











Step 1

Check the incoming power location to see if it conforms to the specification on the floor template drawing. Locate and drill the holes in the floor for securing the base to the floor. Confirm that the appropriate air, water vacuum and plumbing stubs are in place. Move cabinet into position.

Step 2 IMPORTANT

Remove Plumbing Cover (A1) for access to Leveling Feet (A3) and Floor Mounting Brackets (A4) in the front of the Lower Cabinet (A) (see Figure 1A). Remove the Bottom Drawer (A2) for access to Leveling Feet and Floor Mounting Brackets at the rear of the Lower Cabinet (see Figure 1B). (See separate "Drawer Assembly/Removal/Adj" instruction sheet for drawer removal information).

Adjust the (6) Leveling Feet (A3) to the desired height using a 5mm allen wrench. Each Leveling Foot has access to the allen head through a hole in the bottom cabinet. You can mount the cabinet to the floor at this point by mounting the (4) Floor Mounting Brackets (A4) to the floor using proper fasteners for the floor being mounted to.



Step 3

Remove the Access Panel Frame (B1) from the Utility Column (B) by removing (6) 1/4-20 x 11/4" PH Screws (B2) and pulling panel from column (see Figure 2A).

Place Utility Column (B) onto the open base area at the rear of the Lower Cabinet (A) and secure to cabinet with (4) ¼-20 x 1½" PH Screws (B3), Lock Washers (B4) and Flat Washers (B5) (see Figure 2B).

Secure bottom of Utility Column (B) to the metal brackets inside the Lower Cabinet (A) kick plate. Use (4) ¼-20 x 1½" PH Screws (B3), Lock Washers (B4) and Flat Washers (B5) (see Figure 2C).



<u>Step 4</u>

Mount and make electrical connections for any lighting and X-Ray units per instructions included with them. Make electrical connections from the building power supply rough-in to the J-Box at the bottom of the Utility Column (B). See the E-4 Electrical Schematic & Instruction sheets for wiring information. (See Figure 3A).

Remount the Access Panel Frame (B1) to the Utility Column (B) using (6) 1/4-20 x 11/4" PH Screws (B2) (see Figure 3B).

<u>If needing access to electrical components at a later time:</u> you may remove the access panels within the Access Panel Frame (B1) by removing (4) screws from the Upper Access Panel (B6) and (2) screws from Lower Access Panel (B7) (see Figure 3C).



<u>Step 6</u>

 Figure 5A

Place Mid Storage (D) onto Mid Partition (C) (see Figure 5A) then secure Mid Storage (D) to the Utility Column (B) using (2) $\frac{1}{4}$ - 20 x 1 $\frac{1}{4}$ Connecting Bolts (D1) using a 4mm allen wrench (see Figure 5B) from inside the flip-up doors.

<u>Step 7</u>

Place Upper Storage (E) on top of Mid Storage (D) (see Figure 6A). Secure Upper Storage (E) to the Utility Column (B) using (4) $\frac{1}{4}$ - 20 x 1 $\frac{1}{4}$ Connecting Bolts (E1) using a 4mm allen wrench (see Figure 6B) from inside the doors.



<u>Step 8</u>

Place Front Column (F) on top of Lower Cabinet © up against Upper Storage (E) (see Figure 6A). Open the door to the Front Column (F) and the two front doors on the Upper Storage and the front flip-up doors on the Mid Storage (D) (see Fig 7B).

Secure the Front Column (F) to the Upper Storage (E) and Mid Storage (D) by using (6) male/female ¼ - 20 Connecting Bolts. From the Front Column (F) side insert (6) Female Connectors (F1) (see Fig. 7C) and insert (4) Male Connectors (F2) thru Upper Storage (E) side and (2) Male Connectors (F2) thru the Mid Storage (D) side. Tighten Male/Female Connectors with 4mm & 5mm allen wrenches.



Step 9

<u>If standard Upper Partition</u>: Align holes on the bottom of the Upper Partition (G) with holes in the top panel of the Upper Storage (E) and secure using (2) Male Connectors (G1) (see Figure 8A). Go to <u>Step 10</u>.

If Glass Upper Partition Option 92-184 or 92-185: Mount the Bottom

Aluminum Channel (G2) on top of the Upper Storage (E) (along the center) using (2) #6 x 5/8"L flat head screws (G4). Mount the End Aluminum Channel (G3) to the top of the Utility Column (B) (line up with bottom channel) using (2) #6 x 5/8"L flat head screws (G4) (see Figure 8B).

Apply Glass Mounting Tape (G5) full length of bottom edge and approx 3-1/2" of lower end of Glass Upper Partition (G). Firmly place into Channel (G2/G3) (see Figure 8C).

Trim any access Glass Mounting Tape (G5) using a utility knife (see Figure 8D).

Secure rubber bumper (G6) with (1) # 6 x 5/8"L flat head screw (G7) to the Upper Storage at the front of the Glass Upper Partition to keep the glass from sliding forward (see Figure 8E).



Figure 8A







<u>Step 10</u>

Open or remove door on Front Column (F) and install Towel Dispenser (F3) and Cup Dispenser (F4) with outward dimples at top (see Figure 9).

Insert Glass Shelf Support Pins (F5) (4 for each shelf) into the proper holes and then set (2) 5-1/8"x13-5/8" Glass Shelves (F6) onto the Glass Shelf Support Pins (see Figure 9).

Close or replace the door (if removed) by lining up the hinge and hinge plate then snap the hinge into place. See separate instruction page regarding adjusting the hinges if the doors are not properly aligned.



ser (F3) er Blass OUTWARD OUTWARD OUTWARD CUP DISPENSER CUP DISPENSER Eigure 9

<u>Step 11</u>

Open or remove doors on one side of the Upper Storage (E) and insert Glass Shelf Support Pins (E2) (4 for each shelf) into the proper holes in each storage compartment then set (1) 9-9/16"x18-1/2" Glass Shelf (E3) & (1) 15-1/2"x15-1/2" Glass Shelf(E4) onto the Glass Support Pins (see Figure 10).

Close or replace the doors (if removed) by lining up the hinge and hinge plate then snap the hinge into place. See separate instruction page regarding adjusting the hinges if the doors are not properly aligned.

<u>Step 12</u>

Remove Front Cover (A9) by removing (8) screws from inside the plumbing cabinet. Mount and connect Sensor Faucet (A5) (see Motion Sensor Faucet Installation Pages). Remove Access Cover (A7) and Plug Sensor Faucet (A5) adaptor into GFCI Hospital Grade Duplex Outlet (A6) attached to inside lower base (see Figure 11).

Hookup Soap Dispenser (A8) per manufacturers instructions.

WARNING:

While working within plumbing compartment **DO NOT** exert pressure upon the vertical support columns due to risk of damage.





<u>Step 13</u>

<u>If E-4 model:</u> Make drainage plumbing connections to the sink bowl per local plumbing codes. See separate "Loop Venting Guidelines" page for further information. Replace the Plumbing Cover (A1) from Step 2 & Access Cover (A7) from Step 12. Replace Front Cover (A9). Go to <u>Step 14</u>.

<u>If E-4G model</u>: Mount the Glass Bowl (A10) (see Figure 12) per manufacturers instructions (see separate Glass Bowl Mounting instruction sheet).

Make drainage plumbing connections to the sink bowl per local plumbing codes. See separate "Loop Venting Guidelines" page for further information. Replace Plumbing Cover (A1) from Step 2 & Access Cover (A7) from Step 12. Replace Front Cover (A9).

Assembly Instructions Model: E-4 / E-4G





<u>Step 14</u>

If Bi-Fold Option (#92-092 or 92-093) included: Go to <u>Step 18</u>.

Connect the End Leg (H) with the Back Panel (I) by joining the (2) Metal Connectors. Engage the connector housing with the connector base by tightening the screw on the connector housing (see Figure 13).

Step 15

Connect the assembled End Leg and Back Panel to the Utility Column by joining the (2) Metal Connectors. Engage the connector housing with the connector base by tightening the screw on the connector housing (see Figure 14).





Assembly Instructions Model: E-4 / E-4G Option: 92-092 or 92-093

Step 18 <-- Continued from Step 14

If Bi-Fold Option (#92-092 or #92-093):

Connect the Back Panel (M) to the Utility Column (B) by joining the (2) Metal Connectors. Engage the connector housing with the connector base by tightening the screw on the connector housing (see Figure 17A).

Connect the End Column (L) to the Back Panel (M) by joining the (2) Metal Connectors. Engage the connector housing with the connector base by tightening the screw on the connector housing (see Figure 17B).





<u>Step 19</u>

Connect the Front Rail (N) to the End Leg (L) and Utility Column (B) by lining up the (2) KD connector housings with the KD connector bases (see Figure 18A). Engage the KD Connectors by turning the screw clockwise about $\frac{1}{2}$ turn (see Figure 18B).



<u>Step 20</u>

Assembly Instructions Model: E-4 / E-4G Option: 92-092 or 92-093

B

Make sure the (2) Roller Trucks are positioned inside the slide channels on both sides of the End Top (O) (see Figure 19A). The Set-Screw should be opposite of the Magnet so the Magnet can make contact with the flat side of the Roller Truck.

Position the End Top (O) so that the Magnet Block Stop end will connect with the End Column (L) (see Figure 19B).

Set the End Top (O) onto the Back Panel (M) and Front Rail (N) making sure the (8) KD Connector Housings line up with the KD Connector Bases (see Figure 19C). Engage the KD Connectors by turning the screw clockwise about ½ turn (see Figure 19D).

Adjust leveling feet of the End Column (L) to level the Bi-Fold section.



<u>Step 21</u>

Make sure the Set-Screw on all Hinge Plates (on End Column (L) are only $\frac{1}{2}$ way screwed in (see Figure 20A).

Hold one end of the Bi-Fold Doors (P) up then snap the top Hinge into the Hinge Plate then tighten the Set-Screw. Repeat for all Hinges (see Figure 20B).

Repeat for this step for opposite side BI-Fold Doors.





Figure 19D



Motion Sensor Faucet Installation

Thank you for purchasing this Motion Sensor Faucet. To keep this product working efficiently, please read the following information carefully before usage.

TECHNICAL SPECIFICATIONS:

ltem No.	ET-0599-11EHT
Power	AC: 110V-120V; 60 Hz
Power Consumption	< or = to 0.3 MW
Sensing Distance	10-5/8" - 12-3/16"
Water Pressure	7.25 Psi - 101.5 Psi
Temperature	32.2° - 49° F
Diameter of Inlet Pipe	3/8"
Diameter of Outlet Pipe	3/8"
Flux	< or = 0.15(L/S)



Motion Sensor Faucet Installation

3. Under the counter top install Rubber Hose-

shoe and Brass Horseshoe being careful not

INSTALLATION DIRECTIONS:

1. Install Fixing Bolts into Bottom of Faucet (See Below).

to damage Hoses and Power Wire and secure Faucet into place with Mounting Nuts (See Below). FIXING BOLTS 2. Run **Unattached** Cold and Warm Water Hoses through hole in countertop and connect Hoses to bottom of Faucet (Cold Water inlet is on right hand facing) (See below). * Note: If installing a tall sink the extension pipe will need RUBBER HORSESHOE to be removed to access plumbing connections. BRASS HORSESHOE MOUNTING NUTS COLD WATER HOSE WARM WATER HOSE COUNTERTOP Rev-06102009 Page 2

4. Connect Hoses to proper Shut-Off Valves and open each valve (See Below).



5. Connect Transformer Wires, *Clear the sink and area in front of sensor*, and Plug Transformer into an outlet (See Below).



PRODUCT FEATURES:

1. After product is powered on for 10 seconds, the faucet will automatically set sensing distance by scanning the shape of the lavatory. After the Indicator lamp blinks 4 times the Faucet can work normally.

2. Sensing time: Water will run automatically after placing hand(s) in front of the sensor and will automatically stop if hand(s) are removed or 70 seconds has passed (which can prevent water waste caused by triggering error).

3. Water temperature can be set by adjusting side knob to desired setting.

PRODUCT MAINTENANCE:

1.CLEAN



When there is barrier or filth on the front of the sensor window, which affect its normal sensing, do not clean it by acid or alkaline cleaner, pls use cloth with neutral diluted cleaner or alcohol to wipe it first and then clean it by dry cloth.

2.CLEAN THE FILTERS



Turn off main water supply, unscrew the Filter from faucet head, and use a toothbrush to clean filter. Reassemble when finished.

Also, Clean Filters on Water Hoses at the Shut-Off Valves.

3. DON'T USE CORROSIVE CLEANER



When cleaning, don't use corrosive cleaner to avoid damage and effect on appearance.

Motion Sensor Faucet Installation

TROUBLESHOOTING:

DESCRIPTION	PROBABLE CAUSE	SOLUTION
No Water	Power Off	Check All Power Connections
	No Water Supply	Check All Connections and Supply Valves
	Dirt in Filters	Clean Filters on Faucet Head and on Hoses and Shut-Off Valves
Low Water Flow	Water Supply Valve(s) Partly Closed	Adjust Water Supply Valve(s)
	Main Valve or Filters are Obstructed	Clean the Filters at Shut-Off Valves and Sink Head
High Water Flow	Water Supply is too High	Adjust Supply
	Water Pressure is too High	Adjust Pressure
Water will Not Shut Off	Sensor window is dirty	Clean Sensor Window
Indicator Light is Off	Power Off	Check All Power Connections
	Signal Line is Wet	Dry Line
	Light is Broken	Replace Light

SENSOR FAUCET WARRANTY:

Should your new Sensor Faucet acquired though your Belmont Equipment Dealer, within 1 year of initial installation, be found by Belmont to have a defect in material or workmanship, Belmont, at its option, will repair or replace the defective Faucet. If the model is no longer available a similar product will be provided.

The Faucet Warranty is voided if product defect was caused by the following:

- 1. Trouble or damage cause by deposits or impurity in the water supply.
- 2. Product damage caused by: Shipping, Installation Error, Abuse, Improper Care and Maintenance, or use of non-genuine replacement parts.

The 1 Year Warranty does not cover the following:

- 1. Normal wear and tear items, such as Filter Screens, "O" Rings, etc.
- 2. Labor involved in Maintenance and/or Troubleshooting
- 3. Reimbursement for return shipping charges.
- 4. Lost or damaged return shipments.

For questions or service under this limited Warranty, contact your Authorized Belmont Equipment Dealer.



Drawer Assembly/Removal/Adjustments Model: E-4 / E-4G

Drawer insertion and removal



Drawer front attachment and removal









Drawer assembly









Side adjustment





Cam height adjustment



Drawer Adjustments Model: E-4 / E-4G

Drawer Adjustment For 92-170 Drawer Option

- Height adjustment: Loosen screws
 B slightly. Adjust screw A (adjustment +/- 2mm). Tighten screws B.
- 2 Side adjustment: Loosen screws B slightly. Adjust front to required position (adjustment range +/-1.5mm). Tighten screws B.



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 laminatesurfaces, they may also be used on metal and glass surfaces:ProductManufacturerBirex®Biotrol InternationalKodak ClinaseptKodakFoaming DisinfectantCatalogue #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. Simply wash with a soft cotton cloth and warm water, use a mild soap if desired. If you have dry spills and desire to use a cleaner, Cambria[™] recommends using one of the following products: *Clorox Anywhere, Clorox Anywhere (Hard Surfaces), Clorox Disinfecting Kitchen Cleaner, Clorox Wipes Bleach Free Lemon Fresh, Formula 409 Orange Power Daily Kitchen Cleaner, Goo Gone, Simple Green D Pro 3 Cleaner, Windex, Windex Multi-Surface Cleaner with Vinegar, 3M Glass Cleaner, Denatured/ Isopropyl (Rubbing) Alcohol, and Saniten N-313.*

Please avoid selecting a variation of the products listed above, as most brands have multiple variations of product types; some variations may include chemicals or additives that could damage your $Cambria^{TM}$.

Desert Collection Colors may require more frequent attention from finger prints and other spills; Simple Green D Pro 3 and/or Rubbing Alcohol work very well in this situation.

DO NOT use abrasive or strong alkaline or acid (high or low pH) cleaner. DO NOT use or expose *Cambria*[™] to bleach, oven cleaners, Comet®, Soft Scrub®, SOS®, products with pumice, batteries, paint removers, furniture strippers, tarnish or silver cleaners. DO NOT use abrasive of harsh scrub pads. DO NOT apply any sealers, penetrants, or tropical treatments to *Cambria*[™] under any circumstances. Such products will wear off and cause the gloss to appear dull or inconsistent.



E-4 & E-4G Electrical Specifications

IMPORTANT NOTE: Approved electrical components and designs are used in the cabinet; however, the procedures described herein must be performed by a licensed electrician using approved methods and materials according to the local code governing the installation site.

General Electrical Notes

•Each cabinet should be wired to a SEPARATE 15 Amp circuit.

•Unless otherwise specified, ALL WIRING supplied by the contractor must be APPROVED 12 Ga. AWG.

•Type B equipment providing a particular degree of protection against electric shock, particularly regarding: allowable leakage current, & reliability of the protective earth connection (if present).

•Disconnect device must be provided in the branch circuit by electrician.

E-4 & E-4G Electrical Parts List

1.Junction box w/cover, galvanized steel. Overall dimensions, 4" long, 2 1/8" wide, 1 ½" deep, .07" thick and 4"long, 4 ¼" wide, 1 ½" deep .07" thick.. Secured to laminated particle board by screws. U.L. listed or equal.

2.#12-2 stranded aluminum armored cable U.L. listed or equal

3.anti-short bushing size 0 for armored cable U.L. listed or equal.

4. 3/8" trade size, two screw connector U.L. listed or equal.

5.Internal cords are 14/3 & 12/ 3 AWG, TYPE SO, SOO, SJ, SJT, SJO, or SJTO insulated, rated 300 VAC, 60C, U.L. listed or equal.

6.Conduit connector, 3/8" insulated. U.L. listed or equal.

7.Insulated spade tongue, for #12 Ga. AWG. U.L. listed or equal.

8. Wire connectors, (wire nut), screw on type. U.L. listed.

9.Flexible conduit, flexible steel conduit, ¹/₂". U.L. recognized or equal.

10.Receptacle, duplex 2-pole 3 wire grounding hospital grade, rated 125 VAC, 15 AMPS. U.L. listed or equal.

11.GFCI Receptacle, duplex 2-pole, 3 wire grounding hospital grade, rated 125 VAC, 15 AMPS U.L. listed

12. Wall plate, duplex, U.L. listed.

13. See ETL control #3038374.

Clesta Light Wiring Model: E-4 / E-4G

E-4 / E-4G SPLIT ENTRY CONSOLE

WIRING DIAGRAM FOR #507-T CLESTA LIGHT



Clesta Light Wiring Schematic Model: E-4 / E-4G

WIRING SCHEMATIC FOR #507-T CLESTA LIGHT



D-4R / D-4RH AND E-4/E-4G SPLIT ENTRY CONSOLE



Rev. 10-25-2012

BEL-HALO WIRING SCHEMATIC



Interlocking Wiring Model: E-4 / E-4G

INTERLOCKING WIRING (LOW VOLTAGE) FOR BI-FOLD DOOR

NOTICE:

1. Please check X-ray specifications on how to modify the exposure switch wiring as shown below.

2. See your local department of Social and Health Services for X-ray radiation protection.

3. Interlocking wires and door switches are supplied by owner.



Loop Venting Guidelines Model: E-4 / E-4G

NOTE: As an alternative to vertical stack venting, loop venting within the cabinet is preferred in many installations. Local codes vary, and a locally licensed plumber must perform the installation. The guidelines below will aid in planning the installation.

1.The floor templates for all sink-equipped cabinets show the recommended locations for loop vents and drains. Clearance is provided for 2" pipe, however in many cases 1-1/2" or 1-1/4" may be accepted.

2. The designs are symmetrical so that either leg can be the drain and the other the vent, as determined by pipe requirements under the floor.

3. The illustrations below show a typical assembly utilizing standard plumbing components. The neoprene couplings with stainless steel clamps permit the loop to be constructed before installation of the cabinetry, and temporarily removed to permit installation of the cabinetry.





Glass Bowl Installation Model: E-4G

C

Step 1

Place Mounting Ring (A), Large Rubber Washer (B), Glass Bowl (C) aligned over the hole in the counter top. Insert the Drain Assembly (E) with the Small Rubber Washer (D) through the hole in the Glass Bowl. (see Figure 1).



<u>Step 2</u>

Figure 1

(E)

D)

 (\mathbf{A})

Connect Drain Assembly Nut (G) to Drain Assembly (E) along with the Small Plastic Washer (F) and hand tighten to check for alignment then use pipe wrench to complete tightening (see Figure 2). CAUTION: DO NOT OVERTIGHTEN

Step 3

Connect Tail Piece (H) to Drain Assembly (E) and tighten using pipe wrench (see Figure 3). It may be necessary to cut off some of the Tail Piece to properly fit with remaining plumbing drain connections.

Make remaining plumbing drain connections per local codes and plumbing rough-ins.



Figure 3

Rev-120707



Rev-101707