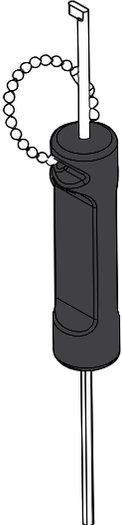
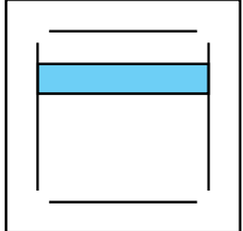
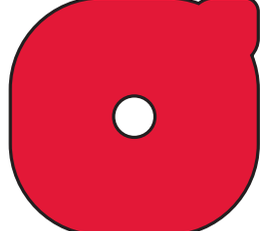
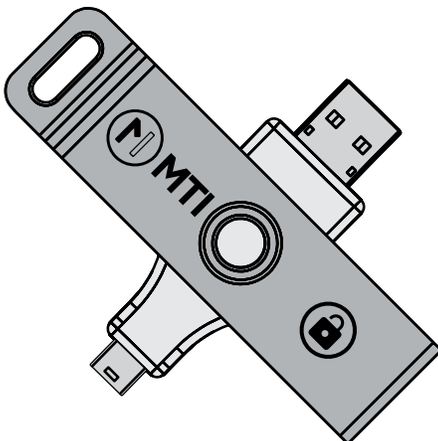
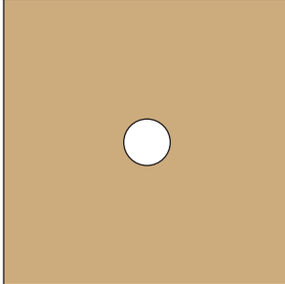
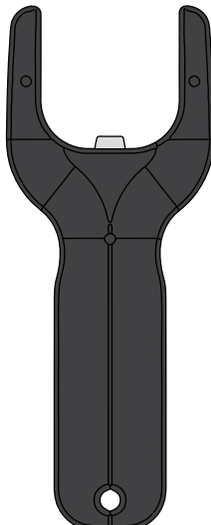
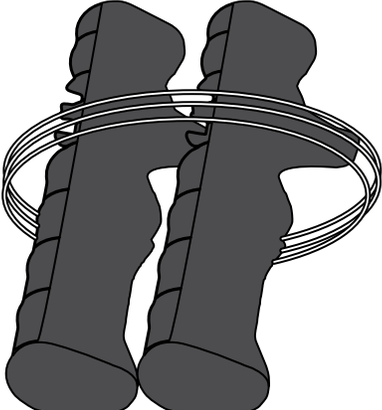


# REQUIRED PARTS



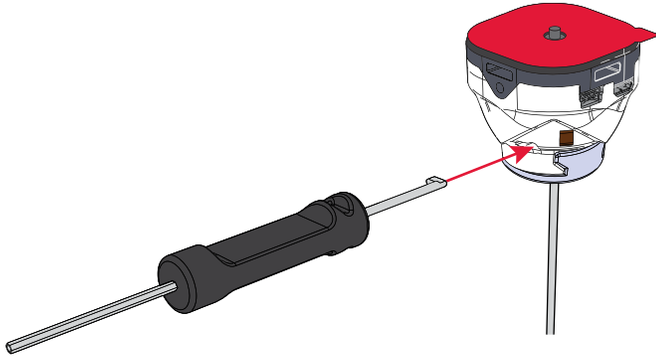
<p>M0057 - Double-Sided System Tool</p> 	<p>M0056 - Alcohol Wipes (100 Pack)</p> 	<p>M0028 - Puck Adhesive Pad (20 pack)</p> 
<p>M0091 - User IntelliKey™</p> 	<p>M0126 - Adhesive Transfer Pads</p> 	<p>M0058 - Puck Removal Tool</p> 
<p>M0005 - Adhesive Pad Removal Tool</p> 		

# MICRO DEVICE SECURITY - GENERAL USER GUIDE

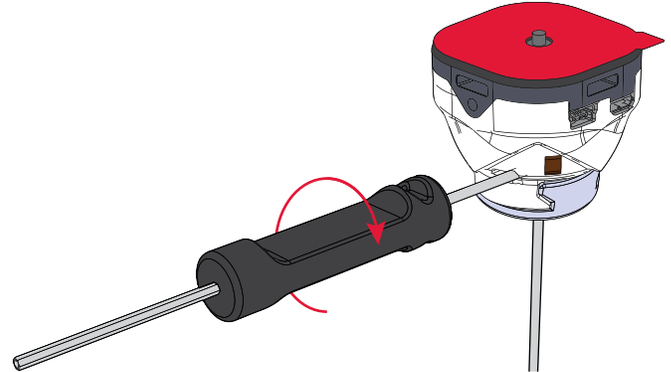
## MERCHANDISING DEVICES



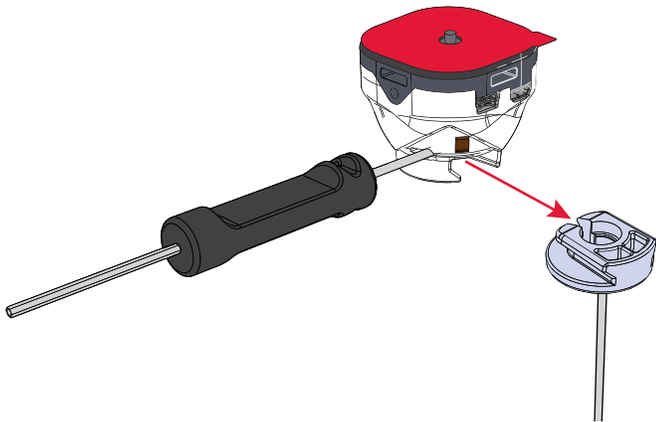
**1** To disconnect the AirTether, Insert the L shaped end of the tool into the puck's slot.



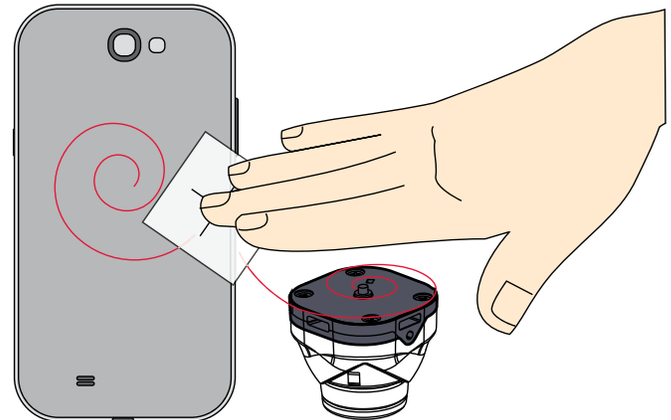
**2** Turn the tool 1/4 turn clockwise.



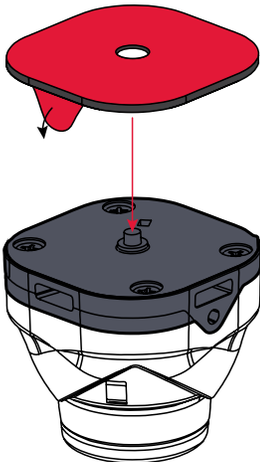
**3** Slide the grey connector out of the puck.



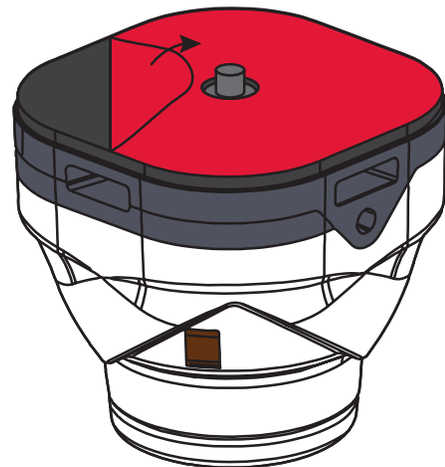
**4** Clean demo device and puck (if re-merchandising) with an alcohol swab and let air dry or wipe dry with a clean cloth.



**5** Place new VHB on the puck (if needed).



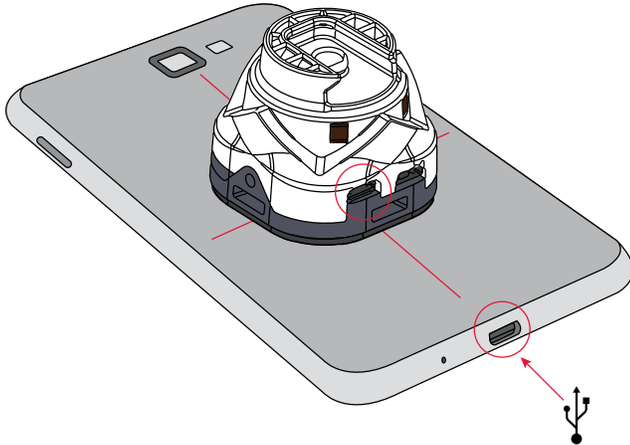
**6** Peel the red film from the VHB adhesive.



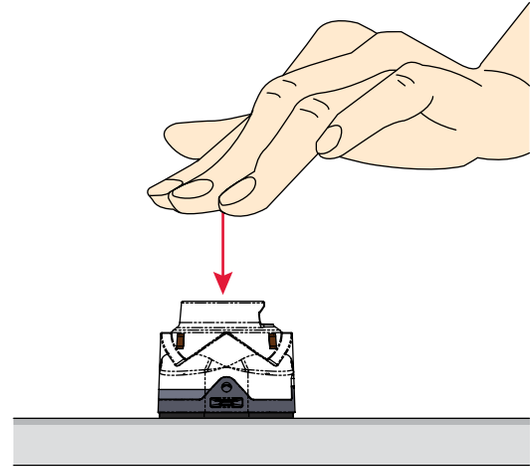
# MERCHANDISING DEVICES



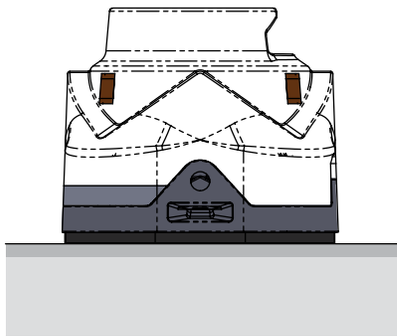
- 7** Center the puck on the device. Make sure that the connector ports on the puck are facing down towards the connector ports on the device.



- 8** Press down firmly for 60 seconds.

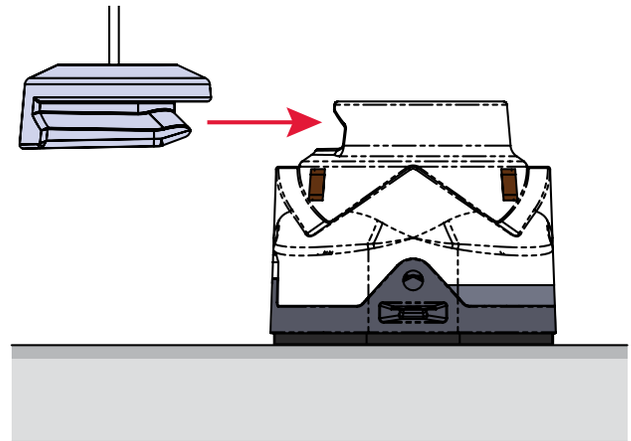


- 9** VHB will be fully secured in 24 hours to its maximum adhesion. Attempting to reposition will compromise the VHB integrity.

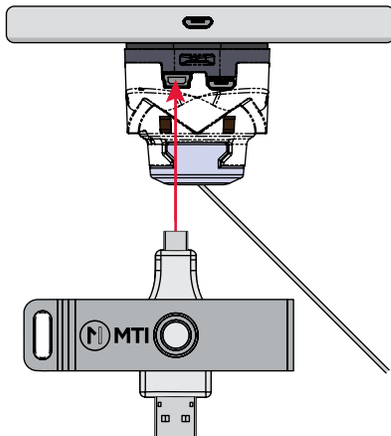


Please note that VHB adhesion takes 24 hours.

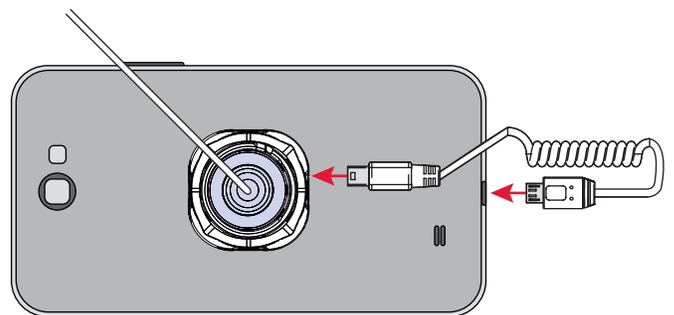
- 10** Re-attach the AirTether to the puck. Slide the thin end of the gray connector into the puck. Listen for the puck to click and lock into place.



- 11** Insert and remove the User IntelliKey (M0091) to arm the puck. When the device is seated on the base, there will be a solid white light on the puck.



- 12** Insert the charging cable into the mini USB port on the puck and into the device's charging port.

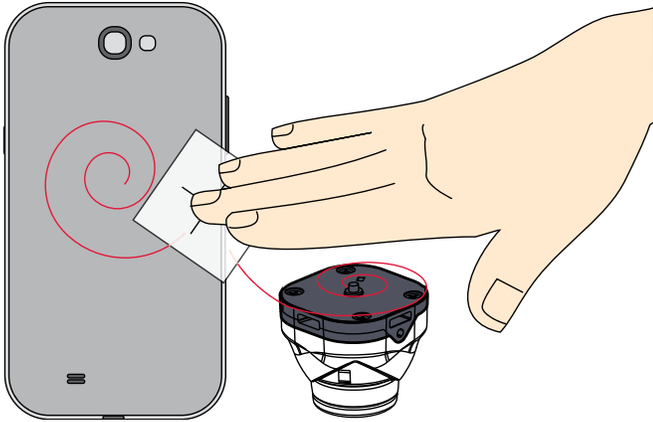


The device will not receive a charge until the puck is armed and seated in the base.

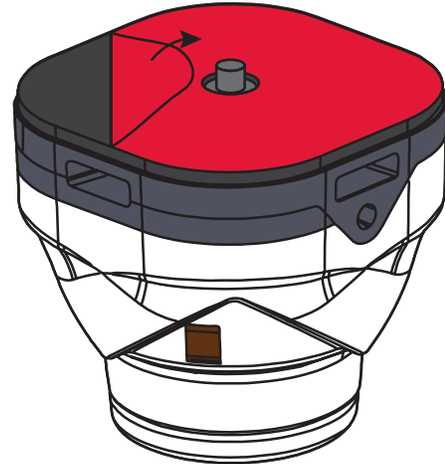
# VHB AND TRANSFER FILM - FOR GLASS-BACKED PHONES



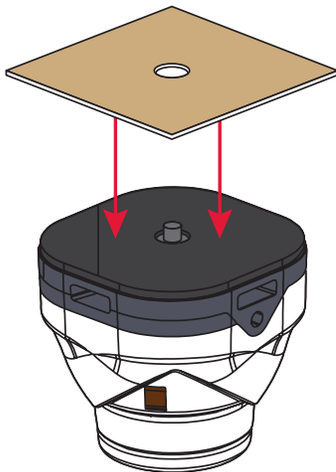
- 1** Clean demo device and puck (if re-merchandising) with an alcohol swab and let air dry or wipe dry with a clean cloth.



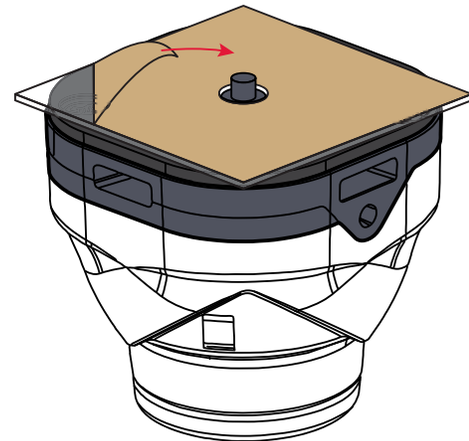
- 2** Peel the red film from the VHB adhesive.



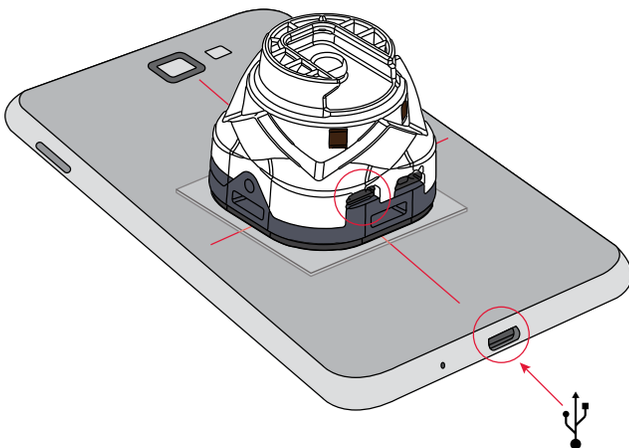
- 3** Place the Transfer Film onto the VHB adhesive. Remove light green release liner before applying to puck.



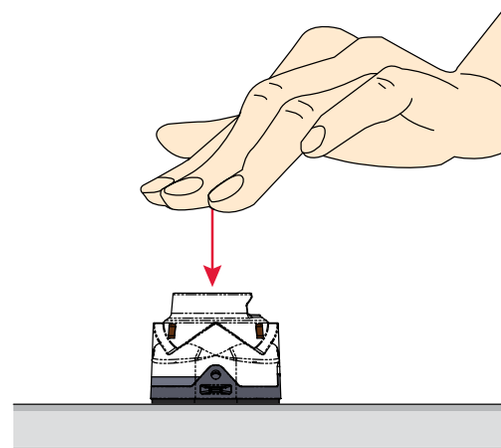
- 4** Peel the paper backing from the transfer film to reveal the adhesive side. Do not touch the adhesive side with your fingers.



- 5** Center the puck on the device. Make sure that the connector ports on the puck are facing down towards the connector ports on the device.



- 6** Press down firmly for 60 seconds. Run your finger around the excess transfer film, working out any air bubbles to ensure proper adhesion.

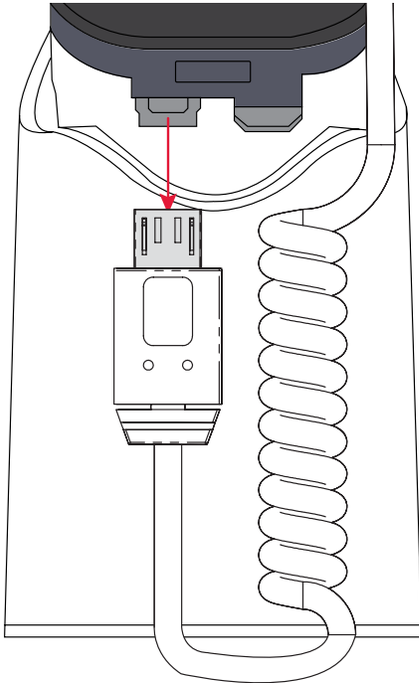


# ARMING/DISARMING THE SYSTEM



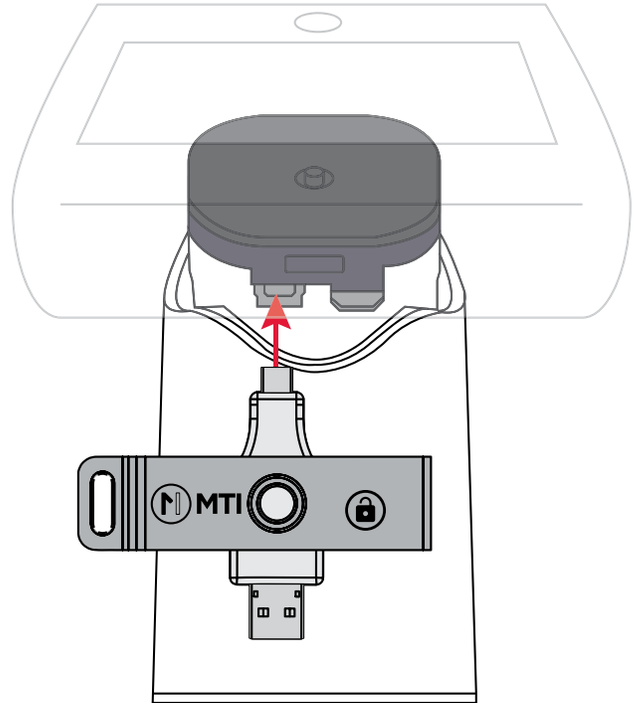
**!** IntelliKeys do NOT need to be charged. Attempting to charge the IntelliKeys will cause permanent damage. **!**

**1** Remove the SmartCable (if present) from the puck.

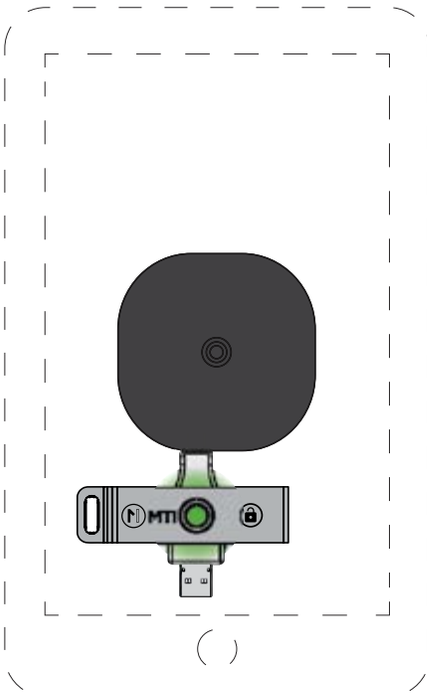


**!** When you remove the SmartCable, the alarm will chirp for 3 seconds, followed by a full alarm.

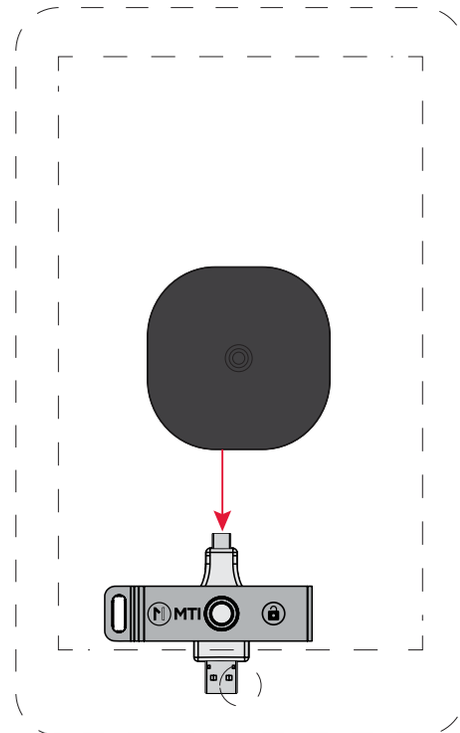
**2** Insert the User IntelliKey (M0091) into the same port.



**3** The User IntelliKey (M0091) light will turn green. Alternatively, the puck will arm automatically in 60 seconds if the sensors are depressed.



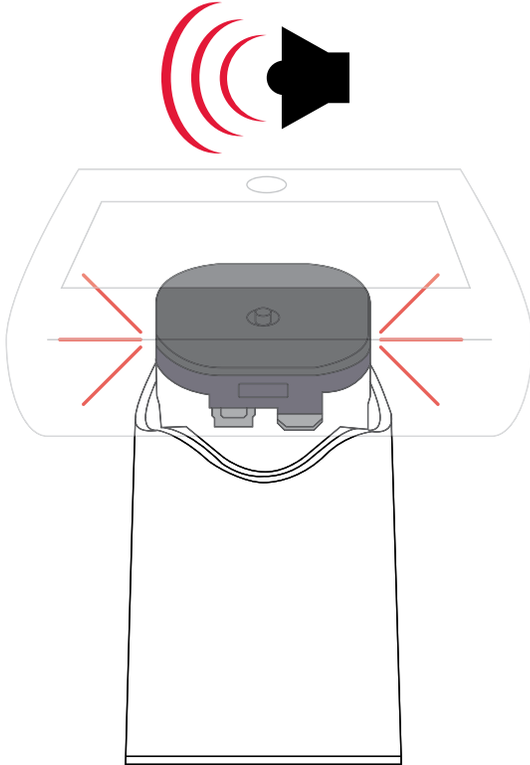
**4** Remove the User IntelliKey (M0091) to arm the position.



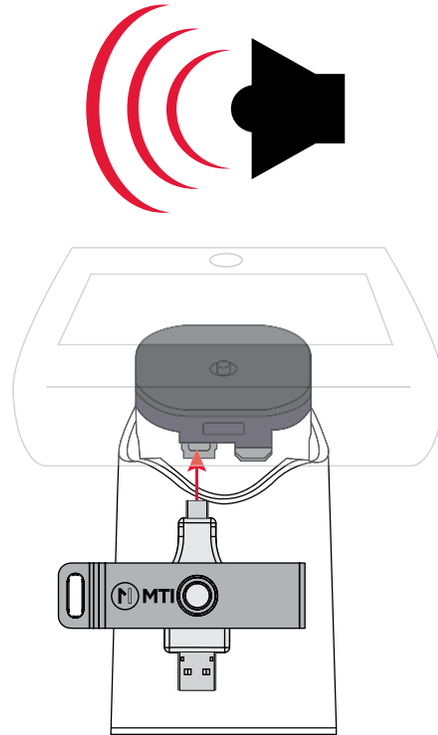
# SILENCING THE ALARM



**1** When triggered, the alarm will sound from the puck for 10 minutes before it silences itself.



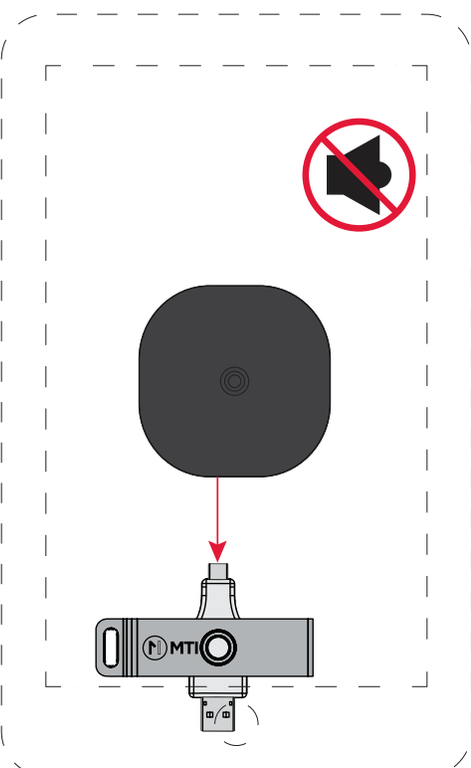
**2** To silence and reset the alarm, insert the User IntelliKey (M0091) into the mini USB port (remove the SmartCable first).



**3** When the User IntelliKey (M0091) light is green, the alarm will stop.



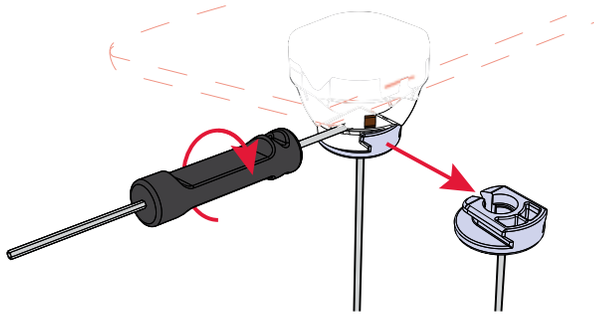
**4** Pull the User IntelliKey (M0091) from the puck to re-arm the alarm. The light on the puck should be white.



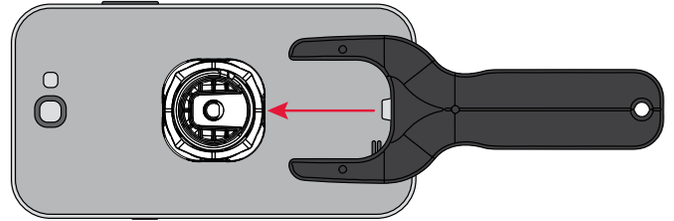
## PUCK REMOVAL



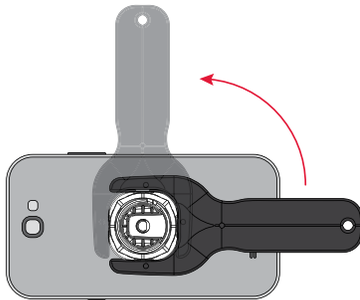
1 Remove the puck from the AirTether.



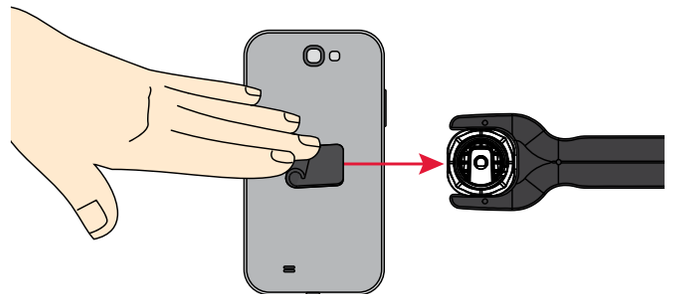
2 Place the puck removal tool around the puck. The metal tooth should insert into one of the slots.



3 Turn the tool to twist the puck.

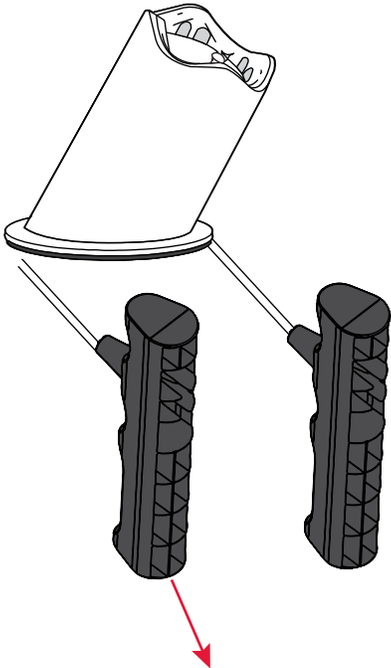


4 Pull the puck from the device and remove excess VHB by rolling it off the surface.

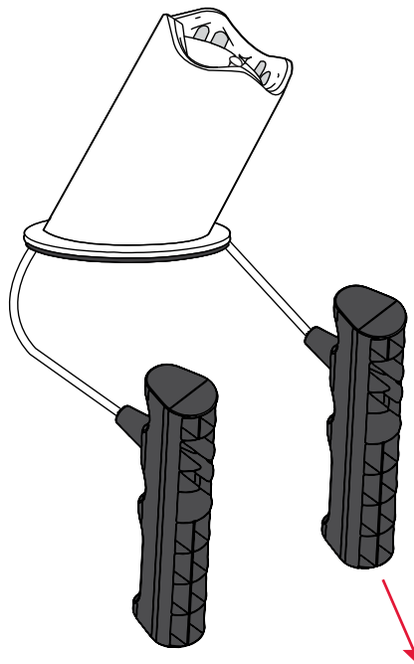


## NO TRACK/ADHESIVE MOUNT RISER REMOVAL

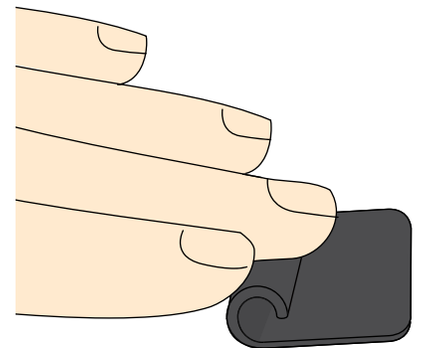
1 Hold the Adhesive Pad Removal Tool with both hands and using a sawing motion, pull one side of the tool, then the other back and forth.



2 The thread will move through the VHB and release the riser from the fixture.



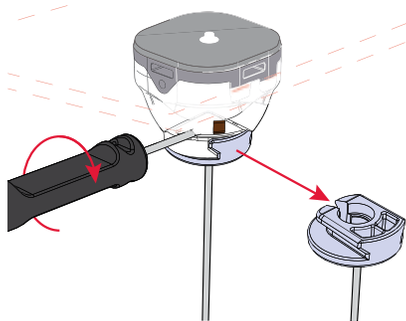
3 Remove excess VHB by rolling it off the surface.



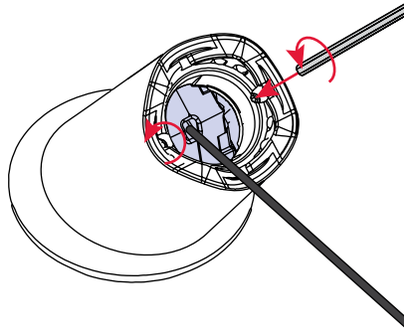
# REPLACING THE AIR TETHER



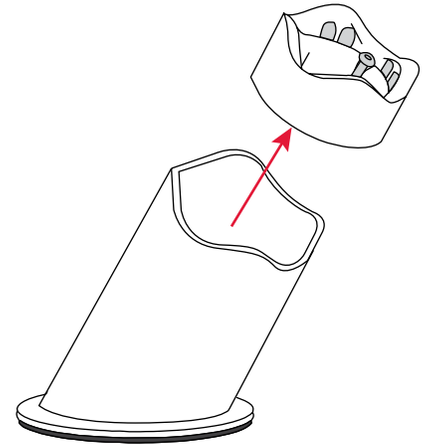
**1** Disconnect the AirTether.



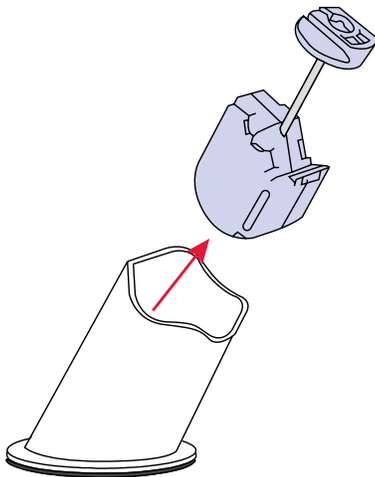
**2** Use the double-sided system tool to loosen the 2 screws inside the cup.



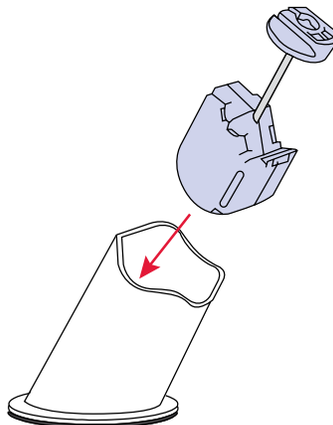
**3** Pull the inner cup out of the base.



**4** Remove the original AirTether from the base.

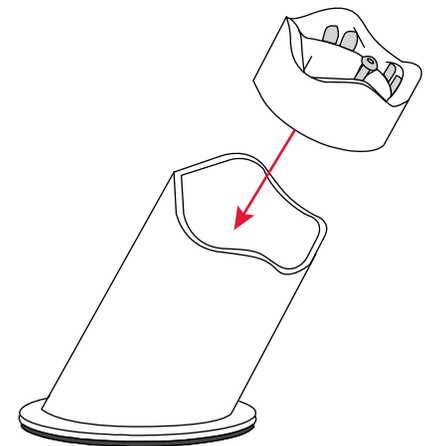


**5** Insert the new AirTether in the base.

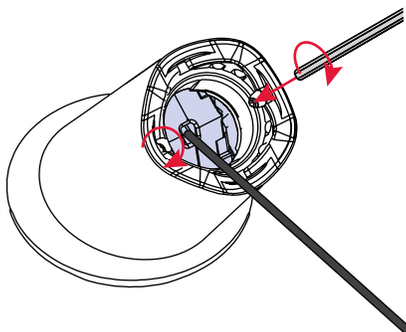


**AirTether can only be inserted in one direction. If inserted correctly, the AirTether will easily slide into place.**

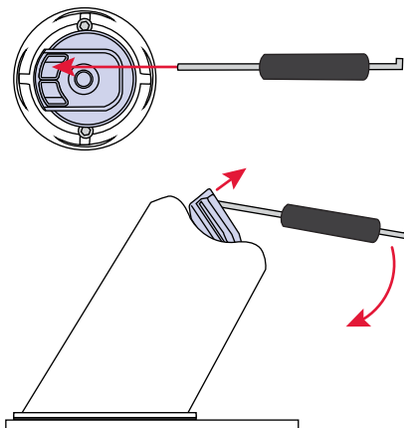
**6** Re-install the cup.



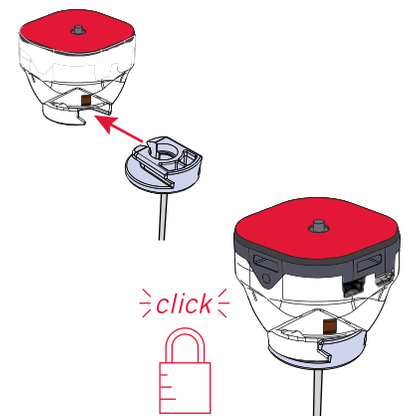
**7** Use the double-sided system tool to tighten the screws inside the puck.



**8** Use the double-sided system tool to hook the tether connector and pull the tether up and out.



**9** Insert the slim side of the connector into the puck until it locks in place, making a clicking sound.



# LED STATUS INDICATORS



Visual Reference	System Status	Condition	Solution
	Puck LEDs solid white. No audible alarm. Puck seated in riser.	Power is on, Puck is armed.	Fully-functional, the device is secure and should be charging
	Puck white double flash every 8 seconds No audible alarm Puck seated in riser	Power is on, puck is disarmed	Mount demo device and arm the system
	Single white flash every 8 seconds	Puck is armed and lifted	The puck is armed but the device will not be charging
	Puck flashes red and white Steady alarm	Puck is in a state of alarm due to theft, tampering or improperly mounted customer product	Insert IntelliKey to silence alarm Fix alarming condition (check mounted product) Remove IntelliKey
	Puck LED solid blue No audible alarm Puck is seated in riser	Short circuit in SmartCable or customer product	Replace SmartCable If issue is not resolved, replace customer product

**In order to maximize consumer shopping experience during open hours, consider the following steps to extend battery life:**

- **TURN OFF** or to put all displayed devices/SKUs in **SLEEP** mode for the off hours for your store.
- **Lowering the brightness level (during open hours) on your devices by 15-20%**

**If you experience any condition not listed above, please contact Customer Service at 1-800-897-1350**