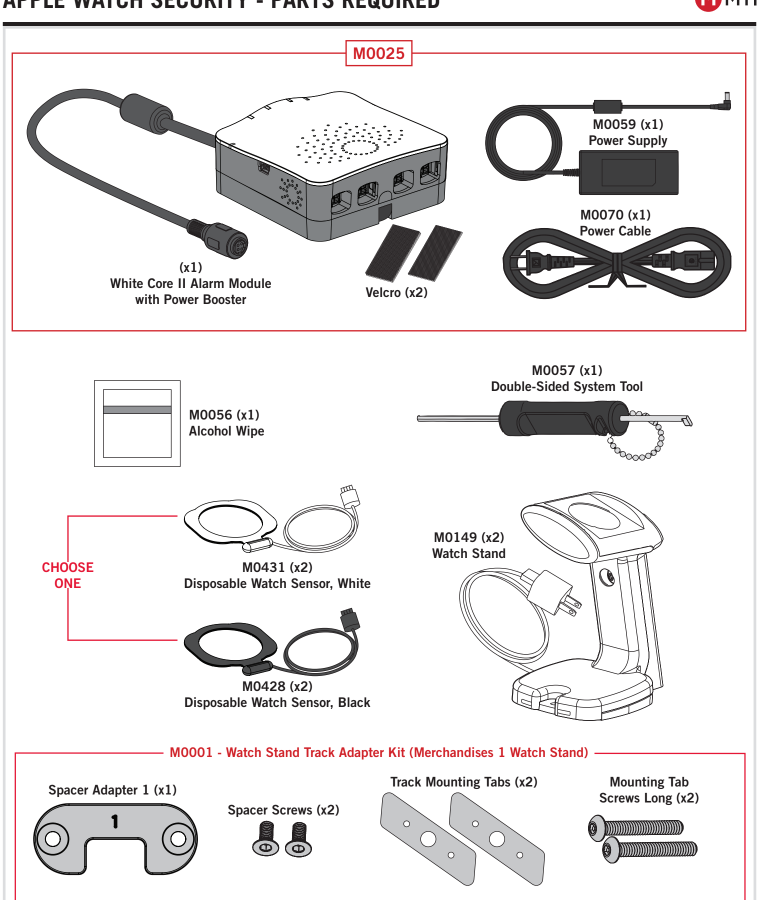
## **APPLE WATCH SECURITY - PARTS REQUIRED**

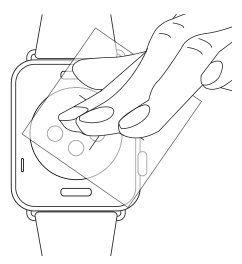




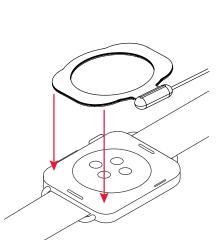
## **DISPOSABLE WATCH SENSOR**



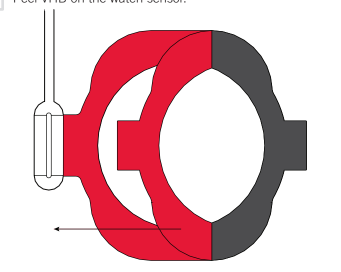
1 Clean the device with an alcohol wipe and let dry.



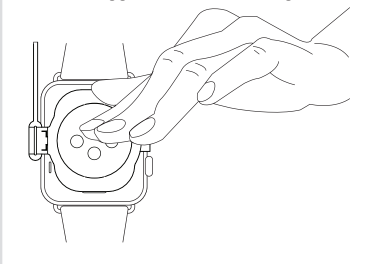
**3** Place on the back of the device with the wire pointing off of the top of the device.



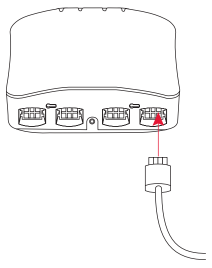
Peel VHB on the watch sensor.



Press down for 10 seconds. Refer to AT&T merchandising guidelines for final fixture integration.



5 If using Freedom Core II™ insert the 6-pin Molex end of the sensor into the Freedom Core II™ Alarm Module until it clicks.



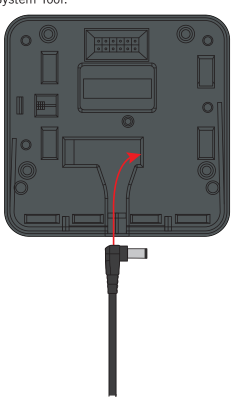
Status: Approved

ECO-111905

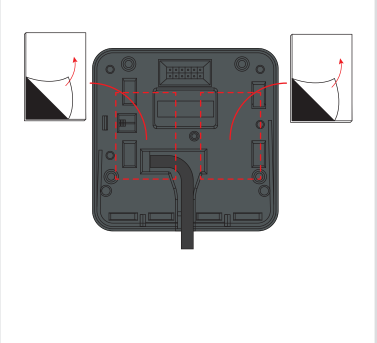
## **INSTALLING CORE II ALARM MODULE**



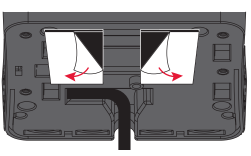
Connect power to the Alarm Module with the Double-Sided System Tool.

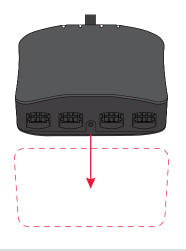


**2** Remove backing of Velcro and attach to Alarm Module.

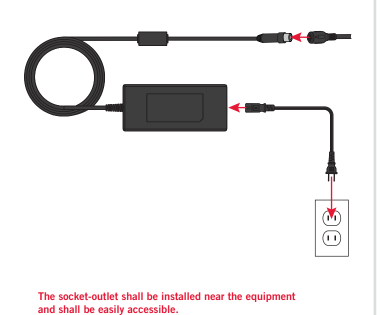


Remove backing from other side of Velcro. Place Alarm Module in the desired location.





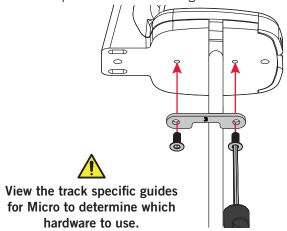
4 Connect the power supply and plug it into the nearest outlet.



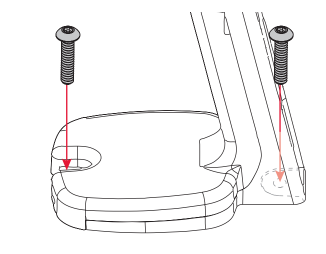
## **INSTALLING WATCH STAND**



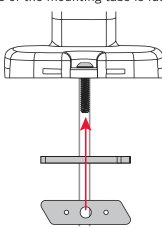
Attach the appropriate Spacer Adapter with the spacer screws using the Double-Sided System Tool. Make sure that the spacer number is facing down.



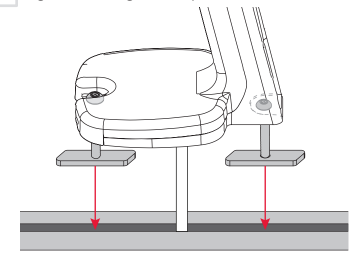
Insert the Mounting Tab Screws into the holes on either side of the watch stand base.



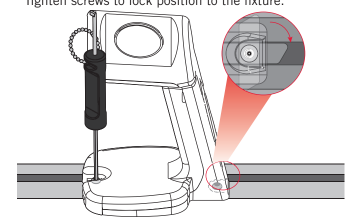
Rotate the mounting tabs onto the mounting screws until flush with bottom of screw. Make sure the DOTTED side of the mounting tabs is facing DOWN.



4 Align the mounting tabs and press them into the track.



Hold the position steady with one hand. With your other hand use the Double-Sided System Tool to turn the screws to move the mounting tabs into position. Tighten screws to lock position to the fixture.



Plug in OEM charger to OEM power supply. OEM cable will be routed through base. Place secured watch on watch stand.

