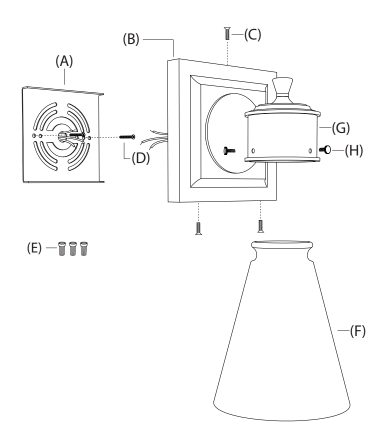
ASSEMBLY INSTRUCTIONS FOR YOUR WILLIAMSBURG BLAIKLEY WALL SCONCE



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.
- * 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.

ASSEMBLY INSTRUCTIONS:

- 1. SHUT OFF THE 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 backplate (B) by unthreading screws (C). Set screws (C) aside.
- 4. Carefully pull wires from the wall outlet box and thread them through the center hole in mounting plate (A).
- 5. Affix mounting plate (A) to wall outlet box with mounting screws (D) provided.
- 6. Lift backplate (B) to mounting plate (A) and make the proper electrical connections noted in steps 7 through 9. A LICENSED ELECTRICIAN IS RECOMMENDED.
- 7. Attach ground wire from fixture (green or copper in color) to ground wire from outlet box. Fasten wires together with wire nut (E) and tightly wrap connection with electrical tape.
- 8. 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 (E) and tightly wrap connection with electrical tape.
- 9. 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 (E) and tightly wrap connection with electrical tape. Gently push wire connections back into the wall outlet box.
- 10. Place backplate (B) over mounting plate (A). Use screws (C) to secure the backplate to the mounting plate.
- 11. Loosen shade pins (H) from housing (G). Lift shade (F) into housing (G).
- 12. Tighten pins (H) to secure shade (F) to lamp. NOTE: Do not overtighten pins (H) as doing so can cause the glass shade to break.
- 13. Install one 60W MAX. Type B, medium base bulb into the socket.
- 14. Reconnect main electrical supply at the fuse box/ circuit breaker and test the fixture.