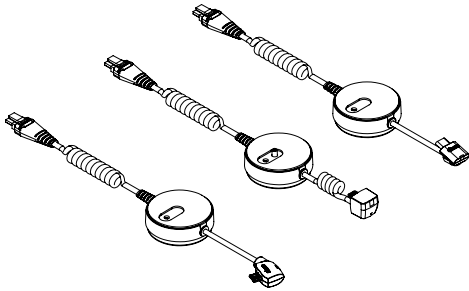
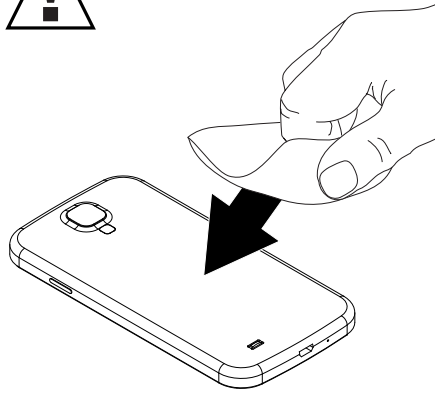


## S850/S960

Handheld and Tablet Sensors, Micro USB, USB-C, Apple Lightning, Standard and Insight Capable

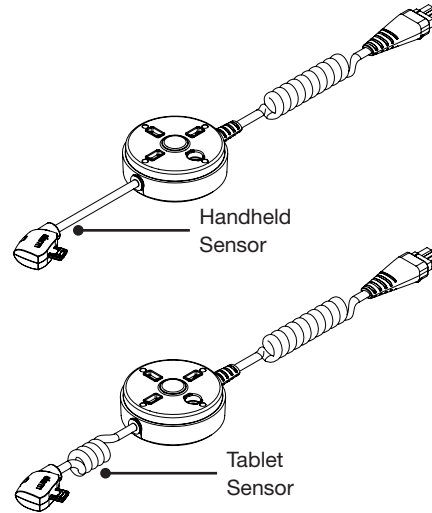


- 1** Wipe the back of device with the provided alcohol pad. **Let it dry completely.**

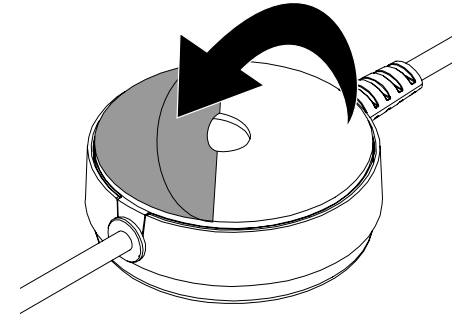


**Note:** Some devices may require the usage of a polish kit (ADH2300 or ADH2313) to promote the adhesion of an LSE plate or adhesive.

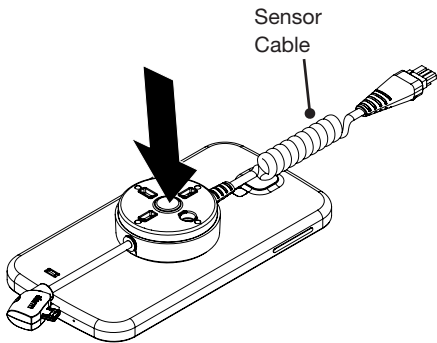
- 2** If installing sensors on different types of devices, be sure to select the sensor type intended for your device. Handheld devices will use the sensor with the straight power connector cable and tablets will use the sensor with the coiled cable.



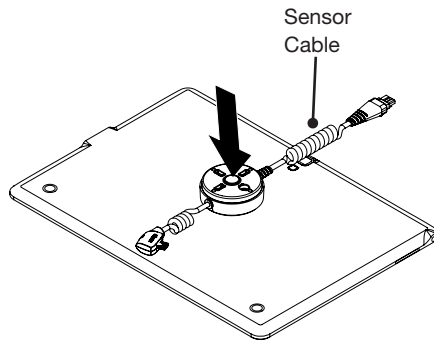
- 3** Remove the clear film from the adhesive.



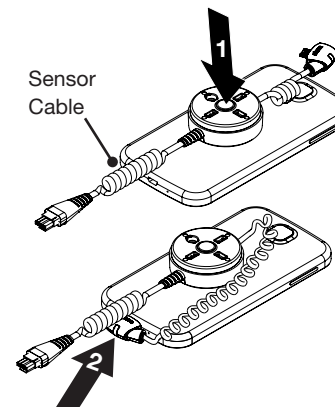
- 4a** **For Handheld Sensors:**  
Place sensor on the center of the back of the device with the sensor cable pointing towards the top of device. Apply pressure for 10 seconds.



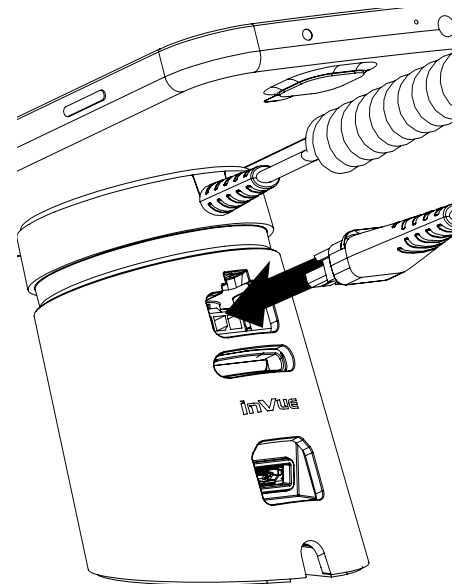
- 4b** **For Tablet Sensors:**  
Place sensor on the center of the back of the tablet with sensor cable facing the top of the device. Apply pressure for 10 seconds.



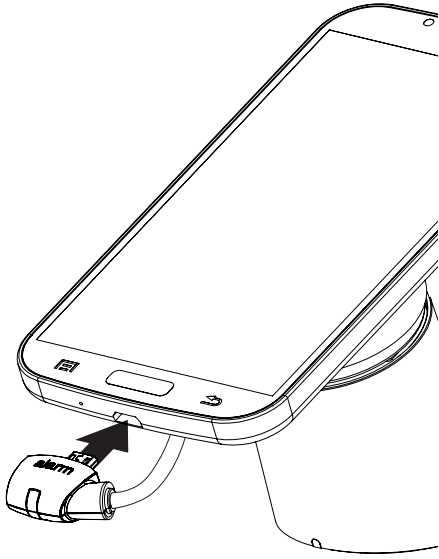
- 4c** **For wall-mounted Handheld devices use tablet sensors:**  
1. Place the sensor on the back of the handheld with the sensor cable facing **towards the bottom of the phone**. Apply pressure for 10 seconds.  
2. Stretch the alarm/power cable around the side of sensor as shown and plug into the device.



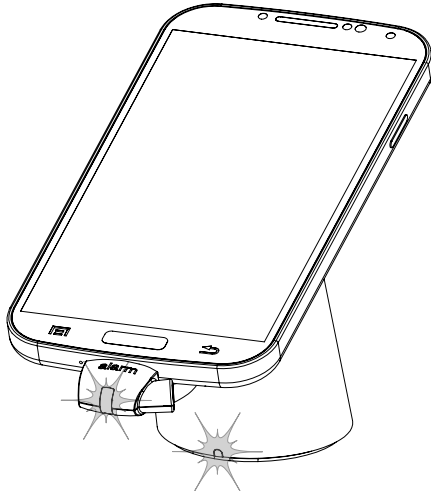
- 5** Plug the sensor cable into the back of the stand.



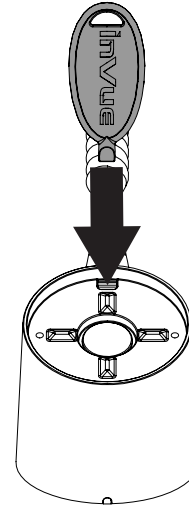
- 6 Place the device & sensor on top of stand and plug in the alarm/power connector.



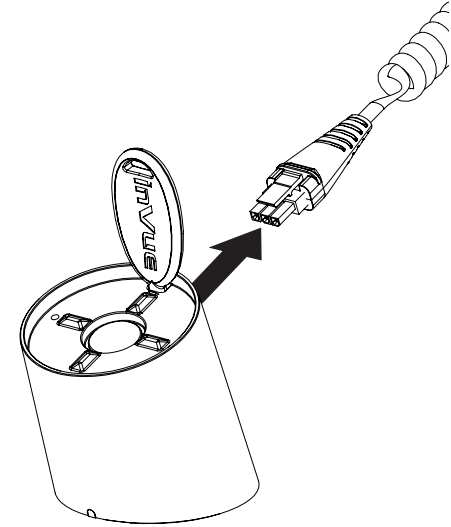
- 7 System is armed if the stand LED is illuminated.



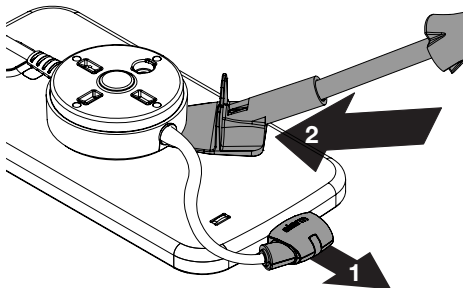
- 8 To remove the sensor connector use the key fob tool to press the black connector tab in towards the connector.  
**Note: Failure to use the key fob to remove the connector may result in a broken connector.**



- 9 Pull sensor connector from stand.



- 10 To remove sensor from device:  
1. Unplug alarm/power connector from device.  
2. Use the scraper removal attachment (DNTX93) to break the adhesive bond between the sensor and the device.



SD0577 Rev2 10/05/23

**invue**

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

NA / LATAM // 704.752.6513 • 888.55.INVUE

EMEA // +31.23.8900150

APAC // +852.3127.6811