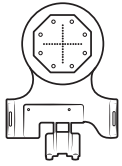


## Parts Index

\* not to scale

Patented & Pats. Pend.  
rammount.com/ip



**A**

(1) Tab-Conn™ Body



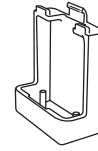
**B**

(16) Adhesive Pads



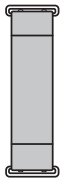
**C**

(1) USB-C Cable  
Style may vary



**D**

(1) Cable Cover



**E**

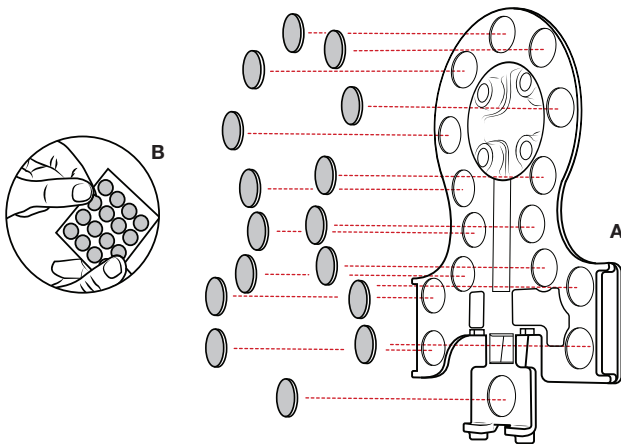
(1) Hand Strap

**WARNING:** If you are using a tablet with a case, tablet cannot be removed from case unless GDS® Tab-Conn™ is fully disassembled and removed from tablet.

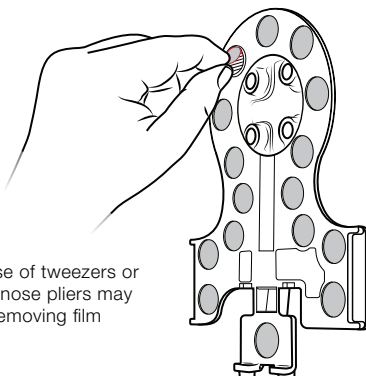
## How to Assemble

**1** If you are using a case, ensure tablet is properly installed in the case and that the back of your case is thoroughly cleaned. If you are not using a case, ensure the back of your tablet is thoroughly cleaned.

**2** Adhere one side of all **(B) Adhesive Pads** to the inside cavities of the **(A) Tab-Conn™**.

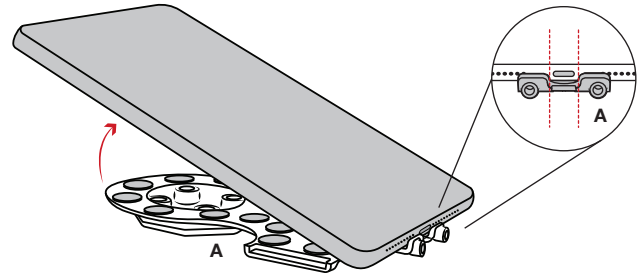


**3** Carefully peel away remaining film from each **(B) Adhesive Pad**.

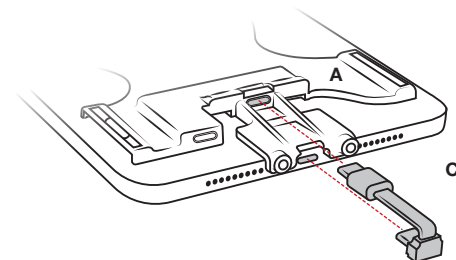


**TIP:** Use of tweezers or needle nose pliers may aid in removing film

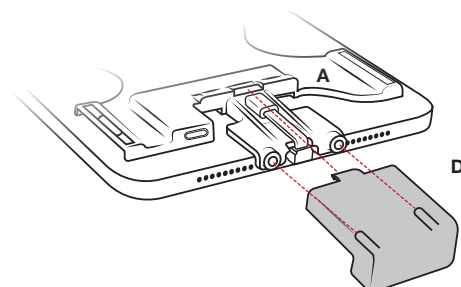
**4** While holding upside down, align bottom of **(A) Tab-Conn™** to be centered with the USB-C port of your tablet. Keep angled away to prevent adhesives from making contact with tablet. Once fully aligned, bring **(A) Tab-Conn™** in to adhere to back of tablet. Press firmly and evenly for proper connection.



**5** Connect straight end of **(C) USB-C Cable** into back of **(A) Tab-Conn™**. Connect 90-degree angle side of cable into the USB port of your tablet.



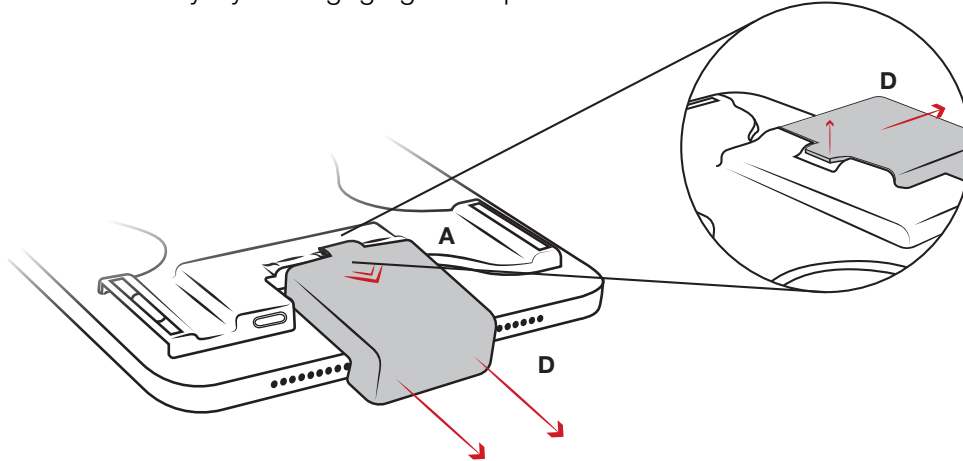
**6** Insert **(D) Cable Cover** into back of **(A) Tab-Conn™**, clicking into place and covering USB connection.



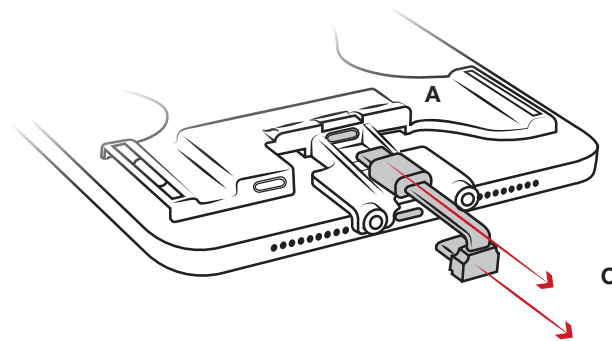
RPR-INS-GDS-TABC1B

## How to Disassemble

- 1 Remove **(D) Cable Cover** by by disengaging the top lever and sliding down.



- 2 Remove **(C) USB-C Cable** from tablet port and **(A) Tab-Conn™** port.



- 3 Using floss, fishing line (recommended) or a credit card, insert between **(A) Tab-Conn™** and tablet to gradually separate each adhesive from back of tablet. Use cleaner for any remaining adhesive residue.

