## FLOOR LAMP



## ASSEMBLY INSTRUCTIONS:

1. Unpack and place all parts on a soft surface.
2. Carefully assemble the legs $(\mathrm{H})$ by sliding the keyway of the center section (I) into the keyway channel of leg (H), Repeat this step for each leg (H) making sure the center section (I) and legs $(\mathrm{H})$ are tightly in place.
3. Place tube (G) onto top section of center section (I). Secure the legs $(\mathrm{H})$, center section (I), and tube (G) together with the bolt $(\mathrm{K})$ provided. Tighten the bolt with allen wrench ( O ) provided.
4. Once the stand is secure, gently affix glass (L) on legs so the glass is resting on the inside steps of each leg (H).
5. Thread nipple (D) through the center hole of glass (L) into tube (G). Taking note that the rubber washer (E) is centered with large washer (F) and between tube (G) and glass (L).
6. Secure glass (L) by threading pole (A) to nipple (D) having the large washer (B) centered with rubber washer (C). (B) and (C) should be between pole (A) and glass (L). (NOTE: HAND TIGHTEN ONLY!)
7. Squeeze the harp (R) into the saddle (S). Attach shade (Q) onto harp $(\mathrm{R})$. Screw finial ( P ) onto harp (R) until tight.
8. Install light bulb Type A maximum 150 watts.
9. Remove plug blade cover (N) and install plug (M) into wall outlet.

Note: Turn the power off (unplug from the wall outlet) before replacing the bulb, making sure the bulb has had sufficient time to cool down. Do not subject the lamp to any shock while lit as shattering of lamp may result.

This portable lamp has a polarized plug (one blade is wider than the other) as a feature to reduce risk of electric shock, this plug will fit in a polarized outlet only one way. If it 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 the plug can be fully inserted.

