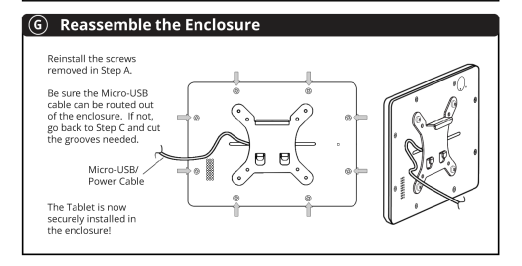
Important Note



For best results, use VidaMount VESA brackets (from VidaBox) for this enclosure. It has been specifically fitted to work with this item.

Other VESA mounting hardware can only be used after carefully checking the VESA mount screw length (Step F). Too long a screw will crush and damage the Tablet!

Check VESA screw length (On non-VidaBox VESA Mounts) With the VESA screws Check to make sure that the screw lengths installed, look on the DO NOT PROTRUDE beyond 1/16" from the back plate surface. See diagrams below. inside of the back plate. New, shorter screws will be needed. Using these screws WILL DAMAGE the tablet when enclosure is fully assembled! stalled screws PROTUDE BEYOND 1/16" from back plate surface 1/16" Height / Offset Proceed to Step G ONLY after the screw length is confirmed "Good."



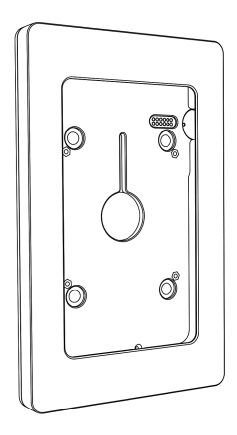
1/16" from back plate surface

INSTALLATION GUIDE

VidaMount VESA Tablet Enclosure For Samsung Galaxy Tab E 8.0 Tablets

VB VESA GTE080

Designed to securely enclose Galaxy Tab E 8.0 tablets
Fits Galaxy Tab E 8.0 tablets ONLY
Compatible with VESA 100x100 mounts



(Tablets are shown for illustrative purposes & not included)

Installation Instructions

VidaMount VESA Tablet Enclosure - Tab E 8.0

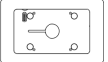
Important Note



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Component Checklist



Tablet Resin Enclosure (Already assembled)

TOOLS YOU'LL NEED (not included)



Phillips head Screwdriver



Knife / Box Cutter (OPTIONAL)

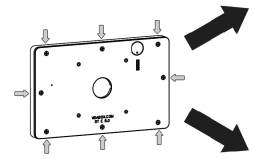
Disassembling the Enclosure

Remove the flat-head screws as shown. Set aside the loose hardware carefully.

We will need this hardware again ater.

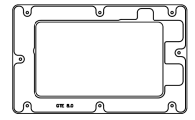
We now have (2) pieces:

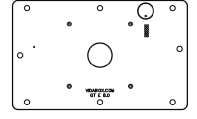
- A. The front face plate
- B. The back plate



Tablet Resin Enclosure **REAR VIEW**

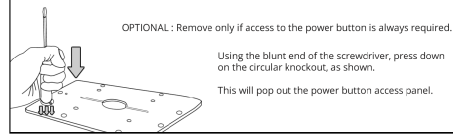
IMPORTANT: Diagrams are generalized. Your exact enclosure may appear slightly different! A. FRONT FACE PLATE





B. BACK PLATE

Optional: Remove Power Button Knockout (If needed)



Using the blunt end of the screwdriver, press down

on the circular knockout, as shown.

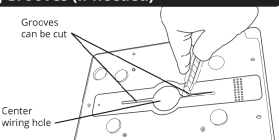
This will pop out the power button access panel.

Optional: Cut Wiring Grooves (If needed)

OPTIONAL: Remove only if necessary.

If using a VESA mount where the center wiring hole is blocked, use a knife / box cutter, and cut out the grooves.

This will allow the tablet's wires to be routed properly.

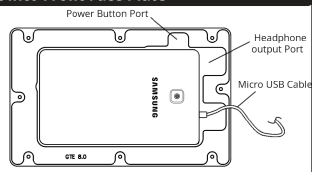


Install the Tablet into Front Face Plate

Orient the tablet properly and install it into the front face plate as shown.

Be sure that the power button, headphone out, and USB cable ports line up properly.

Connect the USB cable now. It will need to be routed through the center hole in the next steps.



Install VESA Mount onto Back Plate

Install the VESA mount we'll be using onto the back plate.

