

SLIM WEARABLE SENSOR

Installation

1 Tools & Parts Needed



2 Use the appropriate watch cradle for the product you wish to secure.



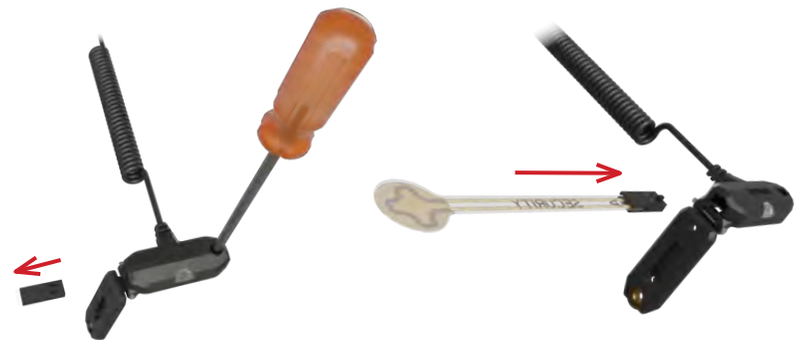
Apply the circular adhesive to the back of the watch puck. Thread the watch charging cable through the watch cradle for the specified device. Remove adhesive liner then adhere the charging puck inside the cradle.

3



Insert the provided binding screw into the watch cradle. Screw the watch cradle to the watch stand with the security driver (V-T900). Thread the watch charger through the watch stand as shown.

4



Loosen the screw on the top of the Slim Wearable Sensor (VP-1626) and remove the clear shunt plug on the side of the sensor. Insert the Flex Sensor (VP-1636) into the sensor.

SLIM WEARABLE SENSOR

Installation

5



Close the Slim Wearable Sensor onto the top watch band and tighten with the security driver.

6



Remove adhesive liner and adhere the Flex Sensor to the back of the watch head.

Ensure the Flex Sensor will not be crimped when the watch is placed on the display stand or fixture.

7



For the Apple Watch Cradle, remove the rubber padding if using a 42mm Apple Watch or larger.

Rest the watch on the stand, and thread the sensor cable through the base of the stand. Route both cables through the fixture slot or through the back of the stand.

8

MOUNTING OPTION 1

If mounting the watch stand using adhesives, follow the step below, otherwise, go to Step 9.

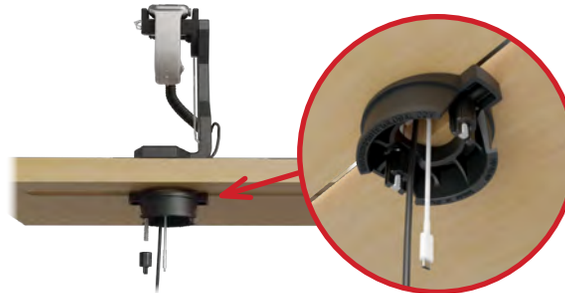


Clean the fixture surface; then, remove the adhesive liner. Press and hold the stand to the fixture for 30 seconds for a strong adhesive bond. Skip to step 10.

9

MOUNTING OPTION 2

For non-adhesive mounting, use the optional K-1106 mounting kit.



Screw the all-thread screws through the base of the stand. Then, thread the cables through the mounting ring and place the ring over the all-threads. Mount to the fixture with the two thumb nuts.

10



Duo or EnCore



Plug into appropriate alarm unit: the Duo (VP-1480) or the EnCore (VP-1397).