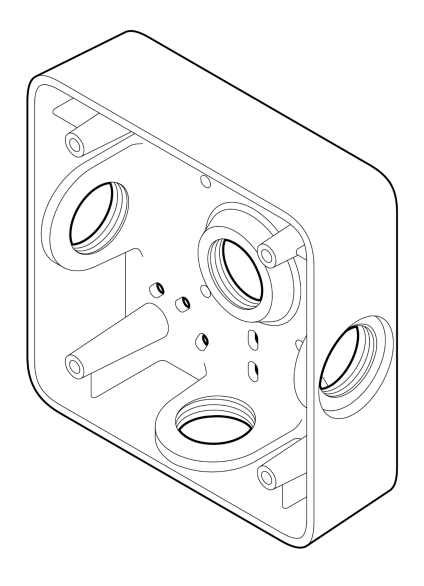
ACC-MNT-SJBOX-1Square Junction Box





Document

Document Details

V1.0 (20240306)

(V1.0 first published 20240306)



What's in the box





M4 Machine Screws (4 pcs) Length: 12mm Drive: #2 Phillips

ACC-MNT-SJBOX-1

Hole Patterns

- A 4" square junction Box
- **B** Double gang junction box
- C Single gang junction box
- **D** 3.5" junction box
- **E** EU junction box
- F ACC-MNT-CORNER-1, ACC-MNT-POLE-1

What you'll need

- A compatible Verkada product with its hardware
- A #2 Phillips screwdriver or power drill with a #2 Phillips driver bit
- 1/2" (12.7mm) drill bit, or larger, for routing cable through wall
- 1/8" (3mm) drill bit for pilot holes

Compatible products

For a list of compatible products, please visit: https://docs.verkada.com/docs/accessories -overview.pdf



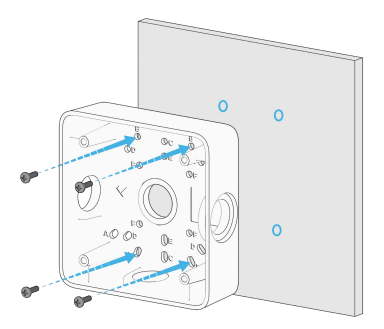
Installation

Mounting

For Wall Mounting (drywall, plaster and wood paneling)

Drill 1/8" pilot holes. Drive mounting screws (included with Verkada device) directly into the pilot holes using the relevant hole pattern (A - E) of the junction box.

Separate wall anchors may be required.

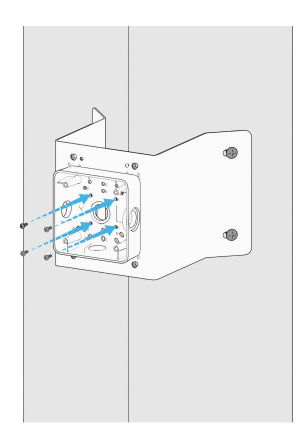


Installation

Mounting

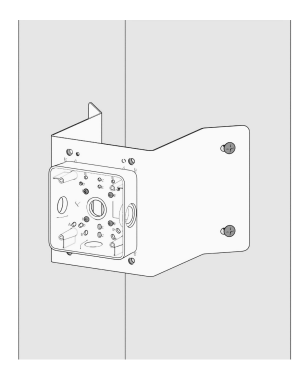
For Pole or Corner Mount

Attach the junction box to the Pole or Corner Mount using the provided machine screws through hole pattern F.



Feed Ethernet cable through the center of the junction box before fully securing it to the mounting surface.

Leave enough slack to safely handle the camera during cable gland installation.



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

