

rammount.com 1.800.497.7479 support@rammount.com

To determine if GDS[®] Tab-Conn[™] is compatible with your tablet, carefully read and review the steps in this guide while cross-referencing the measurements of your tablet.

1. TABLET BACKING & CASE TYPE

Tablet or tablet case must have a flat, smooth surface on the back

- Tab-Conn[™] supports OtterBox Defender, Folio style cases, and tablets with no case (bare)
- Uneven surfaces are not compatible
- Folio cases with soft leather or fabric material are not compatible

Available flat space on the back of the tablet must align with inside dimensions of GDS $^{\mbox{\tiny B}}$ Tab-Conn $^{\mbox{\tiny M}}$

- Confirm inside dimensions of Tab-Conn[™] will not interfere with your tablet's rear camera when connected
- See Page 2 for dimensions of each Tab-Conn[™] Style





2. CHARGING PORT OF TABLET

Tablet charging port must be USB-C

• mUSB and Lightening ports are not compatible

Port must be centered in terms of the thickness of the tablet

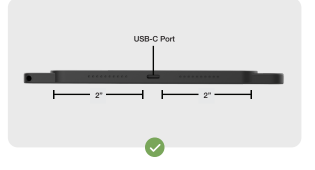
There must be at least **2**" of available width on each side of USB-C Port

3. TABLET THICKNESS

For tablets without case (bare): Tablet thickness must not exceed 0.3"

For tablets with folio style cases: Thickness of back portion of tablet must not exceed 1/8"

For tablets with OtterBox Defender: Thickness should not be a factor as long as other requirements are met







rammount.com 1.800.497.7479 support@rammount.com

GDS® TAB-CONN™ DIMENSIONS

Depending on whether you have no case, OtterBox Defender or Folio style case, and depending on whether you need a Tab-Conn[™] with D-Shape and/or Pogo Pads, cross reference the internal dimensions of your desired Tab-Conn[™] to confirm that it will properly align with your tablet.



To see more mounting options, visit rammount.com | This document, including images, may not be reproduced partly or fully without the expressed written consent of National Products, Inc. Patented & Pats. Pend.