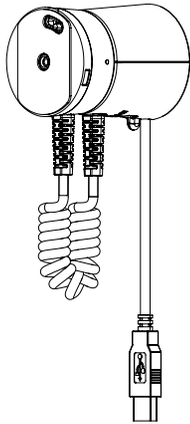


# inVue

## LTO4 Alarm Unit

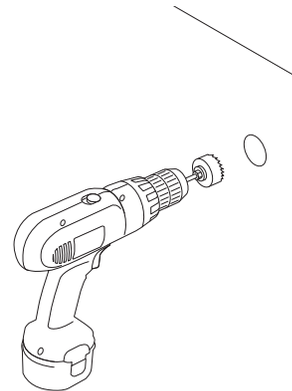
Flat Stand and Sensor  
(SLD101-B, SLD101-W)  
Stud Mount Kit  
(DGD403)



**Note:** If mounting on a wall, only merchandise handhelds devices. Tablets are too heavy to be displayed in this position.

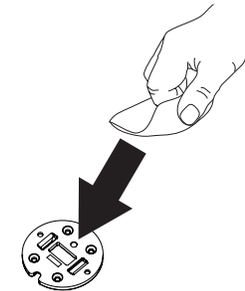
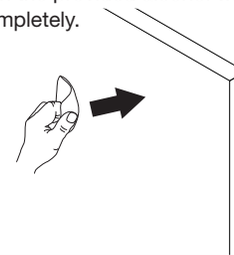
### 1 Stand Installation:

If routing power cable through the fixture, drill a 19mm hole minimum (or 9mm slot minimum) in the fixture before adhering the breakaway plate. Clean the surface of any debris.

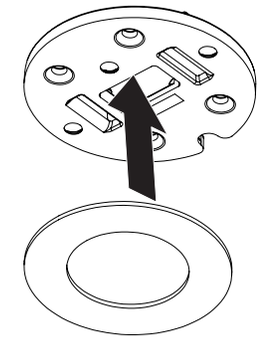
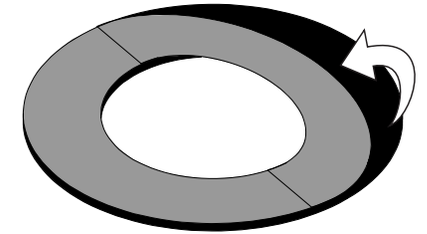


### 2a With Breakaway Feature:

Determine if the breakaway feature will be used. If so, clean the fixture surface and the bottom of the breakaway plate with the provided alcohol wipe. Let dry completely.

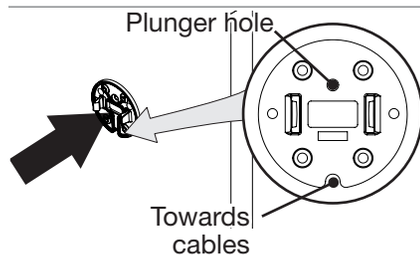
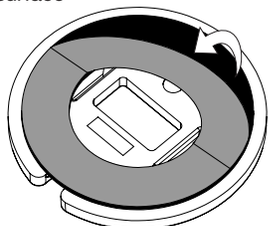


3a Remove the clear film from one side of the adhesive and apply to the bottom of the breakaway plate.

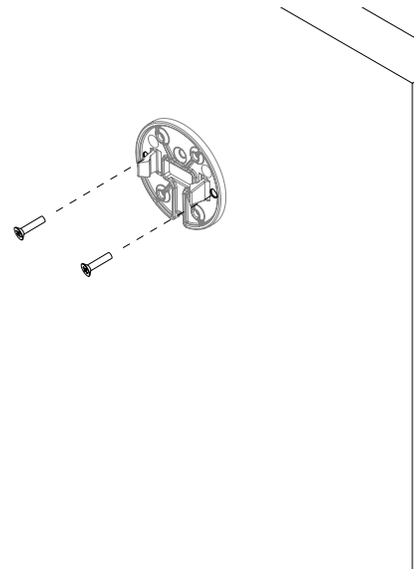


4a Remove the clear film from the adhesive on the bottom of the breakaway plate. Press the plate to the table for at least 10 seconds.

**Note:** Be sure that the notch in the plate is towards the back and the plunger hole is over the fixture surface

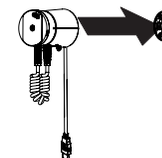


5a **Optional:** Install the 2 screws into the breakaway plate for additional security.



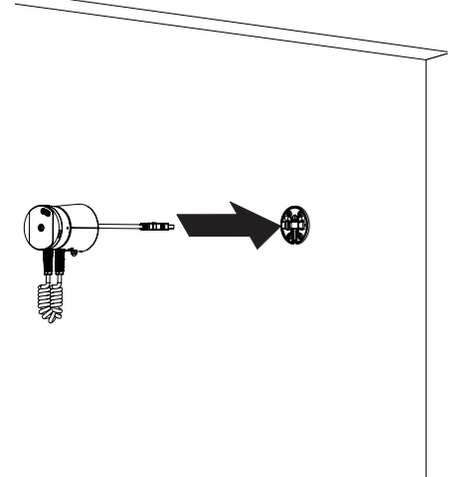
6a If routing power cable on the surface of a fixture, route the power cable through the channel in the stand and out through the mouse hole on the back of the stand. Then snap the stand on to the breakaway plate.

**Note:** Force may be necessary to fit the stand onto the plate.

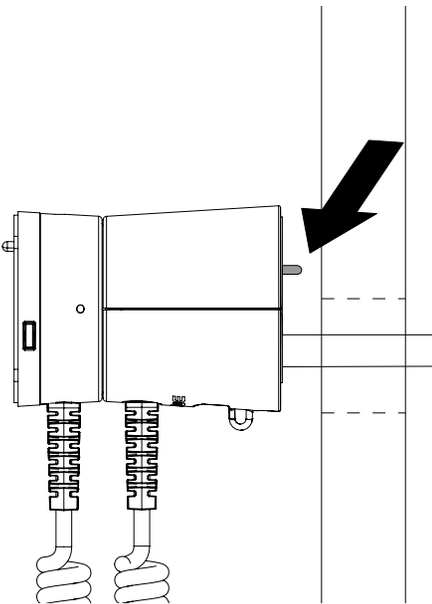


7a If routing the cable through a hole in the fixture, route the cable through the breakaway plate and the hole (or slot) in the fixture. Then snap the stand on to the breakaway plate.

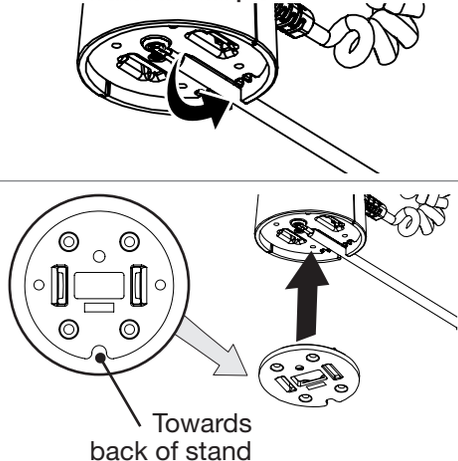
**Note:** Force may be necessary to fit the stand onto the plate.



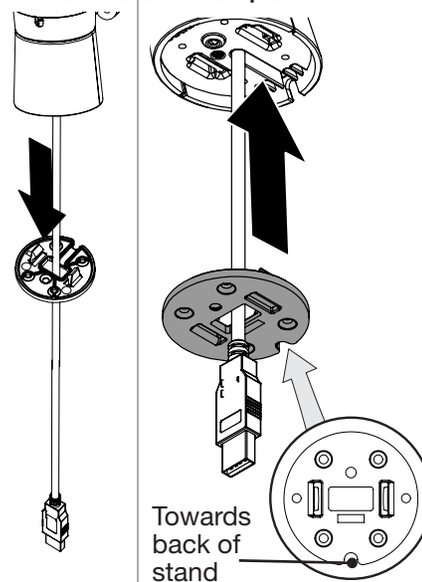
**8a** **Note:** Be sure the plunger on the bottom of the stand presses against the top surface of the fixture.



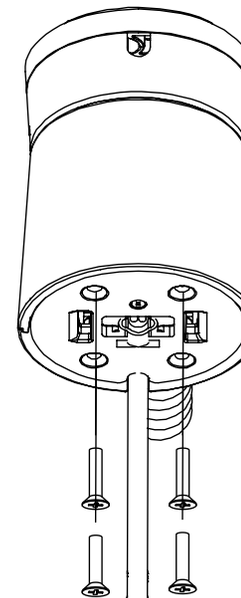
**2b Without Breakaway Feature:** If not using the breakaway feature and routing the power cable across the surface, route the power cable through the channel in the stand and out through the mouse hole on the back of the stand. Then snap the stand to the breakaway plate.  
**Note:** Force may be necessary to fit the stand onto the plate.



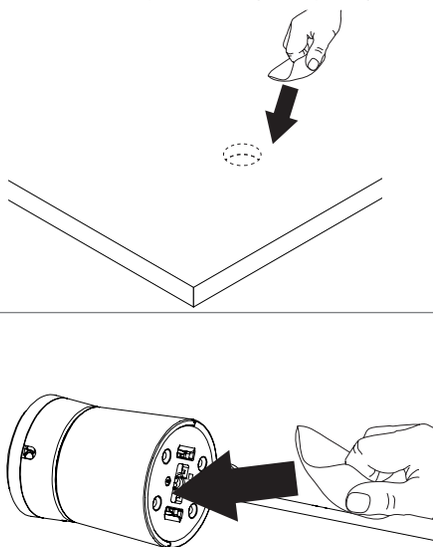
**3b** If routing the cable through the fixture, route the cable through the breakaway plate. Snap the stand to the breakaway plate.  
**Note:** Force may be necessary to fit the stand onto the plate.



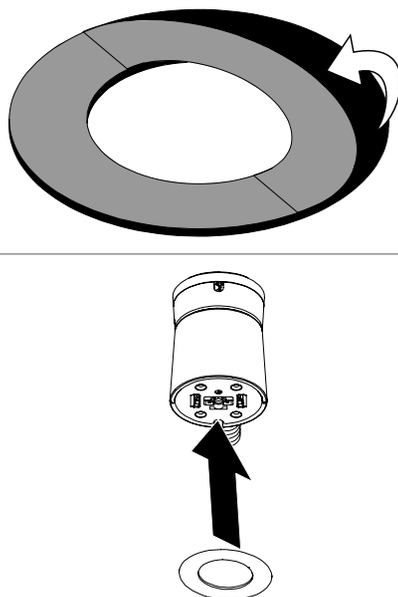
**4b** Install the 4 screws.



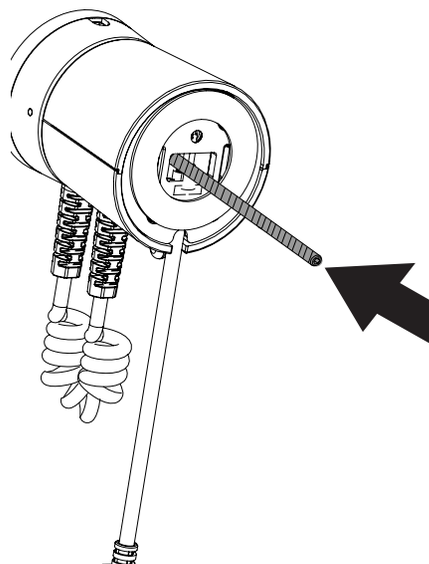
**5b** Clean the fixture surface and the breakaway plate with the provided alcohol wipe. Let it dry completely.



**6b** Remove the clear film from one side of the adhesive and apply to the bottom of the breakaway plate.



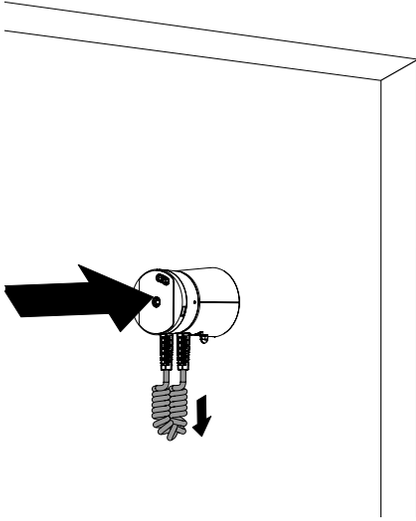
**7b Optional:** Install the optional stud kit (DGD403), by threading the stud into the stand.



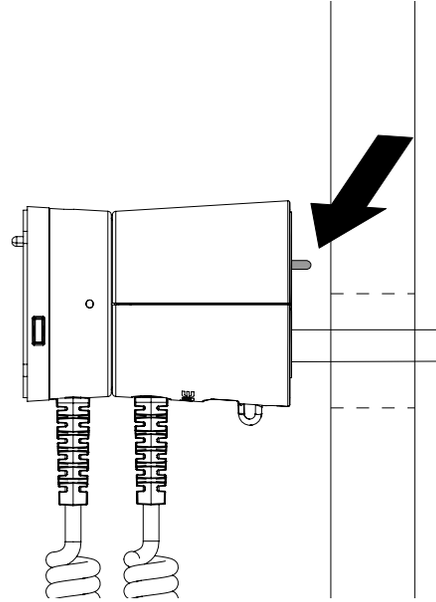
**8b** Remove the clear film from the adhesive on the bottom of the stand.



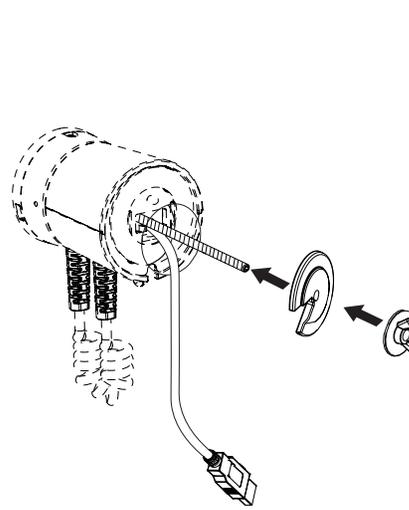
- 9b** Locate stand over the hole. The stand can be mounted with the cable facing either up or down. If facing down a longer tablet style power connector will need to be used. Press stand against the surface for at least 10 seconds.



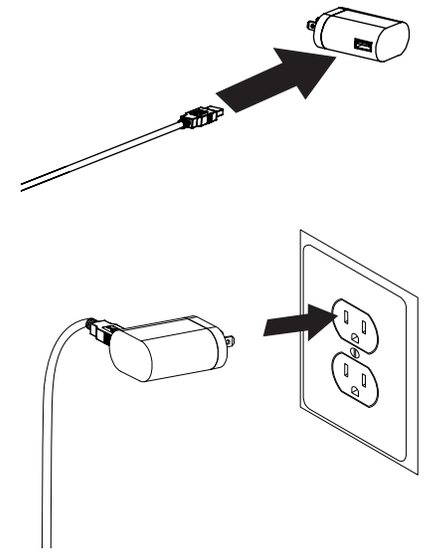
- 10b** **Note:** Be sure the plunger on the bottom of the stand presses against the top surface of the fixture.



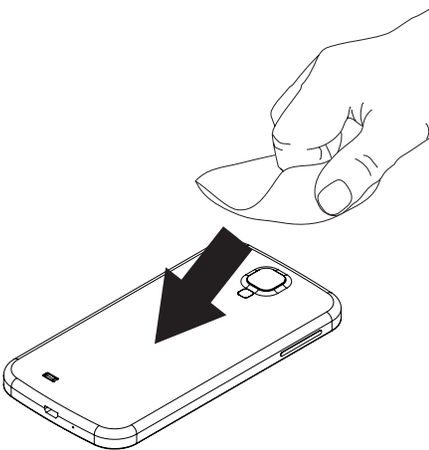
- 11b** If optional stud kit is used, attach plate and nut onto the stud and tighten against the fixture.



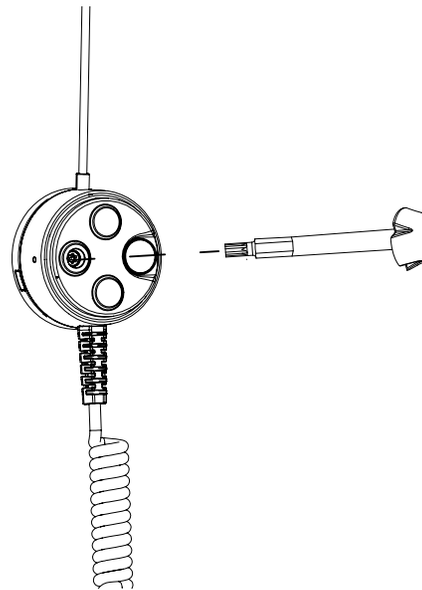
- For All Mounting Methods:** Plug the power cable into the power supply (OEM or InVue). Plug power supply into power outlet.



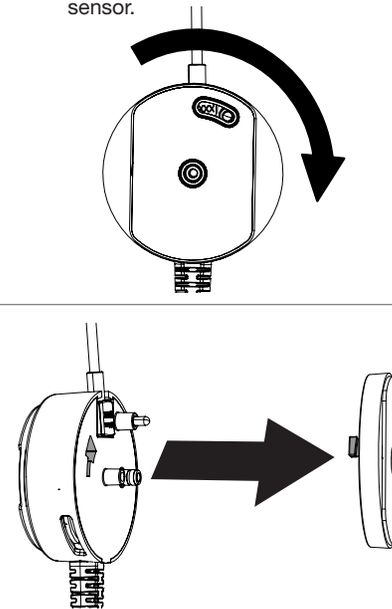
- 1** **Sensor Installation:** Clean the back of the merchandise with the provided alcohol wipe. Let it dry completely.



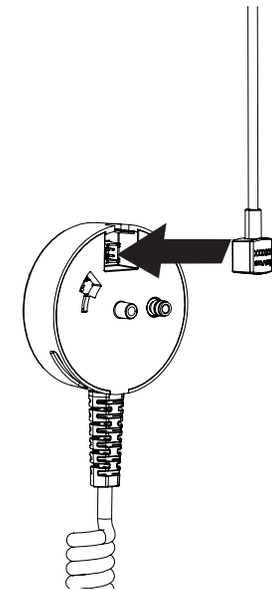
- 2** Use T-20 bit to remove the screw holding the sensor to the merchandising plate.



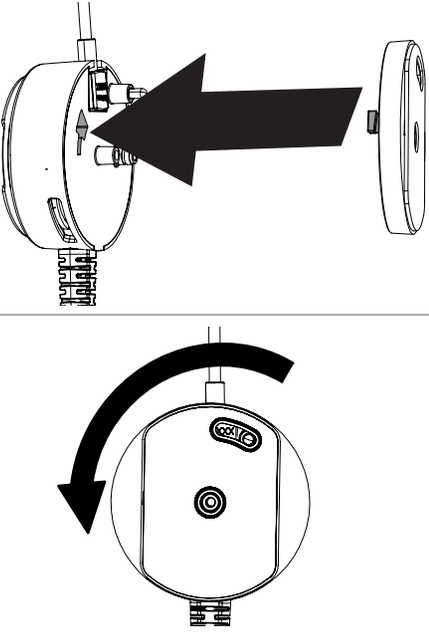
- 3** Remove the merchandising plate from the sensor by turning it clockwise and pulling it away from the sensor.



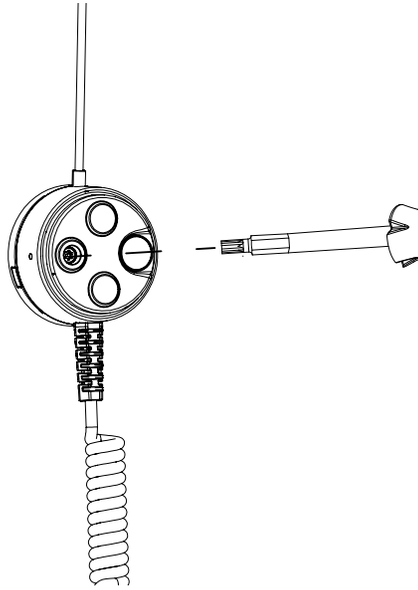
- 4** Plug power connector into the sensor.



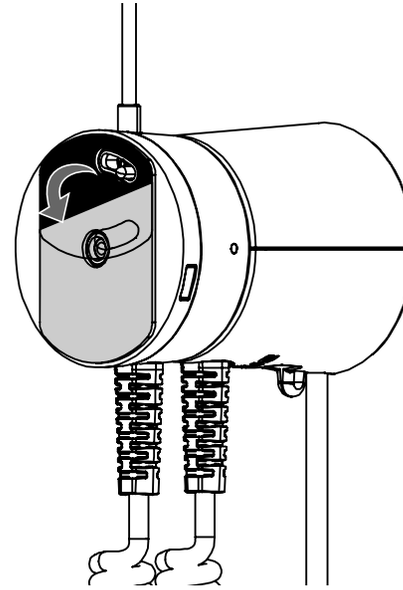
- 5 Hook the merchandising plate into the sensor. Rotate the plate counter-clockwise to lock into place.



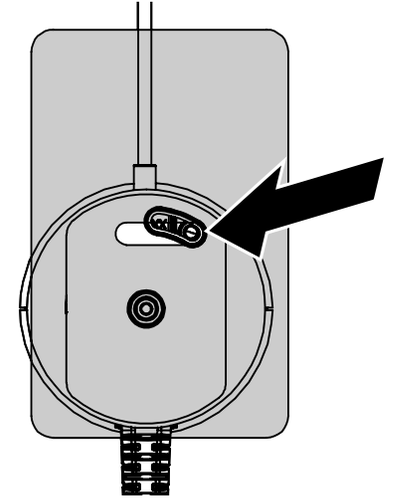
- 6 Use T-20 bit to tighten sensor to merchandising plate. Do not overtighten.



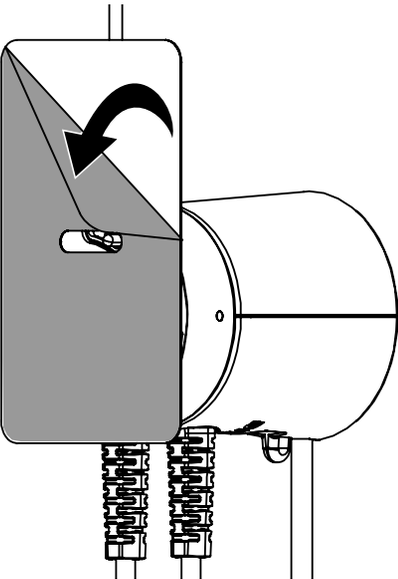
- 7 Place the sensor on the stand and remove the clear film from the merchandising plate.



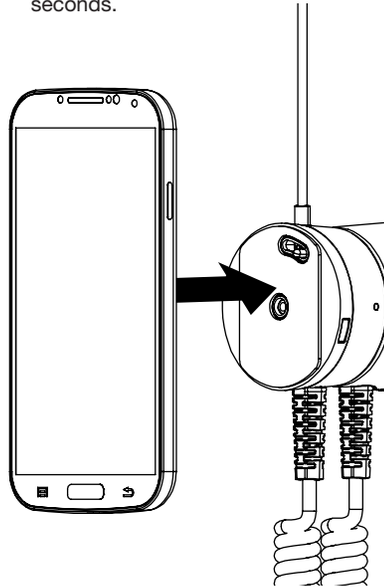
- 8a **Optional:** If using an LSE plate, align the slot in the LSE plate with the plunger and slot on the sensor as shown below. Apply pressure for at least 10 seconds.



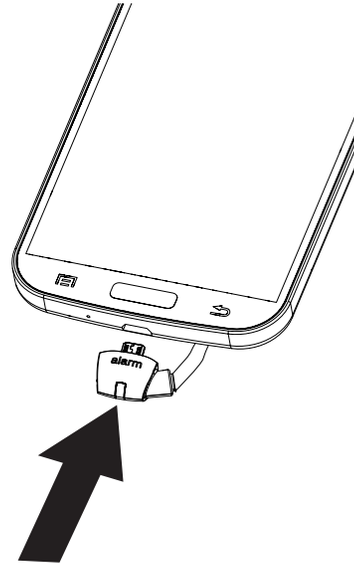
- 8b Remove the paper backing from the LSE plate.



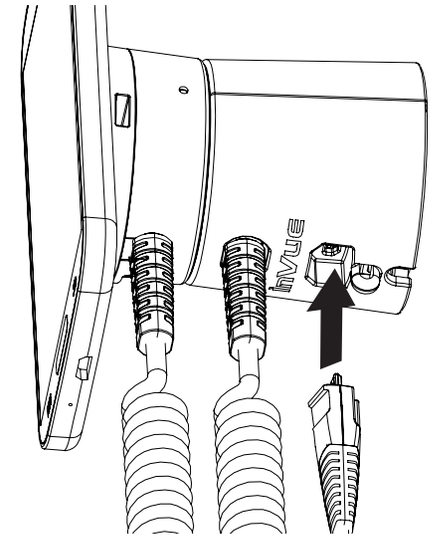
- 9 Center the merchandise on the sensor (and LSE plate if used) and apply pressure for at least 10 seconds.



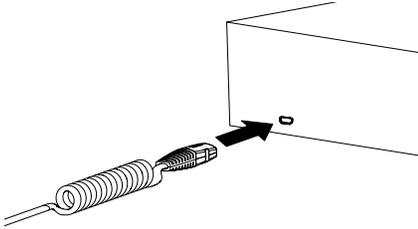
- 10 Plug power connector into merchandise.



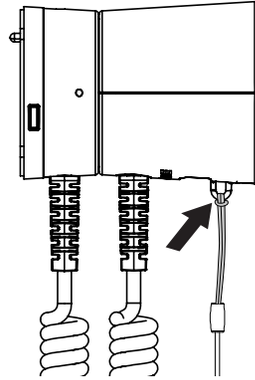
- 11a **Optional:** Plug auxiliary micro USB sensor into port on the back of the stand. **Note: The auxiliary port does not provide power.**



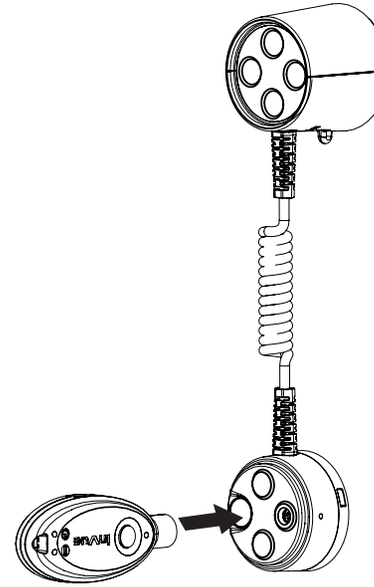
- 11b Optional:**  
Plug the device end of the auxiliary sensor into the accessory product device.



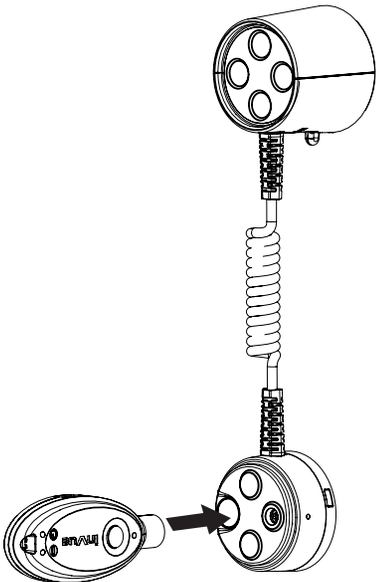
- 12 Optional:**  
A Zips! basic loop sensor (ZA3002) can be used with the anchor on the back of the stand. Thread the loop through the anchor, pull through and attach the alarm end to the merchandise. Please see the instructions included with the loop sensor (ZA3002) for more details.



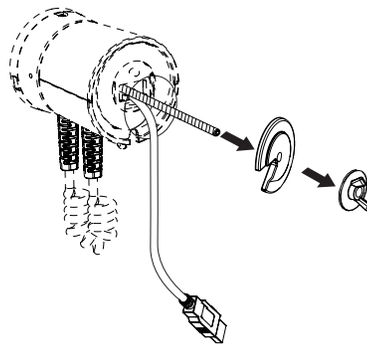
- 12** To arm, use IR key.



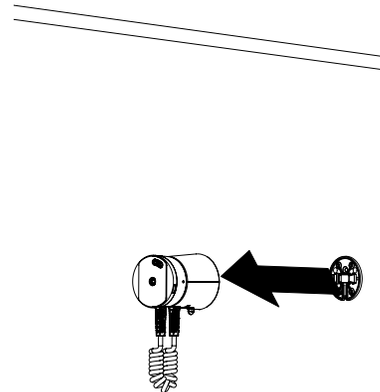
- 1 Stand Removal:**  
To disarm, use the IR key.



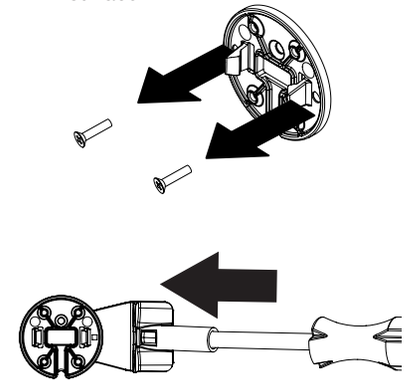
- 2** If stud kit was used, unscrew stud mount from the stand.



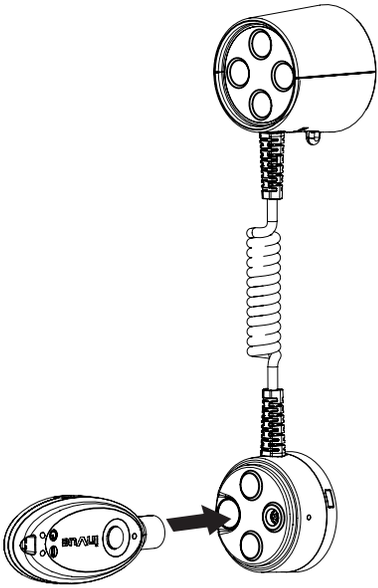
- 3** If the breakaway feature was used remove the stand from the plate.



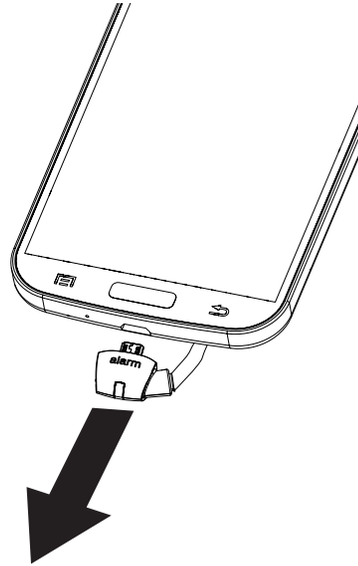
- 4** If used, remove the mounting screws from the breakaway plate. Use the multitool scaper attachment (DNTX93) to break the adhesive bond between the plate and the fixture surface.



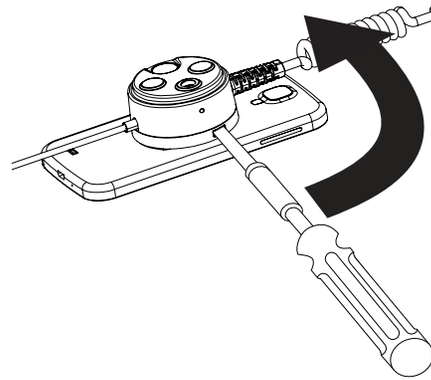
- 1 Sensor Removal:**  
Disarm using the IR key.



- 2** Unplug the power connector from the merchandise.



- 3** Use the InVue multitool (AF6313) with removal attachment in the removal slot to twist and break the adhesive bond of the plate to the merchandise.



SD0425 Rev3 04/04 /17

**inVue**

[www.invue.com](http://www.invue.com)

NA / LATAM // 704.752.6513 • 888.55.INVUE

EMEA // +31.23.8900150

APAC // +852.3127.6811

© 2017 InVue Security Products Inc. All rights reserved.  
InVue is a registered trademark of InVue Security Products.