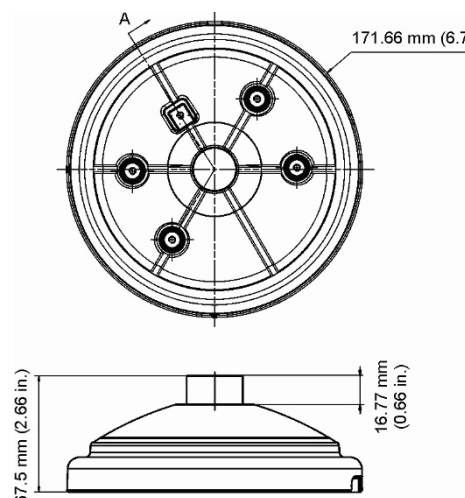


TVP-CB1 Compact PTZ Cup Base Installation Instructions

Specifications

Dimensions:

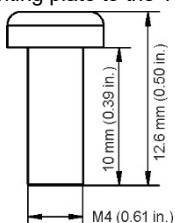


Weight: 310 g (0.68 lbs.)

Accessories:

Screw A: 4 pcs

Used to install the mounting plate to the TVP-CB1 cup base.



Supported devices

The compact PTZ cup base can be used with the following devices:

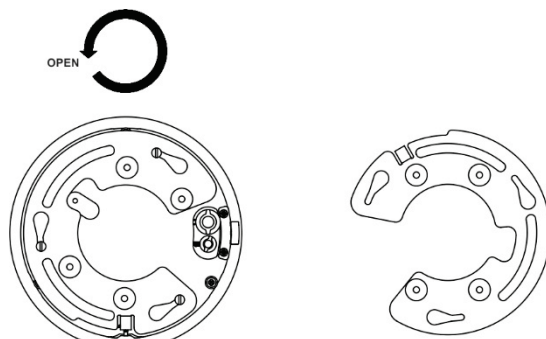
IP Compact PTZ Camera:	TVP-5103
Cup Base Wall Mount:	TVD-CBW
Swan Neck Wall Mount:	TVD-SNB
Pendant Mount:	TVD-PPB

Installation

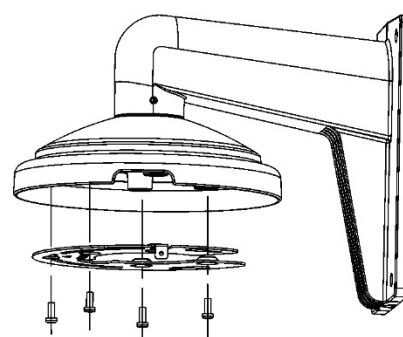
To install the TVP-5103 PTZ camera to a TVD-CBW wall mount with a TVP-CB1 cup base:

1. Screw the cup base onto the wall mount. Secure the cup base with a locking screw.

2. Using the Torx wrench that is supplied with the PTZ, loosen the Torx screw at the base of the PTZ. Loosen slightly the three screws/standoffs on the base of the PTZ camera and rotate the metal adapter plate counterclockwise to separate it from the PTZ camera.

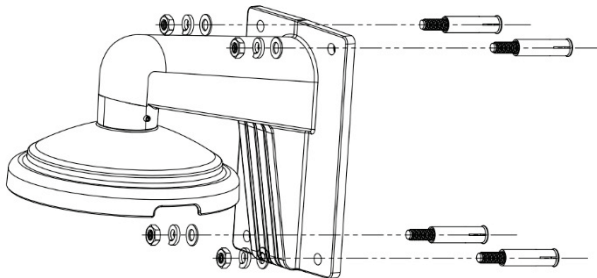


3. Place the metal PTZ adapter plate on the cup base. The arrow that states FRONT should be pointing away from the base of the wall mount. Using screw A, secure the adapter plate to the cup base. Tighten screw A fully. Otherwise, the dome will not slide properly into place over the three standoffs, and the screw head will block the rotation.

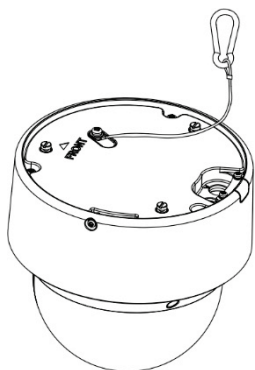


4. Use the wall mount base to mark the holes for the expansion anchors and to also provide access for the cable harness prior to installing with the mount.

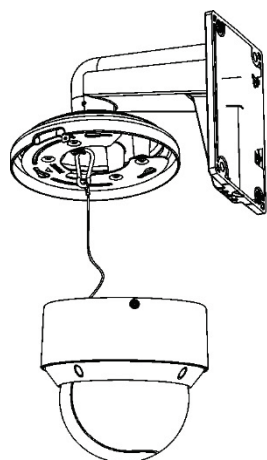
- Secure the wall mount to the mounting surface using the expansion anchors that are provided with the wall mount.



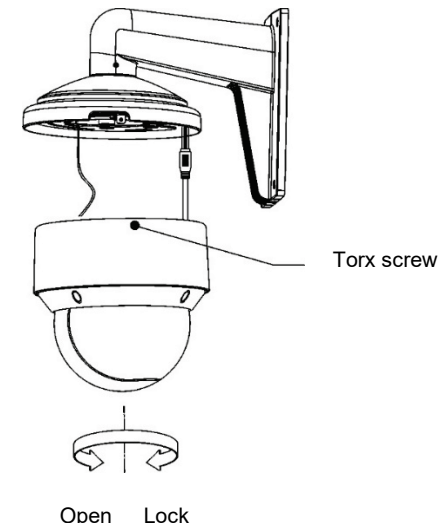
- Attach the safety lanyard to the base of the PTZ camera, as shown. It is important to make sure that the lug, at the end of the safety lanyard, is contained within the recessed area of the PTZ base, otherwise it will not allow you to lock the PTZ to the adapter plate.



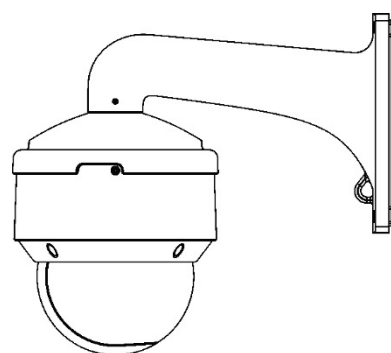
- Clip the safety lanyard on the metal tab inside of the cup base wall mount, as shown.



- Route the PTZ cable harness through the cup base. If you are not using all the features/cables, you may want to tuck them behind the PTZ adapter plate to keep them out of the way so they do not interfere when installing the PTZ on the cup base.
- Align the PTZ camera with the standoffs on the mounting plate. Rotate the PTZ camera clockwise on the mounting plate to lock the assembly in place, making sure that the Torx screw is lined up with the metal tab on the metal adapter plate.

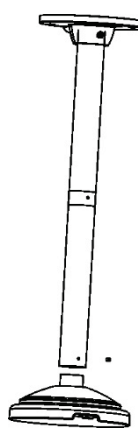


- Tighten the Torx screw at the base of the PTZ to lock into place.

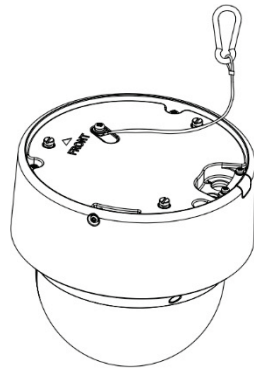
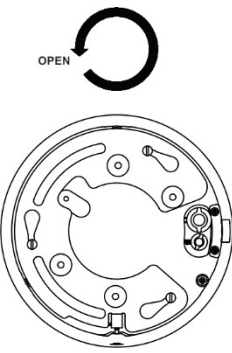


To install the TVP-5103 PTZ camera to a TVD-PPB pendent mount with a TVP-CB1 cup base:

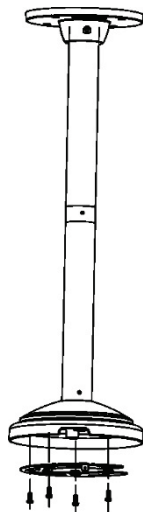
- Screw the cup base onto the pendent mount tube. Secure the cup base with a locking screw.



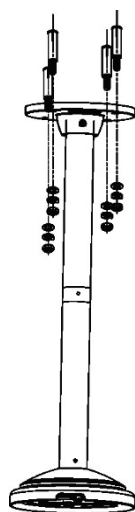
- Using the Torx wrench that is supplied with the PTZ, loosen the Torx screw at the base of the PTZ. Loosen slightly the three screws/standoffs on the base of the PTZ camera and rotate the metal adapter plate counterclockwise to separate it from the PTZ camera.



3. Place the metal PTZ adapter plate on the cup base. The arrow that states FRONT should be pointing away from the base of the cup base. Using screw A, secure the adapter plate to the cup base. Tighten screw A fully, otherwise the dome will not slide properly into place over the three standoffs and the screw head will block the rotation.

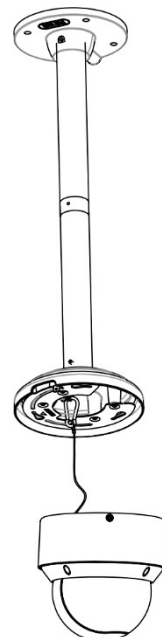


4. Route the camera interconnect cables through the pendent mount. Attach the mount to the ceiling using the expansion anchors that are included with the pendent mount.

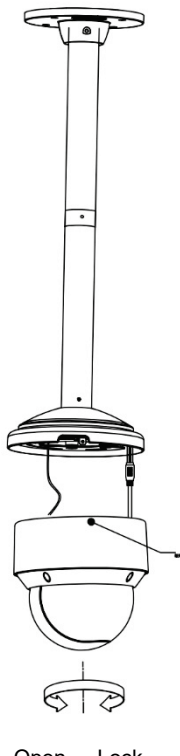


5. Attach the safety lanyard to the base of the PTZ camera, as shown. It is important to make sure that the lug, at the end of the safety lanyard, is contained within the recessed area of the PTZ base, otherwise it will not allow you to lock the PTZ to the adapter plate.

6. Clip the safety lanyard on the metal tab inside of the cup base, as shown.

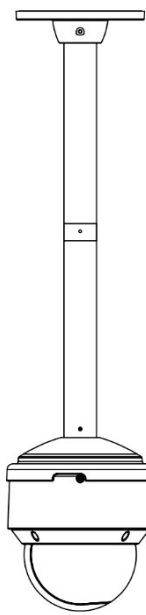


7. Route the PTZ cable harness through the cup base. If you are not using all the features/cables, you may want to tuck them behind the PTZ adapter plate to keep them out of the way so they do not interfere when installing the PTZ on the cup base.
8. Align the PTZ camera with the standoffs on the mounting plate. Rotate the PTZ camera clockwise on the mounting plate to lock the assembly in place, making sure that the Torx screw is lined up with the metal tab on the metal adapter plate.



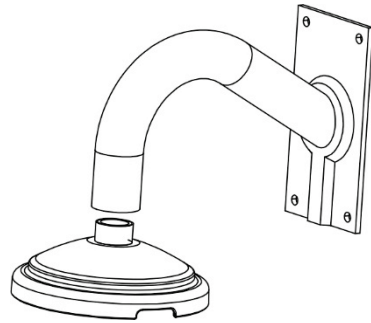
Open Lock

9. Tighten the Trix screw at the base of the PTZ to lock into place.

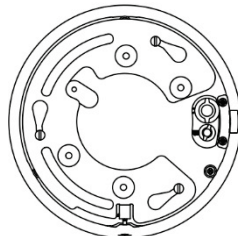


To install the TVP-5103 PTZ camera to a TVD-SNB wall mount with a TVD-CB1 cup base:

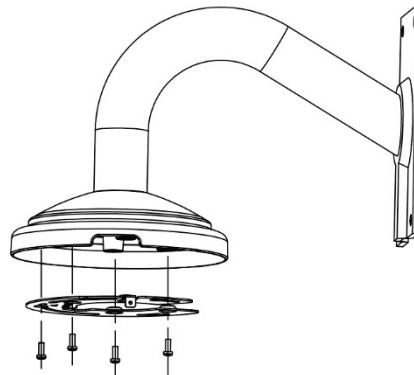
1. Route the camera cables through the wall mount. Attach the swan neck mount to the wall using the expansion anchors that are provided with the mount. Screw the cup base onto the wall mount.



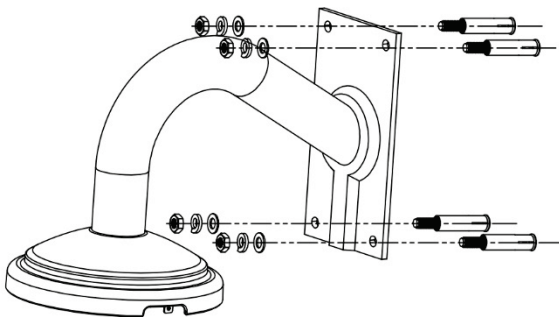
2. Using the Trix wrench that is supplied with the PTZ, loosen the Trix screw at the base of the PTZ. Loosen slightly the three screws/standoffs on the base of the PTZ camera and rotate the metal adapter plate counterclockwise to separate it from the PTZ camera.



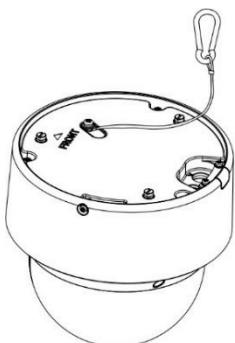
3. Place the metal PTZ adapter plate on the cup base. The arrow that states FRONT should be pointing away from the cup base. Using screw A, secure the adapter plate to the cup base. Tighten screw A fully, otherwise the dome will not slide properly into place over the three standoffs and the screw head will block the rotation.



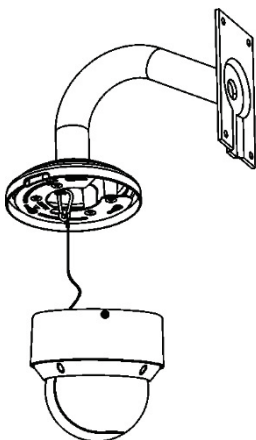
4. Use the wall mount base to mark the holes for the expansion anchors and to also provide access for the cable harness prior to installing with the mount.
5. Secure the wall mount to the mounting surface using the expansion anchors that are provided with the wall mount.



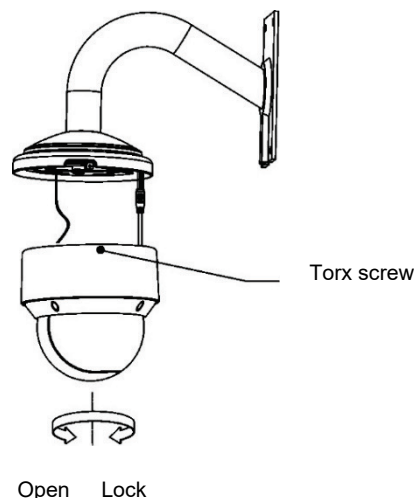
6. Attach the safety lanyard to the base of the PTZ camera, as shown. It is important to make sure that the lug, at the end of the safety lanyard, is contained within the recessed area of the PTZ base, otherwise it will not allow you to lock the PTZ to the adapter plate.



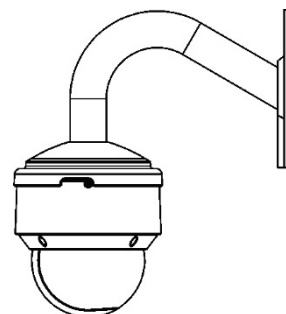
7. Clip the safety lanyard on the metal tab inside of the cup base, as shown.



8. Route the PTZ cable harness through the cup base. If you are not using all the features/cables, you may want to tuck them behind the PTZ adapter plate to keep them out of the way so they do not interfere when installing the PTZ on the cup base.
9. Align the PTZ camera with the standoffs on the mounting plate. Rotate the PTZ camera clockwise on the mounting plate to lock the assembly in place, making sure that the Torx screw is lined up with the metal tab on the metal adapter plate.



10. Tighten the Torx screw at the base of the PTZ to lock into place.



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