

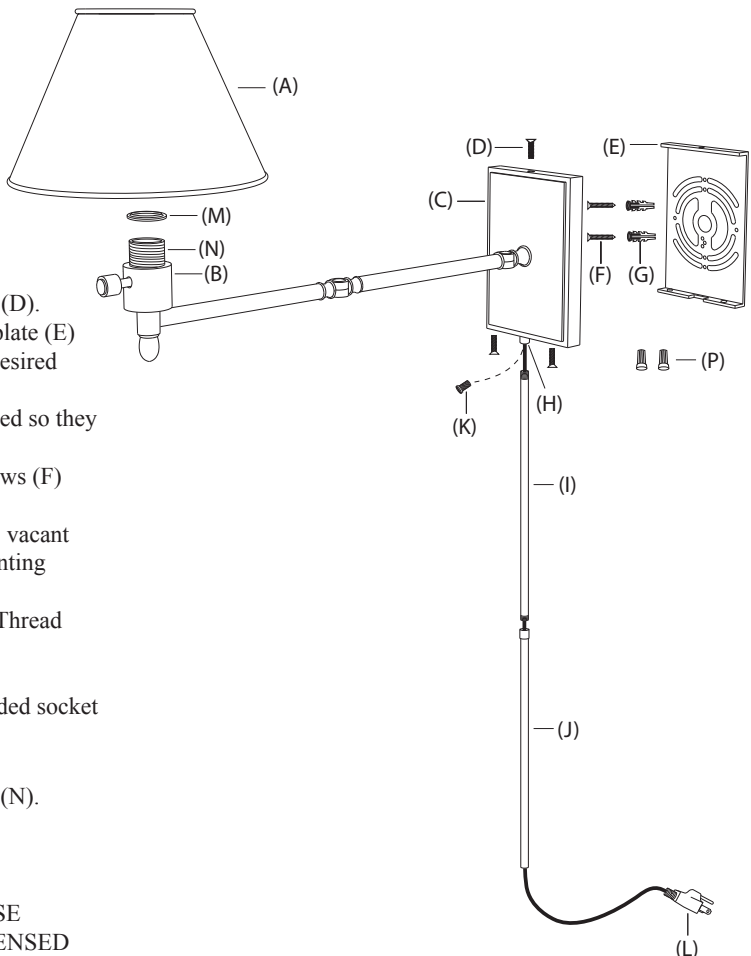
ASSEMBLY INSTRUCTIONS FOR YOUR DOUBLE SWING ARM SCONCE

IMPORTANT SAFETY INSTRUCTIONS:

- * These instructions are provided for your safety. It's important that all safety instructions are read before beginning installation of fixture.
- * We STRONGLY recommend installation by a licensed electrician.
- * Turn off power at switch before replacing bulbs, making sure fixture has had sufficient time to cool down.
- * Do not connect the electricity until lamp is fully assembled.

CORD COVER ASSEMBLY INSTRUCTIONS:

1. Remove mounting plate (E) from back plate (C) by removing screws (D).
2. Determine desired location for light fixture on wall. Place mounting plate (E) in a level position at desired wall location. Using a pencil, mark the desired position for backplate (E) onto the wall.
3. Drill small holes at marked locations on the wall. Holes should be sized so they accommodate anchors (G). Push anchors (G) into holes.
4. Affix mounting plate (E) to the wall by threading mounting plate screws (F) through holes in mounting plate (E) and into anchors (G).
5. Slide back plate (C) over mounting plate (E). Thread screws (D) into vacant holes at the top and bottom of back plate (C) to secure fixture to mounting plate (E).
6. Thread cord cover (I) into nipple (H) at the bottom of backplate (C). Thread cord cover (J) on to cord cover (I).
7. Remove flange (M) from threaded socket (N).
8. Slide center ring of shade spider, located inside shade (A), over threaded socket (N). Shade ring will rest on socket housing (B).
9. Thread flange (M) onto socket (N) to secure the shade (A) to fixture.
10. Insert one (1) 60W MAX. Type B, candelabra base bulb into socket (N).
11. Insert three prong plug (L) into wall outlet.



DIRECT WIRE ASSEMBLY INSTRUCTIONS:

1. SHUT OFF MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/CIRCUIT BREAKER. IT IS RECOMMENDED THAT A LICENSED ELECTRICIAN INSTALL THIS FIXTURE.
2. Remove mounting plate (E) from backplate (C) by removing screws (D).
3. Cut three prong plug (L) from the end of electrical cord.
4. From the back side of back plate (C), pull the electrical cord up through the nipple (H), located at the bottom side of back plate (C).
5. Cut the cord to the desired length for making electrical connection. At least six inches of wire will be needed to make proper electrical connection.
6. Carefully unscrew nipple (H) from backplate (C). Thread plug (K) into hole vacated by electrical cord and nipple (H).
7. Gently pull the wiring from wall outlet box. Thread the wires from the wall outlet box through the center hole in mounting plate (E).
8. Affix mounting plate (E) to wall outlet box with mounting screws (F), provided.
9. Make proper electrical connections described in steps 10 - 12. A LICENSED ELECTRICIAN IS RECOMMENDED.
10. Connect the ground wire from fixture (green or copper in color) to ground wire in outlet box. It is imperative that the outlet box in your home be properly grounded.
11. Connect the hot wire from fixture (BLACK in color, or SMOOTH side of wire) to the hot wire in the outlet box. Fasten wires together with wire nut (P) and tightly wrap connection with electrical tape.
12. Connect the neutral wire from fixture (WHITE in color, or RIBBED side of wire) to the neutral wire in the outlet box. Fasten wires together with wire nut (P) and tightly wrap connection with electrical tape.
13. Slide back plate (C) over mounting plate (E). Thread screws (D) into vacant holes at the top and bottom of back plate (C) to secure fixture to mounting plate (E).
14. Remove flange (M) from threaded socket (N).
15. Slide center ring of shade spider, located inside shade (A), over threaded socket (N). Shade ring will rest on socket housing (B).
16. Thread flange (M) onto socket (N) to secure the shade (A) to fixture.
17. Insert one (1) 100W MAX. Type A, medium base bulb into socket (N).
18. Reconnect main electrical supply from the fuse box/ circuit breaker and test fixture.

** To clean, use soft dry cloth only. DO NOT use any chemical or abrasive cleaners, as they can damage the finish. **