

Zips IoT installation

Vertical Display Base Unit (ZC1012) and Single Plunger Sensor (ZC1003)

COMPONENTS:

Zips IoT Display Vertical Bracket with White Base (ZC1012-W)

Zips IoT Single Plunger Sensor Connector - White (ZC1003-W)

Zips 4-Port Alarm Unit - White (ZB1001-W)


Zips Basic/2.0 Micro Plunger Flex Adhesive - White (ZA3400-W)

Magnet Key Tool (DBG400)


1 Use the provided alcohol wipe to clean the surface where the display will be placed. Allow it to dry completely.




2 Place the magnet key (DBG400) into the depression on the side of the base, beneath the rim.




3 Rotate the central display plate counterclockwise until the red indicator is visible. This is the unlocked position.



4 Remove the plate from the display base. The plate can be discarded if desired.




5 Feed the display's cable through the fixture.



6 Peel the clear film from the 4 adhesives on the bottom of the display stand.



7 Make sure that the hole in the display stand will align with the hole in the fixture.



8

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



9

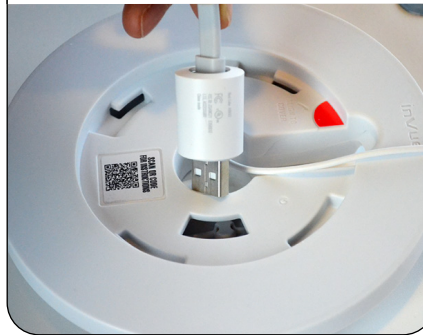
Plug the square end of the sensor into the display stand.



OPTIONAL

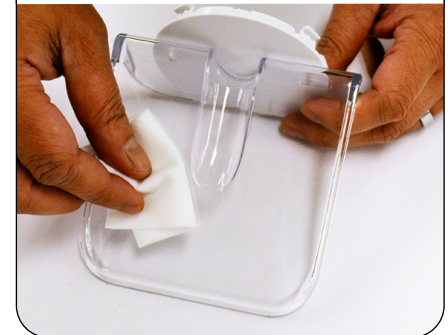
10

If desired (and present), the power cable/supply for the device can be routed through the display and fixture to a power outlet.



11

Use the provided alcohol wipe to clean the mounting surface on the vertical display. Allow it to dry completely.



12

Place the vertical display onto the stand by aligning the hole in the plate with the red sticker on the stand.



13

Rotate the plate clockwise until it clicks into place.



14

Route the sensor through the hole in display.



15

Use the provided alcohol wipe to clean the back of the device being displayed. Allow it to dry completely.



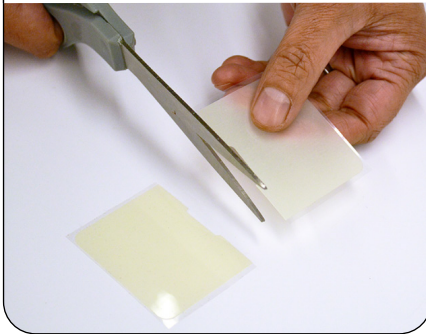
!

Make sure that any cables aren't being pinched.

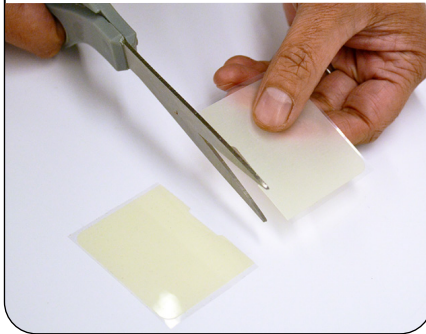
OPTIONAL

16

If the surface that will be adhered to the base has an unusual surface (rubberised, slick, uneven, etc.) an LSE plate is recommended.



Size the plate to match the surface and use scissors to trim to size.



Peel the backing from the trimmed LSE plate.



When rubbing, the closer the LSE plate is to being transparent, the more adhesion has occurred.

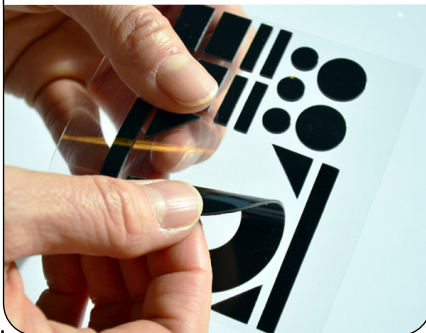
i

Place the LSE on the surface that will be adhered to the display. Rub the LSE plate to remove as much of the cloudiness as possible.



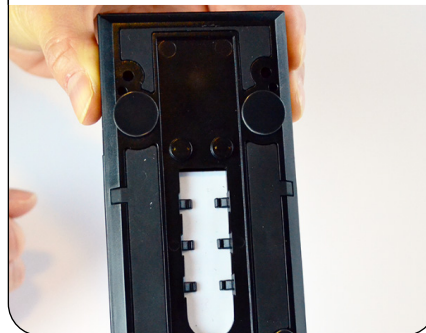
17

Remove the adhesives from the sheet that you feel will properly match the shape of the device being displayed.



18

Place the adhesive(s) onto the surface of the device that will be adhered to the display. Apply pressure for at least 10 seconds.



19

Peel the clear film from the adhesive(s).



20

Press the device against the display for at least 10 seconds.



i

The more adhesive used, the harder the device will be to remove. Consider security versus remerchandising efforts.

21

Peel the clear film from the plunger sensor(s).



22

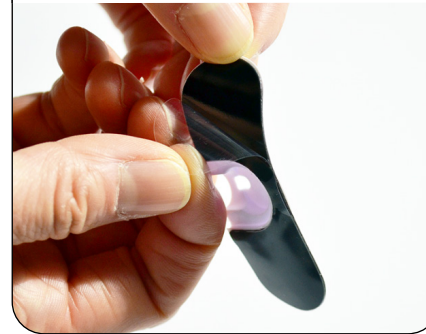
Place the sensor on the device and apply pressure for at least 10 seconds.



OPTIONAL

23

If placing the sensor onto a curved surface, the supplementary flex adhesive can be used to further secure the sensor.



Fit the flex adhesive over the sensor, smooth the adhesive around the counter of the device while applying consistent pressure for 10 seconds.



24

If using the Zips Power Multiport, plug the IOT display stand's cable into the alarm unit.



To remove the sensor from the alarm, use a charged and coded key to deactivate the unit.



Place the magnet key onto the lock icon on alarm unit above the sensor. Push in slightly and unplug the sensor.

