

S2865 ZA3200 & ZA3100 Merchandising Guide Use a charged and coded OneKEY to deactivate the inVue product that the WS2 stand is plugged into. For Zips Alarm Units, place the OneKEY onto the IR lens and press the button. Then place the magnet key onto the lock icon on alarm unit above the sensor. Push in slightly and unplug the sensor.

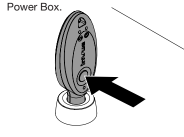
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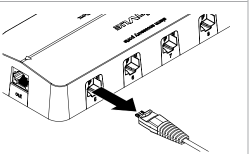
If using the S2865 system, place the charged and coded OneKEY onto the Remote IR Dot connected to the system and press the button. Remove the sensor from the S2865 Alarm/

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tablet.



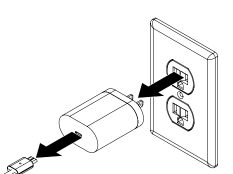


Unplug the power connector from the

Unplug the the charger from the power outlet. Unplug the USB Type-C end of the sensor from the OEM charger.

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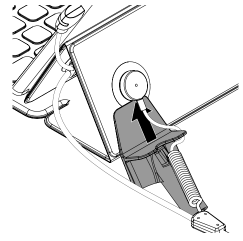


Insert the Scraper Removal tool (DNTX93) between the sensor on the back of the keyboard kickstand and the installed LSE as shown. Carefully work the scraper tool to break the adhesive bond.

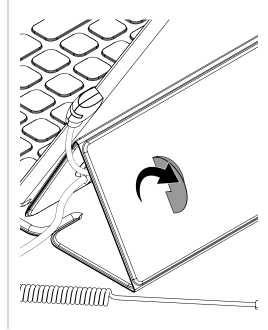
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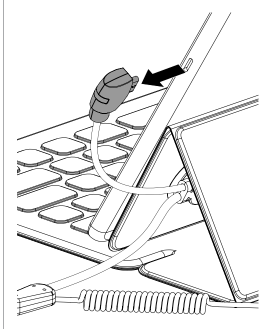
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NOTE: Only push the scraper tool in the direction indicated as to not break the micro switch on the sensor.

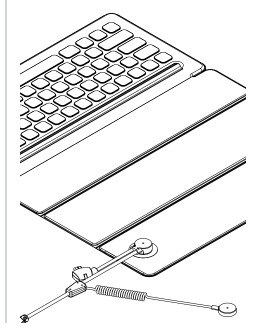


4 Peel the LSE plate from the back of the keyboard kickstand.





Unfold the keyboard to access the sensor that is still mounted.



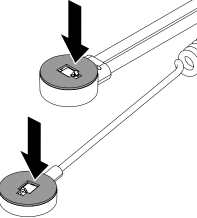
Insert the Scraper Removal tool (DNTX93) between the sensor on the keyboard and the installed LSE as shown. Carefully work the scraper tool to break the adhesive bond. **NOTE:** Only push the scraper tool in the direction indicated as to not break the micro switch on the sensor.

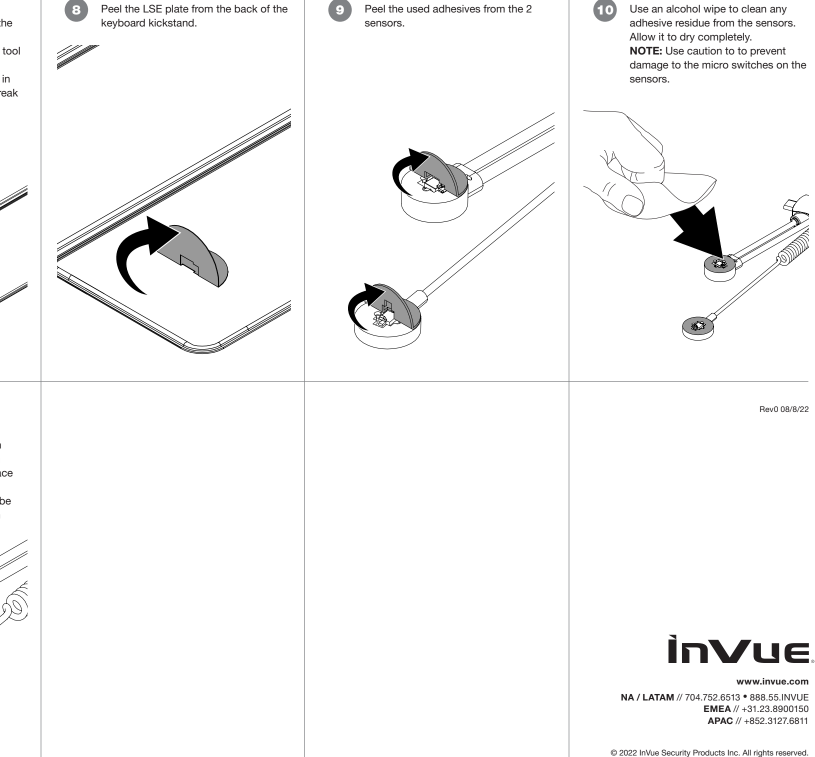
Remove 2 of the replacement adhesives (ADH2332) from their backing and align the openings on the adhesives with the opening on the sensors. Smooth them into place for at least 10 seconds. **Note:** The sensor is now ready to be

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reinstalled. Consult the installation guide for more information.





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