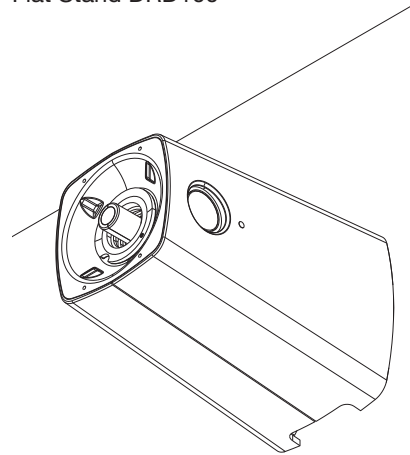
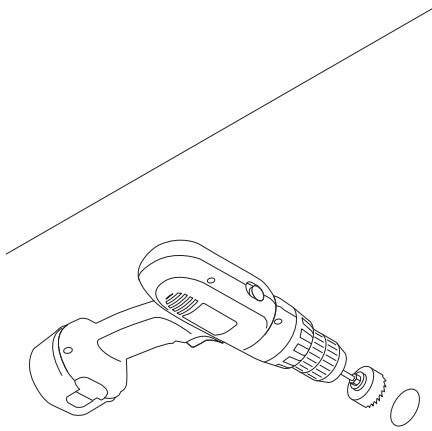


inVue

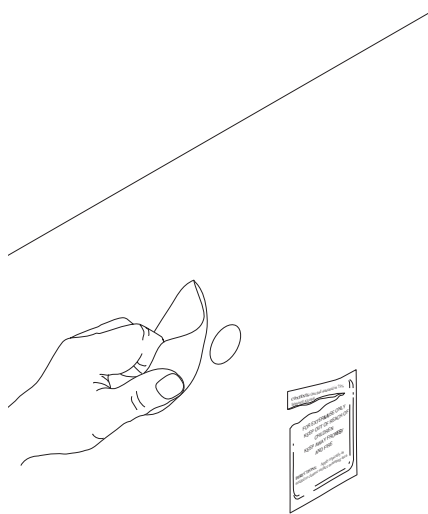
S1060
Flat Stand DRD100



- 1** Drill a 19 mm (0.75") hole in fixture.
If displaying more than one stand: Drill a 19 mm (0.75") hole a minimum of 152 mm (6") apart.

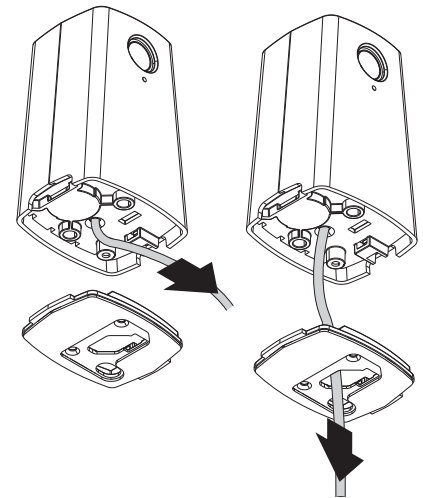


- 2** Wipe display wall with alcohol wipe provided. **Let dry completely.**



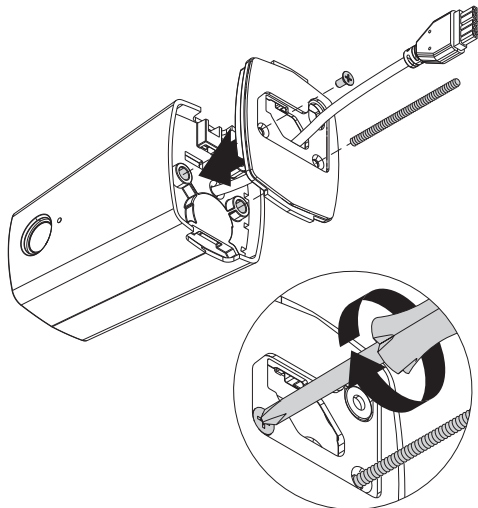
- 3** **If routing power cable along fixture:** Route cable to back of stand.

If routing power cable through fixture: Route cable through fixture and through base plate.

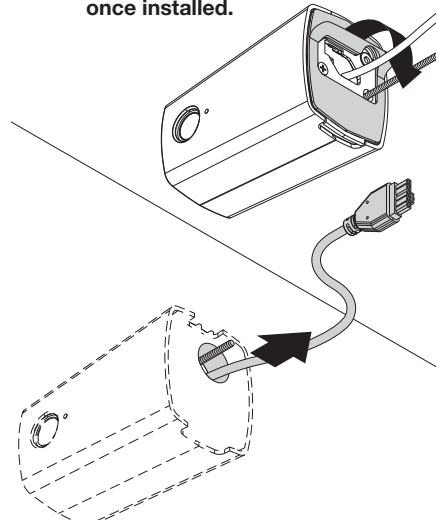


Horizontal/Vertical Stud and Wingnut Mount:

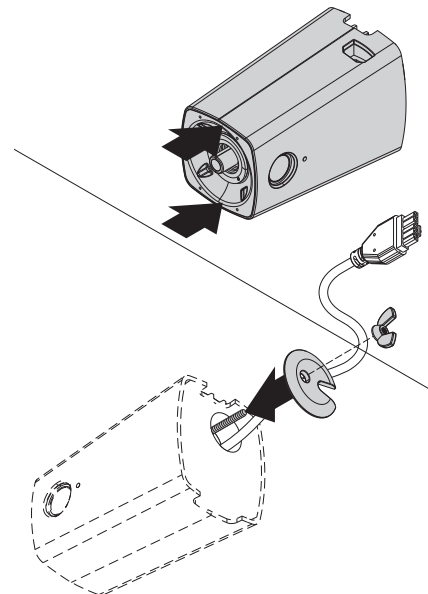
- 4A** Attach bottom plate with one short screw (left position) and one threaded stud (right position).
This method must be used for all horizontal installations.



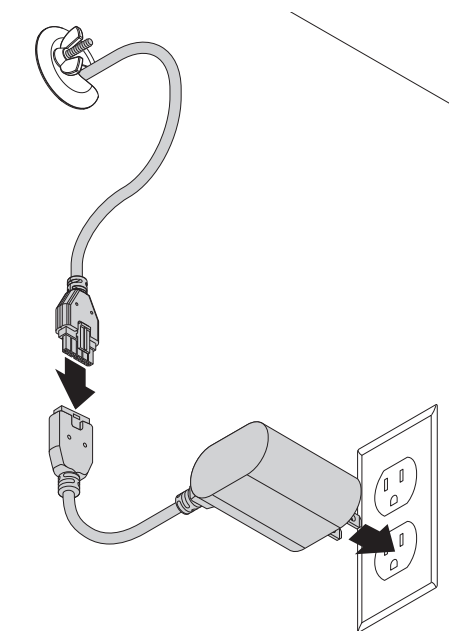
- 5A** Peel adhesive off of bottom plate and route cable and stud through hole in fixture. **The plunger MUST engage with the fixtures surface and not fall into the drilled thru-hole when putting stand into place. If this occurs, the system will not function once installed.**



- 6A** With stand in proper position, press firmly for 10 seconds. Install washer and wingnut onto stud. to secure stand. **Do not overtighten.**

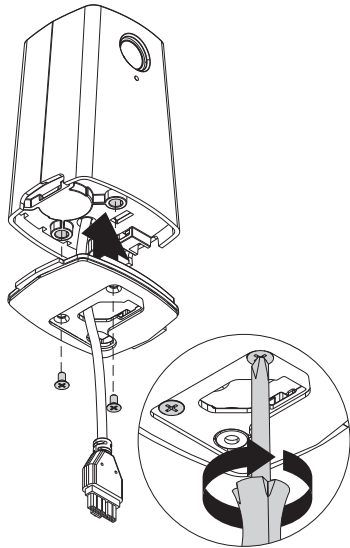


- 7A** Plug the power cable from the stand into the power supply, and the power supply into the power source.

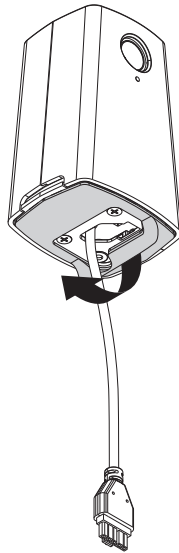


Vertical Adhesive Mount:

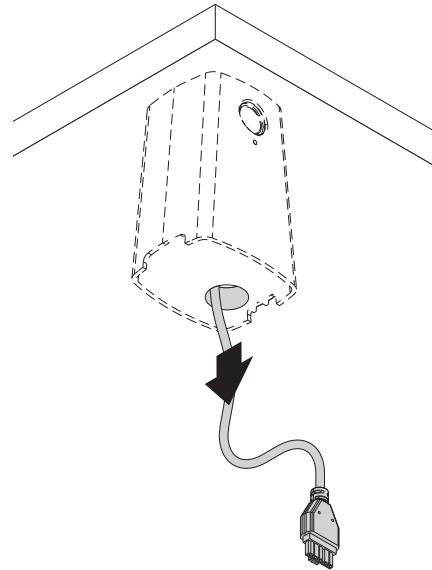
- 4B** Attach bottom plate with two short screws.



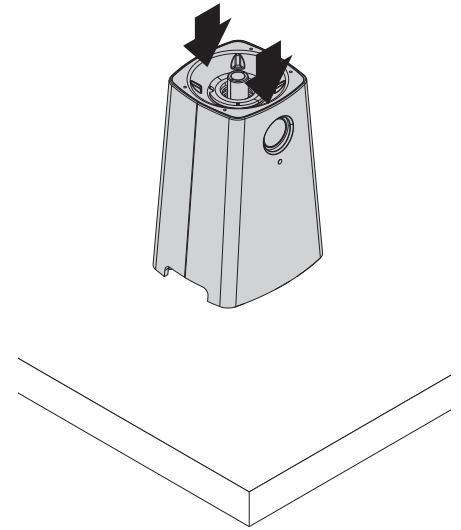
- 5B** Peel adhesive off of bottom plate.



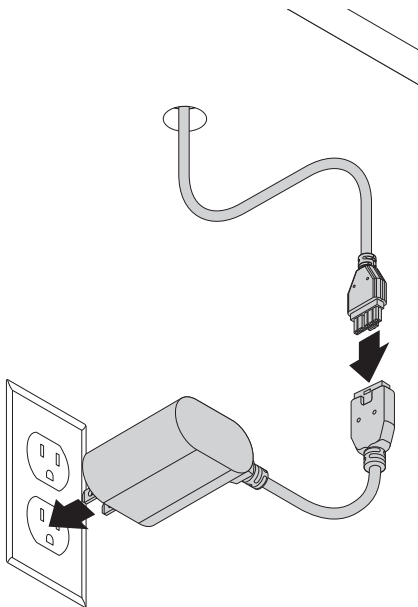
- 6B** Route cable through hole in fixture.



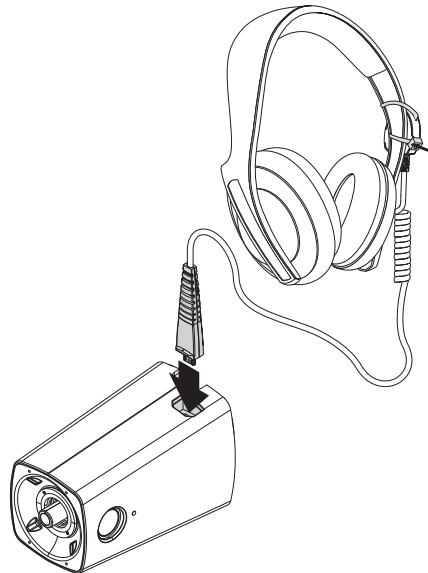
- 7B** With stand in proper position, press down firmly for 10 seconds.



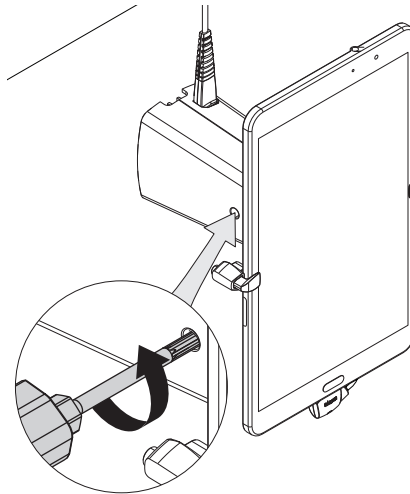
- 8B** Plug the power cable from the stand into the power supply, and the power supply into the power source.



- 9** **Optional auxiliary sensor:** Attach the sensor to the device to be protected. Plug the cable into the auxiliary port in the back of the stand.



- 10** **To lock down:** Confirm the sensor and device are on top of the stand. Use a T-20 bit to push in and then turn the screw clockwise a quarter turn.
To unlock: Turn the screw counter clockwise a quarter turn and remove T-20 bit.



SD0334 Rev0 05/02/16

inVue

www.invue.com

NA / LATAM // 704.752.6513 • 888.55.INVUE

EMEA // +31.23.8900150

APAC // +852.3127.6811

© 2016 InVue Security Products Inc. All rights reserved.
InVue is a registered trademark of InVue Security Products.