

components & hardware

Missing hardware?
Please call **800.606.6387**
for replacements.

1 - pendant assembly

1 - mounting plate

2 - mounting bolts

3 - wire nuts

2 - canopy bolts

1 - 23 watt max CFL bulb (NOT INCLUDED)
OR
1 - 150 watt max type A standard bulb (NOT INCLUDED)

tools required

flat head screwdriver

allen wrench
(included)

phillips head screwdriver

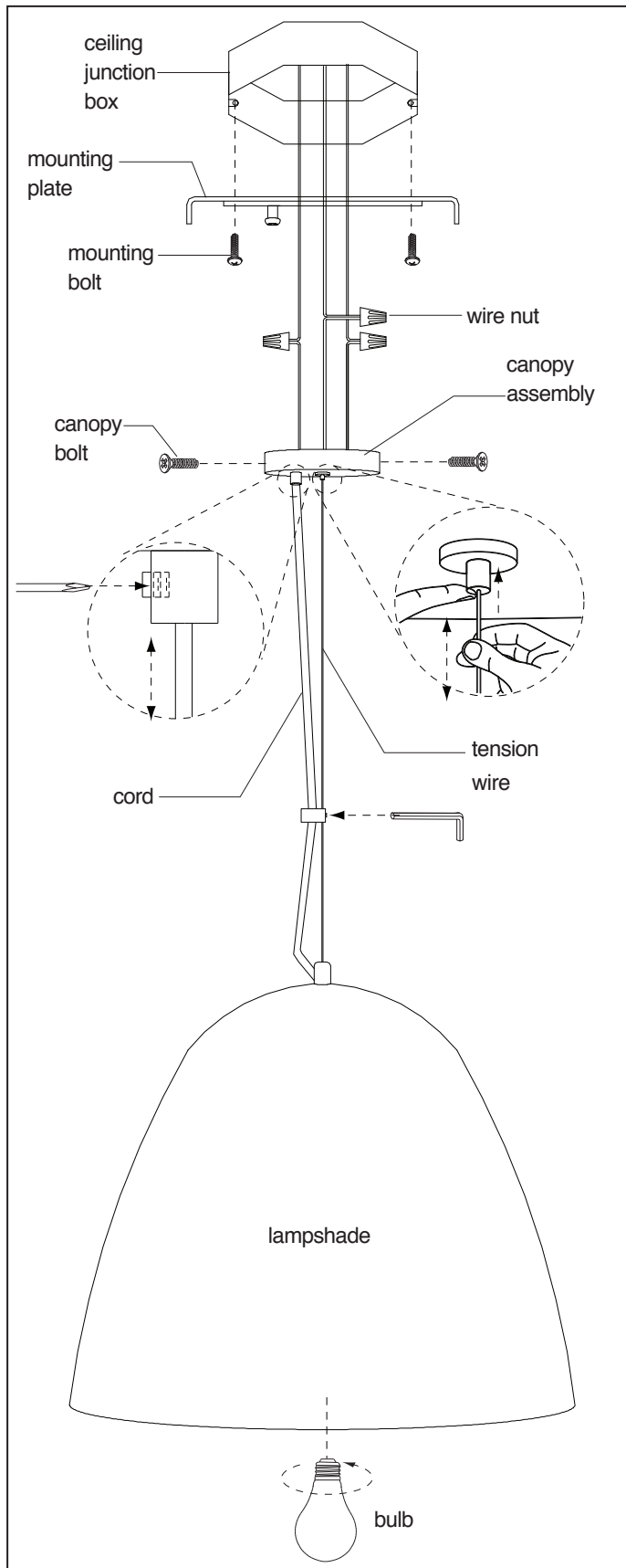
electrical tape

cleaning & care

Dust surfaces with a dry soft cloth.

IMPORTANT SAFETY INSTRUCTIONS:
If you are unsure about your ceiling/wall type or what mounting method you should use, consult a qualified professional or your local hardware store.

We recommend installation of this pendant lamp be performed by a licensed electrician.



- 1) Shut off the main electrical supply from the main fuse box/circuit breaker.
 - 2) Carefully unpack all fixture parts and hardware. Lay items out on a clear workspace.
 - 3) Place the **mounting plate** over the center of the ceiling junction box.
 - 4) Align holes in **mounting plate** with holes in junction box and attach with 2 **mounting bolts**, using a **phillips head screwdriver**.
 - 5) Gently pull wiring down from ceiling junction box and allow it to hang.
 - 6) Carefully inspect the pendant's fixture wires:
 - *Neutral fixture wire* = white
 - *Hot fixture wire* = black
 - *Ground wire* = green
 - 7) Attach the *ground wire* of the lamp assembly to the *ground wire* from the junction box. Fasten each together with a **wire nut** and wrap the connection with electrical tape.
 - 8) Attach the *neutral fixture wire* from the pendant to the *neutral junction box wire* (usually white). Fasten each together with a **wire nut** and wrap the connection with electrical tape.
 - 9) Attach the *hot fixture wire* from the pendant to the *hot junction box wire* (usually black). Fasten each together with a **wire nut** and wrap the connection with electrical tape.
- DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE COMPROMISED.**
- 10) Gently tuck wire connections neatly into the ceiling junction box.
 - 11) Using a **flathead screwdriver**, adjust height of **cord**. Gently tuck cord neatly into canopy assembly.
 - 12) Press down on flange of **tension wire** to adjust height of **tension wire**.
 - 13) Fit **canopy assembly** onto **mounting plate** and secure with 2 **canopy bolts**, using a **phillips head screwdriver**.
 - 14) Insert 1- **bulb** into socket. **DO NOT EXCEED SPECIFIED WATTAGE.**
 - 15) Restore power to junction box and test fixture. Installation is now complete.