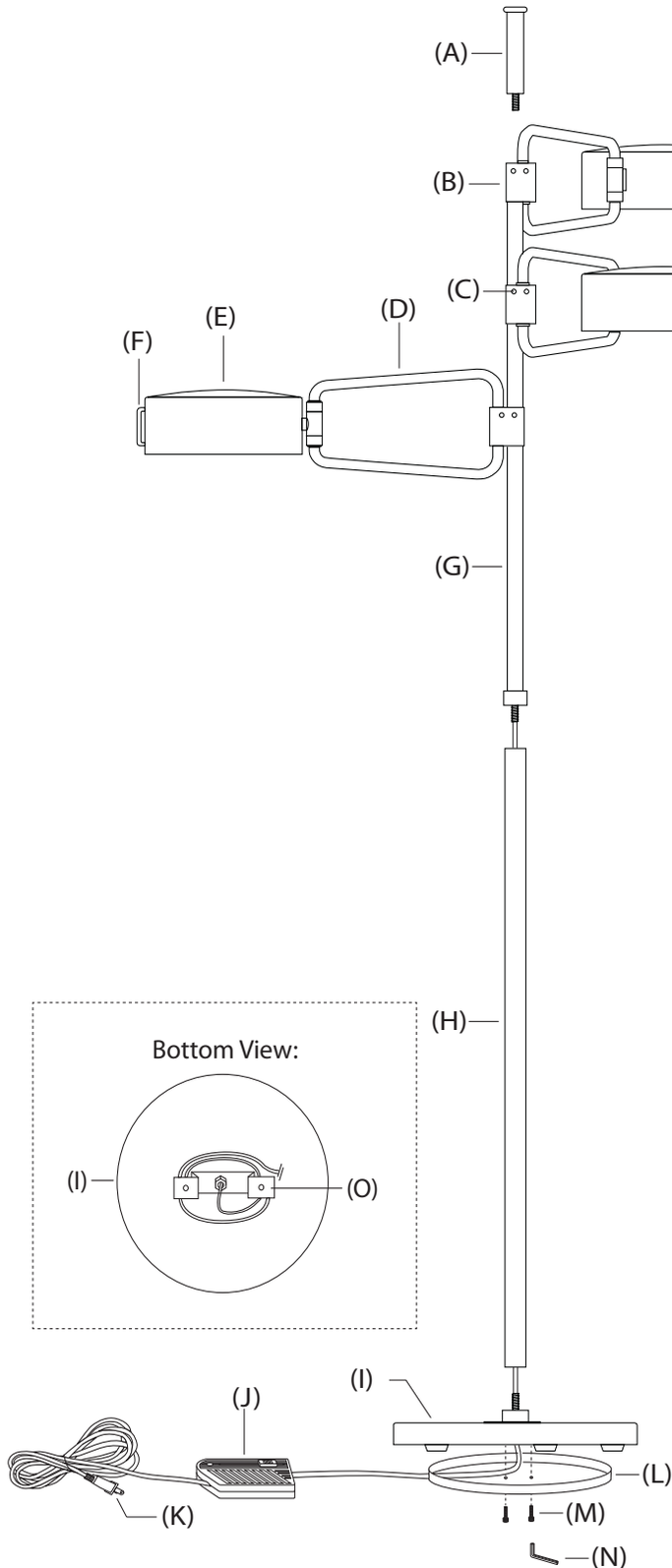


# SIMON THREE LIGHT FLOOR LAMP



## IMPORTANT SAFETY INSTRUCTIONS:

- \* 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.

## ASSEMBLY INSTRUCTIONS:

NOTE: Do not connect electricity until lamp is fully assembled.

1. Remove lamp parts from packaging. Do not throw away any parts.
2. Place lamp base on level surface.
3. Thread column top (A) into column joint (B).
4. Pull cord taut from below base (I) to avoid damage to cord. Thread column (G) onto column (H).
5. Pull cord taut from below base (I). Thread column (H) into base (I) until hand tight.
6. Carefully turn the lamp onto its side. Wrap excess cord between base (I) and metal plate (L) around bracket (O) (Refer to Bottom View illustration).
7. Align holes in metal plate (L) with holes in bracket (O). Thread screws (M) through holes in metal plate (L) and into bracket (O). Use wrench (N) to tighten screws.
8. Carefully move arm (D) into desired position. Note: It may be necessary, use wrench (N) to loosen screws (C) for movement of arm. Use handle (F) to move shade (E) into desired position. To avoid touching a hot surface, make sure lamp is switched off when adjusting the position of the shade.
9. Repeat step 8 for remaining lights.
10. Install three 60W MAX., type A, medium base bulbs into sockets located inside shades (E).
11. Remove protective plastic from polarized plug (K). Insert polarized plug (K) into wall outlet.
12. Control power to lamp by using full range dimmer (J).