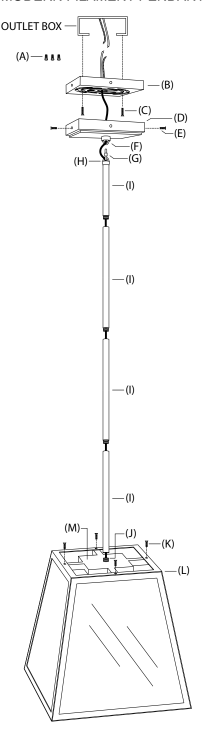
# RESTORATION HARDWARE

Thank you for purchasing Restoration Hardware Lighting. Our assortment is crafted with the highest quality details in mind. 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) WIRE NUTS (X3)
- (B) MOUNTING PLATE
- (C) MOUNTING SCREW (X2) (J) THREADED NIPPLE
- (D) CANOPY
- (F) LOOP
- (E) CANOPY SCREW (X4)
- (G) QUICK LINK
- (H) LOOP
- (I) EXTENSION (X4)
- (K) SHADE SCREW (X4)
- (L) SHADE FRAME
- (M) SHADE HOUSING

# MODERN FILAMENT PENDANT



## **IMPORTANT SAFETY INSTRUCTIONS:**

\*These instructions are provided for your safety. It is very important that they are read completely before beginning the installation of your fixture.

\*DIRECT WIRE FIXTURES: WE STRONGLY RECOMMEND INSTALLATION BY A LICENSED ELECTRICIAN.

\*This fixture has been rated for up to (1) 100W MAX. Type A bulb. To avoid risk of fire, do not exceed the recommended wattage.

## **WARNINGS:**

\*Switch power to fixture off before replacing the bulb, making sure the fixture and bulb have had sufficient time to cool down.

#### TO ASSEMBLE:

- 1. SHUT OFF THE MAIN ELECTRICAL SUPPLY AT FUSE BOX/ CIRCUIT BREAKER.
- 2. Remove all parts from carton. Do not throw away any parts.
- 3. Place shade frame (L) on a level surface. Using a screwdriver (not included), remove shade screws (K) and set aside. Remove shade frame (L) from shade housing (M), and set aside. Shade frame (L) will be reattached at the end of fixture assembly.
- 4. Remove mounting plate (B) from canopy (D) by removing canopy screws (E). Set canopy screws (E) aside.
- 5. Affix mounting plate (B) to ceiling outlet box with mounting plate screws (C), provided.
- 6. Measure desired drop for fixture to hang and add/remove extension tubes (I) as needed. Guide wiring through extension tubes before threading tubes
  - \*\*TO ADD/REMOVE EXTENSIONS: (Un)Thread the threaded nipple of one extension into the threaded opening of the next extension. Make sure wiring is pulled tight when threading extensions together to prevent damage to the wire\*\*
- 7. Connect loop (F) and loop (H) using quick link (G).
- 8. Thread bottom extension tube (I) onto the threaded nipple (J).
- 9. Guide wiring from top extension (I) through loop (H), quick link (G) and loop (F), exiting canopy (D). Lift canopy (D) to ceiling outlet box.
- 10. Make proper electrical connections described in steps 11 13. A LICENSED ELECTRICIAN IS RECOMMENDED.
- 11. Attach ground wire from fixture (green or silver in color) to ground wire from outlet box. Fasten wires together with wire nut (A) and tightly wrap connection with electrical tape.
- 12. Attach hot wire from fixture (black in color or smooth side of wire) to hot wire from outlet box. Fasten wires together with wire nut (A) and tightly wrap connection with electrical tape.
- 13. Attach neutral wire from fixture (white in color or ribbed side of wire) to neutral wire from outlet box. Fasten wires together with wire nut (A) and tightly wrap connection with electrical tape.
- 14. Carefully push wire connections back into ceiling outlet box.
- 15. Place canopy (D) over mounting plate (B). Thread canopy screws (E) into holes in canopy (D), and mounting plate (B) to secure fixture to ceiling.
- 16. Carefully place shade frame (L) onto shade housing (M) so holes in shade frame and housing align. Insert shade screws (K) into threaded holes to secure shade to fixture.
- 17. Reach inside shade (L) and install one (1) 40W MAX. Type A, medium base filament bulb (INCLUDED) into socket.

## **CARE INSTRUCTIONS:**

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