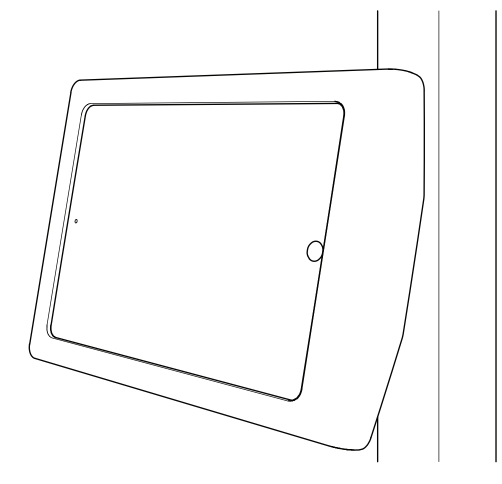


Heckler AV®

for iPad 10.2-inch 7th Generation

Assembly & Installation



Compatible with:

iPad 10.2-inch 7th Generation

Limited Warranty

Heckler Design warrants your product to be free from defect in material and workmanship for a period of two years from the original date of purchase. Electronic components are warranted to be free from defect for a period of one year from the original date of purchase. If you discover a defect, please contact service@hecklerdesign.com. Heckler Design will repair, at our discretion, using new or refurbished components. If repair is not possible, Heckler Design will replace the item.

(annanna)

 $\langle \rangle$

Mullion-mounting screws

Flat-head drywall-mounting screw

Phillips Screwdriver

1x

2x

2x

2x

1x

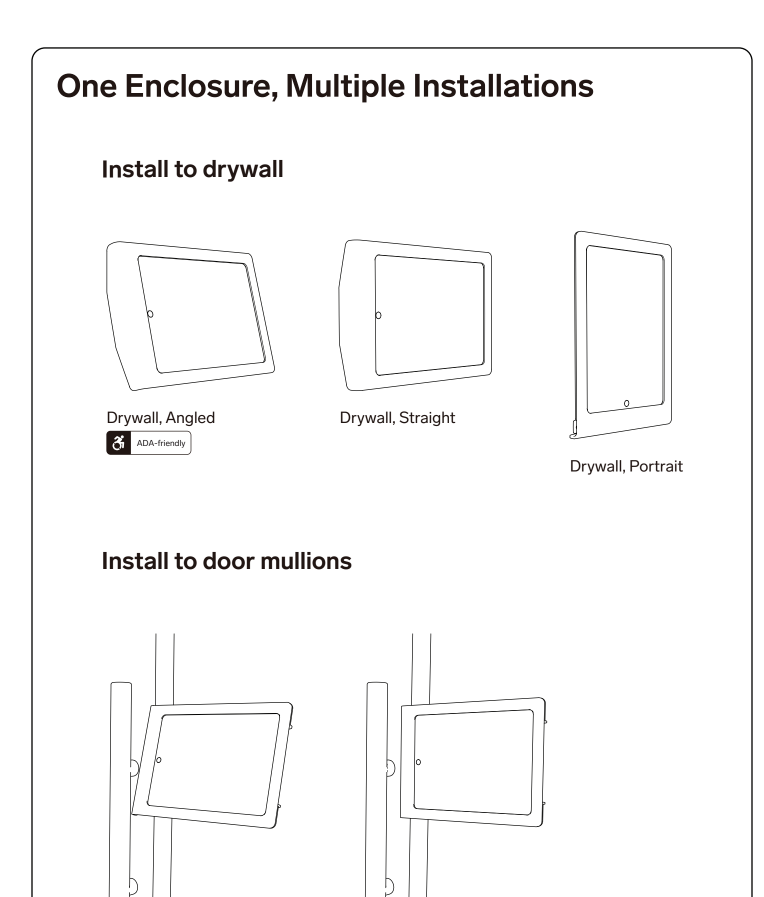
F628

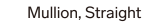
F155

F360

F486

F639

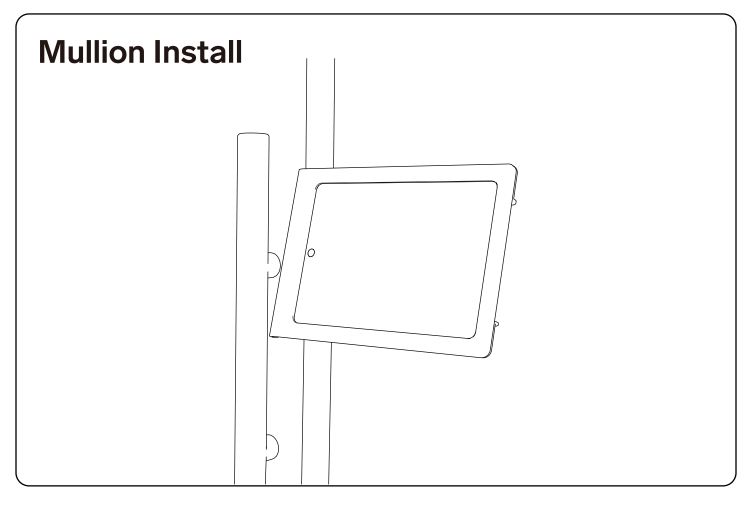




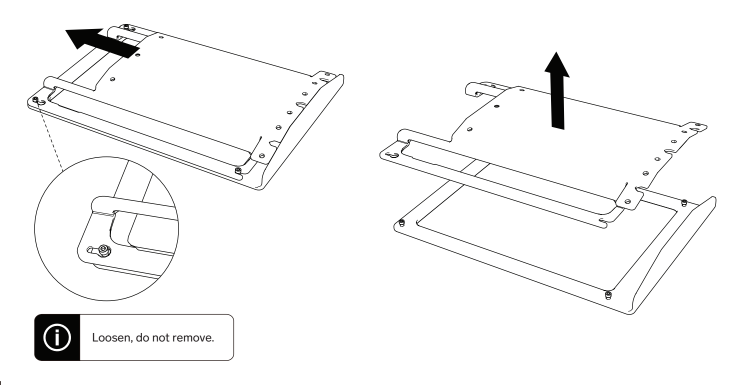
Mullion, Angled

ADA-friendly

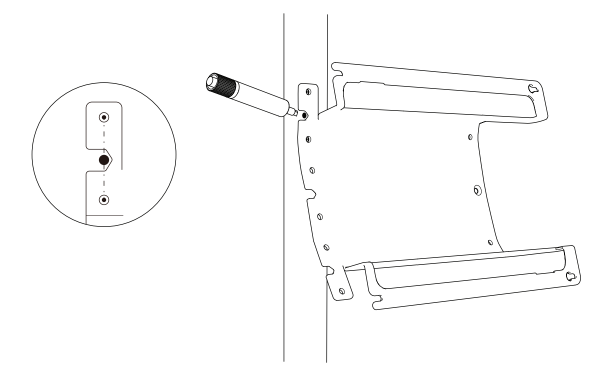
a



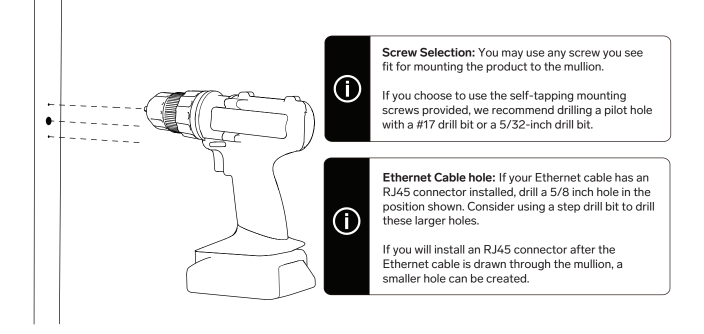
1 Disassemble Multi Mount



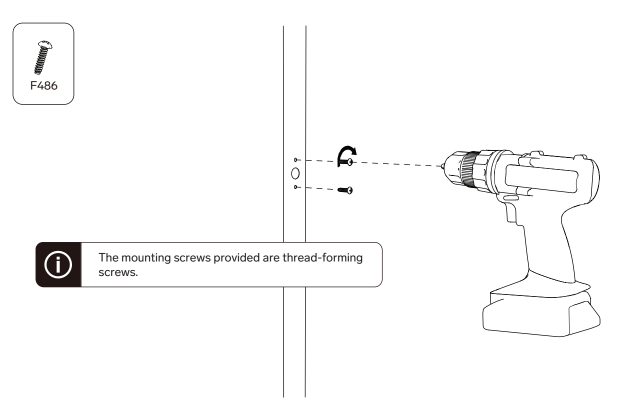
2 Mark mounting hole positions



3 Drill mounting + Ethernet cable holes

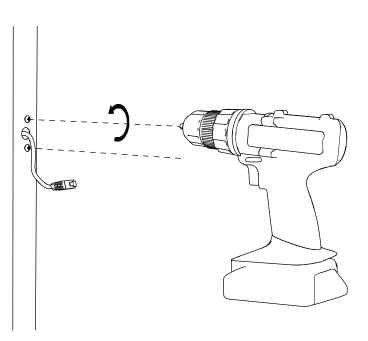


4 Form mounting hole threads



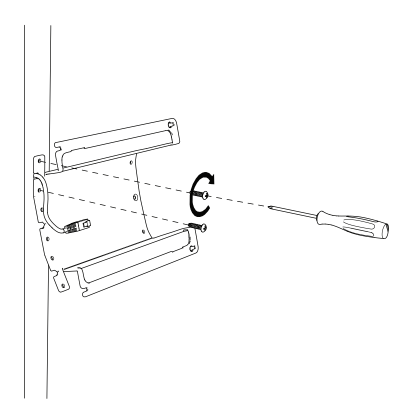
5 Remove mounting screws and route Ethernet cable





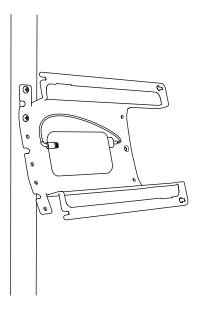
6 Fasten mounting bracket to mullion



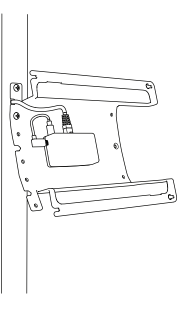


7 Charging options

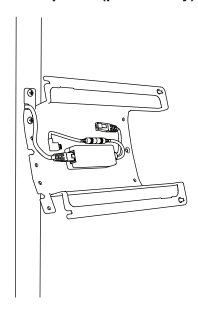
Battery Bank



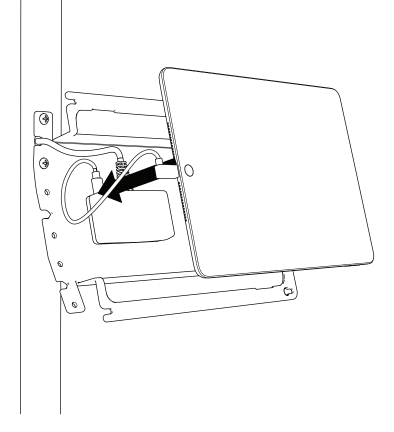
Gigabit + PoE Adapter



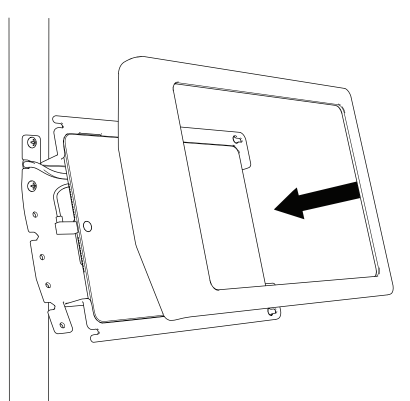
PoE Splitter (power only)



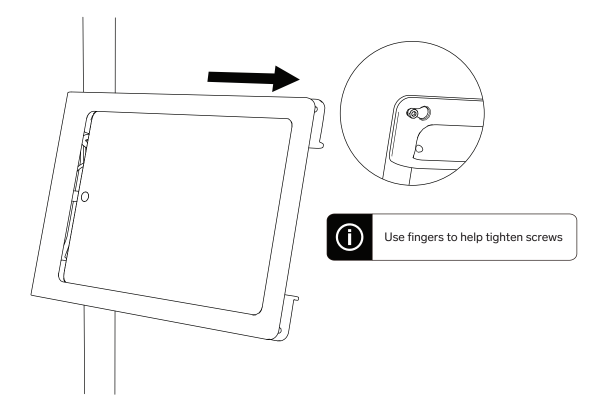
8 Install iPad



9 Install front bezel

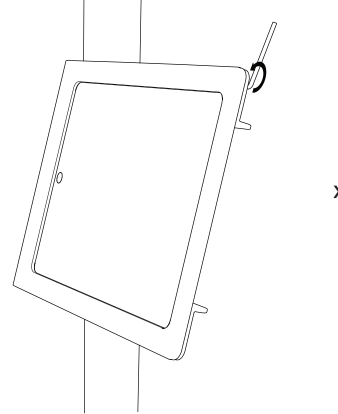


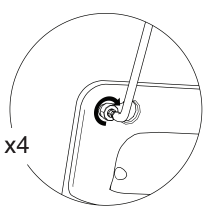
10 Slide front bezel onto mounting bracket

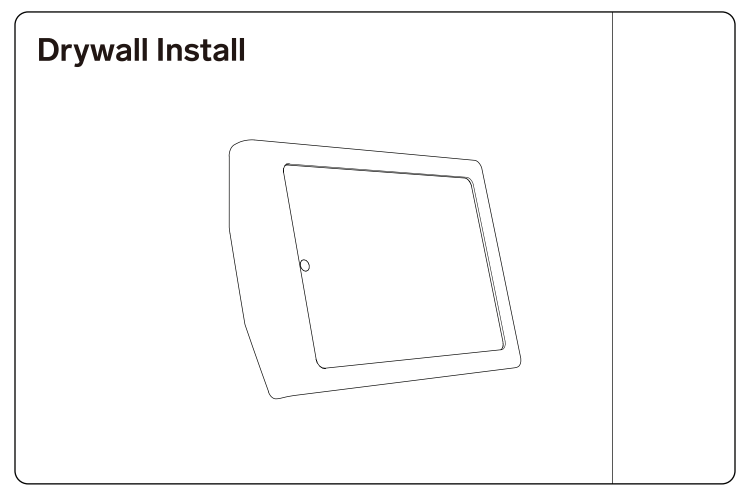


11 Tighten assembly screws

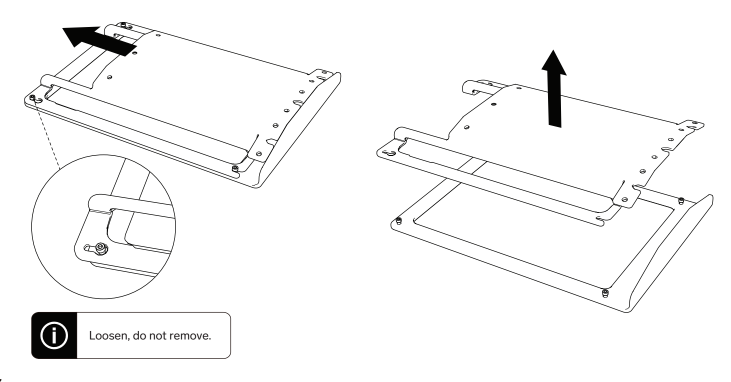




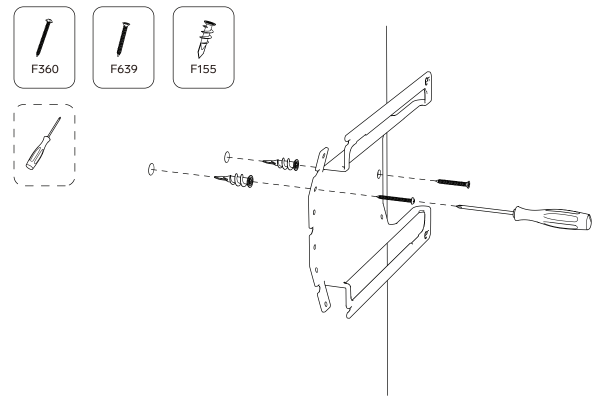


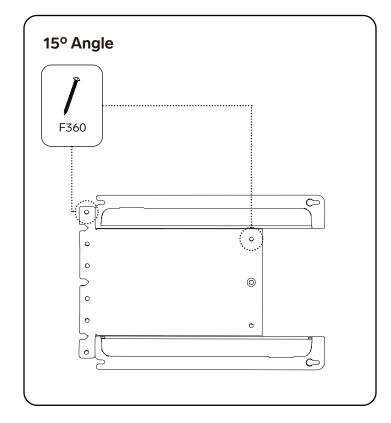


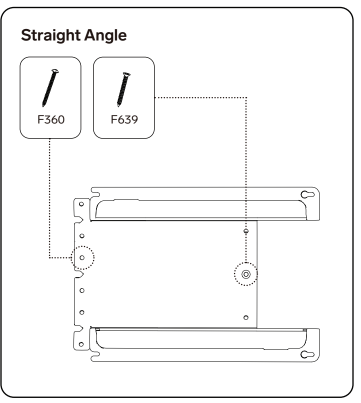
1 Disassemble Multi Mount



2 Install backplate to drywall





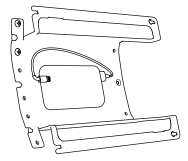


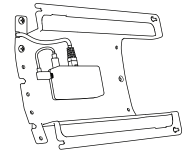
3 Charging options

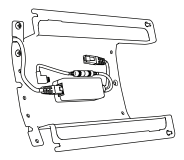
Battery Bank

Gigabit + PoE Adapter

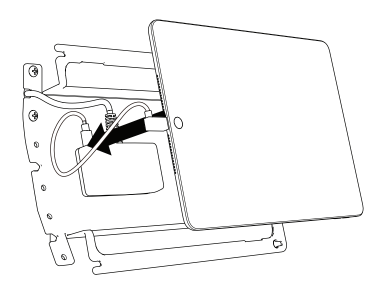
PoE Splitter (power only)



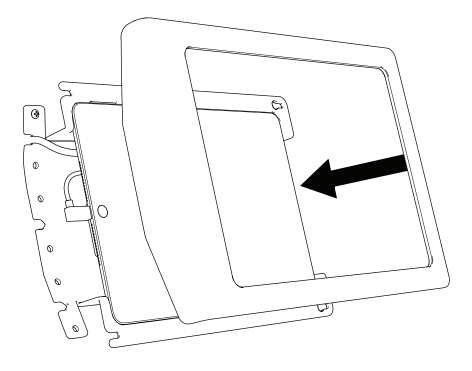




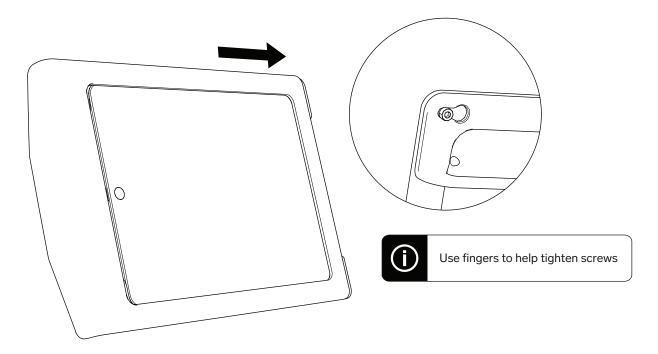
4 Install iPad



5 Install front bezel



6 Slide front bezel onto mounting bracket



7 Tighten assembly screws

F628

