WARNING:

This fixture is intended for installation in accordance with the National Electrical Code (NEC) and all local code specifications. If you are not familiar with code requirements, installation by a certified electrician is recommended.

CAUTION: To prevent shock, only plug in lamp after lamp assembly is complete.

WARNING: This portable lamp has a polarized plug (one blade is wider than the other). As a safety feature, 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 attempt to work around this safety feature.

Before assembly, remove all parts and part packages from box. If anything is missing, please contact the retailer from which the product was purchased.

- 1. Carefully pull cord outward from base (G). Pull cord taut. Screw bottom tube (H) onto top of base (G).
- 2. Ensure cord is pulled taut. Screw top tube (K) onto top of bottom tube (H).
- 3. Screw lower lamp body (C) onto top of top tube (K).
- 4. Lower upper lamp body (B) down onto top of lower lamp body (C). Align holes in bar on upper lamp body (B) with top of rods on lower lamp body (C).
- 5. Using screwdriver (not included), thread one screw (D) into each hole in bar on upper lamp body (B) and into holes in top of rods on lower lamp body (C). Tighten screws (D) to secure upper lamp body (B) to lower lamp body (C).
- 6. Insert recommended bulb (not included) into socket (A). **WARNING:** Verify correct bulb wattage marked on socket of lamp. DO NOT exceed maximum bulb wattage.
- 7. Lower shade (E) down over upper lamp body (B). Align holes in each bracket on inside of shade (E) with holes in bar on upper lamp body (B). Using screwdriver (not included), thread one screw (F) down into each hole in brackets on shade (E) and into holes in bar on upper lamp body (B). Tighten screws (F) to secure shade (E) in place.



ITEM#: H0019-9572

