

WS2 Apple Watch Ultra Tray Sensor ZW1057 Installation



- 1 Open the polish packet included in polish kit ADH2300.



- 2 Squeeze a few drop of the polish compound onto the included microfiber cloth.



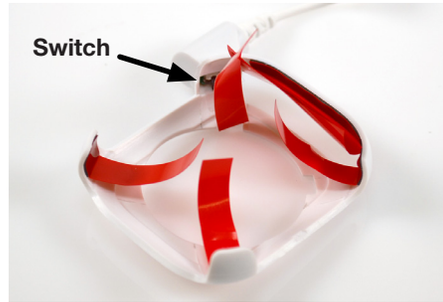
- 3 Carefully rub the polish onto the sides of the wearable for 15-20 seconds.



- 4 Use a clean portion of the cloth to buff out the polish for 15-20 seconds.



- 5 Use a provided alcohol wipe to clean the bottom and sides of the wearable. Allow it to dry completely.



- 6 Ensure that the red pull tabs in the corners lay flat against the bottom of the tray sensor and that the pull tab along the bridge and the pull tab covering the switch are facing up as shown.



- 7 Insert the buckle band through the gap on the back of the tray sensor.



- 8 Snap the watch body down into the tray sensor.

WS2 Apple Watch Ultra Tray Sensor ZW1057 Installation



9 Flip the wearable over and pull the 3 red tabs out through the opening in the bottom of the tray sensor.



10 Pull the red tab for the adhesive along the bridge.



11 Pull the red tab covering the switch.



12 Press the adhesives on the tray sensor against the wearable for at least 10 seconds.



13 Use the provided alcohol wipe to clean the area where the stand will be placed. Allow it to dry completely.



14 Plug the tray sensor into the bottom of the WS2 stand.



15 Peel the clear film from the adhesive on the bottom of the stand.



16 **Optional:** Route the stand's cable through a hole or slot in the fixture.

WS2 Apple Watch Ultra Tray Sensor ZW1057 Installation



- 17 Place the stand onto the fixture and apply pressure for at least 10 seconds.



- 18 If using the charging cradle ZW1005, remove the top pad.



- 19 Use an alcohol wipe to remove any adhesive residue from the depression. Allow it to dry completely.



- 20 Remove the backing from the included aligner pad.



- 21 Place the aligner pad into the depression on the charging cradle and apply pressure for at least 10 seconds.



- 22 Place the wearable and tray sensor onto the charging cradle.

SD0901 Rev0 10/04/22