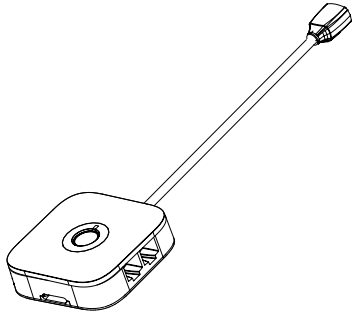
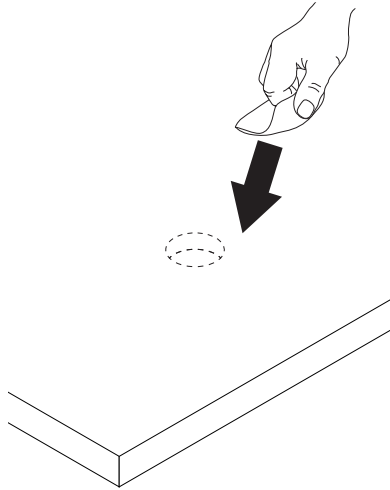


# inVUE.

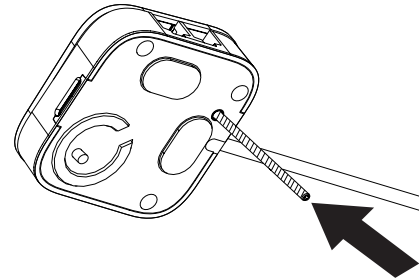
**Zips Power Multiport  
Alarm Unit**  
ZP1000-W, ZP1000-B  
**Mounting Plate**  
ZP4003



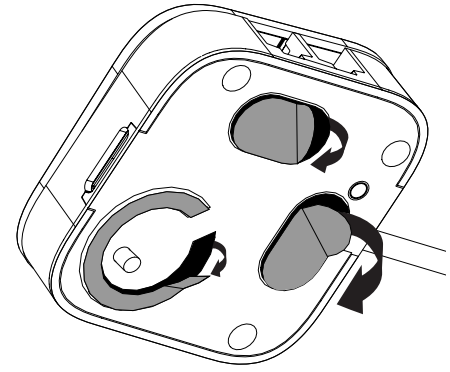
- 1** Wipe surface with alcohol wipe. **Let dry completely.**



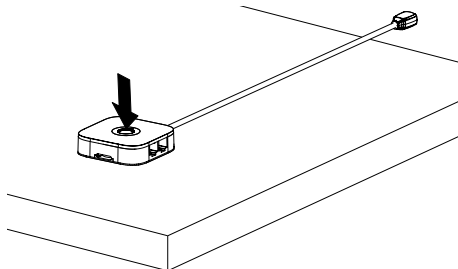
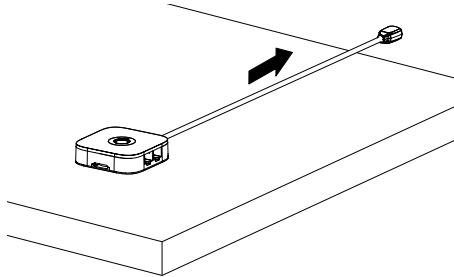
- 2** **Optional:**  
Install optional stud kit by  
threading the stud into the  
alarm unit.



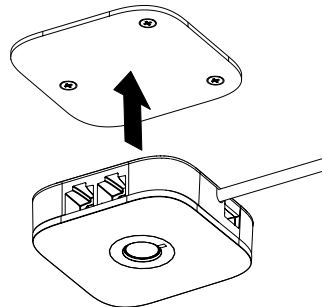
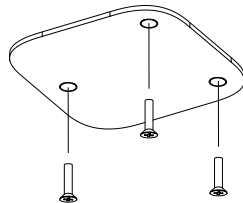
- 3** Remove backing on adhesives on  
bottom and locate alarm unit at a  
desired placement on fixture.



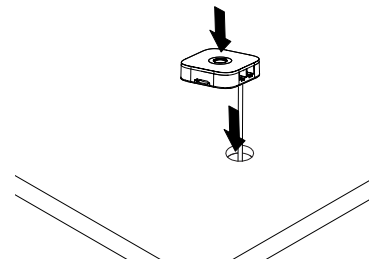
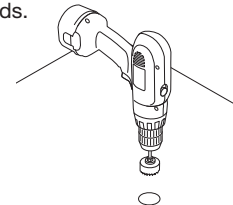
- 4a** If mounting above the counter, route  
the power cable across the fixture  
surface to the power source. Press  
alarm unit firmly against the surface  
for at least 10 seconds.



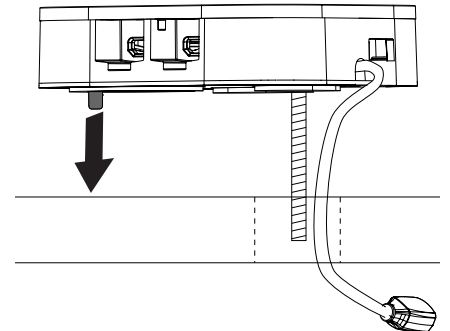
- 4b** **Optional:**  
If mounting below the counter use  
the mounting plate. Press stand onto  
fixture for 10 seconds.



- 4c** If routing the power cable through  
fixture, drill a 19mm hole minimum  
in fixture and direct the power cable  
straight down through the hole. Clean  
the surface of any dust or debris  
caused during drilling using the  
provided wipe and press alarm unit  
firmly against the surface for at least  
10 seconds.



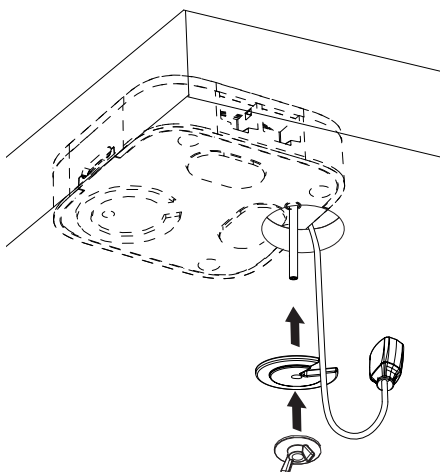
- 5** For all mounting methods, be sure  
the plunger switch on the bottom of  
the alarm unit is engaged with the  
surface.



6

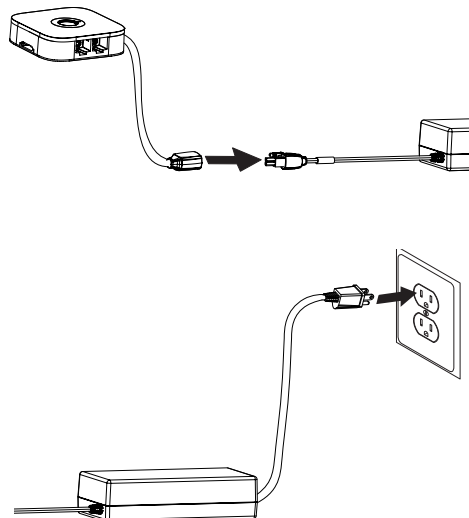
**Optional:**

If the stud kit was used, thread the plastic washer and wingnut onto the stud and tighten by hand. Make sure the cable fits into the opening in the washer.



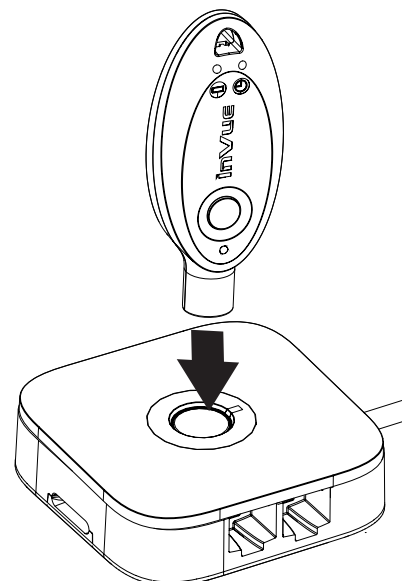
7

Plug the power cable into the power supply. Plug the power supply into wall. After a 3 second delay unit will chirp and flash LED once.



8a

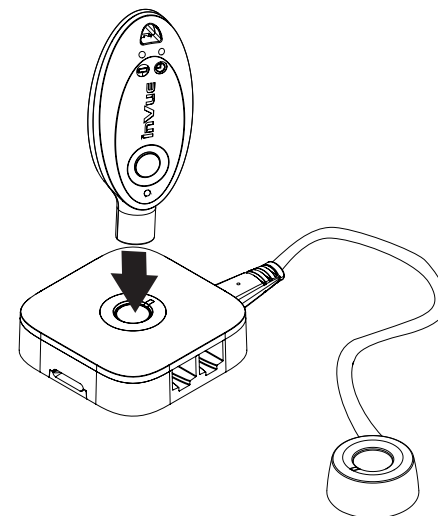
Engage IR key with the IR dot on the alarm unit. Press button on key once to code the alarm unit to the key. Unit will chirp.



8b

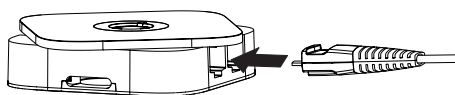
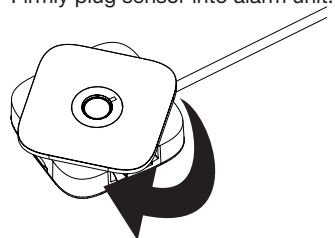
**Optional:**

If remote IR dot is being used, please follow the instructions included with the remote IR dot. If using the remote IR dot, the system will be coded and disarmed using the dot



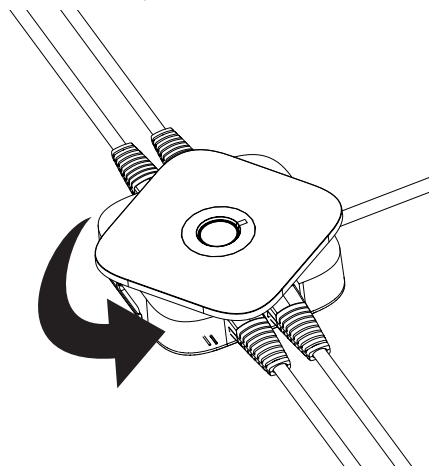
9

Rotate clockwise and open alarm unit top completely to detent (approximately 45 degree turn). Firmly plug sensor into alarm unit.



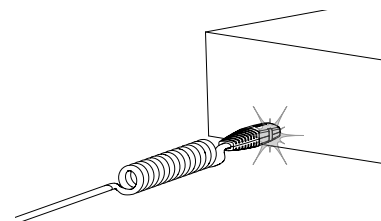
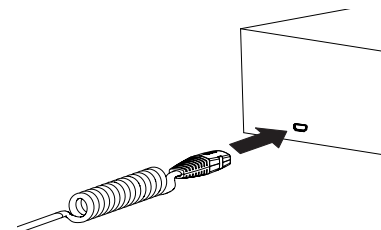
10

Close alarm unit top by rotating counterclockwise completely to detent (approximately 45 degree turn).



11

Plug power/alarm sensors into device(s) on display. As each device is plugged in the alarm unit should chirp and the sensor LED will come on if so equipped.



SD0414 Rev7 03/09/17

# inVue®

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

NA / LATAM // 704.752.6513 • 888.55.INVUE

EMEA // +31.23.8900150

APAC // +852.3127.6811