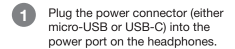
## **Zips Headphone Sensors**

### ZB2510/11 & ZB2520/21







Plug the straight audio jack (either 2.5mm or 3.5mm) into the audio port.



The audio port may be on the other side of the headphones than the power port.



Insert the power connector cable into the gap in the base of the ZB2501.



Slide the base over the power connector.



Rotate the cover aside.



Loosen the screw (do NOT fully remove) inside the retainer using a TT8 bit.



Loop the tether around the lowest possible position on the headphone.



## **Zips Headphone Sensors**











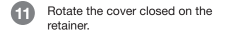
The tether can be looped around thinner headphone bands multiple times to reduce the amount of excess tether material that will stick out of the retainer.

Insert the tether into the open hole in the retainer.

Pull the tether through the retainer so that it is tight around the headphones.

Use a TT8 bit to tighten the screw.







Place the headphones on the display.



Plug the sensor into a **Powered**Zips Alarm Unit (Single or 4 port). **Note:** The sensor can also be used with S2865 Accessory Boxes,
OnePOD & S960 stand aux ports (but not Display-Only stands).



Plug the 90 degree audio jack into the audio source.

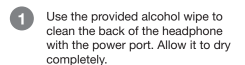




# **Zips Headphone Sensors**

#### **ZB2525 Installation:**







Plug the power connector into the power port.



Peel the clear film from the adhesive.



Pull the cable tight and press the adhesive against the back of the headphone for at least 10 seconds.



Place the headphones on the display.



Plug the sensor into a **Powered**Zips Alarm Unit (Single or 4 port). **Note:** The sensor can also be used with S2865 Accessory Boxes,
OnePOD & S960 stand aux ports (but not Display-Only stands).

