MOUNTING INSTRUCTIONS

98-B1200 (SCONCE BACKPLATE)

CAUTION: A PERSON FAMILIAR WITH THE OPERATION OF THIS PRODUCT MUST INSTALL THIS BACKPLATE IN ACCORDANCE WITH APPLICABLE LOCAL CODES AND WITH FULL KNOWLEDGE OF THE HAZARDS INVOLVED.

WARNING: THE ELECTRICITY MUST BE DISCONNECTED AT THE MAIN FUSE BOX OR CIRCUIT BREAKER PANEL BEFORE INSTALLATION OF THIS SCONCE BACKPLATE – TURNING THE POWER OFF USING THE LIGHT SWITCH IS NOT SUFFICIENT TO PREVENT ELECTRICAL SHOCK.

THIS SCONCE BACKPLATE IS NOT DESIGNED TO SUPPORT EXTERNAL WEIGHT OTHER THAN THE GLASS SHADE THAT IT IS PROVIDED WITH.

The sconce backplate assembly includes the following components:

- A.) One (1) flushmount sconce backplate.
- B.) One (1) pair of 90° mounting arms (installed).
- C.) One (1) pair of 45° mounting arms.
- D.) Install kit.







Mounting the sconce backplate -

Connect the fixture white wire to supply white wire and the fixture black wire to the supply black or red (switched) wire using wire nuts. Connect the ground wire to the green or bare copper ground wire. Mount backplate to junction box and tighten securely.

Installing the sconce glass shade -

Remove the shade attachment screws from the mounting arms and set aside. Test fit the glass sconce shade over the fixture to determine the distance from the holes in the glass to the mounting arms. Approximately ¼" is recommended to prevent the arms from scratching the glass. For large glass sconce shades, spread the arms apart by loosening the four (4) screws on the mounting arms. For smaller glass sconces, you may overlap the mounting arms. Tighten the four (4) screws securely when the correct distance is achieved.



Position the glass sconce shade over the fixture aligning the holes with the mounting arms. Insert the shade attachment screws (with the plastic washer) through the holes in the glass and tighten gently.

Certain glass sconce shades, such as those with a "V" shape, require the 45° mounting arms installed. Simply remove the 90° arms and replace with the supplied 45° arms. Tighten the four (4) mounting arm screws securely.