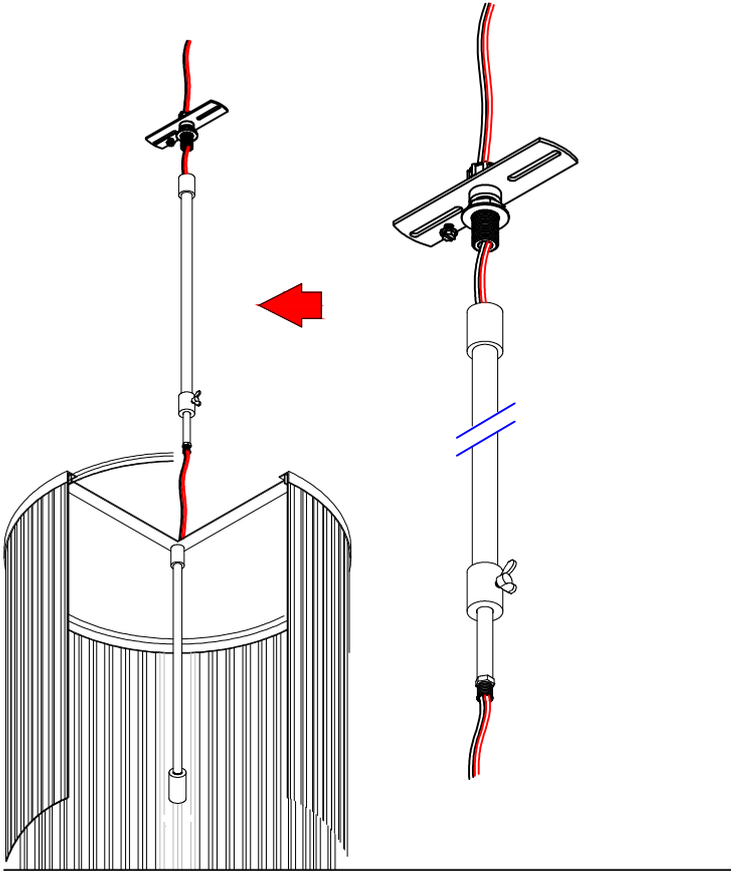
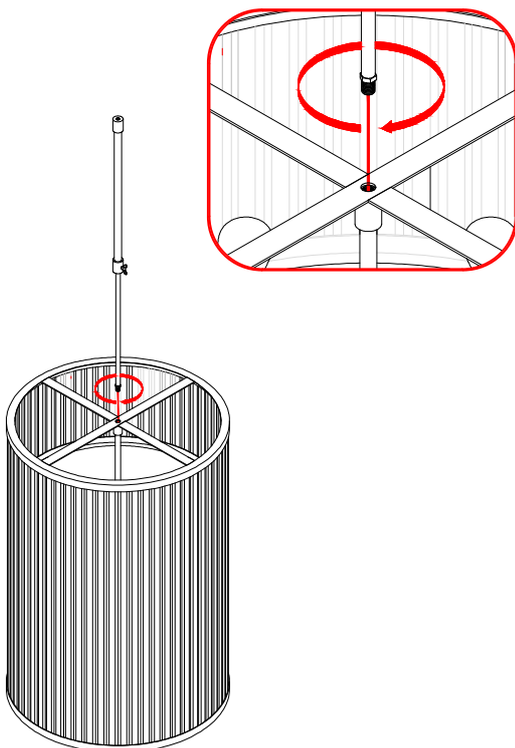


FIGURE 02



### IMPORTANT SAFETY INSTRUCTIONS:

- Consult certified electrician before installation that familiar with commercial type of applications.
- To reduce risk of fire, use 15-watt TYPE B or smaller lamp and do not exceed the recommended wattage.
- The manufacturer and distributor accepts no liability for incorrect installation.
- The ceiling must have at least the capacity of 5 times the weight of the ceiling light. For this light at least a ceiling capacity of 30 kg is required.
- Maximum Supply Current 1 A

### WARNING

- Turn-off electricity supply at main circuit panel before installing. All wires are connected. Do not remove the ceiling light from its packaging by pulling on the power cord, as a bad connection may result.
- To reduce the risk of fire, electrical shock, or personal injury, always turn off the ceiling light and allow it to cool prior to replacing light bulb. Do not touch bulb when fixture is turned on or look directly at light bulb. Keep flammable materials away from light bulb.
- Deviation from instructions may result in a risk of fire or electric shock.
- Suitable for indoor use only.
- The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.
- Terminal block not included. Installation may require advice from a qualified person.

### INSTRUCTIONS

#### STEP #1

Before starting installation; turn off the power supply to the circuit where the chandelier is situated. Use a circuit tester to verify the power is off.

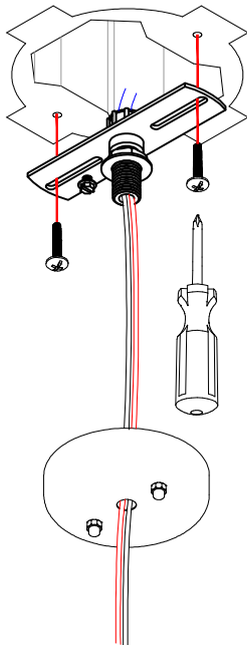
#### STEP #2

Insert the wiring fixtures through the telescopic pipe and the cross bar as in **FIGURE 01**.

#### STEP #3

Align and insert the threaded end of the telescopic pipe into the threaded hole of the chandelier as in **FIGURE 02**.

FIGURE 03



**STEP #4**

Using a ladder set the chandelier near the ceiling surface and then fasten the crossbar with the existing screw of the junction as illustrated on **FIGURE 03**.

**STEP #5**

Connect the ground wire from the fixture to the ground junction box wire (Usually green or bare wire) and wrap the connection with electrical tape. Connect the hot wire to the hot junction box wire (black or smooth) with a plastic wire nut (I) and wrap the connection with electrical tape. Connect the neutral wire to the neutral junction box wire (white or ribbed) with a plastic wire nut and wrap the connection with electrical tape.

FIGURE 04

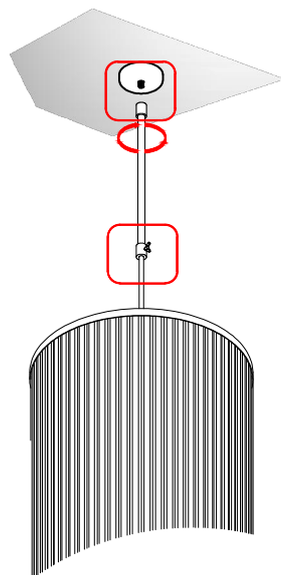
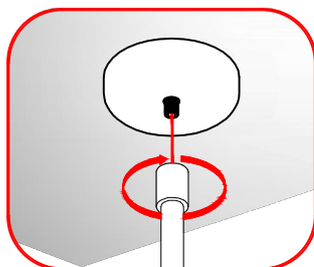


FIGURE 04 A



**STEP #6**

After doing the wiring fixtures; move the canopy against the ceiling surface and screw the threaded hole of the telescopic pipe into the pipe nipples as in **FIGURE 04 A**.

**STEP #7**

Adjust the telescopic pipe on your desired heights of the chandelier and fasten these with pre-installed wing nut as in **FIGURE 04 B**.

FIGURE 04 B

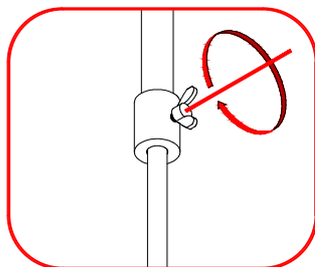
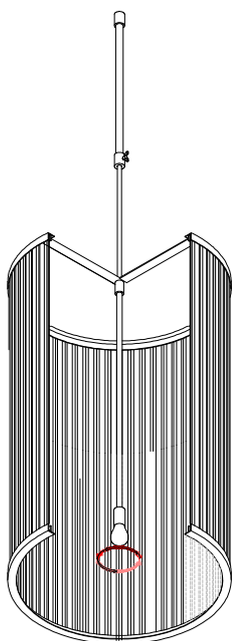


FIGURE 05



**STEP #8**

Install recommended bulb into the socket of the chandelier as in **FIGURE 05** then restore power to the junction box and test the lamp fixture.

**NOTE**

If you are installing the chandelier in a dining room or kitchen, make sure the chandelier hangs at least 30 inches above any table. The chandelier's diameter should be at least 12 inches narrower than the width of the table.