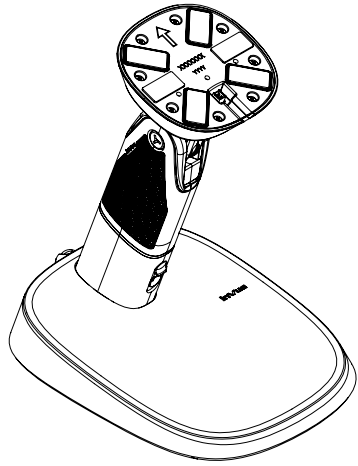
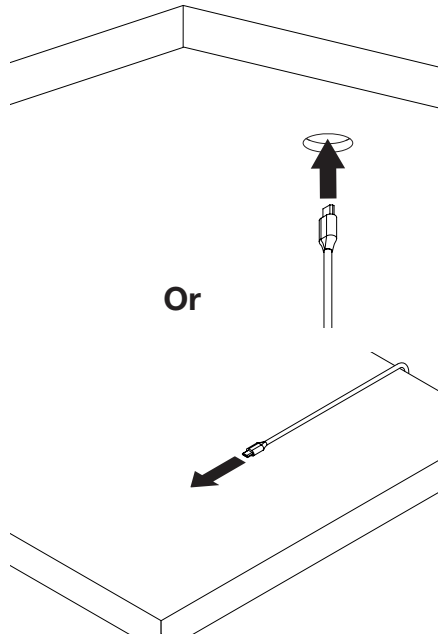


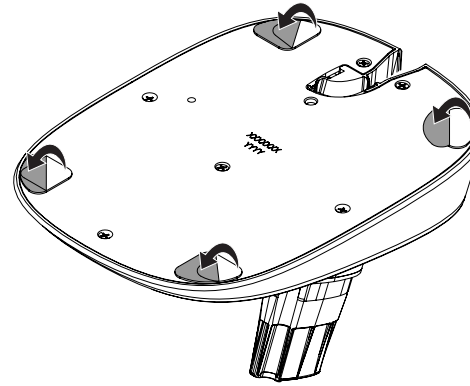
## CT80 Tablet Handle & Counter Stand CTLH001 & CTLB001



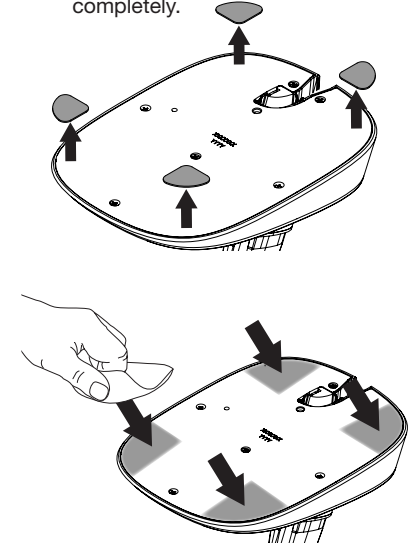
- 1** Route the OEM power cable up through the hole in the fixture or across the surface depending on your fixture type.



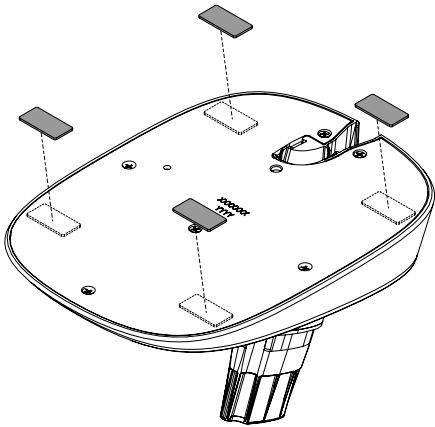
- 2** Peel the clear film from the silicon feet on the bottom of the stand if not securing the stand with adhesives or the stud mount kit.



- 3a** **Optional:** If adhesive mounting the stand to a surface; first remove the 4 rubber feet on the bottom of the stand, then wipe the areas shown on the bottom of the stand with the provided alcohol wipe. Allow it to dry completely.



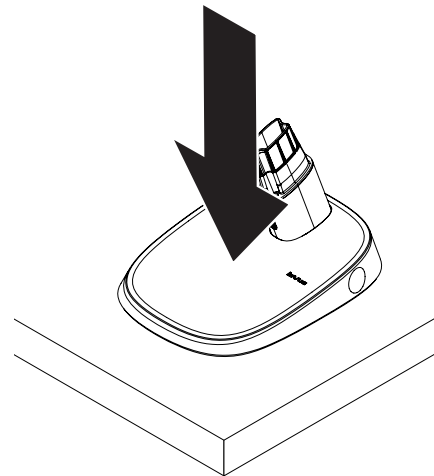
- 3b** Remove the adhesives from the paper backing and place them, sticky side down, on the bottom of the stand as shown.



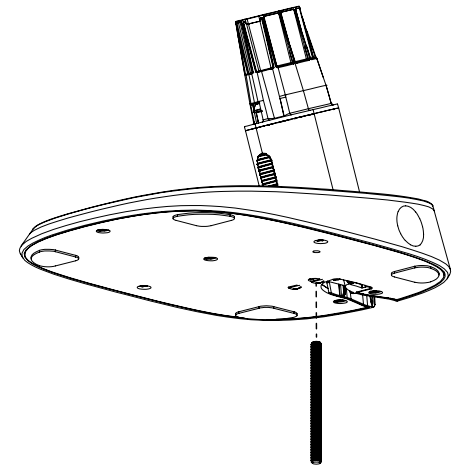
- 3c** Peel the clear film from the adhesives.



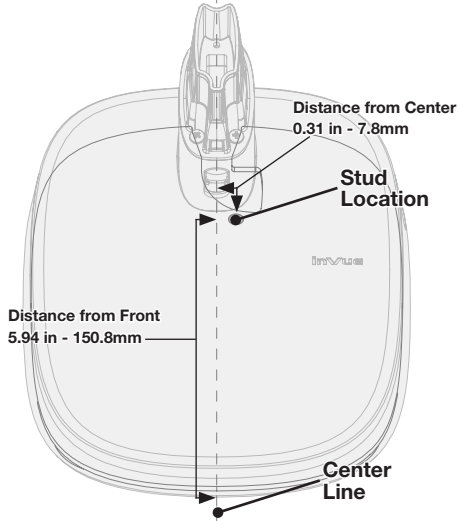
- 3d** Place the stand in the desired location on the surface and apply pressure for at least 10 seconds.



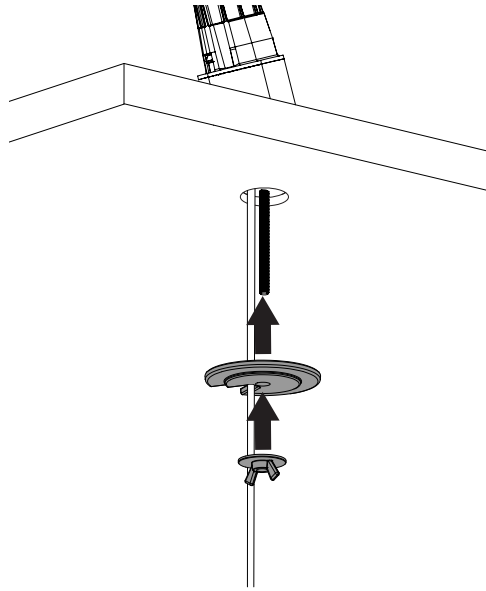
- 4a** **Optional:** If using the stud mount kit, screw the threaded stud into the bottom of the stand's base.



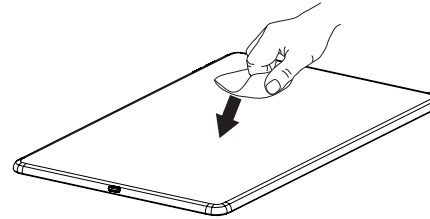
**4b** If drilling a hole for the stud mount, keep in mind that the stud is not centered in the stand. The stud will sit approximately 6 inches (5.94 inches, 150.8mm) from the front edge of the stand and 0.31 inches (7.8mm) from the center of the stand.



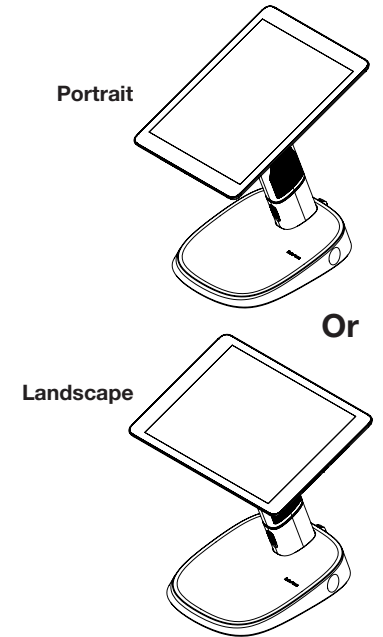
**4c** Place the stand over a 19mm (0.75 inch) hole so that the stud descends through it. Thread the plastic washer and the winnut onto the stud.



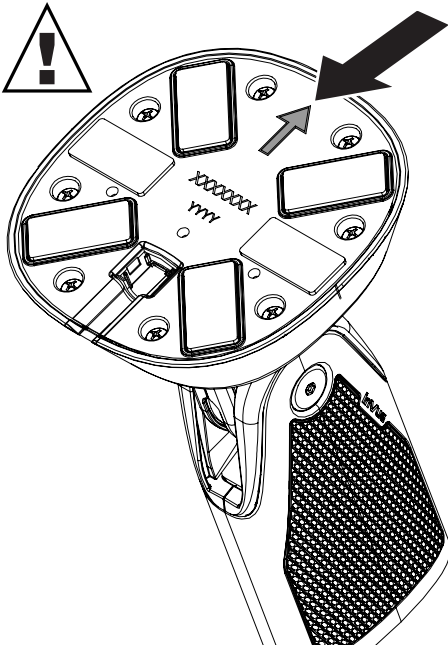
**5** Using the provided alcohol wipe, clean the back of the tablet. Let it dry completely.



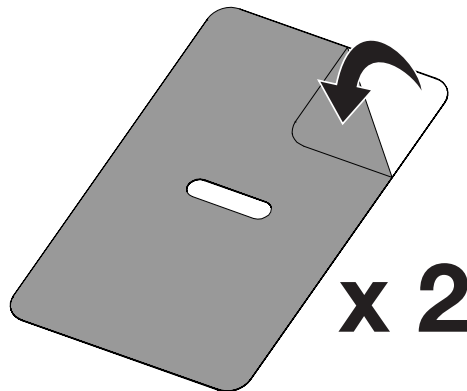
**6** Determine the intended orientation of the device.



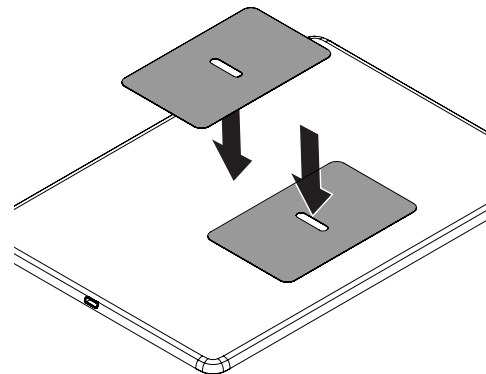
**7** Orient the handle so that the arrow on the top will face the top of the tablet.



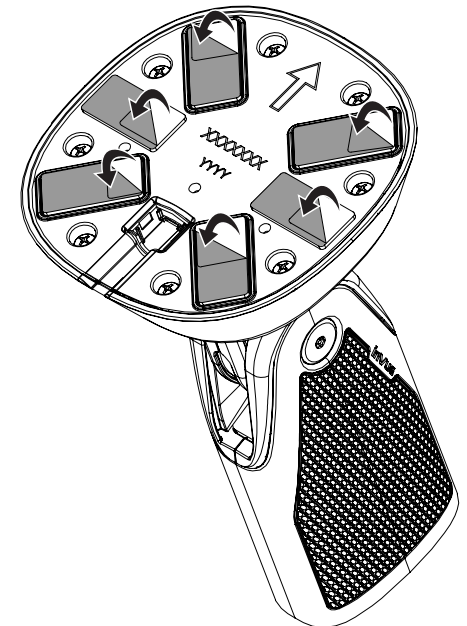
**8a Optional:** If using a device with an alternate material backing (textured or rubberized surfaces, soft touch materials, etc.), LSE plates (HC7430) will be needed. Peel the paper backing from 2 LSE plates.



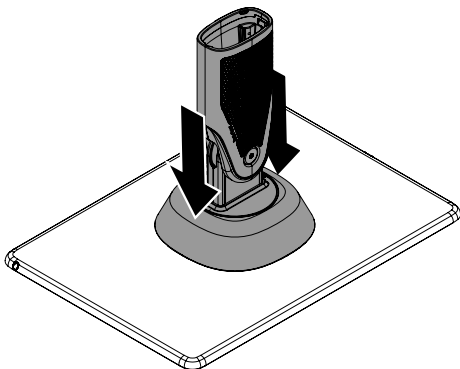
**8b** Center the 2 LSE plates, adhesive side down, onto the back of the device where the handle will be placed. Apply pressure for at least 10 seconds.



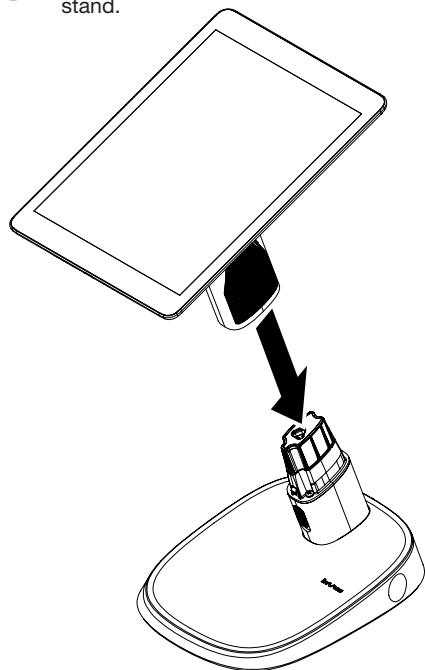
**9** Remove the clear film from the adhesives on the handle.



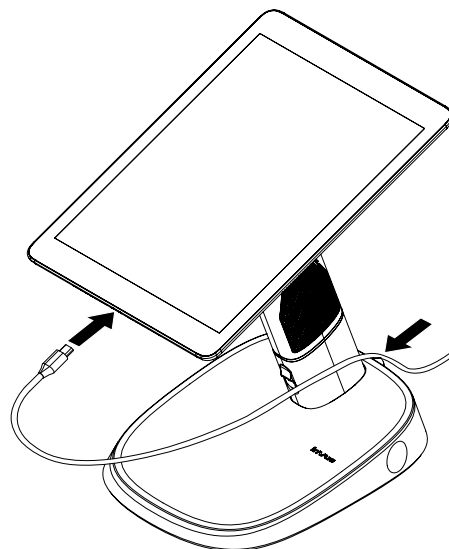
10 Center the top of the handle onto the back of the tablet and apply pressure for at least 10 seconds.



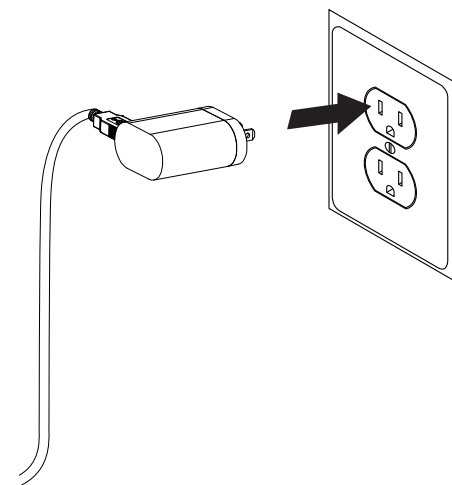
11 Place the handle and tablet onto the stand.



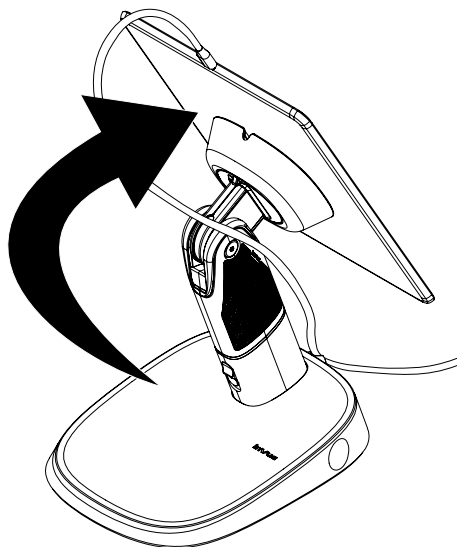
12 Plug the OEM power cable into the tablet and route the cable into the cable manager on the back of the base.



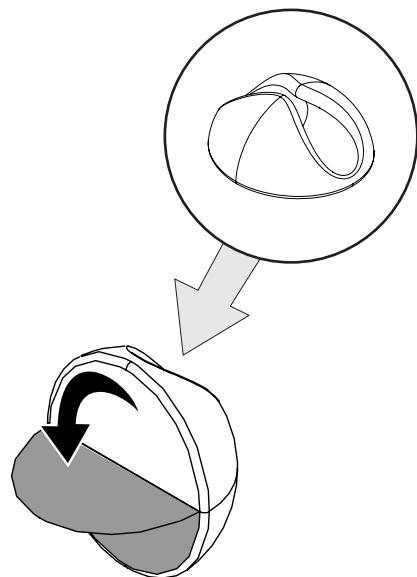
13 Plug the OEM power supply into the wall.



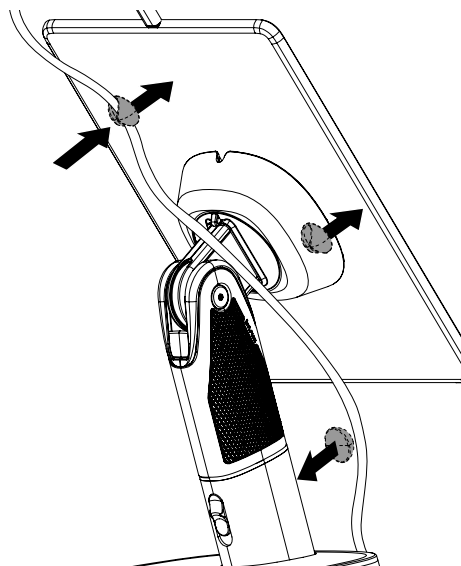
14 Flip the top of the handle and tablet back as shown.



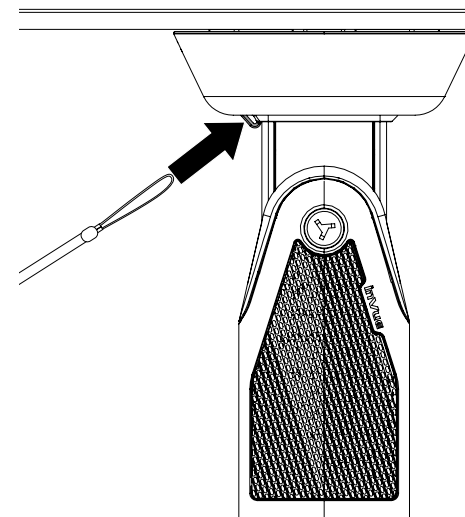
15a **Optional:** Peel the clear film from the 2 adhesive cable managers.



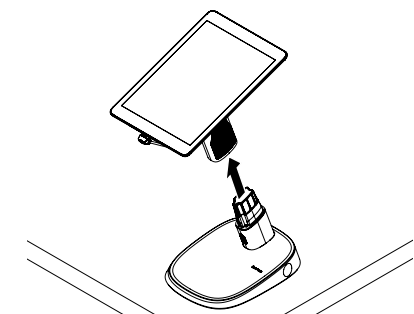
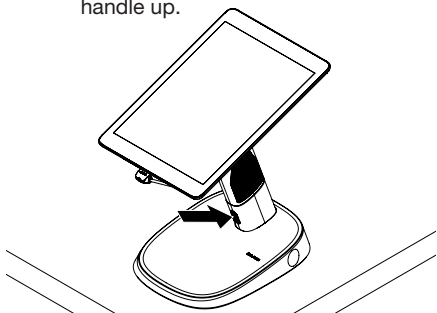
15b Place the OEM power cable into the cable managers. Place the adhesive cable managers **where desired** and apply pressure for at least 10 seconds.



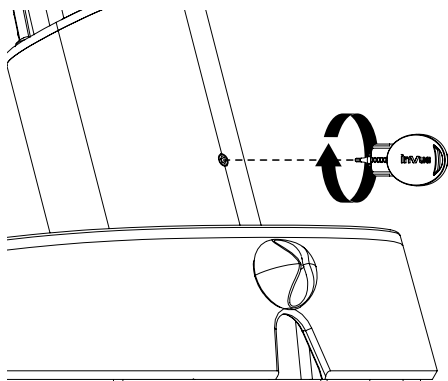
16 **Optional:** If using a 3rd party lanyard, attach the lanyard to the loop near the top of the handle.



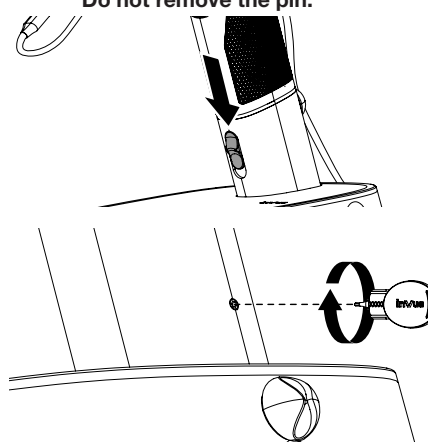
- 17 To release the handle from the stand, push the button down and pull the handle up.



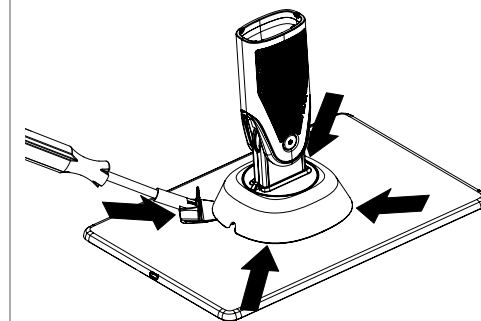
- 18a **Optional: Button Disable - Latch Always Engaged**  
Install the handle onto the stand and use the provided tool to rotate the locking pin clockwise until the button will no longer slide down (approximately 3 turns). Check the function after every turn.  
**Do not fully tighten.**  
**Do not remove the pin.**



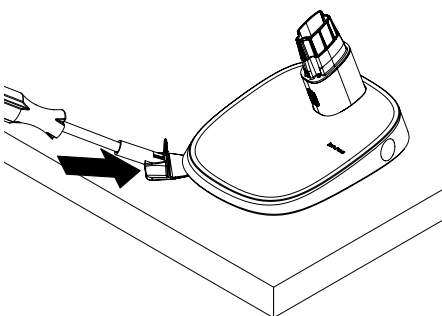
- 18b **Optional: Button Disable - Latch Never Engaged**  
Hold the latch in the down position while using the provided tool to rotate the locking pin clockwise until the button will no longer slide up (approximately 3 turns). Check the function after every turn.  
**Do not fully tighten.**  
**Do not remove the pin.**



- 19 To remove the CT80 handle, use the multitool scaper attachment (DNTX93) to break the adhesive bonds.



- 20 Use the scraper removal tool to remove the stand if it was adhesive mounted to the surface.



SD0483 Rev13 07/26/18

**inVUE**

[www.invue.com](http://www.invue.com)

NA / LATAM // 704.752.6513 • 888.55.INVUE

EMEA // +31.23.8900150

APAC // +852.3127.6811