

Wood Products G

## For ALL IN THE WALL MODELS

Models Covered:	Tools Needed:
Newberry, Reeves, Franklin, Concord, Cove Niches, Blair, Bishop, Lawrence, Curio cabinets, Johnstown, Franklins Baldwin, Plantation, Elkhart Kensington, Belmont, Basehor, Bookcase, TP Holders, PT Holders, Magazine racks, Addison, Archer, Regan, Grand, Blackwell, Belleview, WC-4 Series PLTP-1,PLTP-7	Drill or Cordless Screwdriver with Phillips bit, 3/16 <sup>°</sup> drill bit, Hammer, Scissors, tape measure and pencil, drywall saw, caulking gun (Optional), construction adhesive

1. Determine if your model is a single cabinet or a two-piece cabinet. Two piece cabinets will be 44" and taller and will have screws already in the bottom of one cabinet section which allows you to screw the cabinet back together. Two piece cabinets will have the trim around three sides only. If you have a two piece cabinet, screw the two sections back together before installation. Paint or stain the cabinet and door if desired. See Image 1

2. Screw on the Back Panels being careful to go straight so that your screws don't come out on the inside of the cabinet. Depending on model and finish this may already be done. See Image 2

3. Use a stud finder to locate the studs and mark them.

You'll want your product to go between the studs whenever possible to avoid having to cut through one. If you do need to cut through a stud, a reciprocating saw will do the job without damaging the wall on the opposite side.

4. Measure the back side of the cabinet and lay out the marks on the wall at the height you desire.



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5. Once your opening has been marked out on the wall use a drill and drill a 3/8" hole in each corner of your marked opening. Insert a drywall saw into the first hole and cut to the next one. Continue in this manner until you have the entire opening cut out.

6. If you have insulation in the opening, you will need to cut that out or slice through it so that you can push it to the top, bottom or sides of the opening such that it will allow you to place the unit inside

7. Lay the cabinet on a flat surface upside down. Use liquid nails or similar construction adhesive and place a bead of it all the way around the back side of the unit's frame which overhangs the box. See Image 3 & 4

8. Place the cabinet in the opening and push firmly into place making sure again that the cabinet trim is flush all the way around. If desired you can place a thin bead of clear silicone or caulk around the trim to compensate for any unevenness in the wall surface. If you use silicone, you cannot paint that to hide it. IF you use latex painters caulk you will be able to paint it.

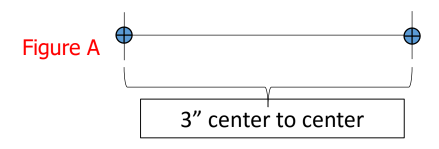


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9. If the cabinet has a door follow the instruction sheet for Blum Soft close concealed hinges to attach the door to the cabinet.

10. You can do this either before it is installed in the wall, or after. The hinges can be mounted on either side of the cabinet for a left or right door swing. Your cabinet may have either a knob or handle(s), depending on the model. For knobs and handles, drill a 3/16" hole where you want your cabinet knob or handle located. If your cabinet has a handle, the spacing between the two holes should be 3" center to center. A template is provided to help you drill for handles. See figure A





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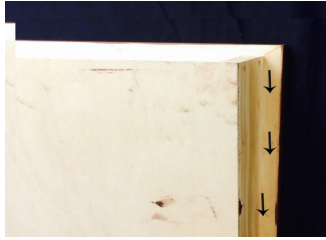
#### **Image 1 attaching cabinet together**



Image 2 Tack on Back Panel



Image 3 Apply Construction Adhesive Around the Edge of the Cabinet.



**Image 4 Apply Construction Adhesive** 





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# **Adjustable Shelf Leveling**

Your product has been hand made to the highest quality possible. It is however, possible that your adjustable shelves may not sit perfectly level. This could be due to many factors such as final drying of the wood causing shrinkage or warping, or even a slight movement when assembled. All shelf holes are drilled to within 1/32" of an inch which is extremely accurate.

If you find that your shelves (glass or wood shelves) do not sit perfectly level, you can:

- Try turning the spoon shelf rests upside down on one side. That usually is enough to correct for any unevenness.
- You can also place a felt dot on top of one or more of the spoon rests in order to bring the shelf up to level.







The C channel groove gives the glass shelf more surface to sit on and the C channel helps prevent the glass shelves from popping up and off.

Our new glass shelf clips are our own unique design and are a vast improvement over the metal pins we previsously used for many years. These new clips not only hold the shelves more securley, they also prevent the from being bumped off the pins unintentionally.