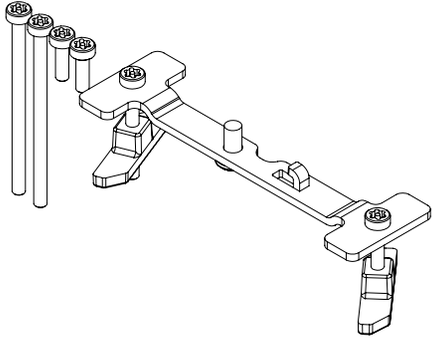
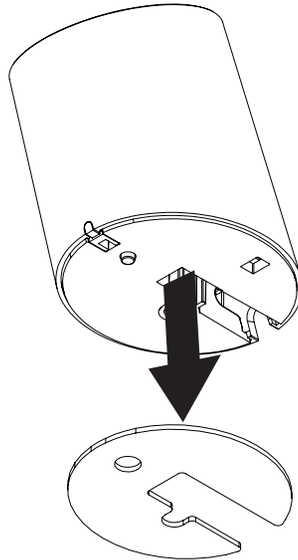


S960 Slot Mount Kit (DGD402)

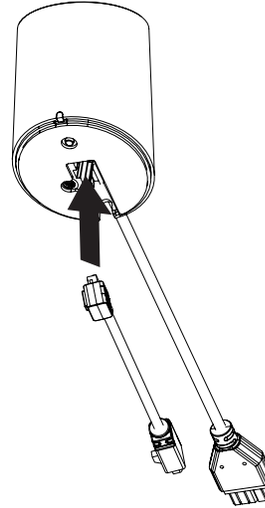


Note: Only use slot mount kit with slots that are 9-16mm wide.

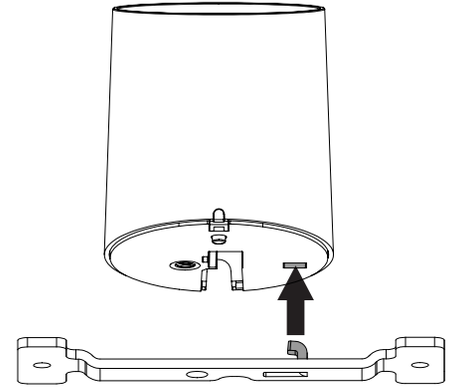
- 1** Remove the adhesive from the plate on the bottom of the stand.



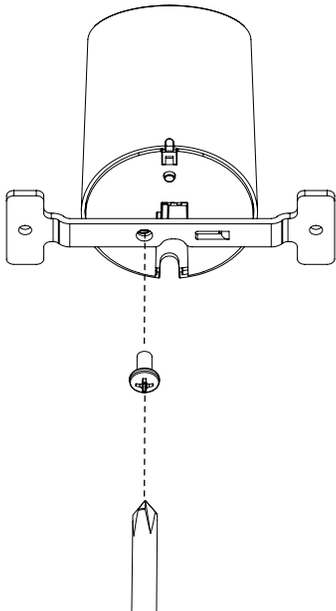
- 2** **Optional:**
If using a DIB or smart hub:
Plug the cable into the bottom of the stand before attaching the slot mount bracket. Only use a 90 degree DIB cable as a straight DIB cable will interfere with the slot mount bracket.



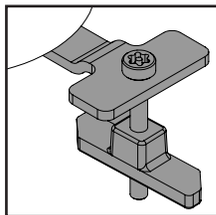
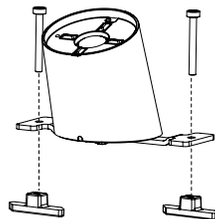
- 3** Hook the slot mount bracket into the slot on the bottom of the stand and slide into place.



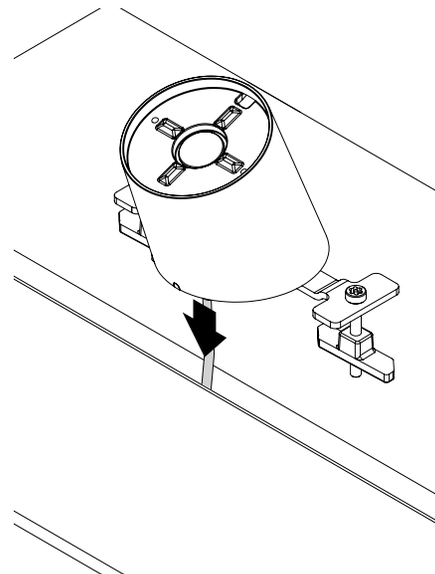
- 4** Install the screw to secure the bracket to the stand.



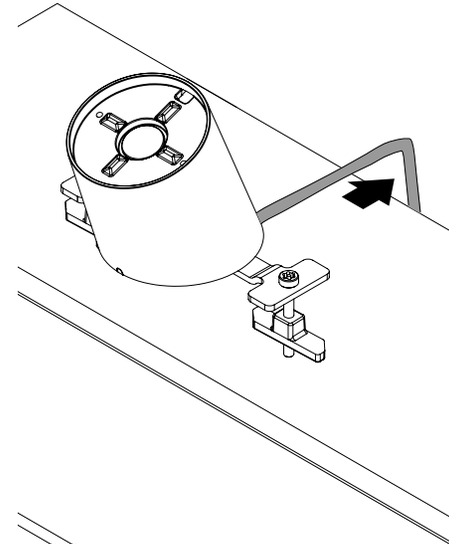
- 5** Determine the appropriate screw length based upon the thickness of your fixture. Insert screws through slot mount plate holes and attach slot mount brackets. Do not tighten. Make sure slot mount brackets are oriented parallel to slot opening.



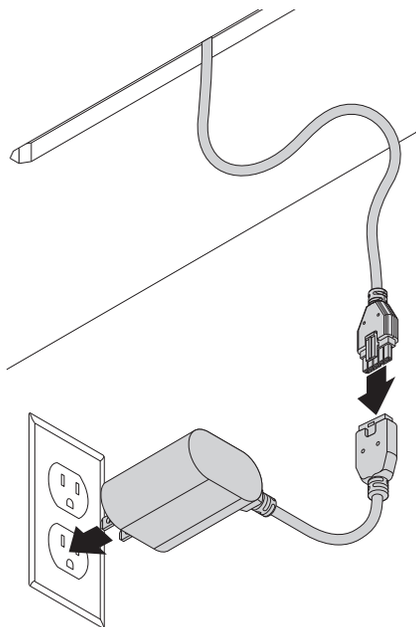
- 6a** If routing power cable below fixture, route power cable through slot.



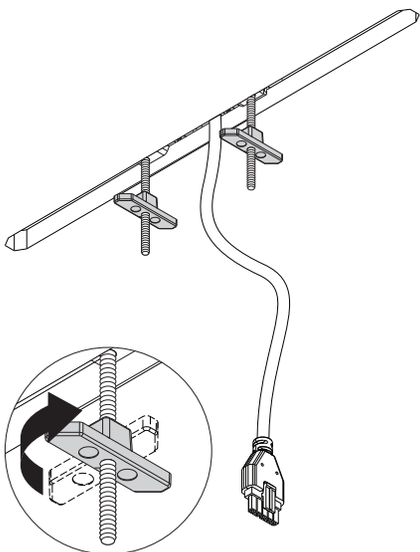
- 6b** If routing power cable above fixture, route power cable out the back of the stand.



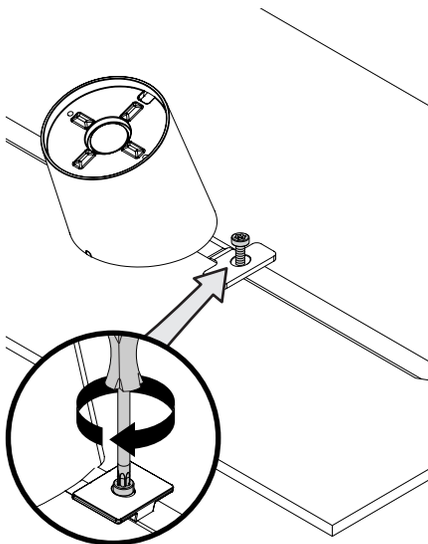
- 7** Plug stand cable into power supply. Plug power supply into outlet.



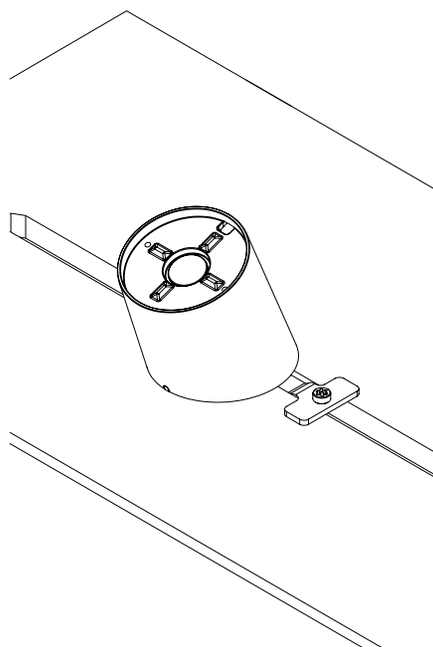
- 8** Lower stand with studs and mounting brackets into slot. From below, rotate the mounting brackets 90°.



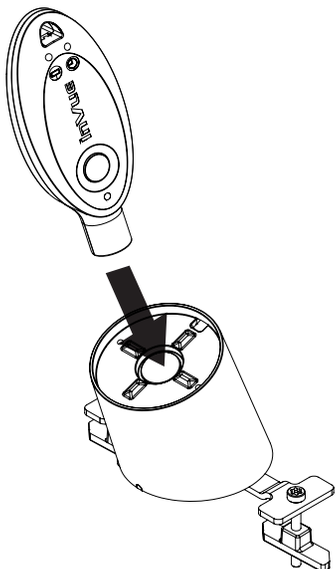
- 9** From above, while lifting up on the stand, tighten both screws with a T-20 bit.



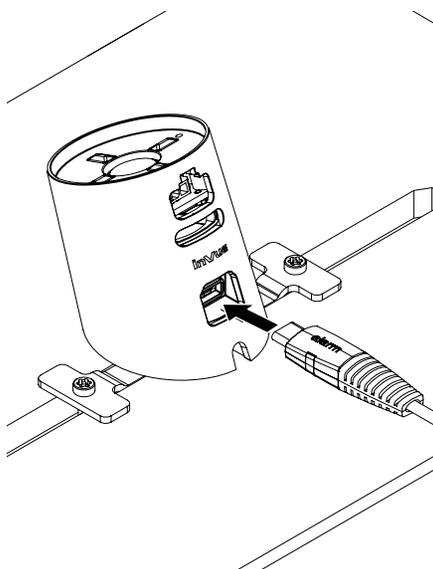
- 10** Final assembly should resemble the image below.



- 11** Hold IR Key against the IR Lens on top of stand and press button once to load the store's code into stand.



- 12** **Optional:** Plug optional power/alarm auxiliary sensor into the back of the stand.



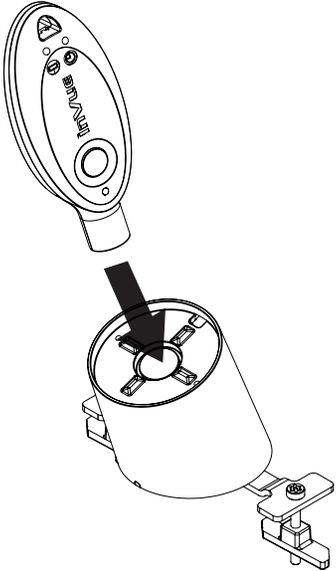
- 13** See sensor instructions for attaching the sensor.

- 14a** **Optional:** The alarm mode on the stand is set to standard volume. If this is acceptable, proceed to step 15.

Alarm Mode	Purpose	Function
Standard	General use for most store types.	95 db alarm
Burst	Increased awareness for large, noisy or high security stores.	5 second 100 db alarm followed by standard alarm

14b

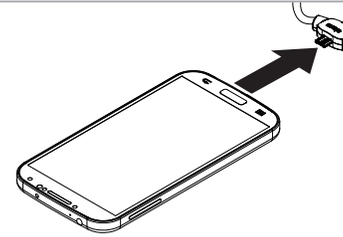
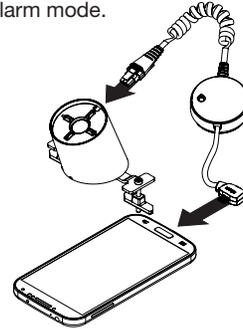
To enter configuration mode:
Hold the IR key against the lens on the top of the stand and press the button 5 times within 10 seconds. The current alarm mode will play and the stand LED will illuminate.



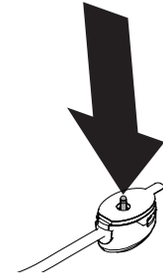
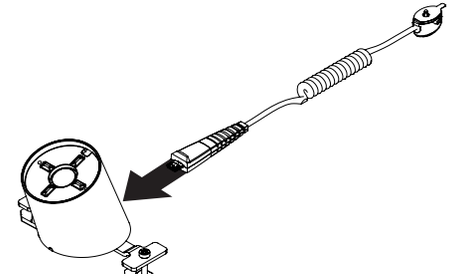
14c

To select alternate alarm mode:
The sensor loop must be closed and then opened. This can be done in 3 ways depending on the device being displayed.

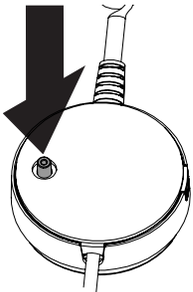
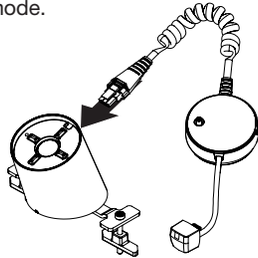
Sensors without Plungers:
Plug the sensor into the stand and plug the power connector into the device. Unplug the power connector from the device. This will change the alarm mode.



Optional Auxiliary Port Sensor:
2. If using a sensor in the auxiliary port (Step 12), press the plunger and release to change the alarm mode.

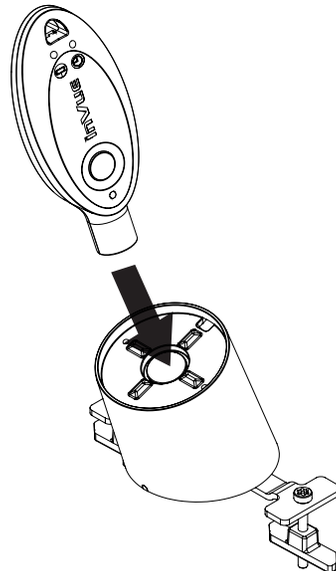


Sensors with Plungers:
Plug the sensor into the stand and plug the power connector into the device. Press and release the plunger on the sensor to change the alarm mode.



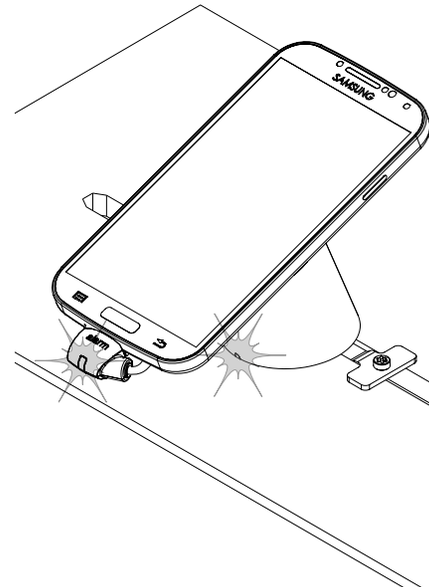
14d

Hold the IR key against the lens and press the button once to finalize your selection. A preview of the selected alarm mode will play.



15

System is armed when the LED on the stand is illuminated.



SD0409 Rev2 06/13/17

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