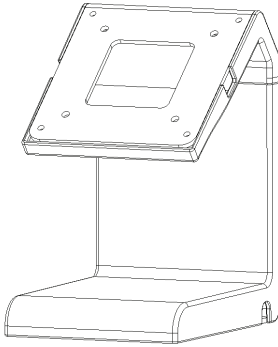




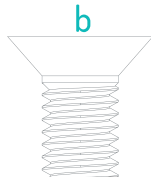
For the latest instructions scan the above QR code or visit vaultenclosures.com/instructions



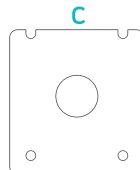
PARTS INCLUDED



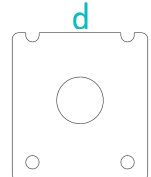
a
10-32X1/4
Socket Head
(5-32 Allen Wrench)
(4)



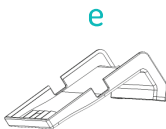
b
10-32x3/8
Flat Head
(4)



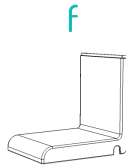
c
Base Foot
(1)



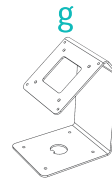
d
Base Foot
Dual Sided Adhesive
(1)



e
Wire Management Top
(1)

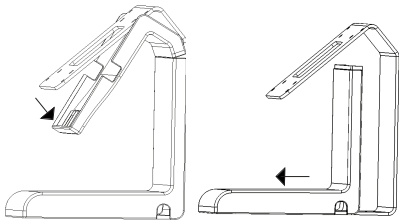


f
Wire Management Bottom
(1)

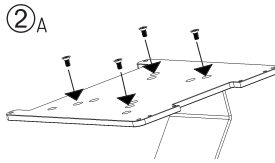


g
Base
(1)

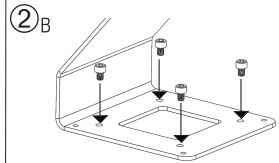
1. REMOVE WIRE MANAGEMENT



2. ATTACH BACKPLATE



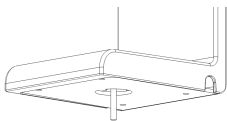
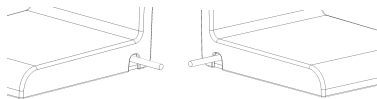
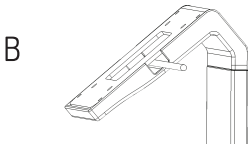
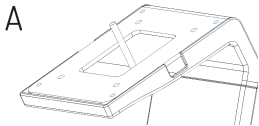
To mount your enclosure, use the included 10-32x3/8 (b) Flat Head screws and mount your backplate from the inside of the backplate to the base.



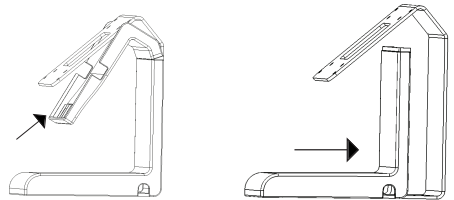
For enclosures with 75mm threaded VESA, use the included 10-32x1/4 (a) Socket Head screws and the inner set of holes to mount your backplate to the base from the back.

3. ROUTE CABLE

*Enclosures with internal cable routing can take advantage of option A shown below with the cable routed through the middle of the mounting plate. All other enclosures and devices will use option B coming out of either side of the wire management cover. If your countertop has a hole for wire management, you can take advantage of routing the cable down from the bottom of the base into the countertop hole for seamless integration.



4. REINSTALL WIRE MANAGEMENT



SURFACE MOUNTING OPTIONS

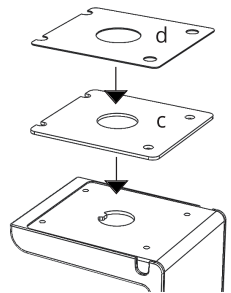
Standard

For a non-permanent mounting solution, use the Base Foot (c). Peel off the film and apply the Base Foot as shown

Semi-Permanent

For a semi-permanent mounting solution, use the Base Foot Dual Sided Adhesive (d) included with your base. Peel off one side of the film and stick it to the Base Foot (c) as shown.

Let the adhesive **cure onto the base for 3 hours** before peeling off the other side and sticking it to your desired surface. Once you have stuck the base down to a surface, let it sit for another **12 hours** with **NO** interaction before use. Remove the Base Foot Dual Sided Adhesive, take a piece of filament such as fishing line or dental floss and run it underneath the base in a sawing motion to cut the adhesive.



REFER TO TABLET ENCLOSURE INSTRUCTIONS
TO FINISH YOUR SOLUTIONS ASSEMBLY

