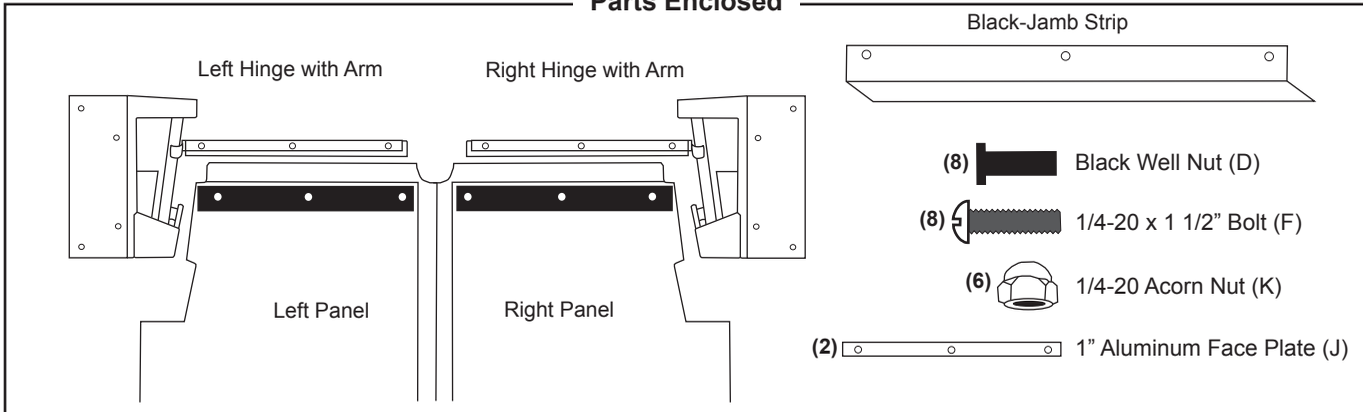


Tools Needed: Level, Pencil or Marker, Socket or Crescent Wrench, Phillips Screw Driver, Drill & 9/32" Drill Bit.

## Parts Enclosed

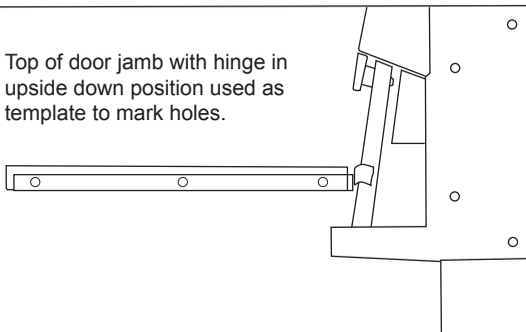


### DIAGRAM #1

Note: USE HINGE UPSIDE DOWN FOR TEMPLATE ONLY TO MARK HOLES. PLACE HINGE IN UPRIGHT POSITION TO INSTALL.

Corner of door jamb (Side View)

Top of door jamb with hinge in upside down position used as template to mark holes.



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 upside down position, into the upper right corner of door jamb.

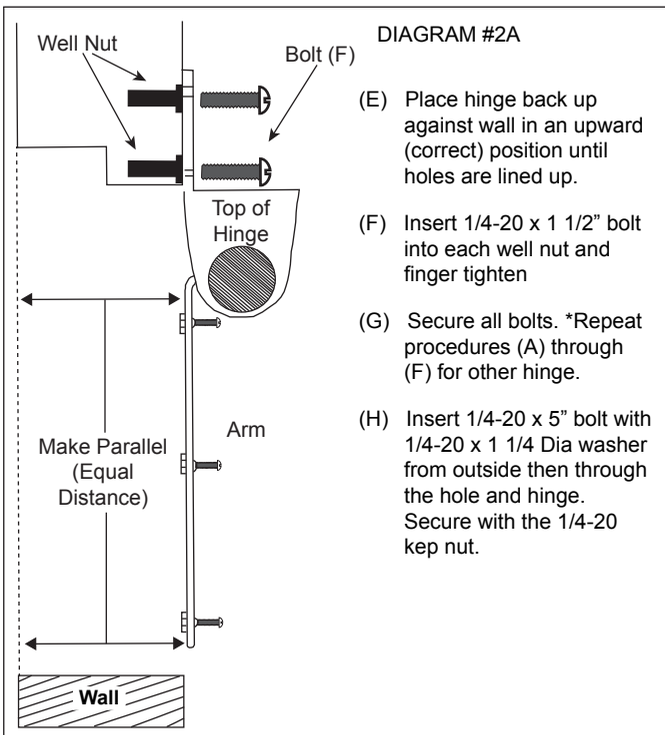
(B) Mark all 4 holes and remove hinge.

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

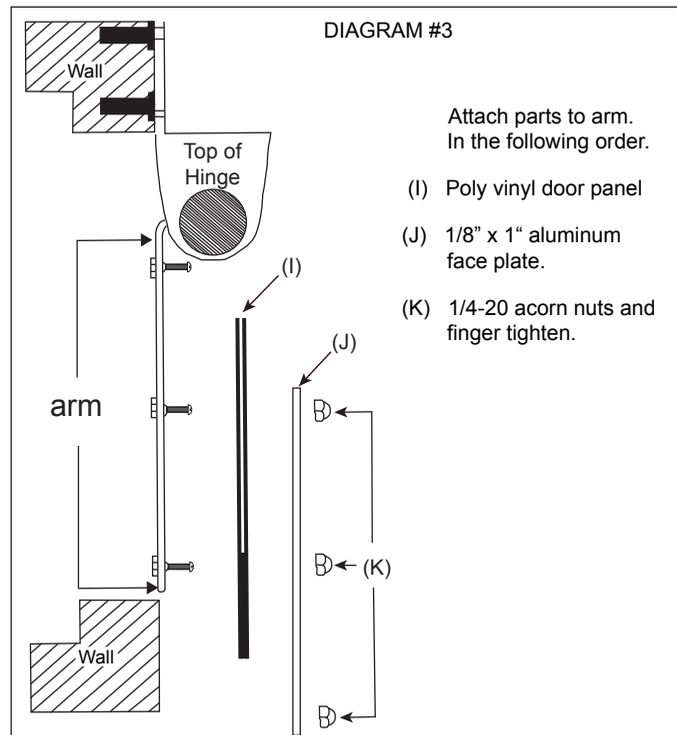
(C) Drill 2 holes closest to door jamb using a 1/2" drill bit. Drill second two holes using #7 drill bit for true hole.

(D) Insert 2 black well nuts into each 1/2" hole, until they are flush with wall.

### DIAGRAM #2A



### DIAGRAM #3



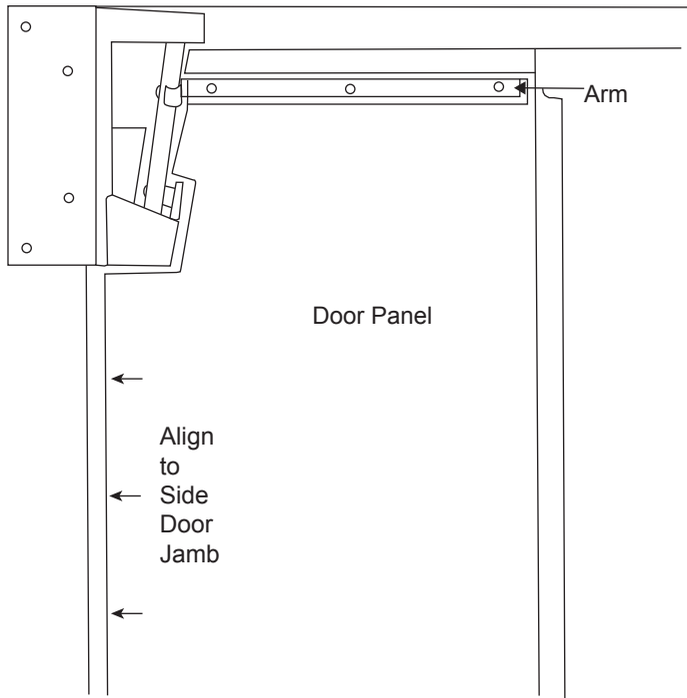


DIAGRAM #4

Before securing, align door panel to side of door jamb by lifting panel slightly and adjust into position, so that door panel is barely touching side door jamb. Secure all nuts and bolts.

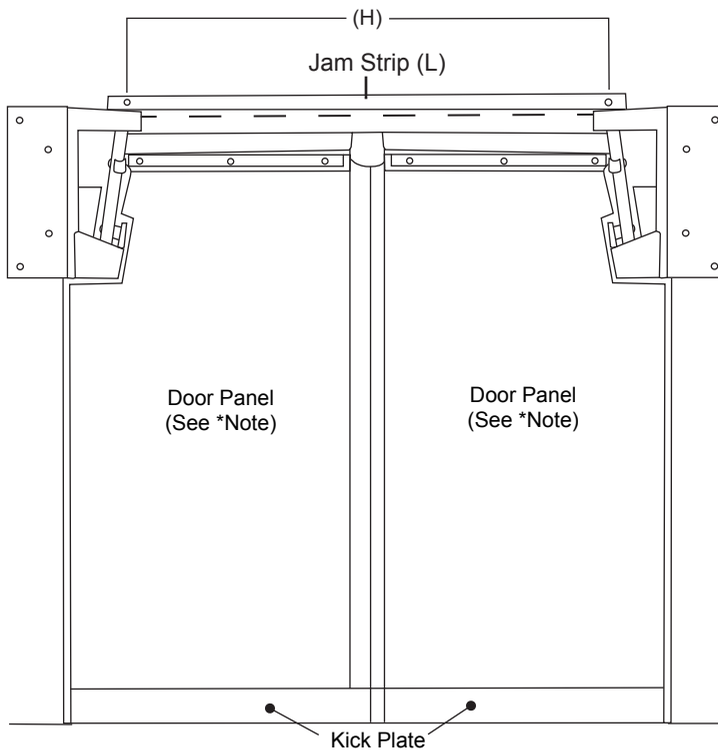


DIAGRAM #5

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

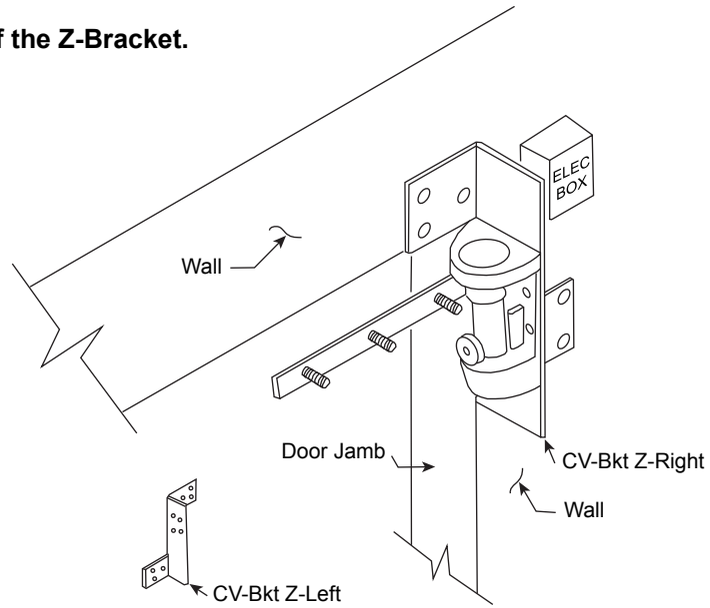
Adjust strip so that there is about 1/8" clearance between it and the top of the door panels.

- (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.

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

This drawing represents a detail view of the Z-Bracket.



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

