

IMPORTANT SAFETY NOTICE

- This portable lamp has a polarized plug (one blade is wider than the other) as a safety feature to reduce risk of electric shock. This plug will fit in a polarized outlet only one way. If it doesn't fit fully in your outlet, reverse the plug. If it still doesn't fit, contact a qualified electrician. **NEVER** use with an extension cord unless the plug can be fully inserted.
- Do not plug your lamp in until assembly is completed.
- Periodically check to make sure that all connectors (bolts, screws etc.) are tight.

ASSEMBLY INSTRUCTIONS

Before you begin, please review all parts and hardware before you discard any packaging. Refer to the image and key below to identify parts needed.

Each lamp includes:
A) Base
B) Lamp Body
C) Lamp Body
D) Lamp Body
E) Lamp Body
F) Tool
G) Lamp Body
H) Tool
I) Socket
J) Lamp Shade
K) Socket Ring
L) Tool
M) Screw
N) Screw
O) Screw

Step 1

Screw the Lamp body [B] onto the Lamp base [A].

Step 2

Screw the Lamp body [C] onto the Lamp body [B].

Step 3

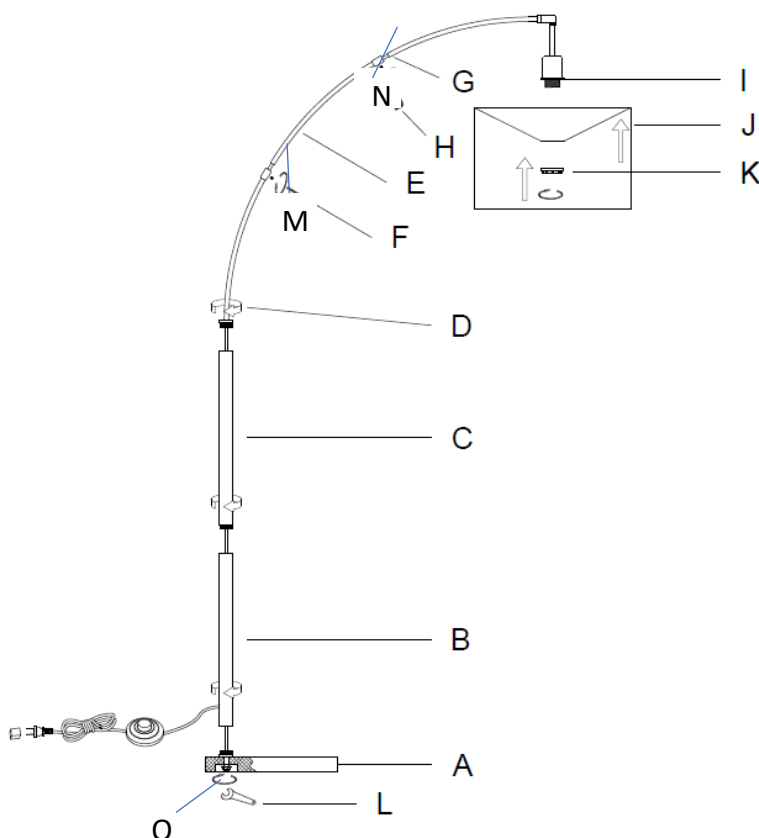
Screw the Lamp body [D] onto the Lamp body [C].

Step 4

Screw the Lamp body [E] onto the Lamp body [D]. Then use the tool [F] to fasten the screw [M] tightly.

Step 5

Screw the Lamp body [G] onto the Lamp body [E]. Then use the tool [H] to fasten the screw [N] tightly. Be careful not to twist the power cord and tighten securely.



Step 6

Place the shade [J] onto the socket [I]. Then screw the socket ring [K] onto the socket [I] until tight.

Step 7

Screw a light bulb (included) into the socket [I]. *Note: We recommend no higher than a 100-watt bulb. If you're using an LED bulb, no higher than 12 watts.*

Step 8

If the lamp body is not correct position, please place the lamp body [B] to align with the bottom base [A]. Make sure their holes are in line. Then use the tool [L] to fasten the screw [O] tightly and make sure the lamp body and base are in same correct position.

Step 9

Put the lamp on a level surface to make sure that all pieces are stable.