- 1. On the back edge of the vertical, dado a groove 3/8" W and 3/8" D the full length of the vertical. This will be used to conceal the wire from the lights to the touch dimmer control. Mount the cord with the small control box inline in that groove made in the vertical. The male end goes toward the bottom and the female part goes toward top. Allow about 2" of cord to extend past the top of the vertical.
- 2. Divide the header in half and draw a line dividing the header into two equal parts. To find the center of each section draw an X diagonally from each corner to the center line as shown. Using a hole saw or a jigsaw cut two 2 3/8" dia. holes (For LED version) through the header. This will be the placement holes for the lights. Fig. 1.

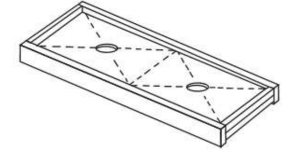


Fig. 1

- 3. Place the wires through the opening in the header and mount the light fixture to the header using the screws provided as shown in Fig. 2. (note: There may be a seperate connecting wire connecting the two light units. There may also be a separate male plug that will be used on first light only.)
  - 4. If your headboard fits flush against the wall, dado a groove 1/4" W and 1/8" D on the back of the headboard; this is for the placement of the touch dimmer control wire. If your headboard sits away from the wall or is angled, no need for the groove.

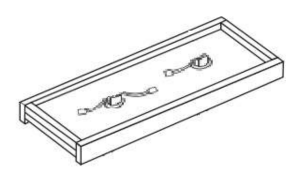


Fig. 2

## START HERE IF YOU RECEIVED A COMPLETED BED UNIT.

- 5. Using the Piston assembly book, assemble the bed components. NOTE: STOP ON STEP 7 IN THE PISTON STYLE BOOK OR AFTER STEP ON ON THE SPRING VERSION. WHILE BED IS STILL LYING ON FACE.
- 6. Mount the control box to the back of the "Frame and face Panel". Mount it on the side which has the groove running up the "Cabinet Vertical". Attach with 2- 1 ½" screws for piston version. For the Spring version with angled headboard mount to the back of the headboard.
- 6b. Mount the small control box that is in the groove of the vertical on the back of the frame. Make sure the arrow is facing up and toward the wall. Piston version will use <sup>3</sup>/<sub>4</sub>" screws to mount.

  Spring version with a metal frame will use Two sided Tape.

NOTE: With Outset Lights a regular extension cord will be used in the place of the Tilt switch cord.

- 7. Find the touch sensor wire on the control box (small thin wire). Remove the screw and attach the eye at the end of the cord with the screw to the headboard.. Run the wire in the groove if there is a groove in the headboard and tape it into place with masking or duct tape. If there is no groove, just run the wire to the touch plate or touch knob.
- 8. Plug the cord in the vertical into the first light. Plug the two lights together.
- 9. Attach the other wires: from the box to the cord in the vertical and from the box to the wall. Continue to steps 8 and 9 in the Piston Assembly book or Step 3 in the Spring Assembly book.

