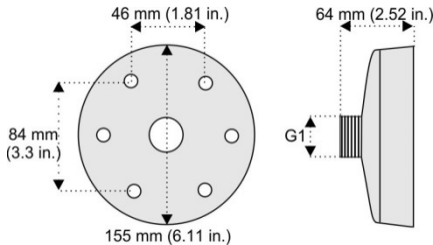


TVD-CB7 Cup Base Installation Instructions

Dimensions

Dimensions:

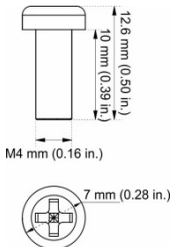


Weight: 230 g (0.51 lb.)

Accessories:

Screw A: 4 pcs.

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



Supported devices

- TVD-5604
- TVD-5605
- TVD-5606

- TVD-SNB Swan Neck Wall Mount
- TVD-PPB Pendant Mount
- TVD-CBW Cup Base Wall Mount

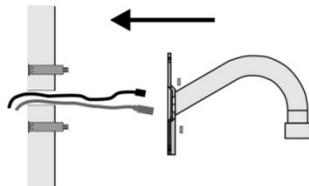
Installing a TVD-CB7 cup base to a dome camera

When assembling a TVD-CB7 to a dome camera, you require:

- TVD-CB7 cup base
- Adapter plate, included with the dome camera
- Adapter plate mounting screws

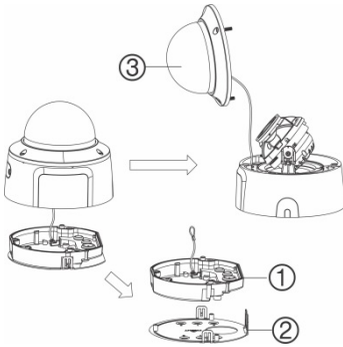
To mount a dome camera to a TVD-SNB wall mount with a TVD-CB7 cup base:

1. 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.

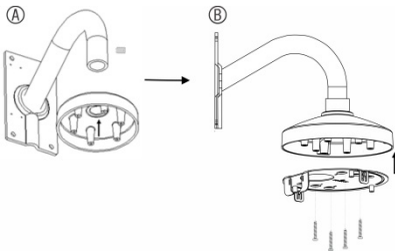


2. Lift the camera body to separate the junction box and the adapter plate.

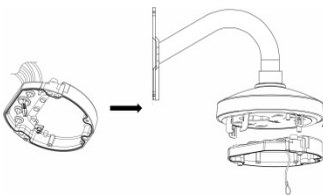
3. Separate the junction box (1) and the adapter plate (2).
4. Unscrew the bubble assembly (3).



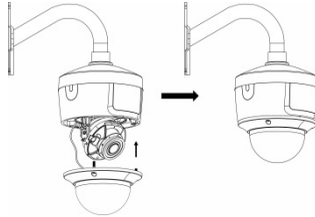
5. Screw the cup base onto the swan neck mount and tighten with the locking screw, as shown below (A). Attach the camera adapter plate to the cup base (B) using screw A, route the camera cables through the adapter plate.



6. Route the camera cables through the junction box, align the "FRONT" marks located on the inside of the junction box with the marking on the adapter plate, and then secure the junction box to the adapter plate by tightening the three torx screws.

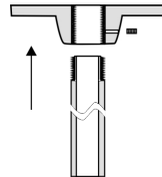


7. Attach the safety lanyard and connect the camera cables to the base of the dome camera. Follow the instructions in the dome installation guide to ensure the IP67 rating.
8. Install the camera body to the junction box using the three torx screws located in the dome housing, near the edge of the housing. Reinstall the bubble assembly.

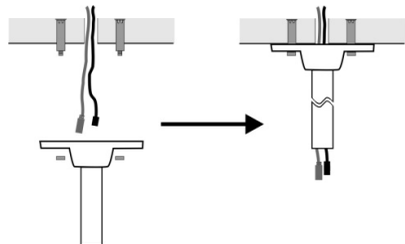


To mount a dome camera to a TVD-PPB pendant bracket with a TVD-CB7 cup base:

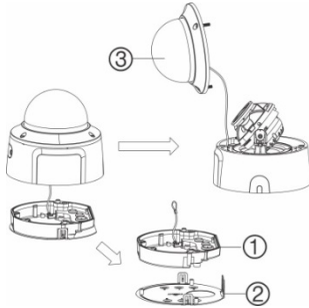
1. Screw the pendant mounting plate onto the pendant mount tube and tighten with the locking screw, as shown.



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



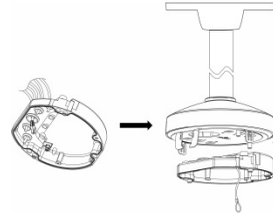
- Lift the camera body to separate the junction box and the adapter plate.
- Separate the junction box (1) and the adapter plate (2).
- Unscrew the bubble assembly (3).



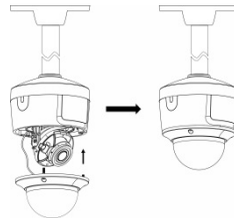
- Screw the cup base onto the swan neck mount and tighten with the locking screw. Route the camera cables through the adapter plate.
- Place the adapter plate on the cup base. Using screw A, secure the adapter plate to the pendant mount.



- Route the camera cables through the inside junction box, align the "FRONT" marks located on the inside of the junction box with the marking on the adapter plate, and then secure the junction box to the adapter plate by tightening the three torx screws.

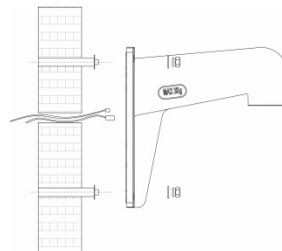


- Attach the safety lanyard and connect the camera cables to the base of the dome camera. Follow the instructions in the dome installation guide to ensure the IP67 rating.
- Install the camera body to the junction box using the three torx screws located in the dome housing, near the edge of the housing. Reinstall the bubble assembly.

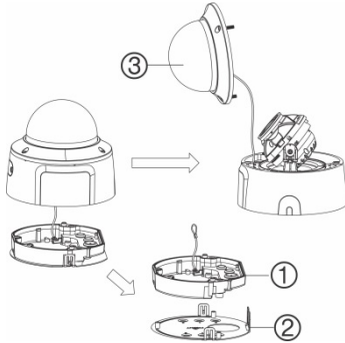


To mount a dome camera to a TVD-CBW wall mount with a TVD-CB7 cup base:

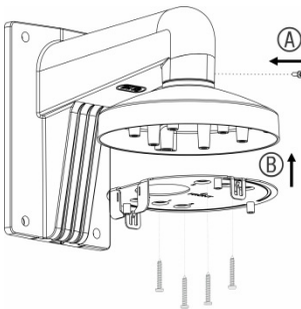
- Route the camera cables through the wall mount. Attach the wall mount to the wall using the expansion anchors that are provided with the TVD-CBW.



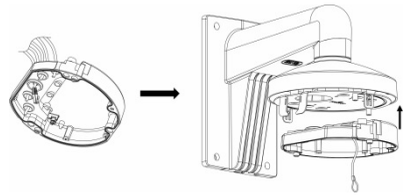
- Lift the camera body to separate the junction box and the adapter plate.
- Separate the junction box (1) and the adapter plate (2).
- Unscrew the bubble assembly (3).



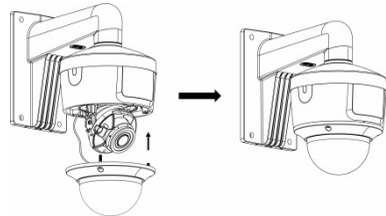
- Screw the cup base onto the wall mount and tighten with the locking screw, as shown below (A). Attach the camera adapter plate to the cup base (B) using screw A, routing the camera cables through the adapter plate.



- Route the camera cables through the inside junction box, align the “FRONT” marks located on the inside of the junction box with the marking on the adapter plate, and then secure the junction box to the adapter plate by tightening the three torx screws.



- Attach the safety lanyard and connect the camera cables to the base of the dome camera. Follow the instructions in the dome installation guide to ensure the IP67 rating.
- Install the camera body to the junction box using the three torx screws located in the dome housing, near the edge of the housing. Reinstall the bubble assembly.



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