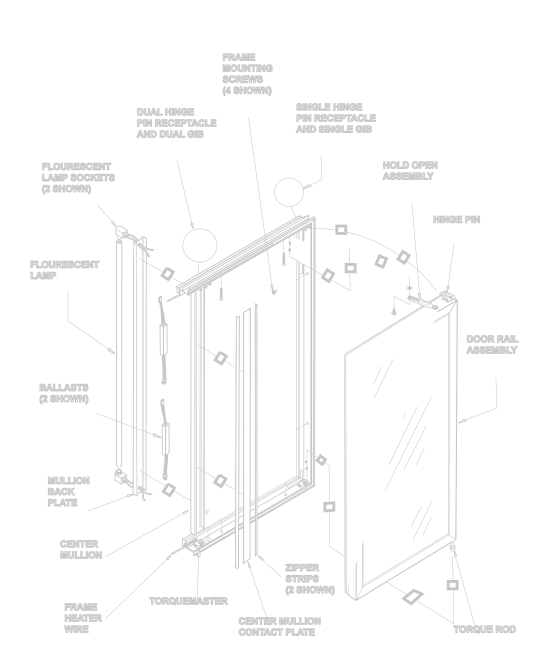
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# VSTC Installation Manual



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Anthony products identified in this manual are designed and certified to meet (a) or a for safety, and (for sanitation standards.

Each customer is responsible for final site approval.



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### **Preliminary Considerations for Door and Frame Servicing Procedures**

### Safety

Proper safety equipment includes:







safety glasses

work gloves

work shoes



NOTE: TURN OFF ALL ELECTRICAL POWER PRIOR TO BEGINNING WORK ON THE DOOR OR ON ANY ELECTRICAL. USE EXTRA CAUTION WHEN WORKING WITH OR AROUND THE DOOR GLASS PACKAGE.

# NOTE: DO NOT USE POWER TOOLS FOR THE FOLLOWING PROCEDURES

### Tools

Tools required for this procedure include:

- #2 Phillips-head screwdriver Flat-head screwdriver
- Needle-nose pliers Rubber or plastic mallet
- <sup>7</sup>/16" and <sup>1</sup>/2" Hand Wrench <sup>5</sup>/32" Hex Key
- Wire stripper and cutter
- Razor Knife

- Soldering iron

### Tips

- Heat Gun

- Complete replacement of wire assemblies is recommended whenever required. Splice wires only if necessary using proper materials such as, electrical tape, wire nuts, flux core solder and heat shrink.
- Apply liquid soap to rail plastic covers and gaskets upon installation to facilitate insertion into mounting grooves.
- Keep doors and frames clean for product efficiency. This can also help reduce energy consumption and potential health hazards.
- Whenever binding gasket or plastic parts, use food grade silicone.

Instructions



- Whenever replacing fluorescent lamps, always replace lamp covers as well.
- Always use the correct tool for the job to be performed. This ensures proper installation and minimizes safety risks.
- If there is any doubt about the work to be performed, consult with a certified technician or Anthony representative.
- Preventative maintenance is recommended to ensure product longevity.

## FRAME INSTALLATION AND SERVICE MAINTENANCE

- 1. Read instructions completely before installing the frame.
  - Clearance between the frame sill and the case bottom or floor is mandated by local building codes.
  - · Sill net opening must be at minimum of two inches in height
  - Sill must be completely level.

Before installing the frame, confirm the size of the net opening accommodates t he finish frame. If the tolerances are too high, the net opening will have to be enlarged.

Check size of finished frame to net opening.

- Subtract the frame height measurement, from the net opening's height measurement.
- Subtract the frame width measurement, from the net opening's width measurement.
- Divide each number in half. This is the amount of gap that will occur between the frame and the net opening.

If the gap between the frame and the net opening is greater than 1/16", shim the gap for a proper fit.

### Shimming

- 1. Acquire sturdy, penetrable material, such as plywood. The thickness of the material should be wedge shaped or slightly less than the gap to be filled.
- 2. Measure the gap length (height or width of frame) and cut the shim material to 1/16" less than the measured length.
- 3. Install the shim using the same type of mounting hardware that will be used to install the frame. Be certain that the shim installation hardware will not interfere with the frame installation hardware
- 4. If necessary, cut a second shim to the same length and install it in the opposite side of the net opening.
- 5. If the adjacent sides of the net opening need shimming, repeat the previous steps. Match the shim length to the frame sides of the net opening (less 1/16").

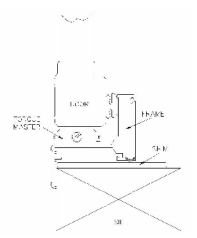


Figure 1 Anthony Door and Frame Cross-Section

### Instructions

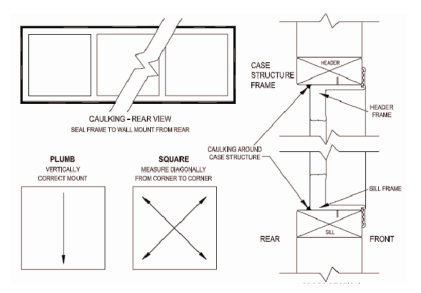
### To Install the Frame

- 1. Verify openings conform to net openings listed in price book or original order.
- 2. Insert the finished frame assembly into the net opening. DO NOT force the frame if the fit is too tight.
- 3. Insert a mounting screw into a mounting hole in each corner of the frame and tighten each screw until it is approximately a quarter inch from flush.
- 4. Check the frame is aligned properly or square. Refer to "Frame Installation Reference on page 3
  - Use a 16-foot measuring tape to measure diagonally one corner to the opposite and note the distance.
  - Measure the distance between the remaining two corners.
  - Both measurements should be the same, within a 1/16" difference.
- 5. Confirm the frame and frame flanges are vertically aligned to the wall surface around the net opening.
- 6. Place a level on the top flange of the header frame to check if it is horizontally aligned.
- 7. If the top of the header frame sags or bows, correct as necessary.
- 8. When the frame is aligned, tighten all mounting screws securely until each is flush to the frame surface.

### NOTE: <u>DO NOT</u> over-tighten the screws, as this can cause the frame to become out of square.

9. Check entire frame to ensure installation is correct.

# NOTE: <u>Use caulk and food grade silicone sealant</u> to seal the gap between the frame and the surrounding wall, inside case, cooler or freezer.



### Figure 2 Frame Installation Reference

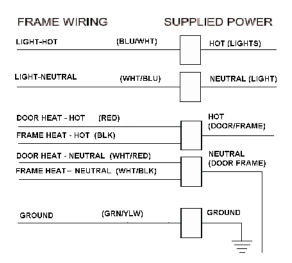


### Frame Electrical Wiring Connections

CONNECTION	DIAGRAM	- 100−120 V )	
BLUE/WHITE			
WHITE/BLUE *RED			
*WHITE/RED			
*ORANGE BLACK		CONTROLLER BYPASS/TEST	
		FRAME HEAT NEUTRAL	
GREEN/YELLOW			
*IF ENERGY CONTROLLER IS INTERNALLY. CONTROLLER		WHITE/RED ARE CONNECTED NGE WIRE IS CAPPED.	

CONNECTION DIAGR	AM − 200−240 V )
BROWN/YELLOW	LIGHT CIRCUIT LINE 1
BLUE/YELLOW	LIGHT NEUTRAL OR LINE 2
*BROWN/RED	
*BLUE/RED	
*ORANGE	
BROWN/ORANGE	
BLUE/ORANGE	
GREEN/YELLOW	
*IF ENERGY CONTROLLER IS USED, BROW	
CONNECTED INTERNALLY. CONTROLLER E	SYPASS/TEST ORANGE WIRE IS CAPPED.

#### Figure 3 Wire Diagram Connection Label



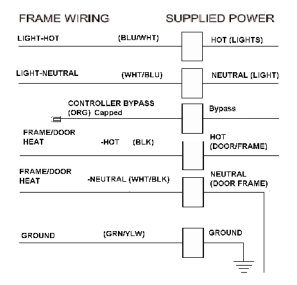


Figure 4 Wiring W/O Energy Controller



### Figure 6 Wiring Diagram

The seven individual wires extending from the flexible conduit atop the frame, provide electrical power to various frame and door functions. Refer to Figure 6 Wiring Diagram for the wiring diagram label, affixed to the frame header.

Using wire connectors, these wires should be grouped by the Hot wires (Circuit wires), the Neutral wires and the ground wire for connection to either the facility or the case power.

- Blue/White wire connects to the supplied Hot (or Lights Circuit Wire).
- White/Blue wire connects to the supplied Light neutral wire.
- Red and Black wires connect to the supplied Hot (or Door/Frame Heater Circuit Wire).
- White/Red and White/Black wires connect to the supplied neutral wire for Door/Frame Circuit.
- Green/Yellow wire connects to the supplied ground wire.

### NOTE: Wiring for lights should have a separate circuit from the door/frame heater wiring circuit.



## **D**OOR INSTALLATION

### To Install the Door Assembly

- 1. Hold the door on each side, with the handle facing forward. Lift door, align torque rod to insert into TorqueMaster.
- 2. Engage door with hinge pin inserted into Gib (hinge pin plug) receptacle at top of frame. Push door into frame until hinge pin snaps in place. Refer to Figure 8 Connect Hinge Pin.
- 3. Insert the hold-open bolt through the elongated hold-open slot.
- 4. Insert the washer and the hold-open bolt into the frame mounting hole and tighten the bolt, use a 7/16" openended hand wrench. Refer to Figure 9 Tighten Hold-Open Bolt.
- 5. Set the door tension swing and correct the door alignment by adjusting the TorqueMaster<sup>™</sup>. (See "TorqueMaster<sup>™</sup> and SAG Adjustment " on page 7. Refer to Figure 16 TorqueMaster Assembly.

### NOTE: Exercise caution when handling the door.

NOTE: <u>DO NOT</u> use power tools when adjusting the TorqueMaster™.

NOTE: DO NOT over tighten hold-open bolt. Verify hold-open does not bind while sliding along the hold-open bolt. Adjust as necessary.



Figure 7 Insert Torque Rod into TorqueMaster



Figure 8 Connect Hinge Pin



Figure 9 Tighten Hold-Open Bolt

### To Remove the Door Assembly

Anthony<sup>®</sup>

- 1. Release tension on TorqueMaster<sup>™</sup> with a flat-head screwdriver. Turn the TorqueMaster<sup>™</sup> front facing screw clockwise, until the door does not automatically close from an open position. Refer to Figure 10 Release TorqueMaster Tension.
- Open door to access the hold open device, then loosen and remove hold-open detent bolt using a 7/16" hand wrench. Refer to Figure 11 Remove Hold-Open Bolt.
- 3. Retract the door to a near-closed position.
- 4. Remove hinge pin plug from frame by inserting top-half of needle-nose pliers into the spring clip grip hole and the bottom half beneath the hinge pin shroud. Refer to Figure 12 Disengage Hinge Pin.
- 5. Compress pliers to clamp down on hinge pin spring clip, then simultaneously pull the hinge pin away from the frame and pull the door top out. Refer to Figure 13 Withdraw Away From Hinge Gib.
- 6. Lift door out of TorqueMaster<sup>™</sup>. Refer to Figure 14 Withdraw From Frame. Secure or lean door on its side against a stable surface.



Figure 10 Release TorqueMaster Tension

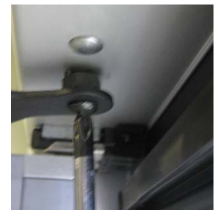


Figure 11 Remove Hold-Open Bolt



Figure 12 Disengage Hinge Pin



Figure 13 Withdraw Away From Hinge Gib



Figure 14 Withdraw From Frame

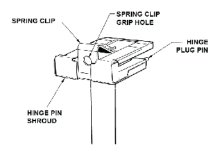


Figure	15	Hinge	Pin	Assembly
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### Removing and Replacing the Door Rail Plastic Cover

1. Insert the end of a slot head screwdriver in between two plastic cover ends at the edge of cut. Refer to Figure 17.

### TorqueMaster<sup>™</sup> and SAG Adjustment

The TorqueMaster<sup>™</sup> regulates the door alignment and the door closing tension.

- 1. Use a flathead screwdriver to adjust the torque rod tension, by turning the outside screw on the TorqueMaster™.
  - Turn counter-clockwise to increase tension.
  - Turn clockwise to decrease the tension.
- 2. Adjust the door sag to square the door in the frame by turning the screw that is marked SAG ADJ. (sag adjustment), on the end of the TorqueMaster<sup>™</sup>, until the door is aligned square in opening.
  - Turn counter-clockwise to raise handle side of door.
  - Turn clockwise to lower the handle side of door.

### NOTE: <u>DO NOT</u> use power tools when adjusting the TorqueMaster™.

Figure 17

2. Carefully twist the screwdriver to loosen the corner of the plastic cover lip from the door rail.

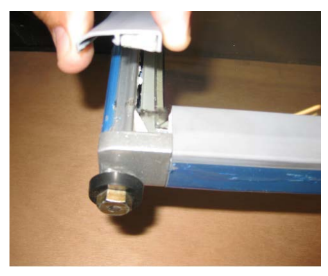








3. Continue to pry the plastic cover from the door rail until the entire end of the plastic rail is disengaged. Refer to Figure 18.



### Figure 18

- 4. Pull the plastic cover up and out of door rail grooves until the entire plastic cover is removed from the door rail.
- 5. Repeat Step 2 through Step 4 to loosen and remove the three remaining plastic covers.

### Instructions

### **Install New Replacement Plastic Covers**

- 1. To install the new, replacement plastic covers, begin by aligning the replacement plastic cover evenly onto the door rail.
- 2. Insert the outer edge of the plastic cover into the outside groove of one of the door rails. Refer to Figure 19.



#### Figure 19

3. Push the plastic cover down and inward, toward the center of the door. Refer to Figure 20.

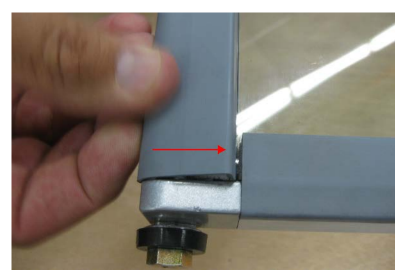
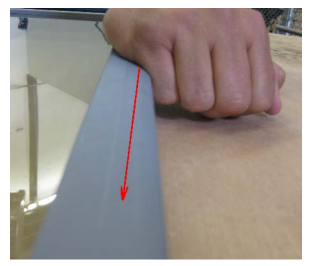


Figure 20



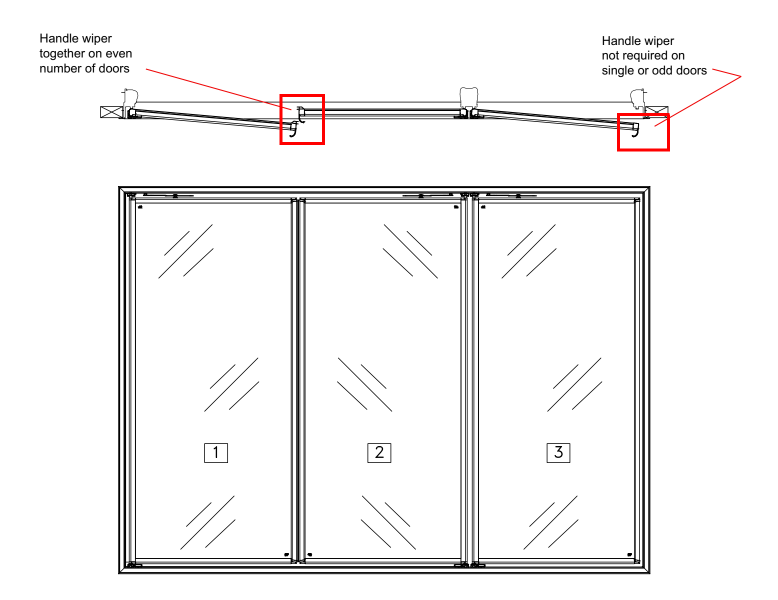
4. Slide along the entire length of the plastic cover while firmly applying pressure against it. Continue applying pressure down along the length of the entire door rail, inserting both the outside lip and the inside lip into the door rail grooves simultaneously. Refer to Figure 21.



### Figure 21

NOTE: Carefully tap the plastic cover using a plastic or rubber mallet with deliberate strokes, outward and away from the glass, may help seat the lips of the plastic cover into the grooves of the door rails...

- 5. Check the entire plastic cover and confirm that both the inside and outside lips are fully inserted into the door rail grooves.
- 6. Repeat this procedure, aligning each straight edge, with the corner pieces until all four plastic covers are properly installed onto door rails. Refer to figure (Figure 21).
- 7. Confirm that each plastic cover is fully installed and the straight cut edges are properly aligned with the corner pieces





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