

Apple Watch Position Parts List



Primary Parts

DBD264-W - Harness Bands for small Apple Watch

or

DBD265-W - Harness Bands for large Apple Watch

DBD262-W - OnePOD Wearable Hoop Sensor for Apple Watch 4/5/6

DBD251-W - Sensor

Additional Parts/Tools Required



AF6313 - InVue Multitool



DBG400 - Lockdown Tool



Apple Watch Charging Puck -
 Only use stainless steel variant
 with USB-A connector
 (Not included with the kit - must be
 supplied separately)

Apple Watch Installation



1 Pinch the sides of the stem cover and lift it from the top.



2 Separate the stem cover from the wearable sensor.



3 Insert the OEM charger cable through the opening in the charger cradle



4 Seat the OEM charger into the cradle and ensure that the strain relief is captured in the opening.



5 Route the cable down along the inside of the stem and loop the cable around the holder in the bottom.



6 Route the cable back up and insert it into the 1st cable clip.



7 Route the cable back down the stem and loop it around the holder.

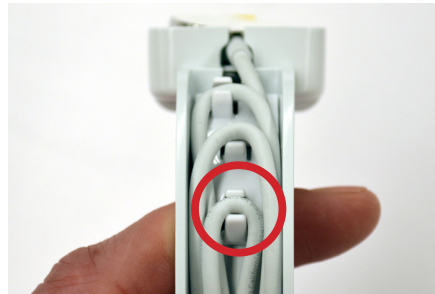


8 Route the cable back up and insert it into the 2nd cable clip.

Apple Watch Installation



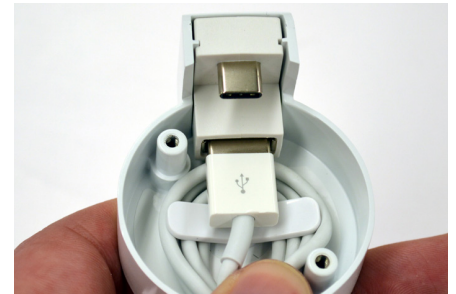
9 Route the cable back down the stem and loop it around the holder.



10 Route the cable back up and insert it into the 3rd cable clip.



11 Route the cable back down the stem and loop it around the holder.



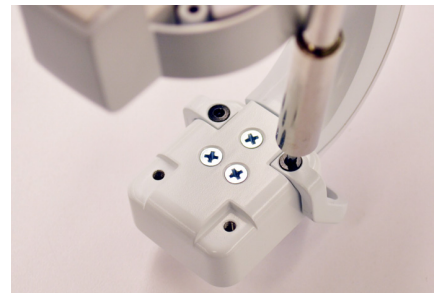
12 Plug the OEM charger into the USB port inside the wearable sensor.



13 Replace the stem cover over the OEM charger cable.



14 Place one of the brackets onto the side of the cradle facing towards the stem as shown.
Note: Ensure that you have the correct brackets (small vs large) for the watch being installed.



15 On the underside of the cradle, insert and tighten 2 of the small screws (included with the harness bands) with a TT8 bit to secure the bracket.

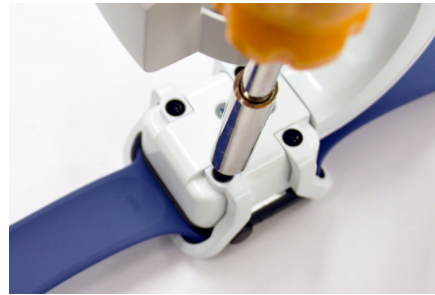


16 Insert the hole band through the bracket and position the watch over the OEM charger.

Apple Watch Installation



17 Place the other bracket around the watch.



18 Secure this bracket with the other 2 small screws using the TT8 bit.



19 Plug the USB type-C connector into the port on the OnePOD sensor (DBD251-W).



20 Insert the 2 long screws into the OnePOD sensor and into the wearable sensor.



21 Tighten the 2 screws using a T20 bit to secure the 2 sensors together.



22 Pull the sensor cable from a previously installed OnePOD stand.



23 Plug the sensor cable into the sensor.



24a To lock the sensor cable into the sensor, use the T8 bit from the multitool to turn the small screw counterclockwise.

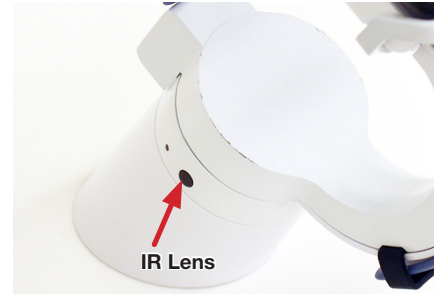
Apple Watch Installation



24b Ensure that the screw is fully raised to the level of the sensor.



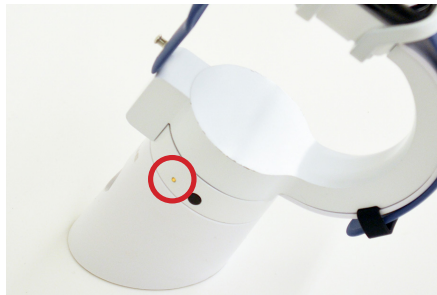
25 Place the device and sensor onto the stand.



26 Locate the IR Lens on the side of the sensor.



27 Place a charged and coded OneKEY (AK4400) against the IR lens on the side of the sensor. Press the button on the Key to transfer the code to the position. There will be an audible confirmation chirp.
Note: this method is also used to deactivate the alarm.



28 Once armed the sensor will beep and the LED on the sensor will illuminate.



29 To lock down the sensor, place a magnet key (DBG400) onto the square depression on the back of the stand. Turn it 90 degrees clockwise to prevent the sensor from being lifted from the stand.

Apple Watch Removal



30 If the sensor was locked down, place a magnet key onto the square depression on the back of the stand. Turn it 90 degrees counterclockwise to allow the device and sensor to be lifted from the stand.



31 Place a charged and coded OneKEY (AK4400) against the IR lens on the side of the sensor. Press the button on the Key to disarm the position. There will be an audible confirmation chirp. **Note:** To prevent any damage to the device, place it onto a cloth/microfiber while disassembling.



32 Remove the device from the stand. Use the T8 bit from the multitool to fully drive the small lockdown screw into the sensor. **Note:** If the screw is not fully driven, the magnet release will not work.



33 Place a magnet key onto the flat area above the lockdown screw. Slide it in towards the sensor cable and up the radius of the neck of the sensor.



34 Push the cable in slightly and pull the cable free from the sensor.



35 If switching out the Watch for one of the same size, remove the 2 screws holding the back bracket arm using a T8 bit. If switching the watch for a different size, remove the 4 screws holding both brackets.



36 Remove the bracket(s).



37 Slide the Watch from the sensor.