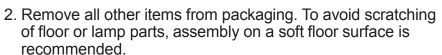
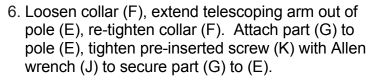
PLEASE READ AND SAVE THESE INSTRUCTIONS:

1. Locate the Allen wrench (J) and set this part aside for use later in these instructions.

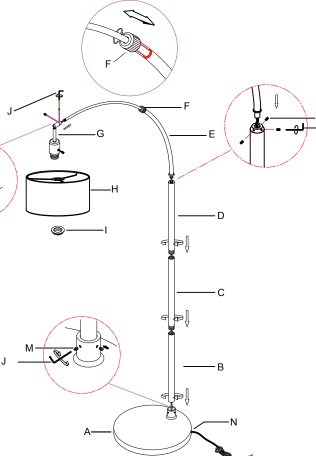


- 3. Screw pole (C) clockwise into pole (B) to tighten.
- 4. Screw pole (D) clockwise into part (C) to tighten.

5. Screw part (B) clockwise into base (A) to tighten.
Adjust screws (M) if you have difficulty to screw part
(B) to base (A). Tighten screws (M) with Allen
wrench (J) to secure lamp body to base.
Screws (M) are pre-inserted in the lamp base.



- 7. Insert pole (E) into pole (D) and get the remaining slack of power cord out carefully from point (N). Position arc to point directly across the diameter of the base. When in position, tighten screws (L) with Allen wrench (J) to secure. Screws (L) are pre-inserted in pole (D).
- 8. Assemble KD shade (H) according to the "shade assembly instructions".
- Remove socket ring (I) from shade holder (G) and hold assembled shade (H) on socket while re-attaching socket ring back to tighten.
- 10. Insert a proper light bulb as described below, the lamp is ready to light up your room.



Parts pack identification For ease of identification, all hardware is organized into separate hardware pack. Some hardware is attached to the bracket. Parts pack: J. Allen wrench x 1 Extra screw x 2

NOTE:

- 1. In order to create Arc for this lamp, part (E) needs to be extended completely. To extend the inner tube, loosen part (F) to extend it completely and retighten (F).
- 2. Please save the Allen wrench in case it is needed for future adjustments or assembly.

MAINTENANCE:

This lamp requires the use of one 150-watt maximum 3-way standard incandescent or 33-watt maximum 3-way compact fluorescent (CFL) bulb. Wattages listed here are maximum lower wattages may be used.

Do not use halogen light bulbs with this lamp, as halogen bulbs reach higher temperature and failure of bulb may cause smoke or fire damage to the lamp and/or surroundings.

IMPORTANT SAFETY INSTRUCTIONS:

This portable 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 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 ALTER PLUG.