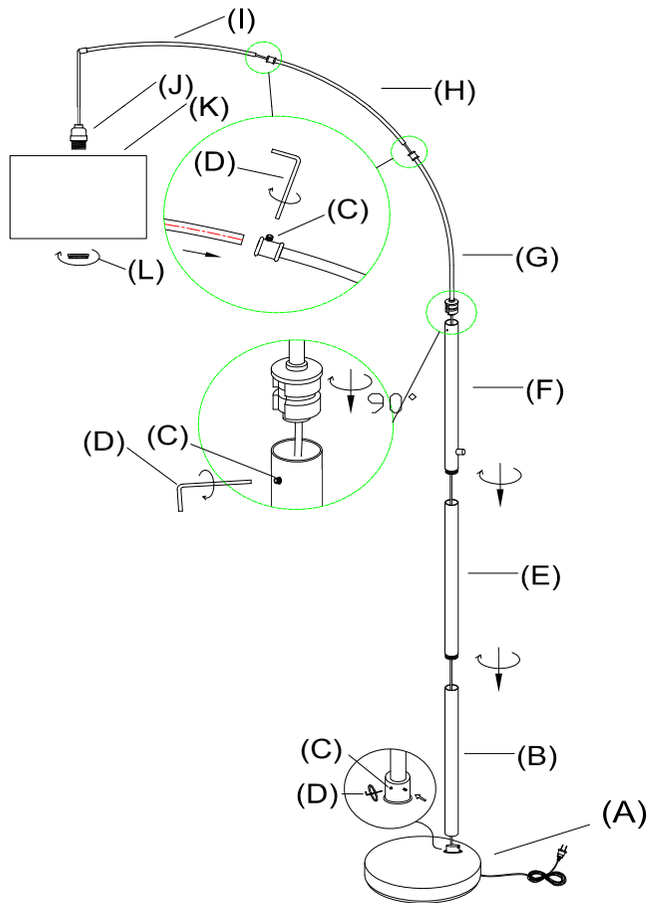


## ASSEMBLY INSTRUCTION



1. Screw pole (F) into pole (E).
2. Screw pole (E) onto pole (B).
3. Screw pole (B) onto base (A). The switch should be facing directly forward over the base of the lamp. If it is not facing forward, please unscrew the base pole (B) from the base just a little bit so that the switch is facing forward. Once in the correct position, secure pole (B) onto lamp base (A) with 2pcs screws (C) by using allen wrench (D). Gently pull cord out of lamp base (A)
4. Insert pole (I) into pole (H) and adjust the position of pole (I) so that there is a consistent curve. Then, fix pole (I) into pole (H) by inserting 1 set screw (C) into the hole on the top of pole (H) and screw it into pole (H) with allen wrench (D).
5. Insert pole (H) into pole (G) and adjust the position of pole (H) so that there is a consistent curve. Then, fix pole (H) into pole (G) by inserting 1 set screw (C) into the hole on the top of pole (G) and screw it into pole (G) with allen wrench (D).
6. Insert pole (G) into pole (F). Adjust the position of pole (G) by rotating it 90 degrees. Note: The assembled arm should be facing forward as in the sketch. Then, fix pole (G) into pole (F) by inserting 2 set screws (C) each into the holes on the top of pole (F) and screw each into pole (F) with allen wrench (D).
7. Remove socket ring (L) from socket (J) and place lamp shade (K) onto socket (J). Secure the shade by screwing back on socket ring (L).

### GENERAL PRODUCT INFORMATION:

This product is suitable for dry locations only.



### IMPORTANT SAFETY INSTRUCTIONS:

This portable lamp has a polarized plug as a feature to reduce the risk of electric shock (one blade is larger than the other). This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not use with an extension cord unless the plug can be fully inserted. **DO NOT ALTER THE PLUG.**

**BULB TYPE:** Please use one 100 watt maximum incandescent bulb or equivalent CFL bulb (bulbs not included).

A note on packaging: Due to the fragile nature of this product, we have chose to use Styrofoam only where it is needed to protect it and deliver the best quality product to our customer. We are aiming to reduce the use of plastic and styrofoam in the packaging of our products where possible and are investigating more environmentally friendly alternatives to use. We hope you enjoy your purchase!

