

# RESTORATION HARDWARE

Thank you for purchasing Restoration Hardware Lighting. Our assortment is crafted with the highest quality details in mind and each collection is clad in one of our signature finish options. Each item's surface is sealed which eliminates the need for polishing and ensures the lasting brilliance of your piece for years to come.

## PARTS ENCLOSED:

- |                      |                    |
|----------------------|--------------------|
| (A) SHADE            | (K) NUT            |
| (B) SWIVEL           | (L) WRENCH         |
| (C) ADJUSTMENT KEY   | (M) POLARIZED PLUG |
| (D) LOWER ARM SWIVEL | (N) PLUG COVER     |
| (E) COLUMN           | (O) BASE SWIVEL    |
| (F) THREADED TUBE    |                    |
| (G) BASE             |                    |
| (H) LOADER           |                    |
| (I) PLATE            |                    |

## IMPORTANT SAFETY INSTRUCTIONS:

For safety purposes, this lamp is equipped with a polarized plug (one blade is wider than the other). If the plug does not fit securely into the outlet, do not force it - contact a professional electrician. Use the plug with an extension cord only if it can be fully inserted into the cord's socket. Never alter the plug in any way.

This fixture has been rated for up to (1) 60W MAX. Type A bulb.

To avoid risk of fire, do not exceed the recommended wattage.

## WARNINGS:

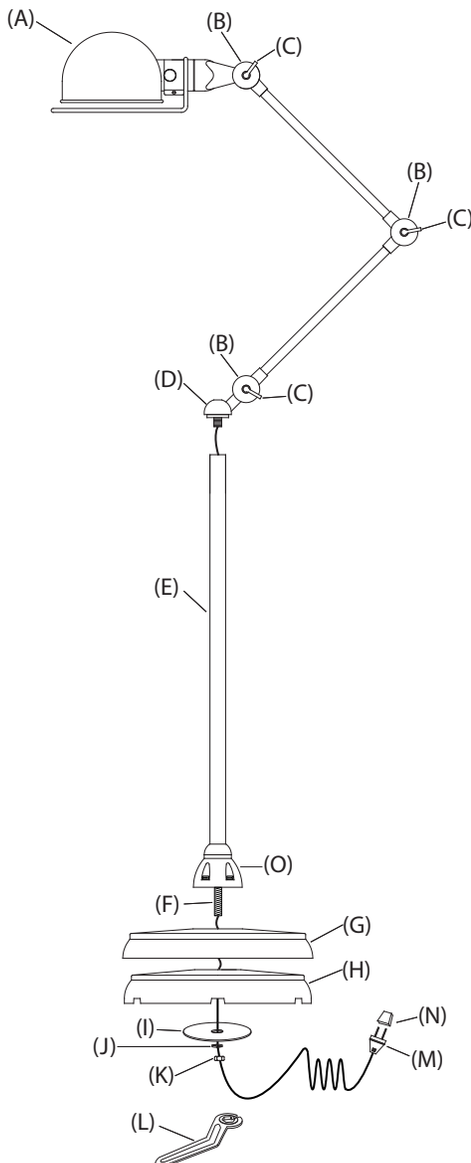
Turn off power (unplug from the wall outlet) before replacing the bulb(s), making sure the bulb(s) had sufficient time to cool down.

DO NOT subject the lamp to any shock while lit as shattering of bulb may result.

## TO ASSEMBLE:

1. REMOVE ALL PARTS CAREFULLY FROM THE CARTON AND LAY FLAT ON A SOFT NONABRASIVE SURFACE.
2. Thread lower arm swivel (D) into threaded opening of column (E) by turning column (E) to tighten. NOTE: Pull wiring taut when threading parts together to avoid damaging the cord.
3. Slide base cover (G) over loader (H).
4. Hold base (G) and loader (H) together and tilt to the side.
5. Remove slack from wiring between base swivel (O) and base (G). Holding column (E) slide threaded tube (F) through center hole of base (G) and loader (H). To avoid damage to base (G) do not rotate base swivel (O) at the bottom of column (E) while resting on base (F). Make sure base swivel (O) at the bottom of column (E) is sitting flush against base (G). NOTE: Pull cord taut when adjusting parts to avoid damaging the cord.
6. Slide plate (I) up wiring and onto threaded tube (F). Slide washer (J) onto threaded tube (F). Slide nut (K) up wiring and thread onto threaded tube (F). Tighten nut (K) with wrench (L) provided. CAUTION: make sure base swivel (O) is sitting flush against base (G) before tightening.
7. Place assembled base on level surface.
8. Loosen adjustment keys (C) (3 each), rotate swivels (B) (3 each) to desired position. Tighten adjustment keys (C) (3 each) to secure position of lamp. NOTE: FOR BEST RESULTS, POSITION ARMS OF LAMP AS IN ILLUSTRATION (LEFT).
9. Install one (1) Type A, 60 watt maximum bulb into socket.
10. Remove plug cover (N) from polarized plug (M). Plug bulb into wall outlet.

## ATELIER FLOOR LAMP



## CARE INSTRUCTIONS:

To clean, use a soft cloth only. DO NOT use any chemical or abrasive cleaners.