

Zips! Non-Alarming & Alarming K-Locks ZT1000 & ZT1100

If using Non-Alarming Version (ZT1000):

Locate a solid anchor point, (such as a table leg) that is strong enough to resist a physical attack. Wrap the K-Lock around the feature and insert the head of the lock through the loop and pull through to secure the K-Lock to the anchor point.

If using Alarming Version (ZT1100) & Zips 3.0 with High Security Plate:

Plug the sensor into the alarm unit (see the instructions included with the alarm unit for more information) and align the hole in the sensor with the hole in the high security plate. Secure the sensor with the captured screw.



Note: If previously installed, the alarm unit may need to be repositioned in order for the K-Lock to reach the laptop being displayed.



Locate a solid anchor point, (such as a table leg) that is strong enough to resist a physical attack. Wrap the K-Lock around the feature and insert the head of the lock through the loop in the cable and pull through to secure the K-Lock to the anchor point.

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Route the K-Lock head to the laptop, either up through a hole in the fixture or across the surface.



If using Alarming Version (ZT1100) & Zips 3.0 without High Security Plate:

Plug the sensor into the alarm unit.



Note: If previously installed, the alarm unit may need to be repositioned in order for the K-Lock to reach the laptop being displayed.



