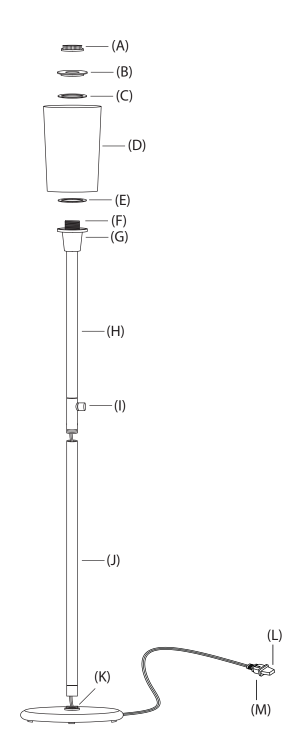
Robert Abbey, Inc.

## ASSEMBLY INSTRUCTIONS FOR YOUR

## RICO ESPINET



## IMPORTANT SAFETY INSTRUCTIONS

\*Turn the power off (remove electrical plug from wall outlet) before replacing light 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 bulb 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. \*DO NOT ALTER THE PLUG.

## ASSEMBLY INSTRUCTIONS

- 1. Carefully remove all parts from carton.
- 2. Place lamp base (K) on level surface.
- 3. Carefully thread column (J) onto base (K).
- 4. Carefully thread column (H) into column (J). NOTE: Pull cord from below base when threading parts together to prevent damage to wire.
- 5. Remove flange (A) from threaded socket (F).
- 6. Place plastic washer (E) onto socket cup (G), letting socket (F) pass through hole in center of plastic washer (E).
- 7. Place glass shade (D) on top of socket cup (G). Threaded socket (F) will pass through center hole in shade spider.
- 8. Place plastic washer (C) and metal washer (B) over threaded socket (F).
- 9. To secure shade (D) to lamp, thread plastic flange (A) onto exposed portion of threaded socket (F).
- 10. Insert one (1) 150W MAX. Type A, medium base bulb into socket (F).
- 11. Remove protective plastic (L) from polarized plug (M).
- 12. Insert polarized plug (M) into wall outlet.
- 13. Use knob (I) to control power to lamp. NOTE: This lamp uses a full range dimmer switch. Each switch will stop turning once full illumination is reached. Turn the switch GENTLY to adjust light intensity. TURNING KNOB (H) TOO FAR COULD CAUSE THE SWITCH TO SHORT OUT.

To clean, wipe with a soft cloth only. Do not use any chemicals or abrasive cleaners as they may damage the finish.