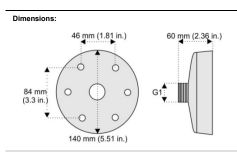


TruVision TVD-CB3 Cup Base Installation Instructions

Dimensions



335 g (0.73 lb.)

Weight:

Accessories: Screw A:

3 pcs.

Used to install the camera adapter plate to the cup base.





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Supported devices

- TVD-5301
- TVD-5305

TVD-5306

TVD-5401

- TVD-5302
- TVD-5303
- TVD-5304 TVD-5402

- TVD-5403
- TVD-5501
- TVD-5502
- TVD-5601
- TVD-5602
- TVD-5603
- TVT-5301
- TVT-5302
- _ _ _
- TVT-5303
- TVT-5304
- TVT-5305
- TVT-5306
- TVT-5307
- TVT-5501
- TVT-5502
- TVT-5601
- TVT-5602
- TVT-5603
- TVT-5604
- TVT-5605
- TVT-5606
- TVT-5607

- TVT-5608TVT-5609
- TVT-5610
 - TVT-5611
- TVD-2202/4202
- TVD-2401/4401
- TVD-2402/4402
- TVD-2403/4403
- TVD-2404/4404
- TVD-2405/4405
- TVD-2406/4406
- TVT-2401/4401
- TVT-2402/4402
- TVT-2403/4403
- TVT-2404/4404
- TVD-SNB Swan
 Neck Wall Mount
- TVD-PPB Pendant Mount
- TVD-CBW Wall Mount

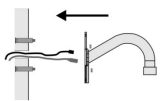
Installing a TVD-CB3 cup base to a dome camera

It is a similar process for a turret camera. Refer to the turret camera installation guide for details. When assembling a TVD-CB3 to a dome camera, you require:

- TVD-CB3 cup base
- Adapter plate, included with dome or turret camera
- Adapter plate mounting screws

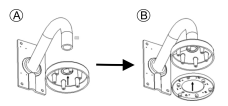
To mount a dome camera to a TVD-SNB wall mount with a TVD-CB3 cup base:

 Route the camera cables through the wall mount. Attach the swan neck mount to the wall using the expansion anchors that are provided with the swan neck mount.

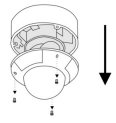


 Screw the cup base onto the swan neck mount and tighten with the locking screw, as shown below (A). Then attach the camera adapter plate to the cup base (B) using screw A.

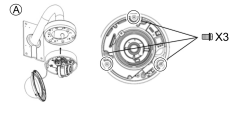
Note: The mounting plate is shipped with the camera. The image may not match the actual plate supplied. The included plate varies depending on the camera.



 Loosen the screws on the bubble assembly using the Torx wrench that is supplied with the camera. Remove the bubble assembly and liner from the dome module.



- 4. Connect the cables to the dome camera.
- Attach the dome assembly of the camera (A) to the camera adapter plate, using the screws provided with the camera. Then reattach the dome liner (B).





6. Reattach the bubble assembly to the camera.



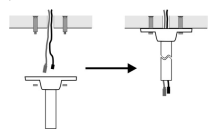
To mount a dome camera to a TVD-PPB pendant bracket with a TVD-CB3 cup base:

It is a similar process for a turret camera. Refer to the turret camera installation guide for details.

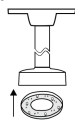
 Screw the pendant mounting plate onto the pendant mount tube and tighten with the locking screw, as shown.



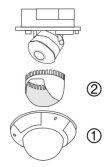
 Route the camera interconnect cables through the pendant mount. Attach the mount to the ceiling using the expansion anchors that are included with the pendant mount.



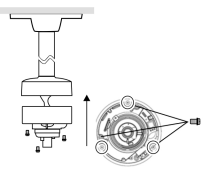
 Screw the cup base onto the pendant mount and tighten with the locking screw. Using the adapter plate mounting screws, attach the camera mounting plate to the cup base. **Note:** The camera mounting plate is shipped with the dome camera. The image below may not match the actual plate supplied. The included plate varies depending on the camera.



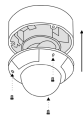
 Loosen the screws on the dome assembly (1) using the using the Torx wrench that is supplied with the camera, and remove the dome bubble assembly and liner (2).



- 5. Connect the cables to the dome camera.
- 6. Using screws that are supplied with the camera, attach the dome assembly to the mounting plate.



7. Reattach the dome liner and bubble assembly to the camera.

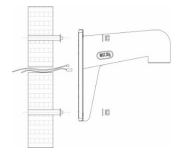


Installing a TVD-CB3 cup base to a turret camera

It is a similar process for a dome camera.

To mount a turret camera to a TVD-CBW wall mount with a TVD-CB3 cup base:

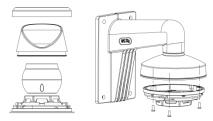
 Route the camera cables through the wall mount. Attach the wall mount to the wall using the expansion anchors that are provided with the TVD-CBW.



 Screw the cup base onto the wall mount and tighten with the locking screw, as shown below (A). Attach the camera adapter plate to the cup base (B) using screw A, routing the camera cables through the adapter plate.



 Rotate the trim ring counterclockwise to remove it from the camera. Attach the camera base to the adapter plate using the screws provided with the camera.



- Connect the cables from the camera to the cables routed through the wall mount.
- Reattach the camera to the camera base. Then, attach the trim ring to the camera and rotate it clockwise to secure it.



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