



- \* This 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 it does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do NOT alter the plug.
- \* Do not use with an extension cord unless the plug from the lamp can be fully inserted into the extension cord receptacle.
- \* Switch power off and remove plug from the wall outlet before replacing the bulb.
- \* This lamp is UL rated for dry locations.
- \* The glass tray is designed for up to 6 lbs. on a single side. Do not exceed the maximum weight limit on any one side.

## ASSEMBLY INSTRUCTIONS:

1. Unpack all parts and remove packing materials. Place parts on a level surface.
2. Slide washer (G), glass (H), and washer (I) onto threaded tube (F).
3. Pulling cord taut from below, thread column (J) onto tube (F).
4. Please note: legs (Q) are labeled with stickers that correspond with stickers on channels (L). Slide the leg labeled with sticker number one (1) into the top of the channel labeled with matching sticker. Repeat with the remaining legs.
5. Pulling cord taut from below the assembled base (K) so wiring does not become damaged, thread column (J) onto assembled base (K).
6. To secure legs in place, carefully turn lamp over on its side. Use wrench (O) to tighten set screws (N). Rotate wrench until hand tight.
7. Set lamp upright and remove finial (A) from harp (C). Squeeze harp (C) inward and place into the opening of saddle (D).
8. Place shade (B) onto harp (C). Thread finial (A) back onto harp to secure the shade to the lamp.
9. Install one 150W max., type A, medium base bulb into the socket.
10. Remove protective plastic from plug (P).
11. Insert plug (P) into wall outlet.

9. Install one 150W max., type A, medium base bulb into the socket.

10. Remove protective plastic from plug (P).

11. Insert plug (P) into wall outlet.

**\*\*To clean, use a soft cloth only. Do not use any chemical or abrasive cleaners.\*\***