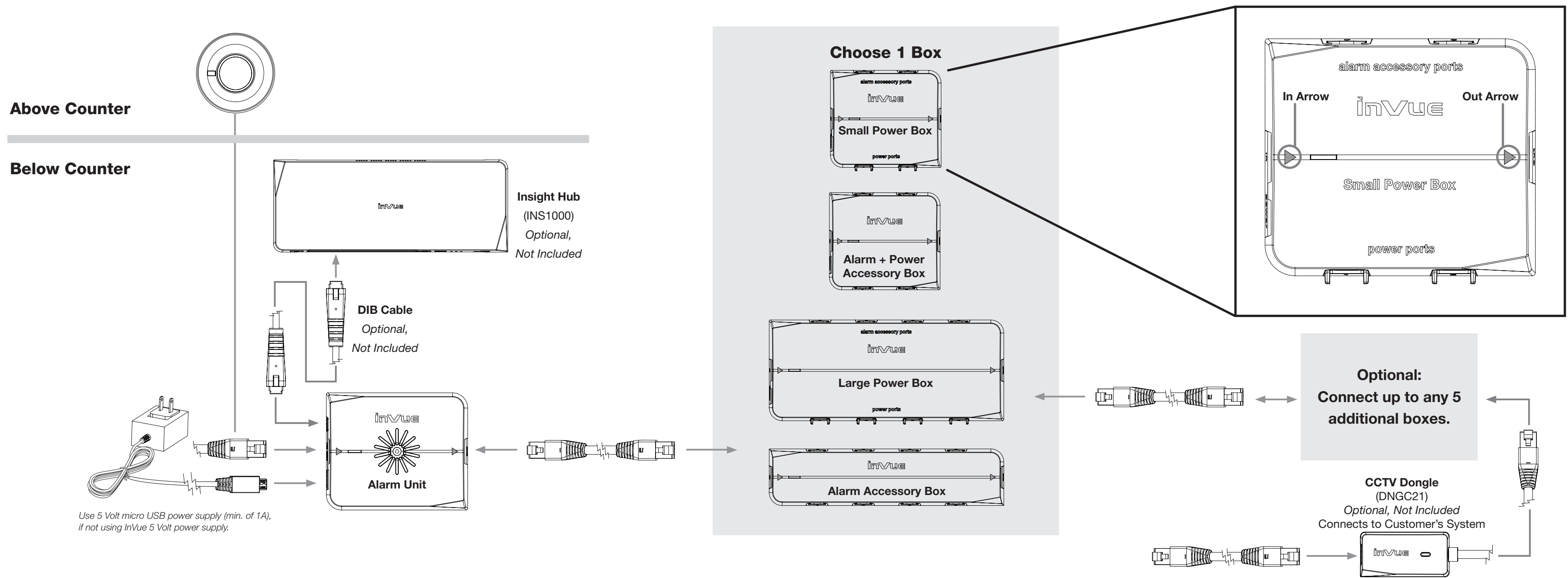
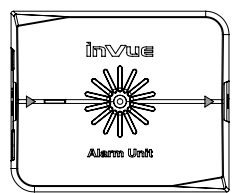
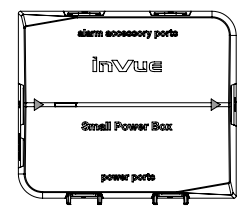
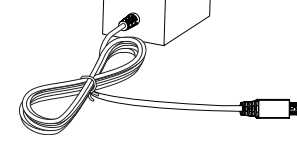
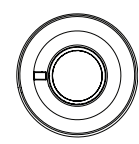
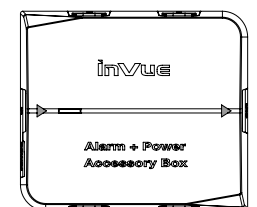
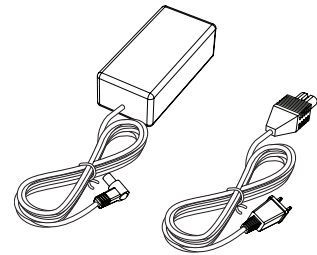
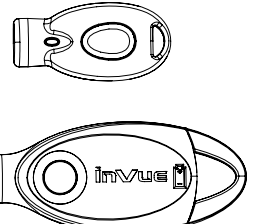
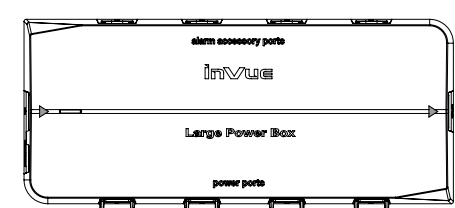
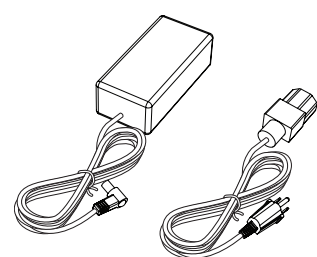
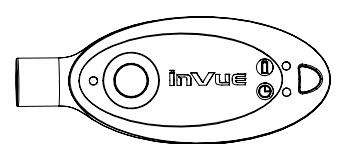

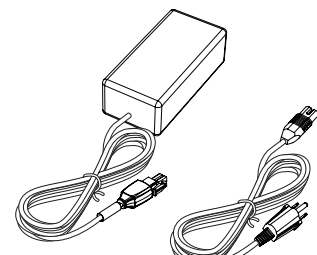


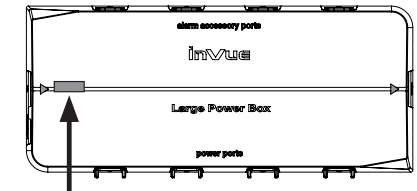
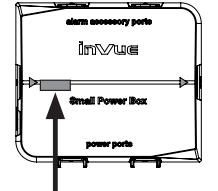

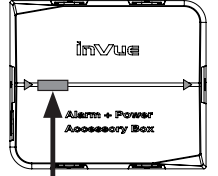
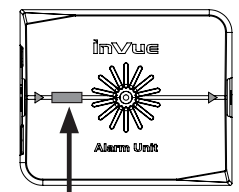

System Overview



Parts List

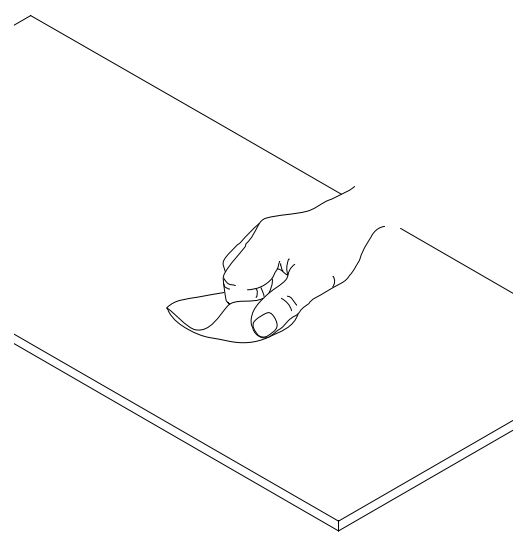
- | | | | | | |
|---|--|---|---|---|---|
|  | Alarm Unit
DKGU01
DKGU02
<i>(5 Volt Micro USB Power Supply required)</i> |  | Small Power Box
DKPB02
<i>(18 Volt or 24 Volt Power Supply required)</i> |  | 5 Volt Micro USB Power Supply
US PS512-US
EU PS512-EU
UK PS512-UK
AUS PS512-AUS
ARG PS512-ARG |
|  | IR Dot
<i>(Shipped with Alarm Unit)</i> |  | Alarm + Power Accessory Box
DKPW04
<i>(5 Volt Power Supply required)</i> |  | 18 Volt Power Supply
US SNYP00B
EU SNYP01B
UK SNYP02B
AUS SNYP03B |
|  | IR Key
AF4400
PK4400
AK4400 |  | Large Power Box
DKPB04
<i>(18 Volt or 24 Volt Power Supply required)</i> |  | 24 Volt Power Supply
US SNZP00B
EU SNZP01B
UK SNZP02B
AUS SNZP03B |
|  | Alarm Accessory Box
DKPX08
<i>(No Power Supply required)</i> |  | Alarm Accessory Box
DKPX08
<i>(No Power Supply required)</i> |  | 5 Volt Power Supply & Cable
US YLR52 & YC9
EU YLR52 & YC11
UK YLR52 & YC10
AUS YLR52 & YC12 |

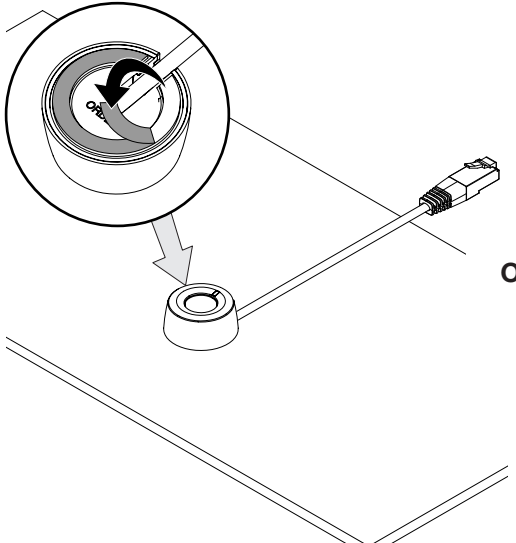
LED Behavior

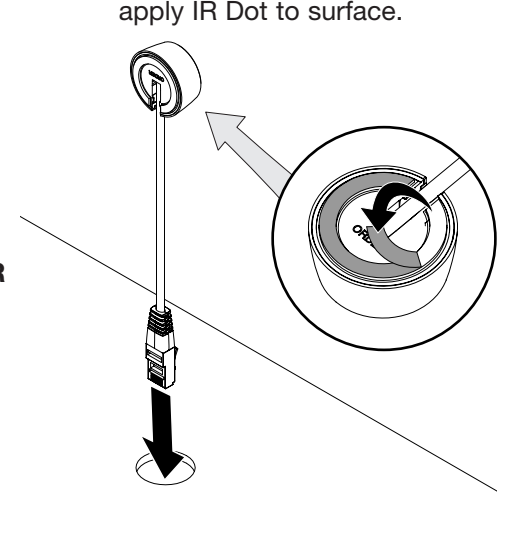
- | | | | |
|---|--|---|---|
|  | Green LED = Good
Red LED = Not enough power
<i>(Use 24 Volt Power Supply)</i>
No LED = Error, No Power |  | Green LED = Good
Red LED = Not enough power
<i>(Use 24 Volt Power Supply)</i>
No LED = Error, No Power |
|  | Green LED = Good
No LED = Error, No Power |  | Green LED = Good
No LED = Error, No Power |
|  | Green LED = Good
Flashing Green LED = Alarming
No LED = Error, No Power, or System not coded |  | Gold or Blue LED = Good
Flashing Gold or Blue LED = Alarming
No LED = Error, No Power, or System not coded |

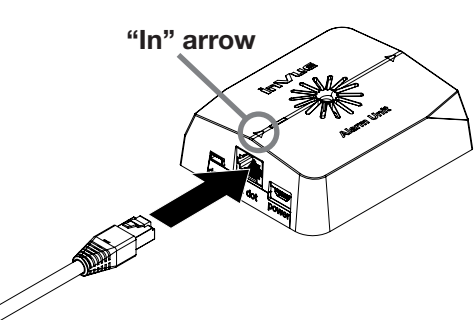
Installation Steps

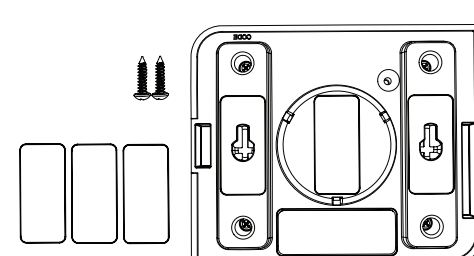
- 1 ABOVE COUNTER**
Wipe surface with alcohol wipe.

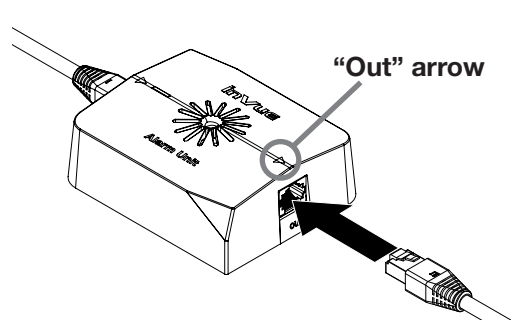

- 2a** Remove adhesive cover and apply IR Dot to surface. Run cable to Alarm Unit.

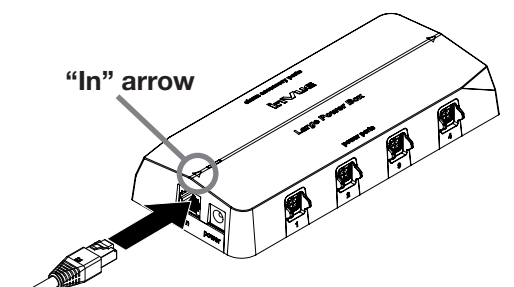

- 2b** *Optional:* Remove adhesive cover and feed IR Dot cable through 15 mm hole and apply IR Dot to surface.


- 3 BELOW COUNTER**
Plug IR Dot cable into the side of the Alarm Unit with the "In" arrow.

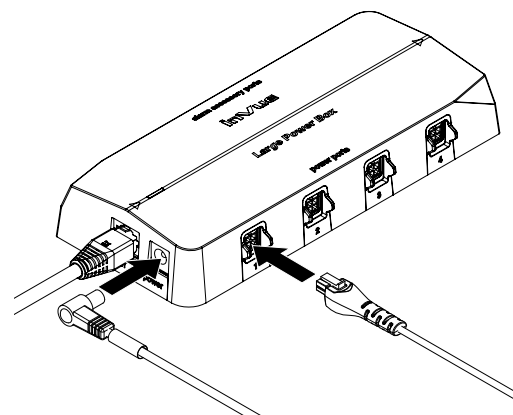

- 4** *Optional:* Screw mount* (screws included) or adhesive mount (ADH2040) alarm unit. See the screw hole dimensions below.

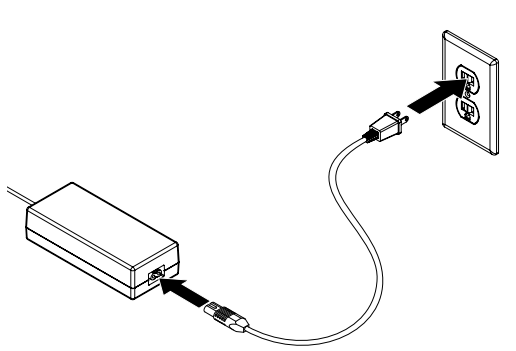

- 5** Plug the cable into the "Out" arrow side of the Alarm Unit.

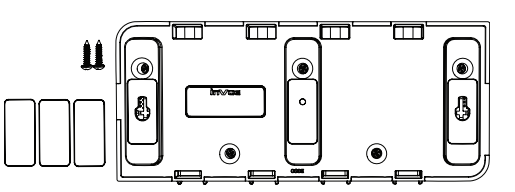

- 6** Plug cable from Alarm Unit into the "In" arrow side of box 1.

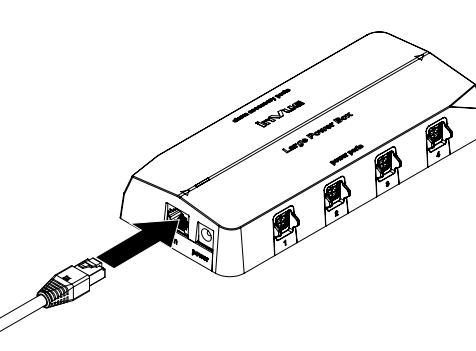


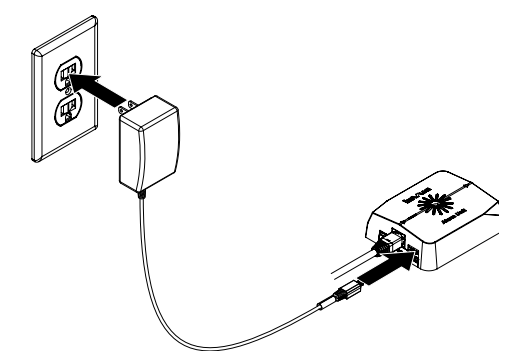
- 7** *If using power box:* Plug 18V or 24V power supply into box.

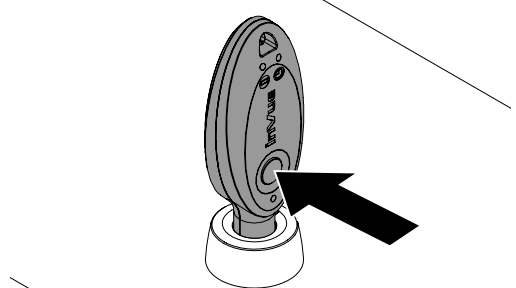

- 8** Plug power supply into outlet.

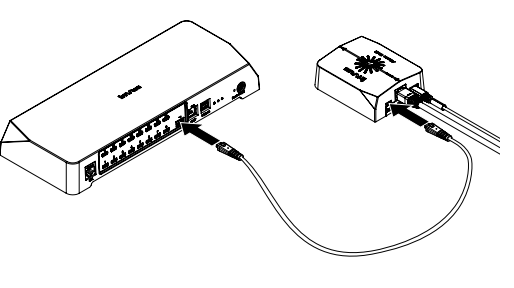

- 9** *Optional:* Screw mount* (screws included) or adhesive mount (ADH2040) the large power box. See the screw hole dimensions below.


- 10** *Optional:* Repeat to add up to 5 additional boxes.


- 11** Plug in 5V Power Supply.

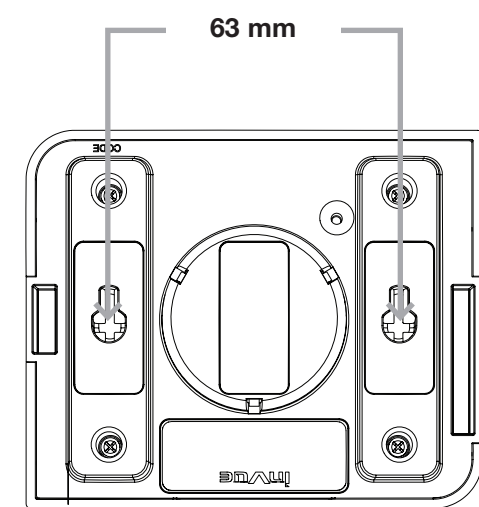

- 12** **ABOVE COUNTER**
Place a charged and coded IR3 Key on the IR dot and press the button to code the system.


- 13** *Optional:* Connect an insight hub to the alarm unit.



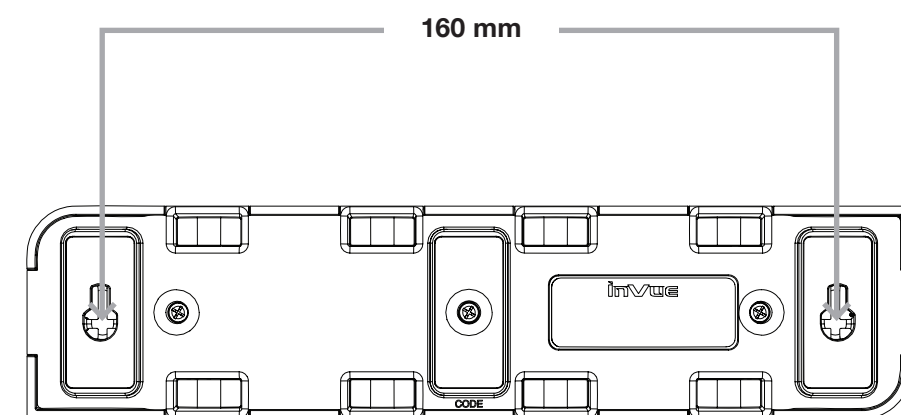
Screw Mount Dimensions

ALARM UNIT



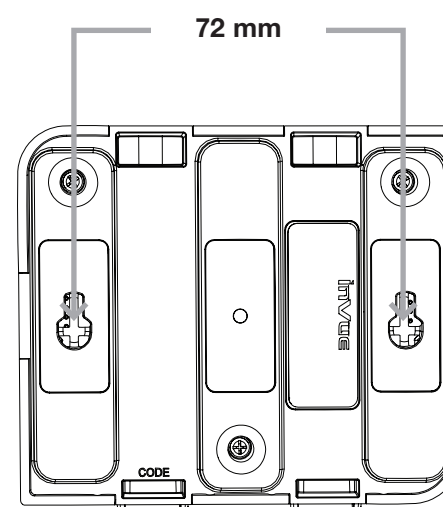
DKGU01 & DKGU02

ALARM ACCESSORY BOX



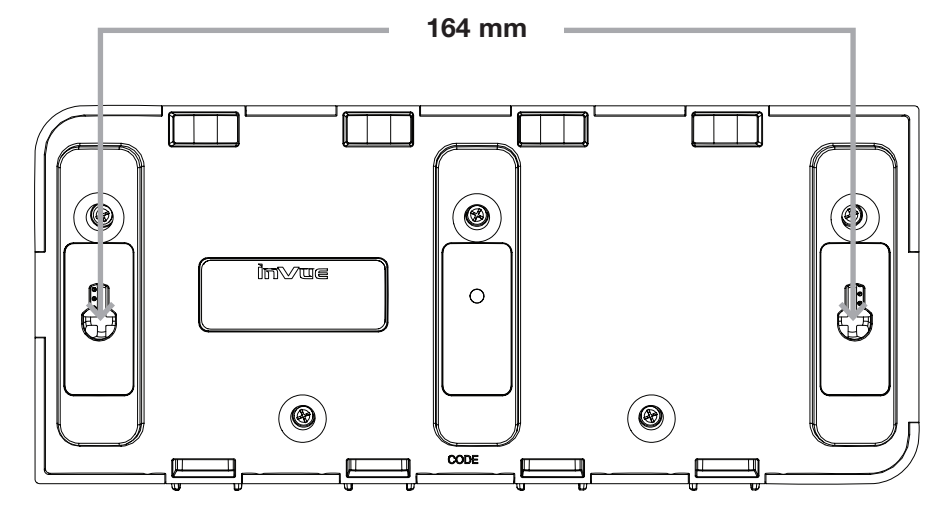
DKPX08

SMALL POWER BOX & ALARM + POWER ACCESSORY BOX



DKPB02 (Small Power Box)
DKPW04 (Alarm + Power Accessory Box)

LARGE POWER BOX



DKPB04

invue