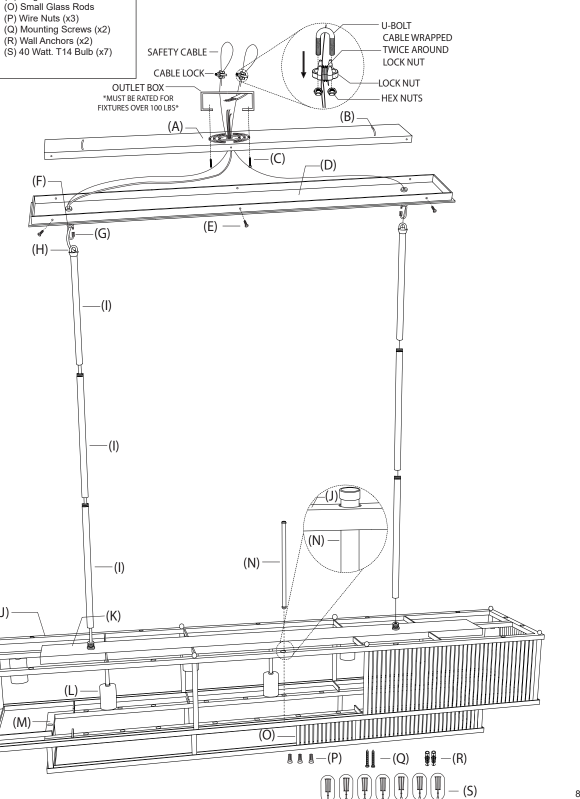
# RESTORATION HARDWARE

## **MARAIS 48" LINEAR CHANDELIER**

### **PARTS ENCLOSED:**

- (A) Mounting Plate
- (B) Support Holes
- (C) Mounting Screws (x2)
- (D) Canopy
- (E) Screws (F) Hangstraight
- (G) Quick Link
- (H) Loop (I) Extensions
- (J) Top Shade Frame
- (K) Housing
- (L) Socket
- (M) Bottom Shade Frame (N) Large Glass Rods



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### IMPORTANT SAFETY INSTRUCTIONS:

- 1. These instructions are provided for your safety. It is very important that they are read carefully and completely before beginning the assembly and installation of this lighting fixture.
- 2. We strongly recommend that a professional electrician install all direct wire fixtures.
- 3. This product must be installed in accordance with the applicable installation codes by a person familiar with the construction and operation of the product and the hazards involved.
- 4. This lighting fixutre is UL rated for dry locations.
- 5. This fixture has been rated for up to seven (7) 60-watt maximum, Type A, medium base light bulbs. To avoid the risk of fire, do not exceed the recommended wattage.
- 6. If any special control devices are used with this fixture, follow the instructions carefully to assure full commpliance with N.E.C requirements. If there are any questions contact a qualified electrical contractor.

### **WARNINGS:**

- 1. To reduce the risk of fire, electrical shock or personal injury, always turn off light fixture and allow it to cool prior to replacing light bulbs.
- 2. Do not touch bulbs when fixture is turned on. Do not look directly at lit bulbs.
- 3. Keep flammable materials away from lit bulbs.

### TO ASSEMBLE:

- 1. SHUT OFF MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/CIRCUIT BREAKER.
- 2. Remove all parts from carton and discard packing materials. Place the parts on a protected work surface.
- 3. Remove mounting plate (A) from canopy (D) by removing screws (E). Set screws (E) aside.
- 4. Place the mounting plate (A) against the mounting surface so it is aligned with the ceiling outlet box. Once aligned, check to make sure that the position of the mounting plate is straight. When the proper placement has been confirmed, use a pencil to mark the locations of the mounting plate support holes (B) onto the mounting surface.
- 5. Set the mounting plate (A) aside and drill small holes at the marked locations. Holes should be sized so anchors (R), provided, fit securely inside.
- 6. Push anchors (R) into holes.
- 7. Carefully pull the wiring from the ceiling outlet box. Thread the wires through the center hole in mounting plate (A).
- 8. Affix mounting plate (A) to outlet box with mounting screws (C) provided.
- 9. For additional support, thread mounting screws (Q) through support holes (B) and into wall anchors (R).
- 10. Measure desired drop for fixture to hang and add/remove extension tubes (I).
  - \*\*TO ADD/REMOVE EXTENSIONS: (Un)Thread the threaded tube of one extension out of/into the threaded opening of the next extension. Guide wiring and safety cables through extensions before threading together. Make sure wiring is pulled tight when threading extensions together to prevent damage to the wire.\*\*
- 11. Thread bottom extension (I) onto threaded tube protruding from housing (K). Repeat step for other set of extensions.
- 12. Secure quick link (G) to hang straight (F). Repeat this step for remaining extension set.
- 13. Guide wire exiting the fixture through loop (H), quick link (G), through the center of the hang straight (F), and up through the hole in canopy (D).
- 14. Guide safety cables exiting canopy (D) through the opening in mounting plate (A) and into ceiling outlet box. From above the ceiling outlet box, loop safety cables around an appropriate load bearing structure. Use cable lock to secure position of cable.
- 15. To install cable lock, remove hex nuts and lock nut from U-bolt. Place U-bolt over looped safety cable and slide lock nut over U-bolt. Loop the loose end of the safety cable around the lock nut two times as shown in diagram. Re-attach hex nuts to U-bolt to secure theposition of the cable lock.
- 16. Cut the cord to the desired length to make electrical connections. At least 18 inches of wire will be needed to make proper electrical connections.
- 17. Lift canopy (D) to mounting plate (A) and make proper electrical connections described in steps 18-20. A LICENSED ELECTRICIN IS RECOMMENDED.
- 18. Attach ground wire from the fixture (green or copper in color) to the ground wire in outlet box. Fasten wires together with wire nut (P) and tightly wrap connection with electical tape.
- 19. Attach hot wire from fixture (black in color, or smooth side of wire) to hot wire from ceiling outlet box. Fasten wires together with wire nut (P) and tightly wrap connection with electrical tape.
- 20. Attach neutral wire from fixture (white in color or ribbed side of wire) to neutral wire from ceiling outlet box. Fasten wires together with wire nut (P) and tightly wrap connection with electrical tape.
- 21. Gently push wire conections back into ceiling outlet box. Slide canopy (D) over mounting plate (A). Thread screws (E) into holes in canopy (D) to secure fixture to ceiling.
- 22. Assemble shade by inserting small glass rods (O) into bottom shade frame (M) via holes located around the top of frame. Guide rods through the hole and down into the trough at the bottom of the shade frame. Slide the glass rod (O) to the left or right until it stops. Continue inserting rods and gently pushing them into place around the frame until it is full and no more rods will fit. \*NOTE: do not remove rubber spacers on glass rods as this will cause an incorrect fit.
- 23. Repeat step 17 inserting large glass rods (N) into top shade frame (J) in the same manner until top frame is full and no more rods will fit.
- 24. Install seven 40W MAX. Type T14, medium base bulbs (included) into the sockets (L).
- 25. Reconnect main electrical supply at the fuse box/circuit breaker and test fixture.

## **CARE INSTRUCTIONS:**

- Wipe clean with a soft, dry cloth or static duster.
- Always avoid the use of harsh chemicals or abrasive cleaners as they may cause damage to the fixture's finish.