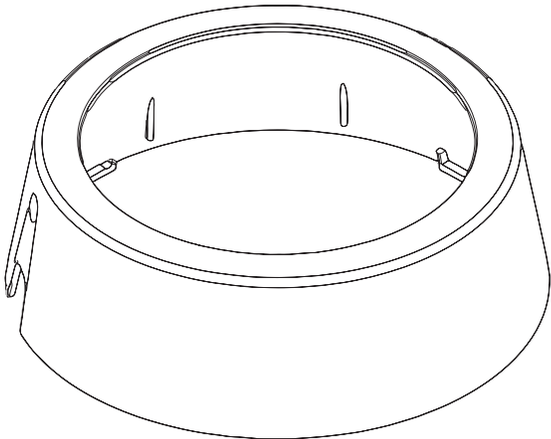
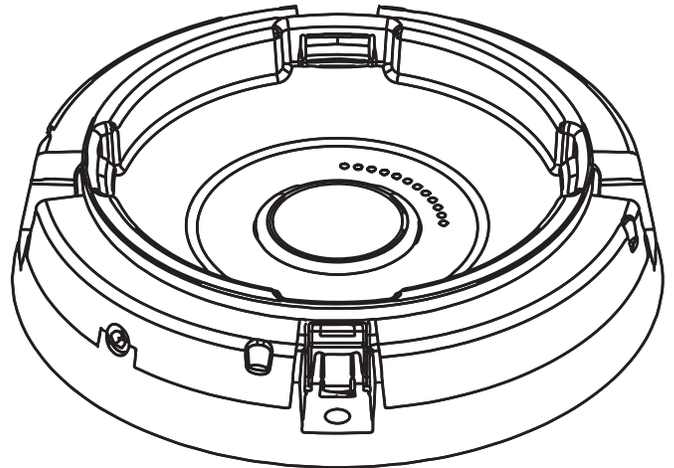


Base Cover

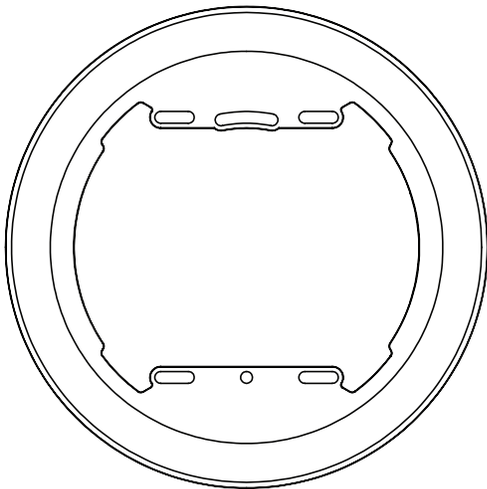


The applied nameplate is located at the side of the enclosure.

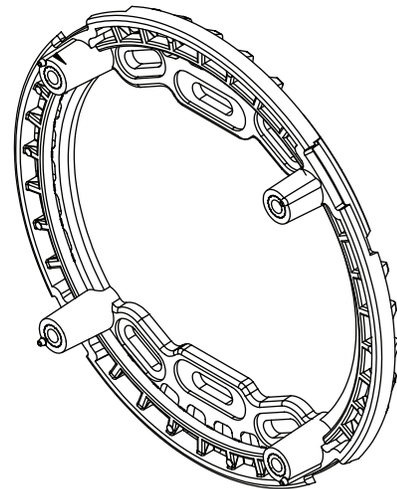
Wall Mount Base w/ PoE+ Input



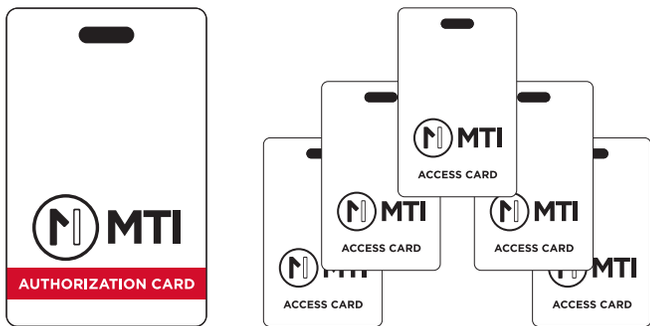
Wall Trim Plate



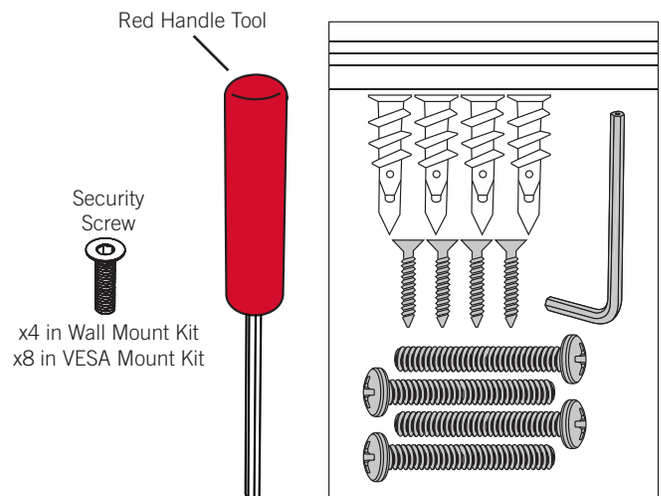
VESA/Wall Mounting Plate



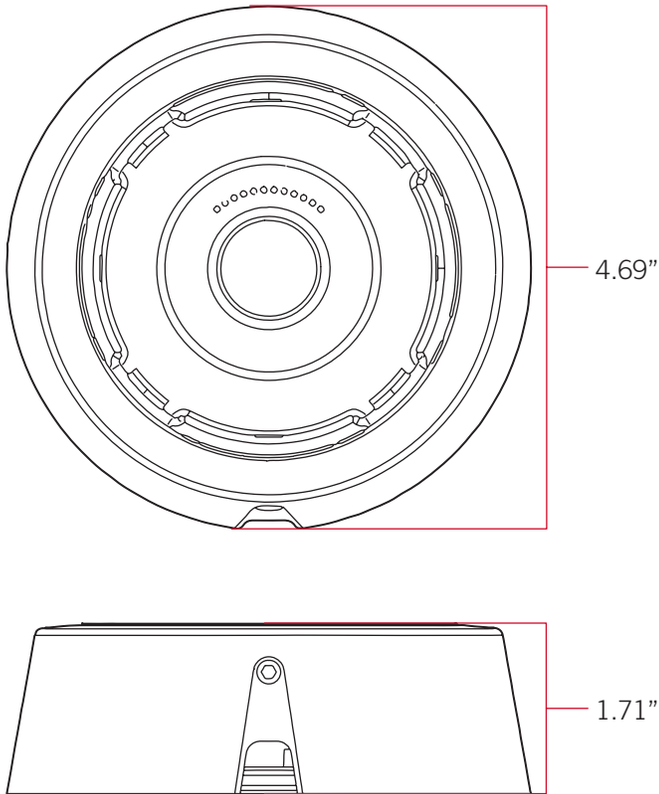
RFID Cards (included with RFID Reader only)



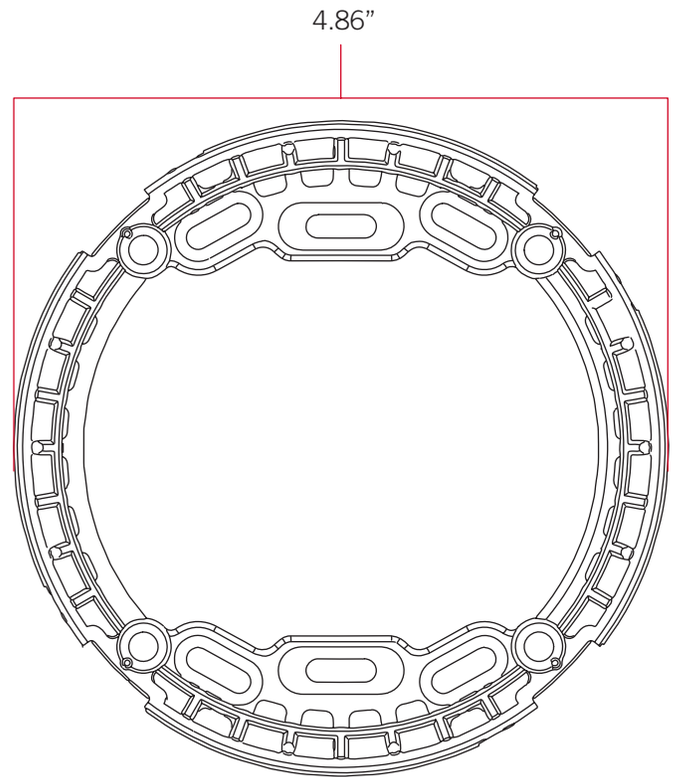
Hardware



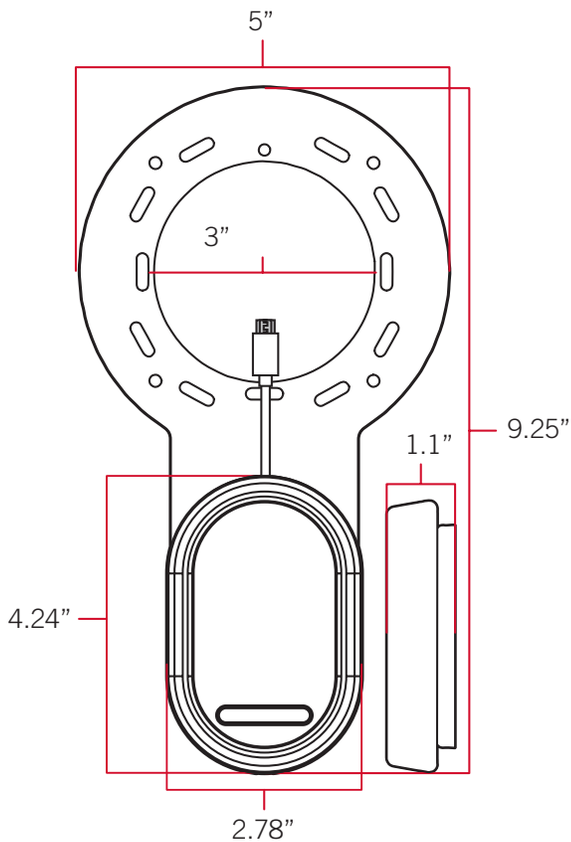
Wall Base



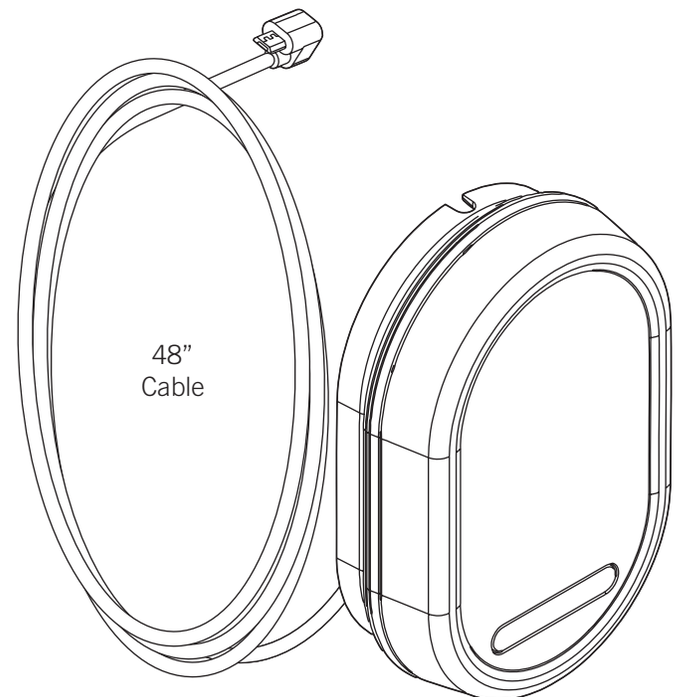
Mounting Plate



VESA Mount Kit RFID Reader



Wall Mount Kit RFID Reader

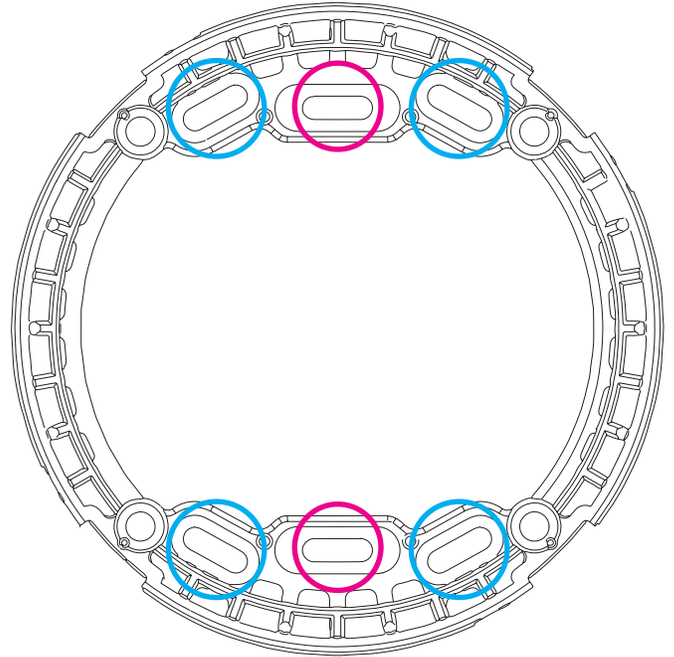


- 1** It is recommended to install the RapidDoc using a Gang Box attached to a wall stud < 2m height on the wall. Pull the PoE+ cable to the Gang box.

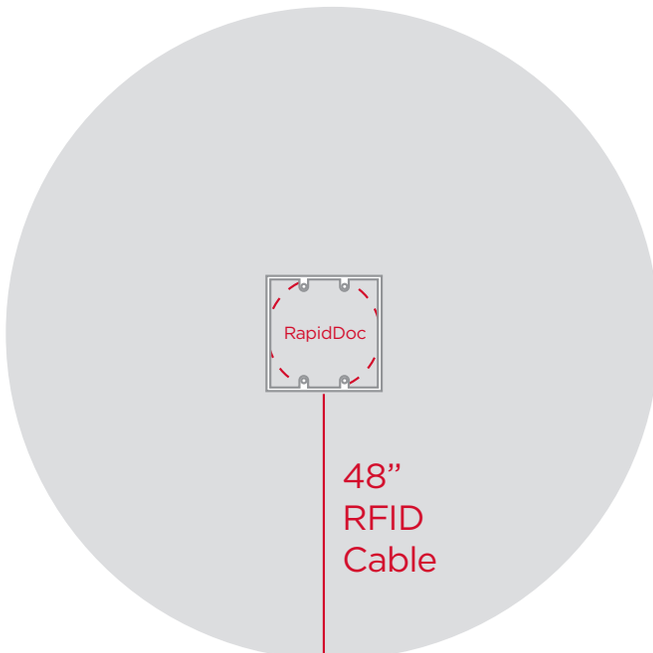


PoE Plus (IEEE 802.3at) Ethernet switch or power injector required.
Only use PoE+ adaptor with output 57Vdc max. and 600mA max.

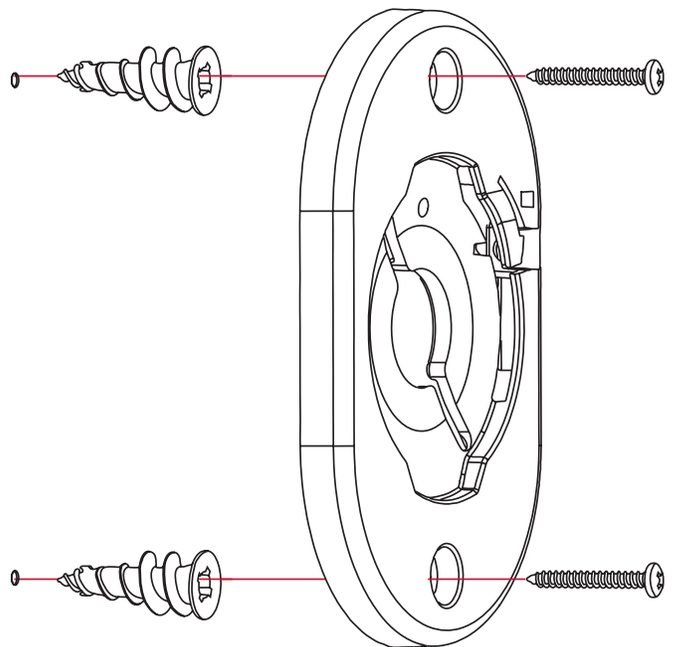
- 2** Use the holes circled in pink on the mounting plate for installation on a Single Gang Box and those circled in blue for installation on a Double Gang Box.



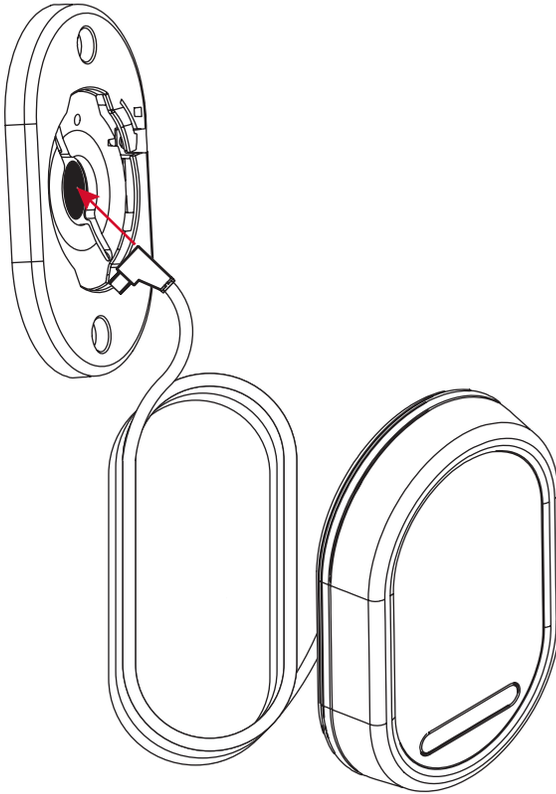
- 3** Determine the location of the RFID Reader, within the 48" length of the RFID cable.



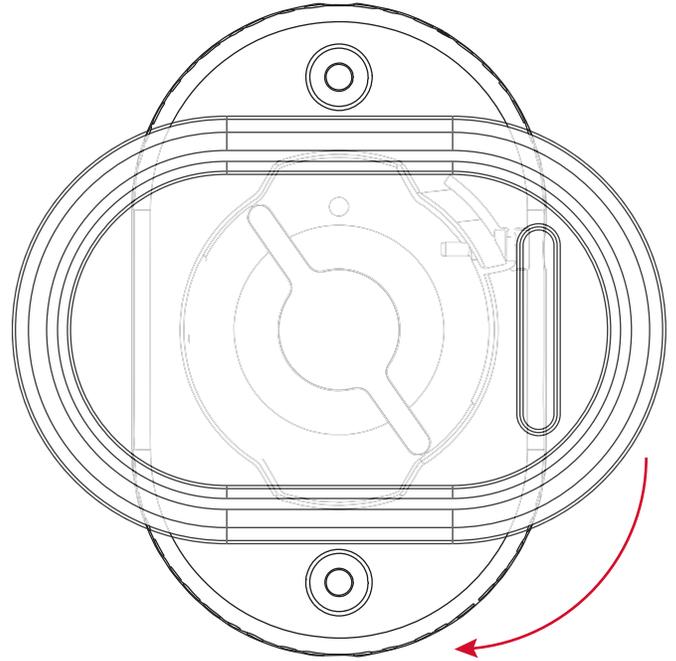
- 4** Install the RFID Flush Mount on the wall (use anchor bolts if necessary).



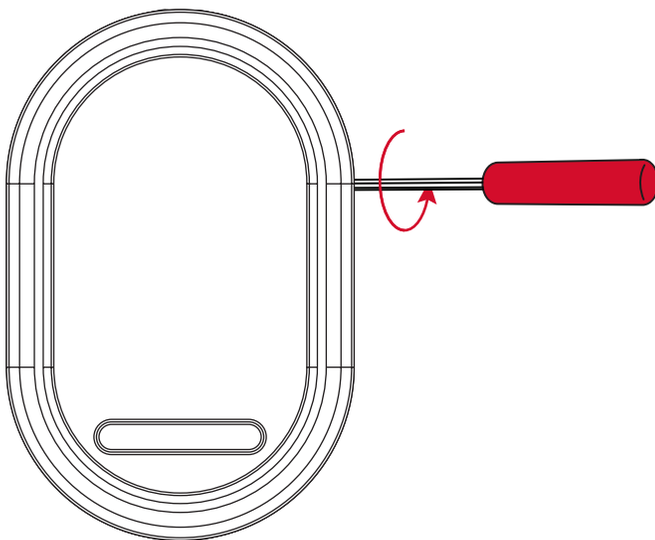
- 1** Route the loose end of RFID cable from the RFID Module; through the hole and the wall to the Gang box.



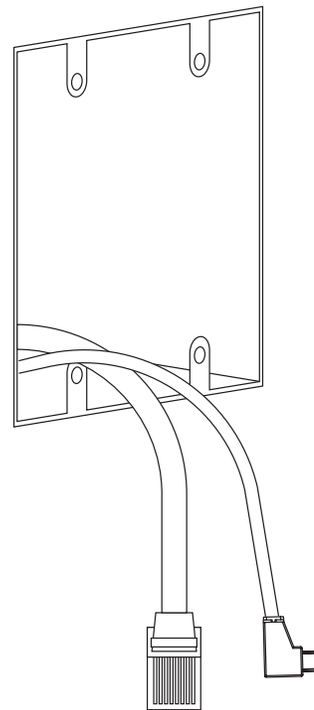
- 2** Attach the RFID module to the mounting back with a twisting motion. The module will automatically lock into place.



- 3** To release the module, insert the Red Handle Tool where shown and turn it counter-clockwise, which will allow the module to rotate counter-clockwise out of the mount.

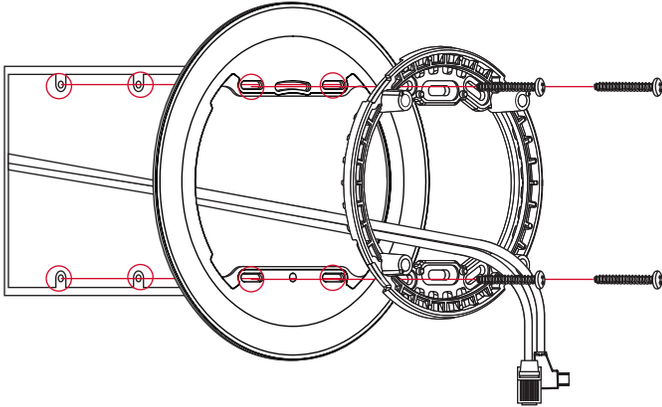


- 4** Pull the PoE+ and RFID cables out of the Gang Box.

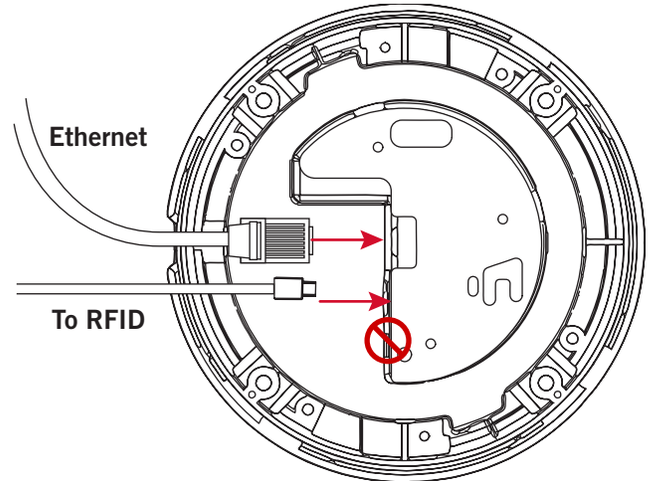


It is recommended to use a Gang Box that is securely attached to a wall stud.

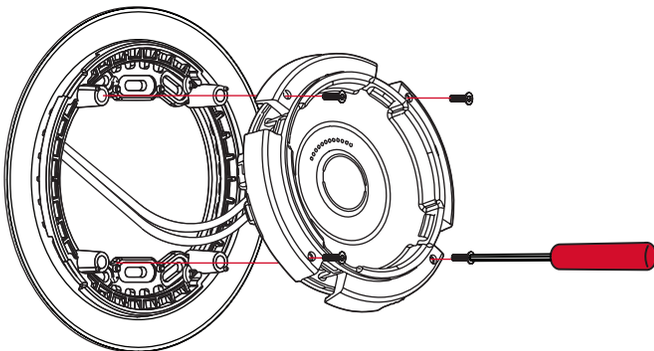
- 1 Line up the holes on the trim plate and the mounting plate with the holes on the gang box. Install using the 4 long gang box screws included, with the cables coming out of the inner ring.



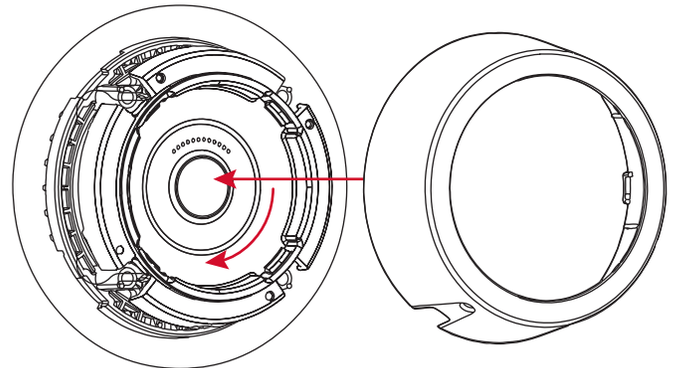
- 2 Connect the PoE+ (LAN) and RFID cables into the Wall Mount Base.



- 3 Attach the Wall Mount Base to the Mounting Plate.

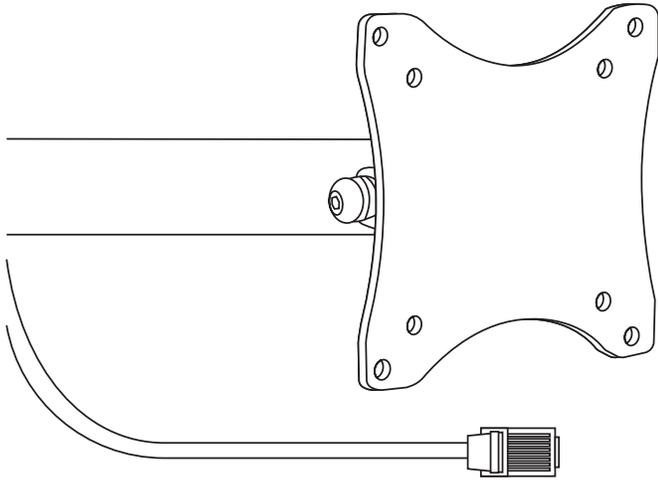


- 4 Place the Base Cover over the RapidDoc Base and rotate clockwise until you feel the cover click, and it locks into place.

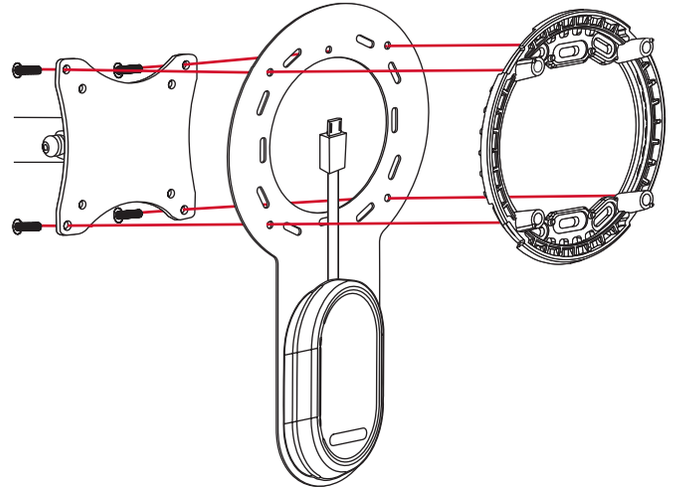


Ensure that this slot aligns with the manual unlock security screw in the base mount.

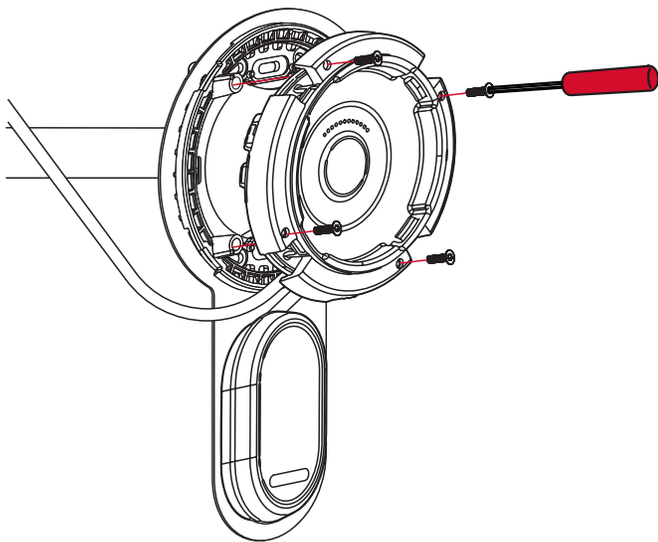
- 1** If you are using the VESA Bracket, make sure you pull enough Cat 5 cable out of the wall to reach the Wall Mount Base once it is attached to the VESA mount bracket.



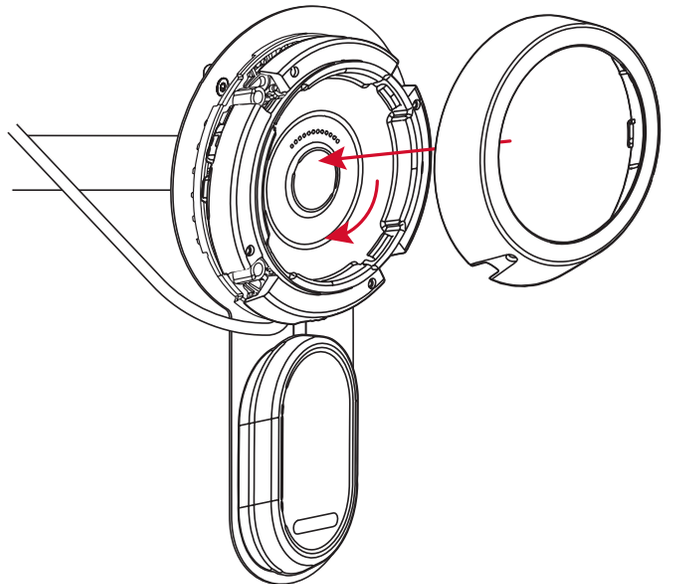
- 2** Attach the VESA Bracket and Mounting plate to a VESA fixture (not included).



- 3** Attach the Wall Mount Base to the Mounting Plate.

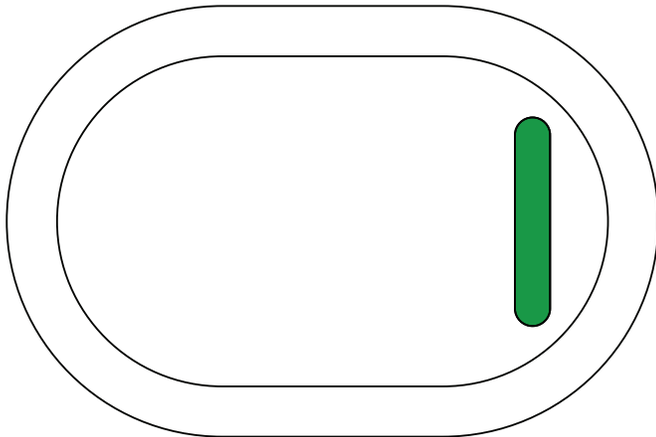


- 4** Place the Base Cover over the RapidDoc Base and rotate clockwise until you feel the cover click, and it locks into place.

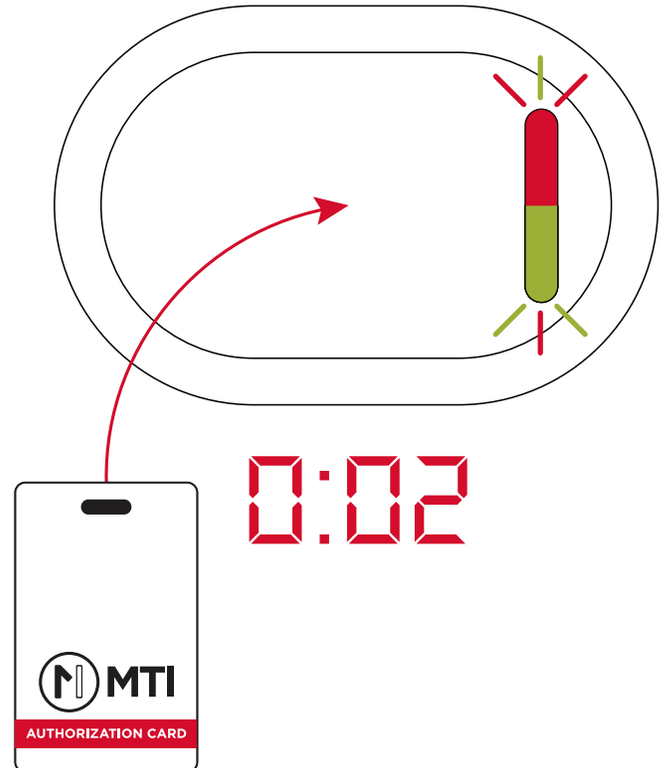


Ensure that this slot aligns with the manual unlock security screw in the base mount.

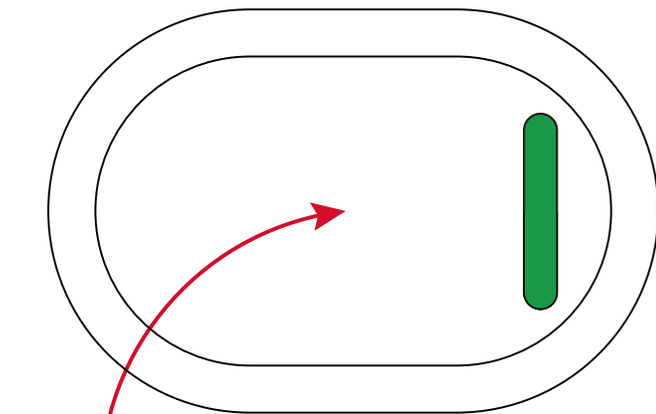
- 1** Make sure the RapidDoc RFID Module is powered and ready.



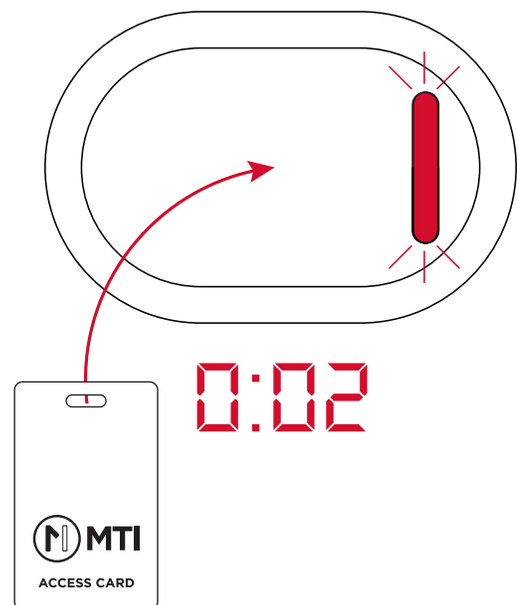
- 2** Place the RFID Authorization Card on the RFID Module until the LED flashes.



- 3** Place a RFID Access card on the RFID Module until LED flashing stops and returns to solid green.



- 4** If no Access Card is detected, the Base will return to normal condition waiting for registered Access Card to unlock the Base. The Base can register a maximum of 5 Access cards. The process will need to be repeated for each card. If a sixth card is registered, the first registered card will be deregistered.



**IF AUTHORIZATION CARD IS LOST OR STOLEN,
CONTACT CUSTOMER SERVICE FOR REPLACEMENT.**

1 The base can register a maximum of 22 Access cards.

ACCESS005
ACCESS004
ACCESS003
ACCESS002
ACCESS001

NOTE: The above grid is a conceptual visual representation of the Electronic Register.

2 If a sixth card is registered, the first registered card will be deregistered.

ACCESS006
ACCESS005
ACCESS004
ACCESS003
ACCESS002

3 If a card is **lost or stolen**:

ACCESS005
ACCESS004
ACCESS003
ACCESS002
ACCESS001

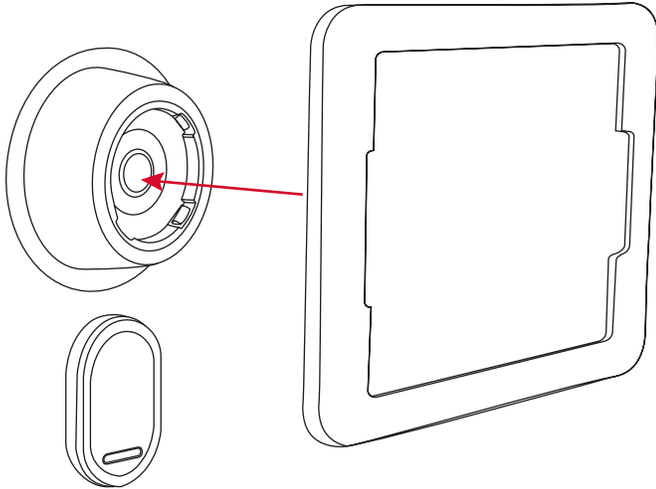
4 Then re-register the remaining cards plus the new one ordered through Customer Service.

ACCESS006
ACCESS005
ACCESS004
ACCESS002
ACCESS001

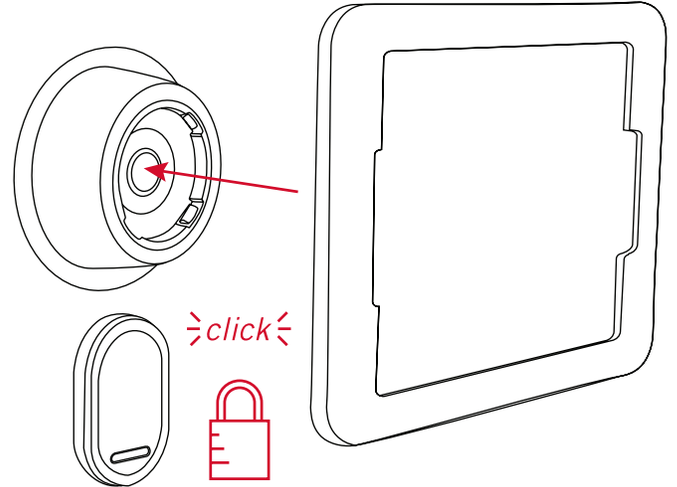


IF AUTHORIZATION CARD IS LOST OR STOLEN, CONTACT CUSTOMER SERVICE FOR REPLACEMENT.

- 1** Dock the case to the base by moving case towards the base, aligning the disk on the case to the disk on the base.

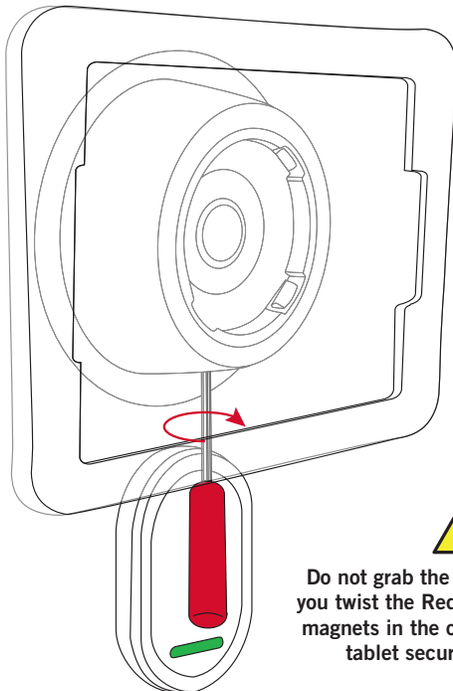


- 2** The case is secure when it clicks into the base.



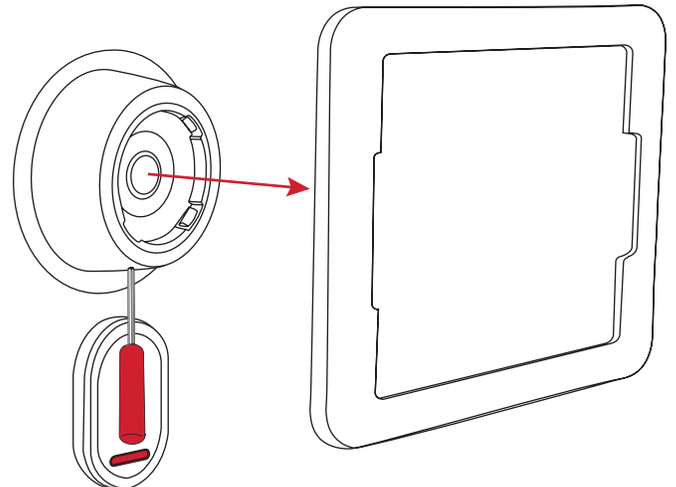
Manual Release

- 1** Insert the Red Handle Tool into the security screw hole at the bottom of the RapidDoc base-disk under the tablet. Turn the Red Handle Tool clockwise until resistance is felt (about halfway) and hold.



Do not grab the tablet until after you twist the Red Handle Tool, the magnets in the case will keep the tablet securely in place.

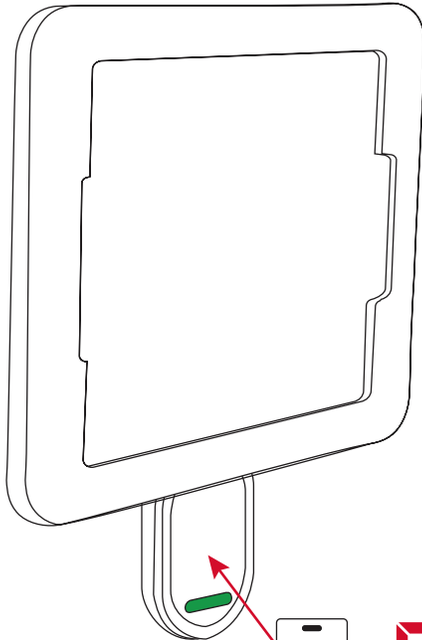
- 2** Use the other hand to remove the case while keeping the security screw turned.



RFID Release

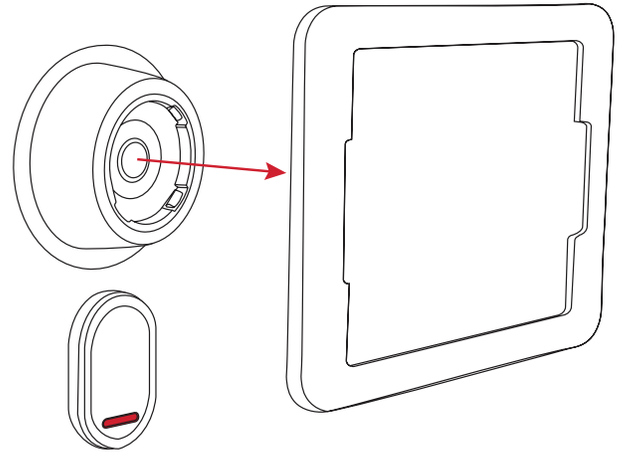


- 1** Place a registered Access Card on the RFID module, the LED indicator will begin to flash.



0:05

- 2** Within five seconds, remove the case away from the base. If the case is not removed within five seconds, the lock will re-engage. Up to 10 access tries are allowed, then a two minute waiting period before another try will be triggered.

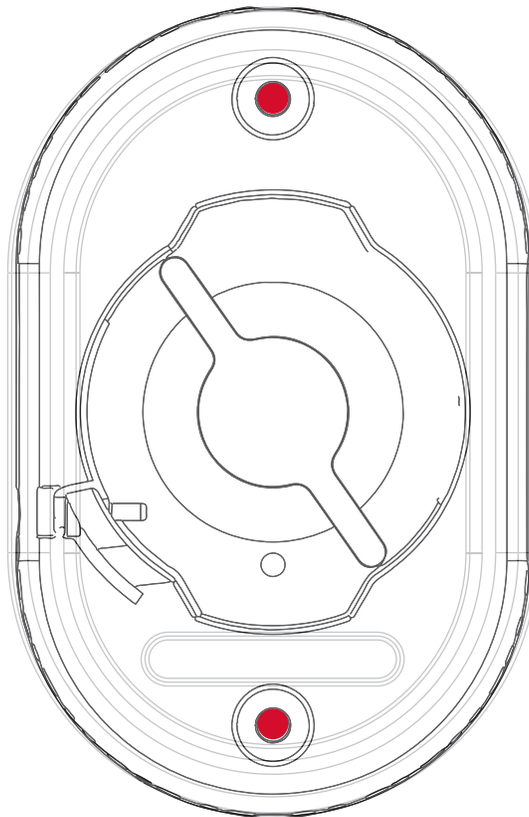


NOTE: Wait 30 seconds between Access Card swipes or the latches may overheat. The LED will start Flashing Orange. Wait until the flashing stops (approximately 2 minutes) and Try again. If your tablet does not release, try using the Red Handle Tool to manually remove the tablet.

LED Status

Case Docked	Case Ready for Removal	Case Removed

Print this document at 100% (or 'Actual Size') to mark the drill holes for installing the RapidDoc RFID Flush Mount Plate.



Federal Communication Commission interference statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help.

FCC Caution

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. this device may not cause harmful interference and
2. this device must accept any interference received, including interference that may cause undesired operation

RF Exposure Warning

The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Technical Data:

Operating Temperature: 0 - 40 °C