



**IMPORTANT:
TURN OFF THE POWER AT THE MAIN
FUSE OR CIRCUIT BREAKER BOX
BEFORE STARTING INSTALLATION.**

Carefully unpack and identify all parts before beginning assembly.

1. Lay frame, with screw holes side facing up, on a non-abrasive surface.
2. Gently lay glass mirror, with metal mirror brackets side facing up, on top of frame. Holes in mirror brackets must align with holes in frame.
3. Secure glass mirror onto frame with 2 screws and lock washers at top and another 2 at bottom.
4. Measure distance between center points of 2 slots on top metal mirror bracket. Install two picture frame hangers (not included) into wall at corresponding position.

Note: Use a level to insure mounting position is horizontal. Make certain the picture hangers are securely fastened onto wall to adequately support the weight of the mirror. If not certain, consult a qualified technician.

5. Carefully hang mirror onto wall.
6. Install finial by screwing onto bottom of mirror frame
7.
 - A. Slip candle tube onto sockets.
 - B. Install bulb (type-B candelabra base 60 Watt maximum / not included) by screwing into socket.
 - C. Install finial (small size) by screwing onto top of fabric shade.
 - D. Install fabric shade by snapping onto installed bulb.
 - E. Repeat others.
8. Electric cord cover installation (kit included): See Fig. 3
 - A. Using a pencil lightly draw a straight vertical line on wall below center of mirror.
 - B. While holding one inside cover (cover with holes) against drawn line and 7" below mirror, mark with pencil it's upper and bottom holes.
 - C. Holding second inside cover against drawn line 2" below first inside cover, mark with pencil it's upper and bottom holes.
 - D. Pre drill marked holes using 3/16" drill bit. Insert plastic anchors into pre drilled holes. Insert sheet metal screws through upper and bottom holes of inside cover and fasten into plastic anchors. Repeat with second inside cover.
 - E. Push in outside cover onto inside cover with electric cord tucked in between.
 - F. Plug mirror electric plugs into wall duplex outlet.
9. On/off switch is located at center in between arms.