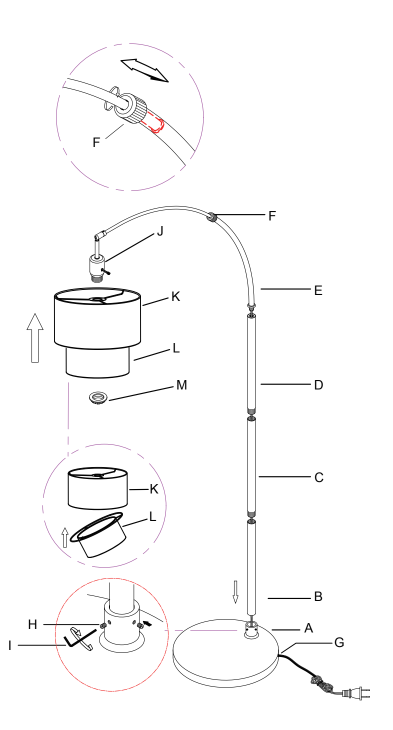
## ARC FLOOR LAMP



PARTS DIAGRAM:

(1) Hex Wrench

1. Locate the small allen wrench (I) and set this part aside for use later in these instructions.

2.Screw pole (C) clockwise into pole (B) to tighten.

3. Screw pole (D) clockwise into part (C) to tighten.

4.Screw part (E) clockwise into pole (D) to tighten.

5.Insert the pole (B) into base (A) and get the slack of the power cord out carefully from point (G). Position arc to point directly across the diameter of the base. When in position, tighten screws (H) with allen wrench (I) to secure lamp body to base. Screws (H) are pre-inserted in the lamp base.

6.Insert the inner shade (L) into outer shade (K) then extend the shade completely.

7. Remove socket ring (M) from shade holder (J) and hold assembled shade on socket while re-attaching socket ring to secure the shade to the shade holder.

8.In order to create the Arc for the floor lamp Part (E) needs to be extended completely. In order to extend the inner tube of Part (E) loosen Part (F) and extend the pole out completely.

9.Insert light bulb as described in these assembly instructions.The cord may now be plugged in to working electrical outlet.

## GENERAL PRODUCT INFORMATION:

This product is suitable for dry locations only.



## IMPORTANT SAFETY INSTRUCTIONS:

This portable lamp has a polarized plug (one blade is wider than the other) as a feature to reduce the risk of electric shock. 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. Never use with an extension cord unless plug can be fully inserted. DO NOT ALTER THE PLUG.

BULB TYPE: (1) 150 watt 3-way incandescent or 42 watt CFL equivalant . (not included)