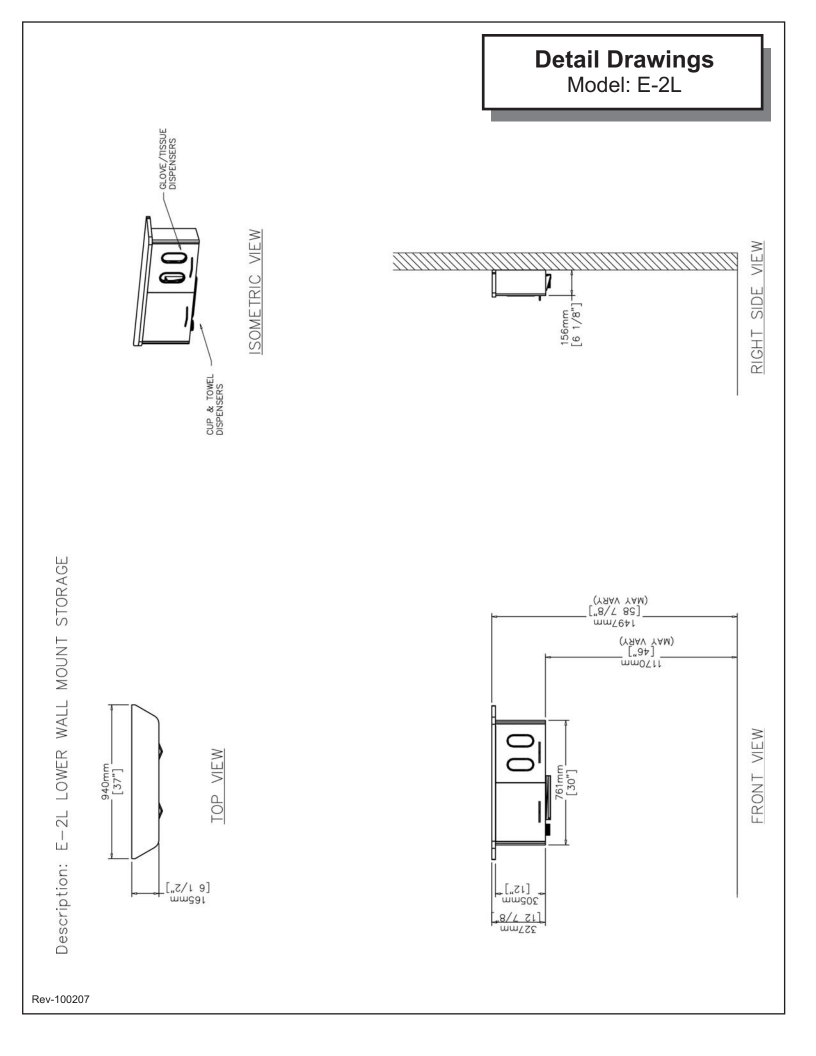
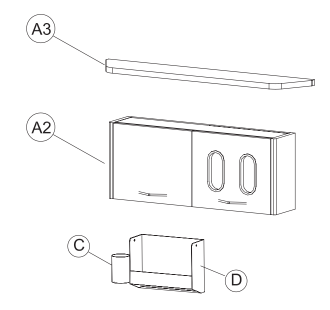
Installation Instructions **E-Series Dental Cabinetry** Model: E-2L & Owners Manual T E-2L Belmont Consumer: Please retain these instructions for future use. 1631 Dr. Martin Luther King Drive St. Louis, MO 63106 (314) 231-7383 (888) 833-3682 Fax (314) 621-2296 www.belmontequip.com



E-2L With Cambria Top Assembly Instructions Component Identification



Component Identification

- (A2) E-2L Wall Mount Storage Cabinet (Lower)
- (A3) E-2L Cambria Top
- C Cup Dispenser
- (D) Towel Dispenser

Step 1

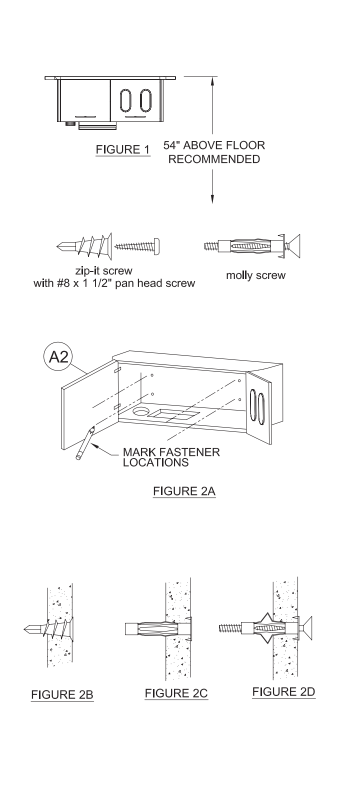
Locate where the cabinet is to be mounted on the wall. 54" from the floor to the top of the cabinet is the suggested location. See Figure 1

Open the doors and at the inside corners drill a 3/16" dia. hole through the back panel (this will be the wall mounting screw locations).

Important!

Before drilling the holes for the wall mounting you will need to decide how best to fasten it to the wall depending on the walls construction. Its recommended that you fasten into structural members where possible such as wood or metal studs. You may screw directly into studs with the appropriate screw type.

Mounting the cabinet to drywall only you may use the manufacturer recommended fasteners: (four zip-it screws with #8 x 1 1/2" pan head screws or four molly screws).



Step 2

Hold cabinet (with an assistants help) up to the wall at the location to be mounted making sure it is level. Mark the wall through the (4) holes previously drilled.

If screwing directly into a structural member you may do so now by drilling small pilot holes for the appropriate screws. **Skip to Step 3.**

If you will be using zip-it or molly screws you will need to drill appropriate sized holes for the type of fastener at the locations marked.

Zip it screws: Drive the zip-it screws into hole locations until the top is flush with the drywall. <u>See Figure 2B</u>.

Molly screws: Drill 3/8" holes into the drywall at desired locations and insert the molly inserts into the holes until the top is flush with the drywall. See Figure 2C. Fully thead the molly screws into the molly inserts to compress & secure them to the drywall then remove the screws. See Figure 2D.

Step 3

If the glove/tissue & paper towel / cup dispensers need to be flipped to the opposite sides <u>See Figure 3</u> refer to E-2U Dispenser Flipping Instructions. <u>Perform this task now if so</u> <u>desired</u>.

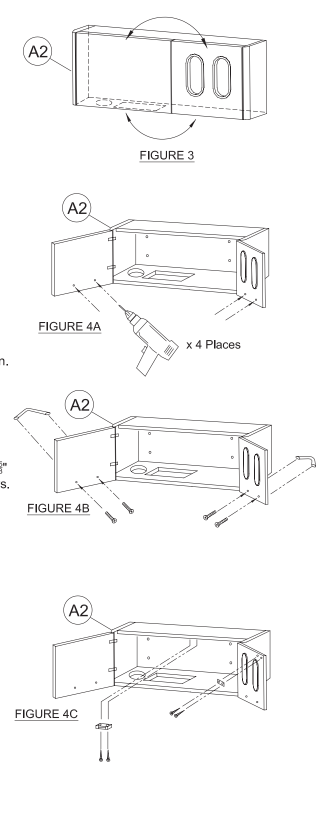
Step 4

To install handles you must drill thru the partially drilled (blind) holes in the inside face of the doors using a $\frac{7}{32}$ " dia. drill bit. See Figure 4A.

<u>Note</u>: Make sure at this point you have the proper configuration of which sides the cup/towel dispensers are located and the glove/tissue dispensers door location (always opposite the cup/towel cutout location.

Using the machine screws that come with the handles attach both handles to the doors. See Figure 4B.

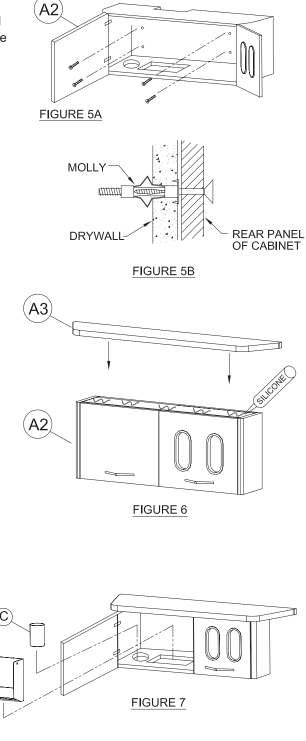
Attach magnet strike plate to the glove dispenser door using (2) #6 x $\frac{5}{8}$ " screws and attach the magnet to the top panel using (2) #6 x $\frac{5}{8}$ " screws. See Figure 4C.



Step 5

Place the cabinet into location and drive fasteners through the holes and into the zip-it or molly inserts already mounted into wall or directly into the structural member if present. <u>See Figure 5A.</u>

If using the molly screws make sure you tighten the screws sufficiently for the molly inserts to properly grip drywall. <u>See Figure 5B</u>

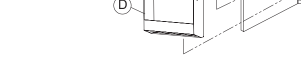


Step 6

Using the provided silicone apply silicone to the top of the cabinet. Place the Cambria top onto the top of the cabinet and press down to properly seat the top. <u>See Figure 6.</u>

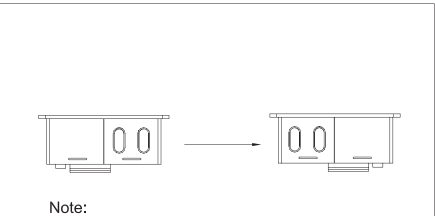
Step 7

Open the left door and insert the cup dispenser (C) through the hole and the towel dispenser (D) through the rectangular cutout. See Figure 7

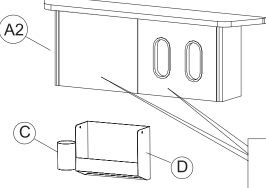


Installation Complete

E-2L Dispenser Flipping Instructions Component Identification



If the glove/tissue & paper towel / cup dispensers need to be flipped to the opposite sides use these instructions.



Door handles not shown. If handles are already mounted you cannot flip the cup/towel dispenser and the glove/ttissue dispenser due to the doors needing to be flipped causing the handles to be at the top instead of the bottom of the doors.

Component Identification

- (A2) E-2L Wall Mount Storage Cabinet (Lower)
- C) Cup Dispenser
- (D) Towel Dispenser

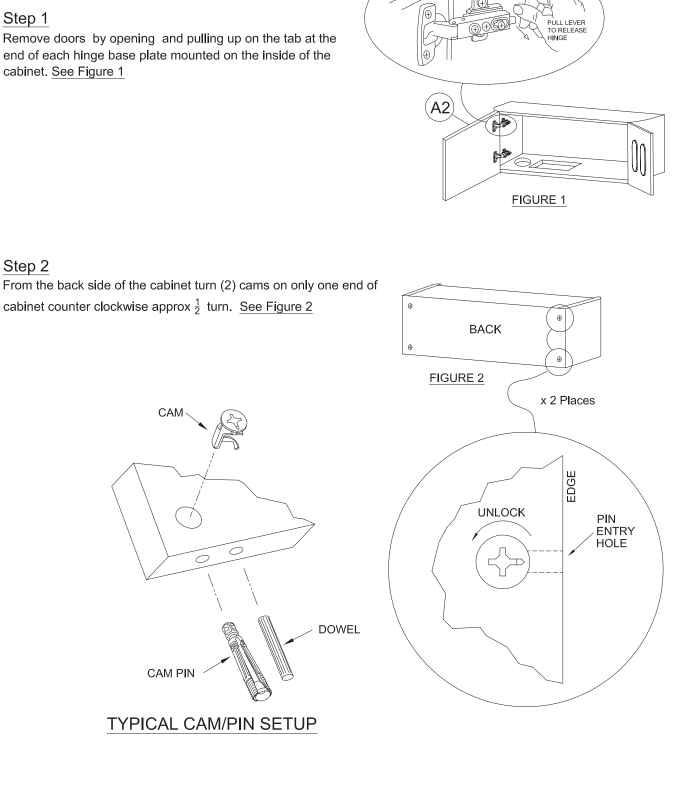
SIDE

DOOR

Step 1

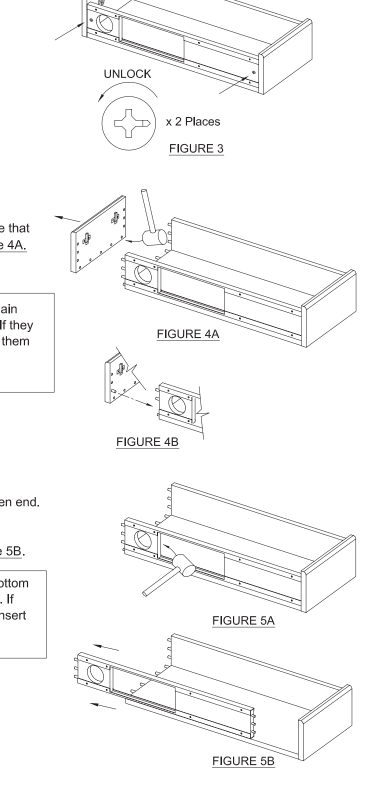
Step 2

Remove doors by opening and pulling up on the tab at the end of each hinge base plate mounted on the inside of the cabinet. See Figure 1



Step 3

With the cabinet laying on its back turn each of (2) cams on the bottom of the cabinet counter clockwise approx $\frac{1}{2}$ turn. See Figure 3



Step 4

Using a rubber mallet tap the end of the cabinet on the side that you earlier lossened the cams on the backside <u>See Figure 4A.</u> Remove end panel.

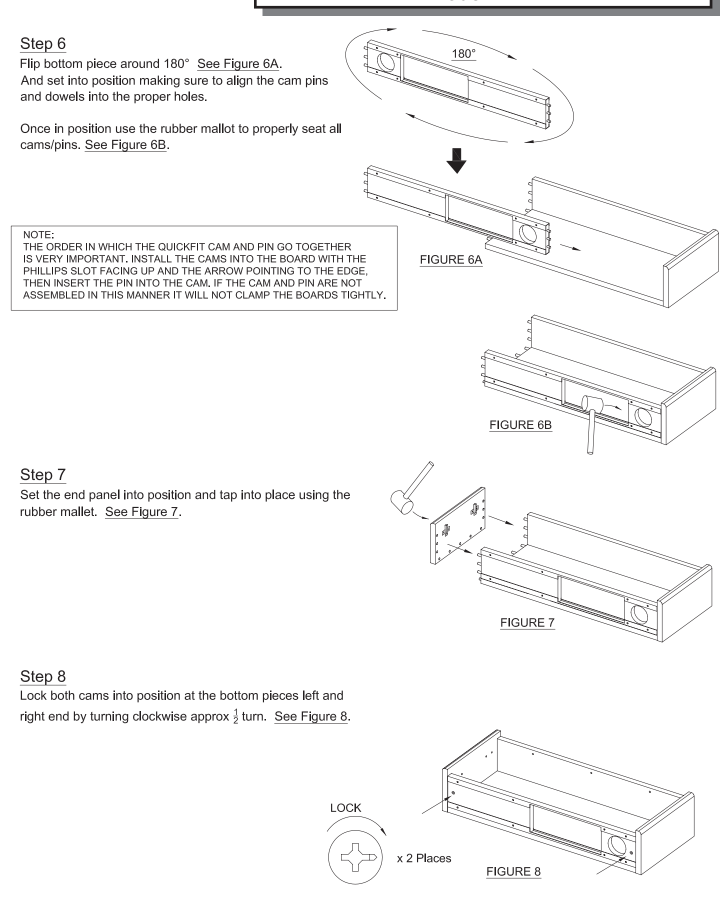
Make sure the cam pin and dowels remain seated in the main body and do not come off with the end panel you remove. If they remain intact within the end panel remove them and insert them into the proper related hole within the main body. See Figure 4B.

Step 5

Using a rubber mallet tap bottom piece outwards to the open end. See Figure 5A.

Remove the bottom piece from the main body. See Figure 5B.

Make sure the cam pin and dowels remain seated in the bottom piece being removed and do not come off in the end panel. If they remain intact within the end panel remove them and insert them into the proper related hole within the main body as mentioned in Step 4.



Step 9

From the back side of the cabinet turn (2) cams (the ones loosened in step 2) clockwise approx $\frac{1}{2}$ turn. See Figure 9

Step 10

Mount the doors on the opposite ends they were removed from in Step 1. Replace the doors by lining up the hinge and hinge plate then snap the hinge in place. See separate instruction page regarding adjusting the hinges if the doors are not properly aligned.

The door with the glove/tissue opening should be opposite of the cutouts for the cup/towel dispenser. See Figure 10.

Door handles may be installed at this point (continue w/Step 11) or if you were referred to this instruction set by another set of instructions you may return to that set of instructions and continue with latest step completed.

Step 11

To install handles you must drill thru the partially drilled (blind) holes in the inside face of the doors using a $\frac{7}{32}$ " dia. drill bit. See Figure 11A.

Note: Make sure at this point you have the proper configuration of which sides the cup/towel dispensers are located and the glove/tissue dispensers door location (always opposite the cup/towel cutout location.

Using the machine screws that come with the handles attach both handles to the doors. <u>See Figure 11B.</u>

Attach magnet strike plate to the glove dispenser door using (2) #6 x $\frac{5}{8}$ " screws and attach the magnet to the top panel using (2) #6 x $\frac{5}{8}$ " screws. See Figure 11C.

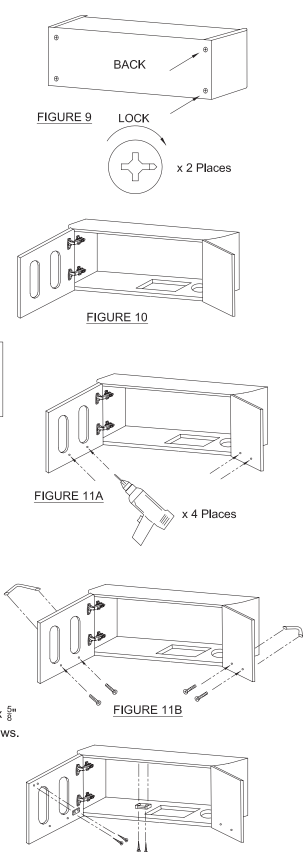
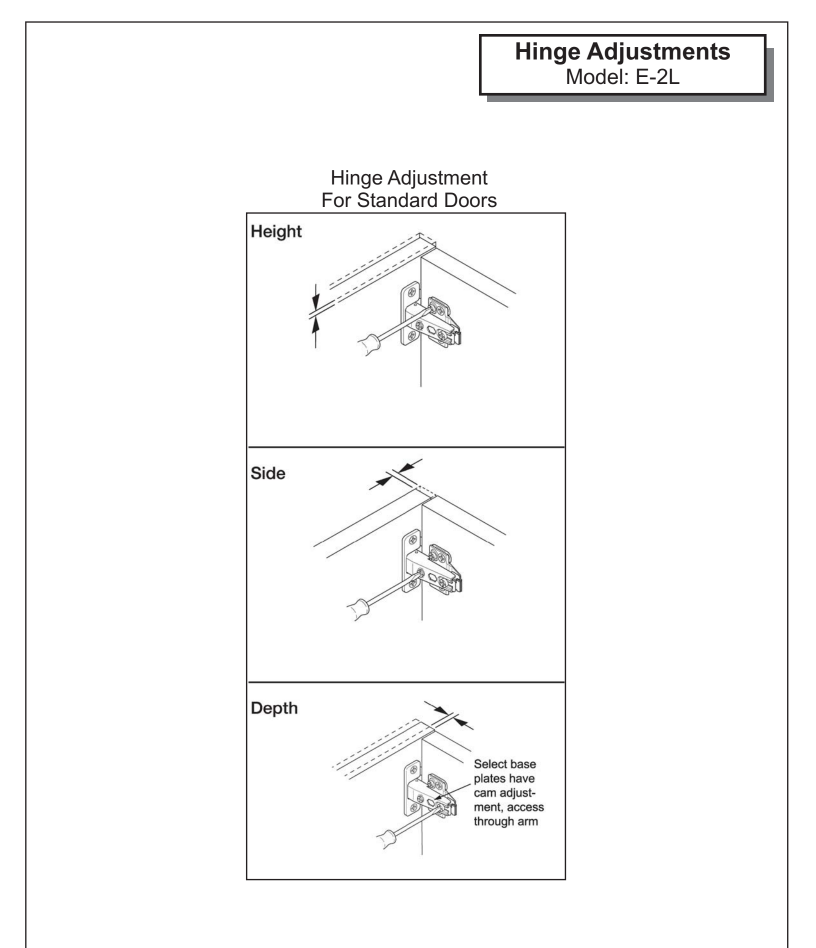


FIGURE 11C

Installation Complete



Surface Cleaning

Model: E-Series (all models)

Quolis[®] Cabinetry Systems

Laminate Surfaces Cleaning Instructions

The disinfectant solution should be applied in accordance with the instructions provided by the manufacturer.

The following solutions are recommended for laminate	
surfaces, they may also be used on metal and glass surfaces:	
Product	<u>Manufacturer</u>
Birex®	Biotrol International
Kodak Clinasept	Kodak
Foaming Disinfectant	Catalogue #829-5230

Belmont is not responsible for any changes made by the manufacturer in the chemical composition of the cleaning solutions listed above, which may affect the surface finish after application.

Cambria[™] Quartz Surface Cleaning/Care/Maintenance

Cambria[™] is care free therefore no sealing, buffing, polishing or reconditioning is required. Using soap and water is sufficient to clean the Cambria[™] Quartz surface.