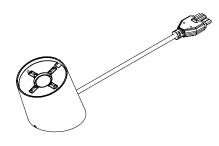


S960

Tall & Short Angled Stand DGD100-W/B, DGD101-W/B Tall & Short Angled Display Only Stand DGD103-W/B, DGD104-W/B

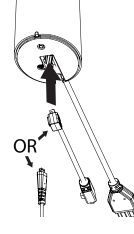


Note: If using the "Display Only" version of this stand only refer to steps 5 - 8.

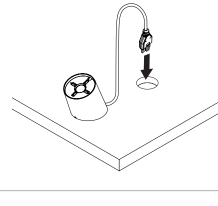


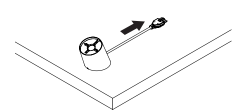
Optional:

If using a DIB or smart hub: If using a straight DIB cable, route the DIB cable up through the 19mm hole or above the fixture and plug the connector into the bottom of the stand.



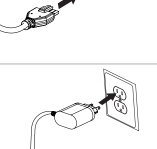
If routing power cable through fixture, drill a 19mm minimum, 22mm maximum hole in the fixture. **Do NOT mount the stand over a hole larger than 22mm.** If routing power cable above the fixture see step 2. Route power cable through hole or above fixture.





7

3

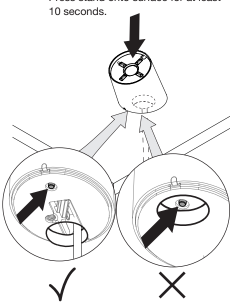


Plug the power cable into the

PS530 power supply. Plug the

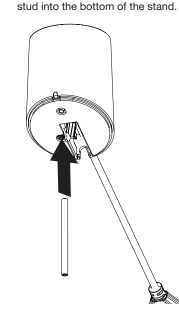
power supply into the wall.

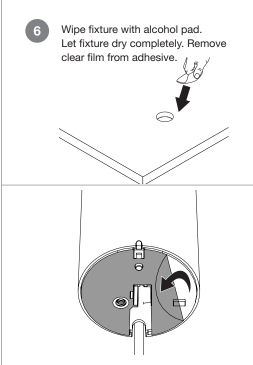
Position stand over hole in fixture. Be sure the plunger on the bottom presses against the fixture surface. Press stand onto surface for at least 10 seconds.



Optional: If using a stud mount, thread the

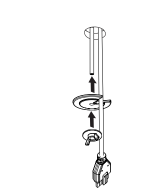
5





Optional:

If using a stud mount, attach the plastic washer and wing nut to the stud below the fixture and tighten by hand to secure the stand to the fixture





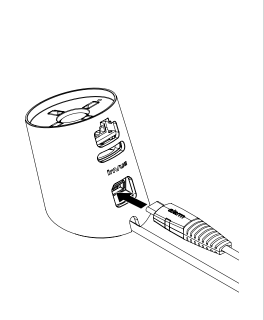
Hold IR Key against the IR Lens on

9



Plug optional power/alarm auxiliary sensor into the back of the stand.







Optional: The alarm mode on the stand is set to standard volume. If this is acceptable, proceed to step 13.

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

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.

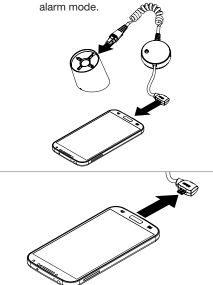


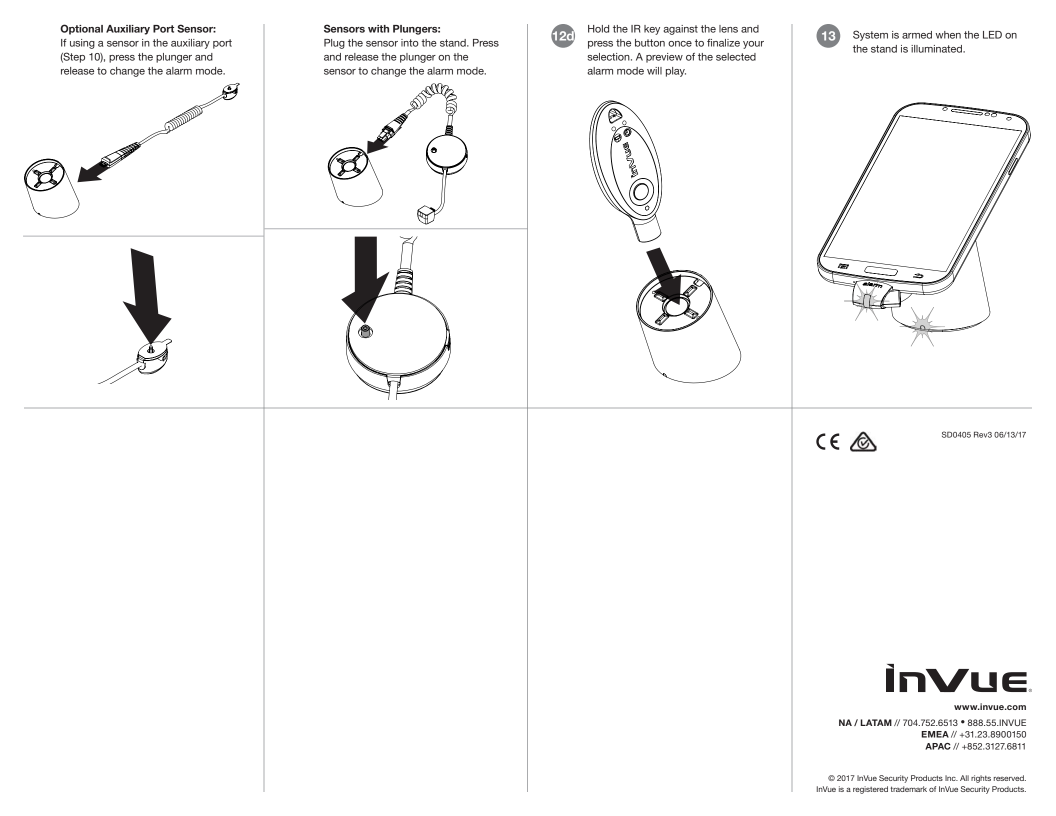


To select alternate alarm mode: The sensor loop must be closed and then opened. This can be done in 3 ways depending on the device being displayed.

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

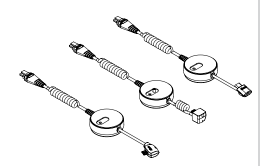


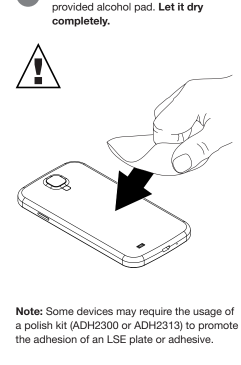


InVue

S850/S960

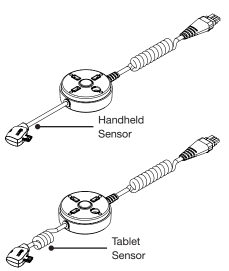
Handheld and Tablet Sensors, Micro USB, USB-C, Apple Lightning, Standard and Insight Capable



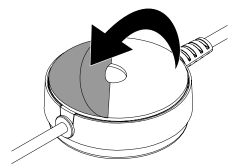


Wipe the back of device with the

If installing sensors on different types of devices, be sure to select the sensor type intended for your device. Handheld devices will use the sensor with the straight power connector cable and tablets will use the sensor with the coiled cable.

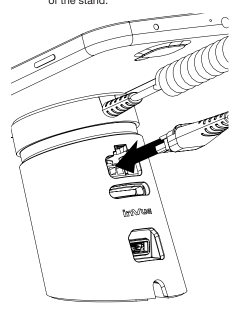


Remove the clear film from the adhesive.



Plug the sensor cable into the back of the stand.

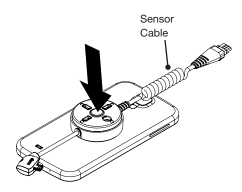
5





For Handheld Sensors:

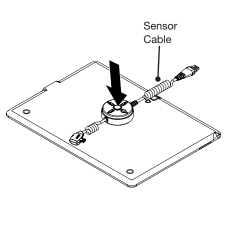
Place sensor on the center of the back of the device with the sensor cable pointing towards the top of device. Apply pressure for 10 seconds.

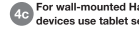




4b

Place sensor on the center of the back of the tablet with sensor cable facing the top of the device. Apply pressure for 10 seconds.

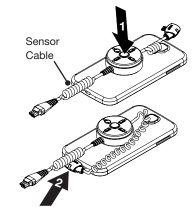


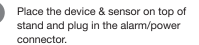


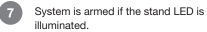
For wall-mounted Handheld devices use tablet sensors:

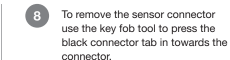
1. Place the sensor on the back of the hand held with the sensor cable facing towards the bottom of the phone. Apply pressure for 10 seconds.

2. Stretch the alarm/power cable around the side of sensor as shown and plug into the device.

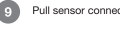




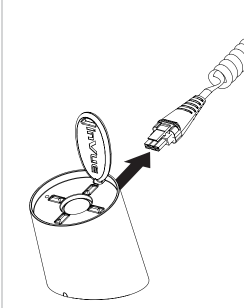




Note: Failure to use the key fob to remove the connector may result in a broken connector.







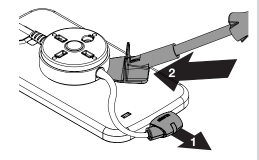
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To remove sensor from device: 1. Unplug alarm/power connector from device.

10

3

2. Use the scraper removal attachment (DNTX93) to break the adhesive bond between the sensor and the device.





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