

## Cornices Installation Instructions



Picture 1

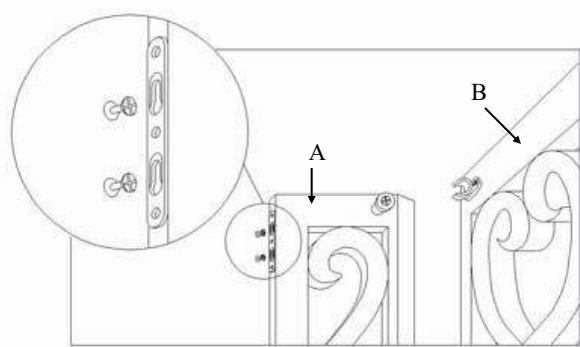


Figure A

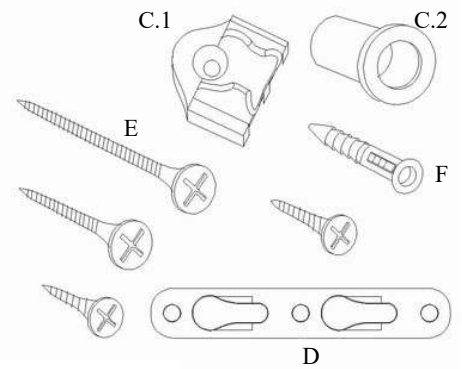
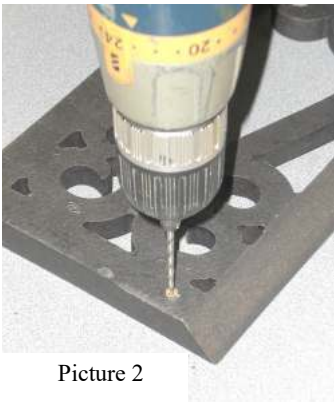


Figure B

### Parts Identification:

- A. Cornice Return (Left/Right)
- B. Cornice Front
- C. Panel Connector Assembly Set
  - C.1. Panel Connector Catch (w/ #6 x 5/8" screws)
  - C.2. Panel Connector Pin (w/ #6 x 1" screws)
- D. Keyhole fitting (w/ #6 5/8x" screws)
- E. Hanging Screws (#6 X 1 5/8" screws)
- F. Plastic anchors (#8-10 X 1")

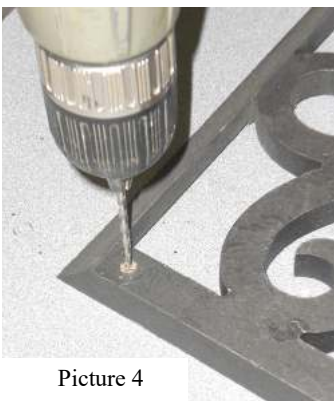


Picture 2



Picture 3

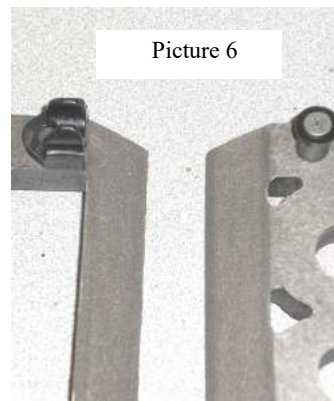
1. Place cornice front on a flat surface with its front side (i.e. detailed carved) facing down.
2. Position right cornice return so that its 45° mitered surface matches the 45° mitered surface of the cornice front; thus positioning the cornice return at a 90 degree angle in relation to the cornice front.
3. Position panel connector assembly at the corner between cornice return and the cornice front as shown in picture 1. The panel connector pin attaches to the cornice return, the panel connector catch attaches to the cornice front as shown on Figure A. Mark the position for the assembly screws using a pointed implement such as screw or drill bit as shown on picture 1. Repeat for lower corner (Two panel connector assembly sets are used on each cornice return).
4. Pre-drill cornice return for panel connector pin using a 3/32" drill bit (Picture 2). Repeat for second panel connector pin.
5. Assemble panel connector pin on cornice return (Picture 3) (Repeat for second panel connector pin).
6. Pre-drill on cornice front for panel connector catch using a 3/32" drill (Picture 4) Repeat for second panel connector catch.
7. Assemble the panel connector catch on cornice front (Picture 5) Repeat for second panel connector catch. Pictures 6 and 7 show the details of the assembled pin and catch.
8. Repeat Steps 2-7 for Left cornice return.



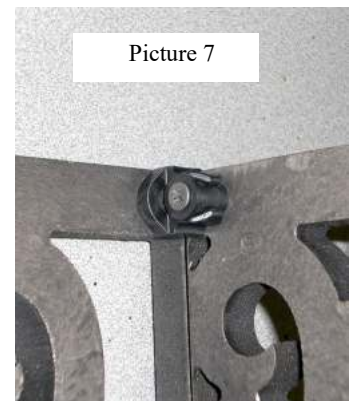
Picture 4



Picture 5

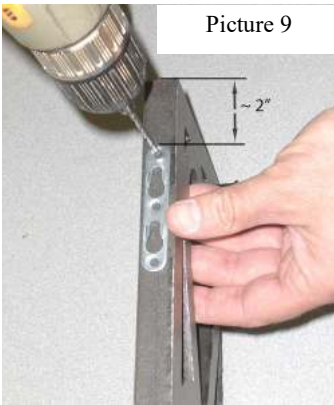


Picture 6



Picture 7

## Cornice Installation Instructions (cont.)



Picture 9

9. Position keyhole fitting on the back edge (i.e. the non-mitered side) of the right cornice return. Position it in a way that the top edge of the keyhole fitting is placed 2" from the top of the cornice return (Picture 9). Make sure that the narrow part of the keyhole is on top.

10. Pre-drill (3 holes) cornice return for keyhole fitting using a 3/32" drill bit.

11. Attach keyhole hardware using screws provided (Picture 10).

12. Repeat steps 10-11 for the Left cornice return.

13. Assemble right cornice return to cornice front by snapping the panel connector pin to panel connector catch (Picture 8). This is easier if you snap one panel connector pin at a time. Repeat for left cornice return.

14. Position cornice in the desired position over window opening. Use a leveling device for proper alignment (Picture 11).

15. Identify the desired position by marking the top of right cornice return with a pencil mark. (Picture 12). Repeat for left side.

16. Disassemble cornice by removing both cornice returns from the cornice front.

17. Position cornice return sideways to help mark position of hanging screws in relation to keyhole fitting while aligning with the mark generated in step 15. Pre-drill the two holes for the hanging screws (Picture 13). Pre-drill with a 1/8" drill bit if screwing directly on wall (if wood is present in the substrata). If the 1/8" drill bit does not reach a wood substrata you would need to drill with a 3/16" drill bit in order to install the plastic anchors.

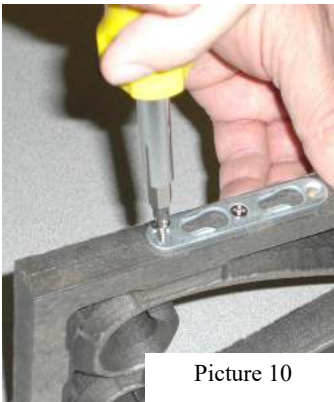
18. Assemble hanging screws by tightening them until they are approximately 1/8" away from the wall surface (Picture 14) so that the head of the hanging screws can engage the keyhole slots.

19. Reassemble both cornice returns to the cornice front.

20. Attach cornice return to hanging screws on the wall (Picture 15).



Picture 8



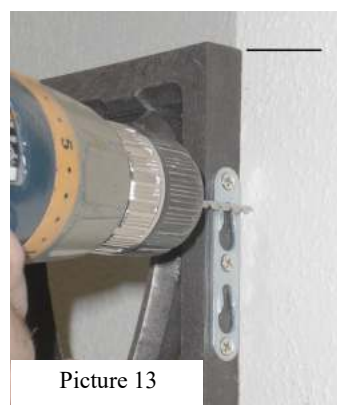
Picture 10



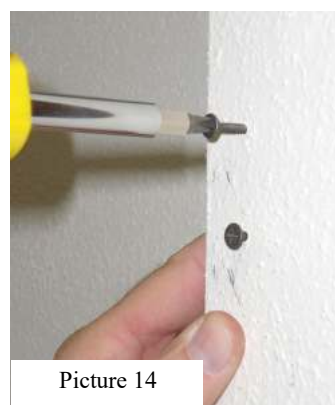
Picture 11



Picture 12



Picture 13



Picture 14



Picture 15