

Tools Needed: Level, Pencil or Marker, Socket or Crescent Wrench, Phillips Screw Driver, Drill & 9/32" Drill Bit.

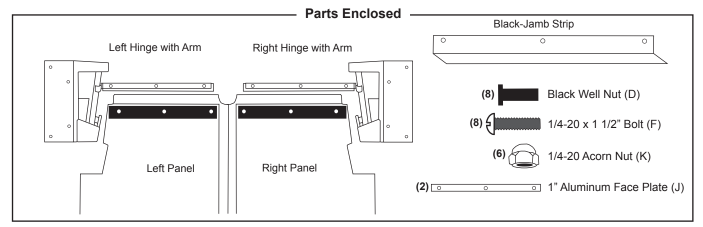
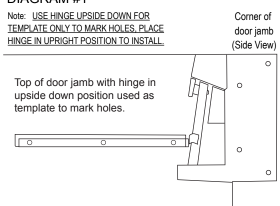


DIAGRAM #1



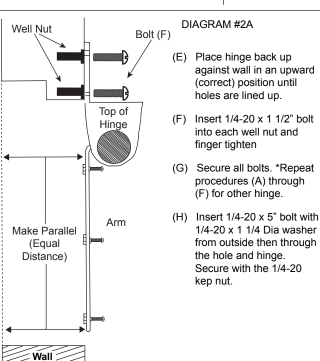
Note: Before starting, check door jamb with level to make sure both sides are plumb. Make corrections if necessary.

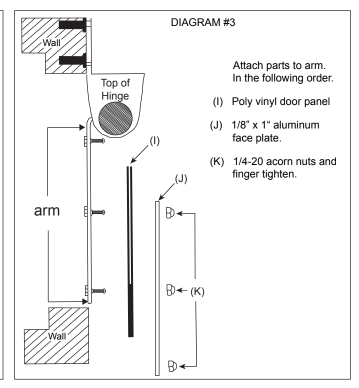
To Install Hinges, Do the Following: See Diagram #1

- (A) Place right hinge in an <u>upside down position</u>, into the <u>upper right</u> <u>corner of door jamb</u>.
- (B) Mark all 4 holes and remove hinge.

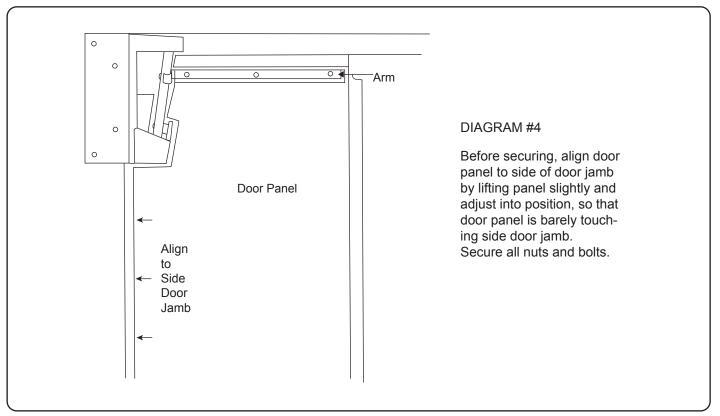
Caution: CAREFULLY DRILL HOLES. To avoid hitting electrical wires, pierce only the sheet metal. DO NOT penetrate the styrofoam.

- (C) Drill 2 holes closest to door jamb using a 1/2" drill bit. Drill second two holes using #7 drill bit for true hole.
- (D) Insert 2 black well nuts into each 1/2" hole, until they are flush with wall.









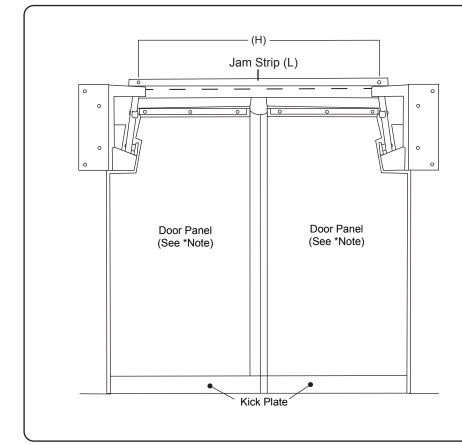
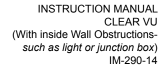


DIAGRAM #5

(L) Place 1 1/2" - black L shaped plastic jamb strip-on top of door jamb.

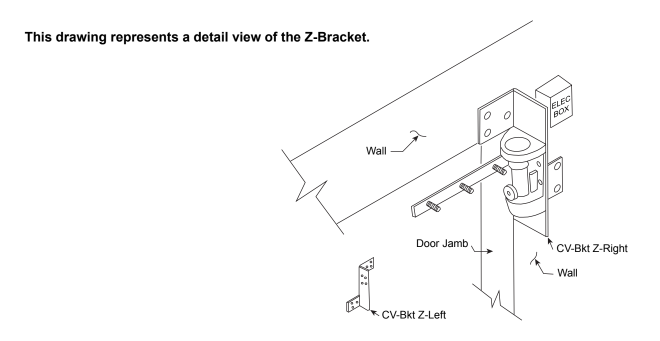
Adjust strip so that there is about 1/8" clearance between it and the top of the door panels.

- (M) Mark holes.
 - Using 5/32" drill bit, drill holes.
 - Insert #8-32 x 1/2" screw into each hole and secure.
 - Your door is now ready to be used.
 - *Note: If properly installed, doors will overlap in the center for maximum sealing.





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This drawing represents a view of the door from inside the cooler or freezer unit.

