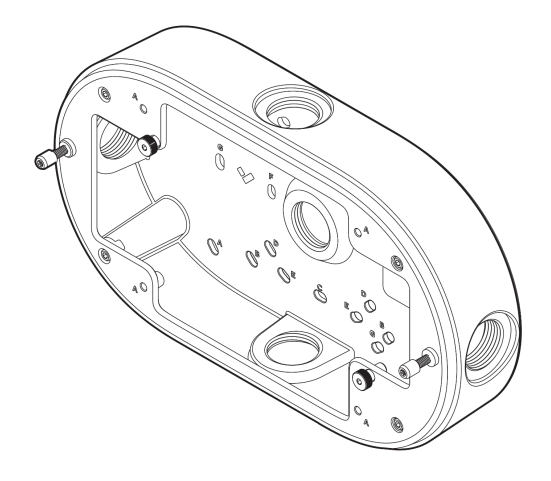
ACC-MNT-YJBOX-1

Two-Camera Multisensor Junction Box



***/**

Document

Document Details

Version

V1.0 20250606 (V1.0 published 20250606)

Firmware

Firmware version can be verified on Verkada Command command.verkada.com.

Product Models

This install guide pertains to models ACC-MNT-YJBOX-1.

© Copyright 2025 Verkada Inc. All rights reserved.

Verkada and the Verkada logo are registered trademarks or service marks of Verkada Inc. ("Verkada"). All other trademarks are the property of their respective owners.

Verkada may make changes to this document at any time without notice. The information presented herein may be inaccurate or outdated, and Verkada is under no obligation to maintain it. ALL INFORMATION IS PROVIDED "AS-IS" AND WITHOUT ANY WARRANTIES, IMPLIED, EXPRESS, OR OTHERWISE. VERKADA DISCLAIMS LIABILITY FOR ALL DAMAGES, INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, ARISING OUT OF USE OF THIS DOCUMENT.

Any intellectual property rights relating to Verkada products are and shall remain Verkada's exclusive property. Use of any Verkada product is subject to Verkada's end user agreement or other executed agreement with Verkada. No license, either expressed or implied, to use or distribute any Verkada product is granted under this document.

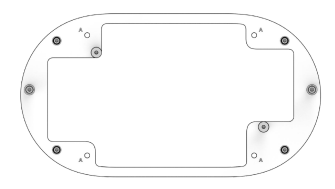
This document may not be sold, resold, licensed or sublicensed and may not be transferred without Verkada's prior written consent. No part of this document may be reproduced in whole or in part without the express written consent of Verkada.



Introduction

What's in the Box





Junction Box

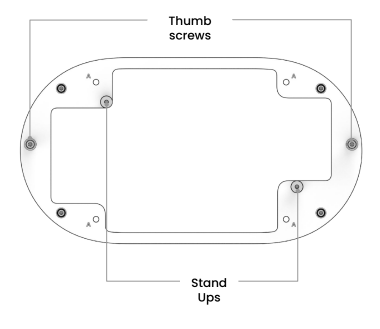
Mounting Ring

What you'll need

- Compatible Verkada Product with its hardware
- A #2 Phillips screwdriver or power drill with a #2 Phillips driver bit
- 1/4 inch (6.5mm) drill bit for wall anchors
- 1/8 inch (3mm) drill bit for pilot holes
- A Cat5 or Cat6 Ethernet cable with a 0.2-0.25 inch diameter (5-6.5mm) for the camera
- T10 Torx Security Screwdriver

Overview

Mounting Ring





Hole Patterns

- A Wall Mount
- **B** 4" Square Junction Box
- C Single Gang Junction Box
- **D** 3.5" Round Junction Box
- **E** Double Gang Junction Box
- F European Junction Box



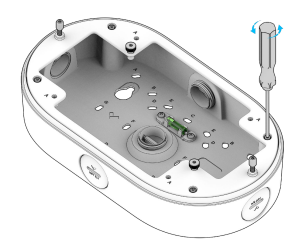


Mounting 1/5

Drywall, plaster and wood paneling

For other surface materials, more specialized mounting hardware may be required.

Using the T10 Torx Security Screwdriver, provided with the Verkada Camera, remove the mounting ring.

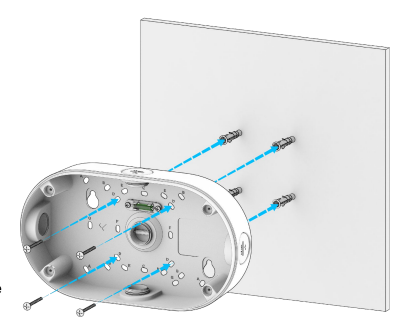


Mark the four pilot hole locations in the A-pattern, and drill 1/8" pilot holes.

After drilling, clear dust from holes.

Insert the wall anchors into the pilot holes until flush.

With a #2 Phillips head screwdriver, use the provided #8 Wall Screws to secure the Junction Box to the wall.



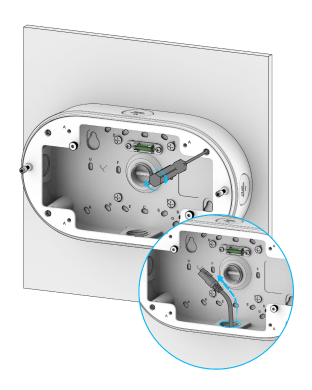
Mounting 2/5

Unscrew the appropriate NPT plug where the wires will go through.



Set the mounting ring back onto the Junction Box and secure it by tightening the captive screws, using the T10 Torx Security Screwdriver.

Route Ethernet cable through the appropriate NPT opening.



Mounting 3/5

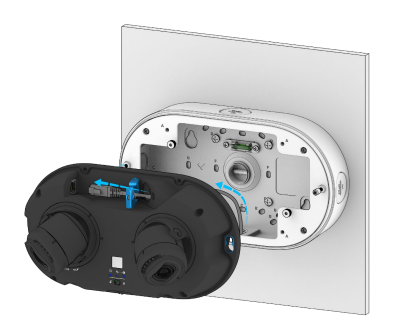
Retrieve the camera.

Refer to the *Preparation* and *Mounting* sections of the camera install guide for accurate cable installation.



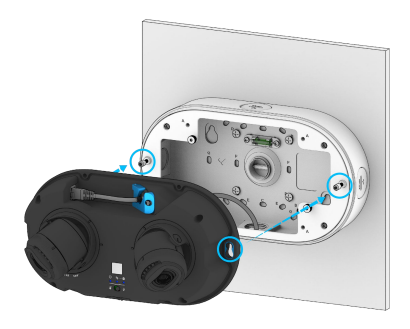
Route the Ethernet cable through the junction box and the cable latch.

Refer to the *Preparation* and *Mounting* sections of the camera install guide for accurate cable installation.



Mounting 4/5

Align the the camera's blue mounting slots with the thumb screws on the junction box.



With thumb screws fully inserted, slide the camera down.



Tighten thumb screws using the T10 Torx Security Screwdriver.



Mounting 5/5

Place top cover back onto the camera.



Use T10 Torx Security Screwdriver to secure the top cover onto the camera.



Appendix

Support

Thank you for purchasing this Verkada product. If for any reason you're experiencing issues or need assistance, please contact our 24/7 Technical Support Team immediately.

Sincerely, The Verkada Team verkada.com/support

