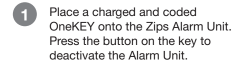
ZW1051-52 merchandising







Place a DBG400 Magnet Key onto the lock icon on the Alarm Unit.
Pull the sensor free from the Alarm Unit.



3 Carefully lift one corner of the sensor from the wearable.



Lift the other corners away from the wearable and remove the sensor.



Remove any old adhesives from the wearable.



Remove any old adhesives from the corners of the sensor.



Insert the DNTX93 Scraper
Removal Tool between the fixture
surface and the adhesive on the
bottom of the stand. Slowly work
the tool back and forth to break
the adhesive bond.

1

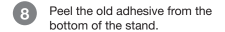


Remove the sensor from the bottom of the stand.



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Use an alcohol wipe to clean any adhesive residue from the bottom of the stand. Allow it to dry completely.



Use an alcohol wipe to clean any adhesive residue from the interior corners on the sensor. Allow it to dry completely.



Remove one of the ADH2321 replacement adhesives from its backing and carefully align it with the bottom of the WS2 stand.



Smooth the adhesive into place for at least 10 seconds. The stand is now ready to be reinstalled.



Carefully remove the small paper backing from one of the ADH2367 sensor replacement adhesives.

Note: A small tool can be helpful when removing the backings.



Remove the adhesive from the transparent backing.

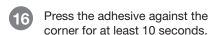


Carefully place the adhesive, with the pull tab facing towards the center of the sensor, into the corner.



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Repeat for the other 3 adhesives and corners. The sensor is now ready to be reinstalled.

