



**Tools Needed** 1) 1/8" drill bit 2) 1/2" drill bit 3) 1/4" wrench or Magnetic Nut driver 4) iPort Security Tool (included)  
5) Right Angle drill adapter (Optional)

**In the Box** 1) Surface Mount Bezel 2) Side Mount Bracket 3) iPort Security Tool 4) #8 3/4" self drilling screws x 4 5) Template

## STEP 1

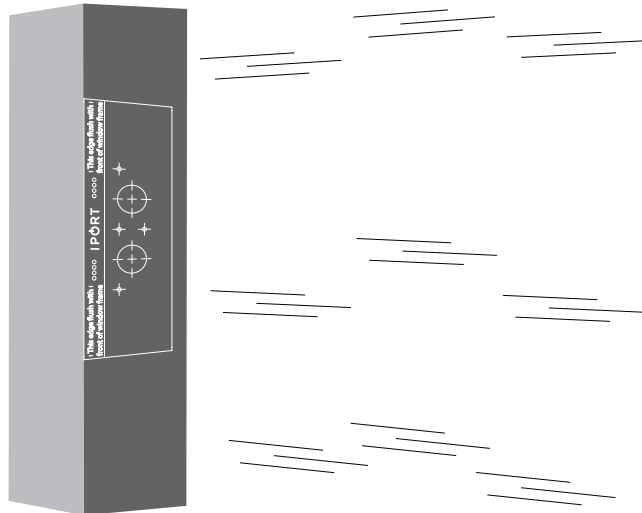
Peel backing off of the provided template and adhere to the frame so the front of the template is flush with the window frame.

## STEP 2

Using a punch or drill bit, mark the frame using the provided template.

**\*NOTE**  
only one of the large center holes needs to be drilled.

Window Frame →

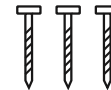


## STEP 3

Remove the template to reveal the center punched holes. Using a 1/8" drill bit, drill cleanly through the frame in the marked location

### \*NOTE

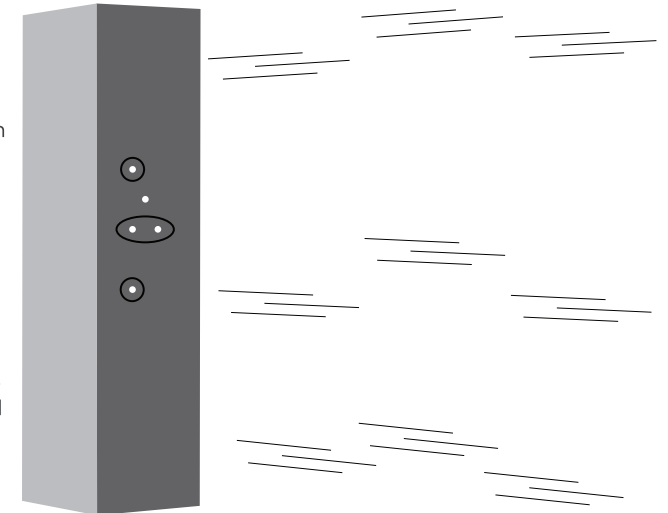
Only one center screw hole is needed.



## STEP 4

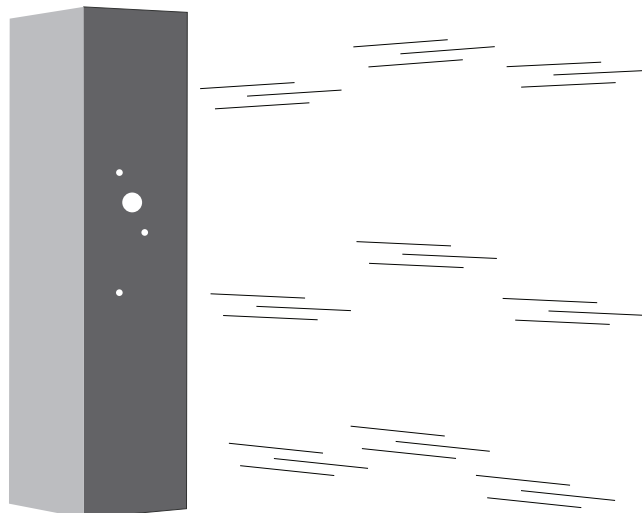
Use the provided #8 3/4" self drilling screws and drive into the frame in the marked holes. Once complete, remove the screws and set aside.

**Do not mount the Side Mount at this time.**



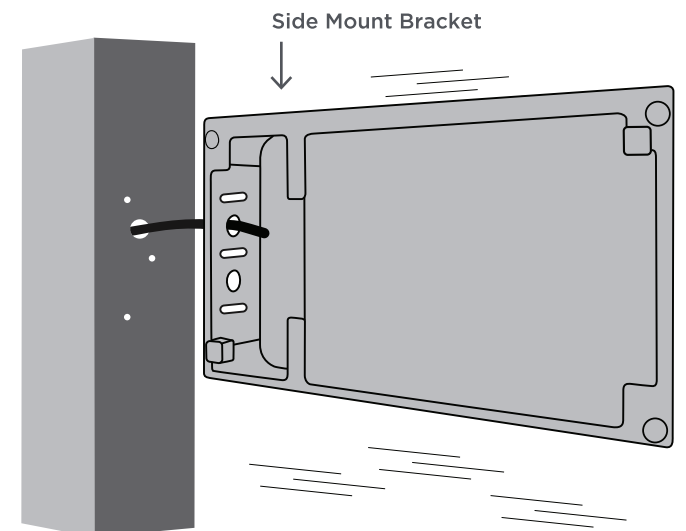
## STEP 5

Using a 1/2" drill bit, bore the larger hole indicated here. Once completed clean the burrs with a large drill bit by hand.



## STEP 6

Pull a CAT5 cable without a crimped end through the 1/2" hole then feed through the bracket of the Side Mount.



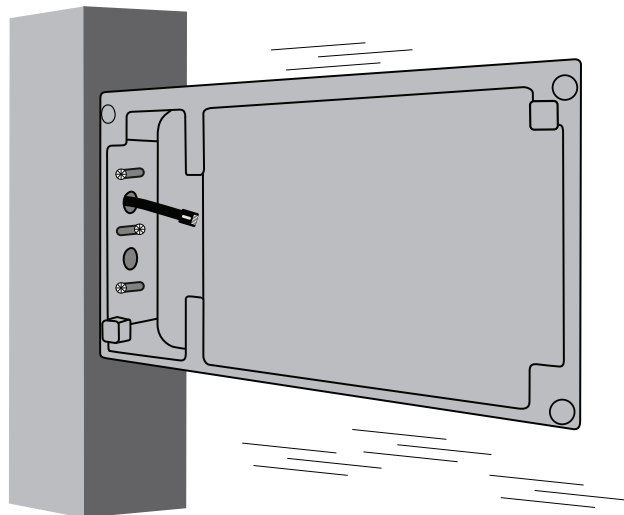


**Tools Needed** 1) 1/8" drill bit 2) 1/2" drill bit 3) 1/4" wrench or Magnetic Nut driver 4) iPort Security Tool (included)  
5) Right Angle drill adapter (Optional)

**In the Box** 1) Surface Mount Bezel 2) Side Mount Bracket 3) iPort Security Tool 4) #8 3/4" self drilling screws x 4 5) Template

## STEP 7

Mount the Side Mount Bracket using the provided #8 3/4" Self Drilling Screws. Once secured, crimp the end of CAT5 Cable.

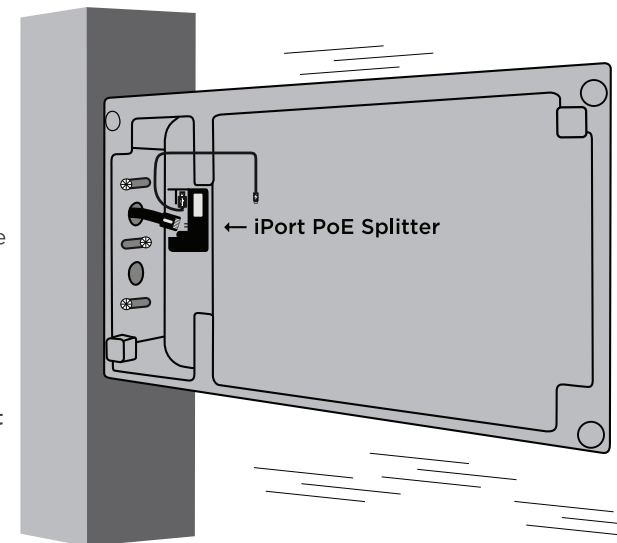


## STEP 8

Connect the CAT5 Cable to the iPort PoE Splitter (70718 Sold Separately) and connect the Apple Lightning Cable to the USB port of the Splitter and place in the cavity. For wiring diagrams, please use the guide provided with the PoE Splitter.

### \*NOTE

To hardwire iPad to the network, please visit [iPortproducts.com/ipadethernet](http://iPortproducts.com/ipadethernet) for a list of additional components and wiring diagram.



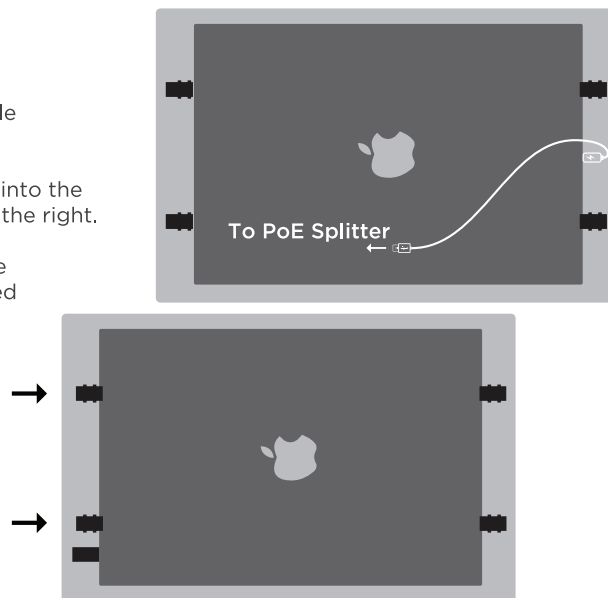
## STEP 9

Plug the Apple lightning cable directly into the iPad.

Position the iPad face-down into the bezel with the iPad cable on the right.

Carefully wrap the iPad cable around the metal loop located on the bezel.

Deploy the second and third toggles on the side of the bezel.



## STEP 10

Attach the Surface Mount Bezel to the Side Mount and secure using the provided security tool to engage the security locks.

Rotate the security tool counter-clockwise to engage the locks, and clockwise to unlock the bezel.

