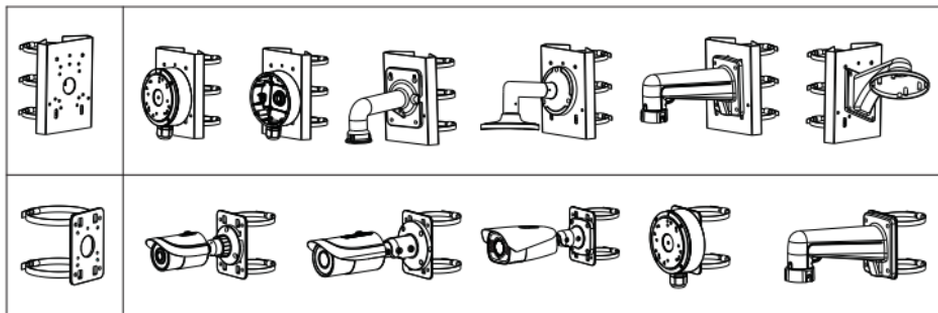


Pole Mount Quick Start Guide

Thank you for purchasing our product. All examples and pictures used in the manual are only for reference purpose.

Installation

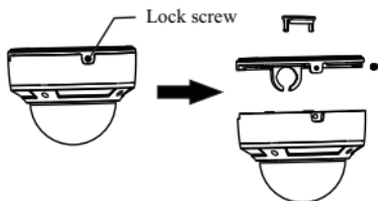
Pole mounting examples



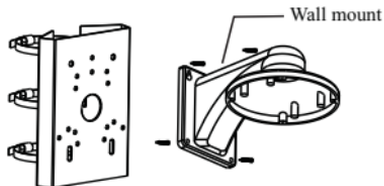
Here we only take some camera models for example to introduce their pole mounting with the junction box and other brackets.

● Pole Mounting of Dome Camera with Wall Mount

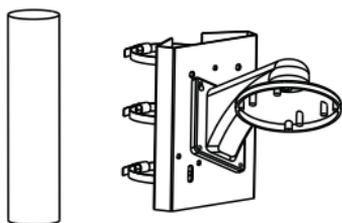
1. Loosen the lock screw to remove the mounting base.



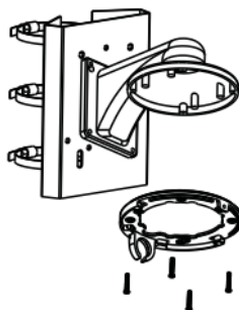
2. Fix the wall mount to the pole mount with the bolts and nuts provided.



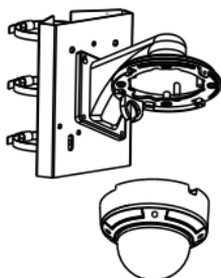
3. Install the pole mount to the pillar.



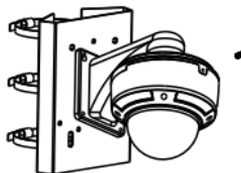
4. Screw the mounting base of the dome camera onto the wall mount.



5. Route and connect cables. Then mount the camera to the mounting base.

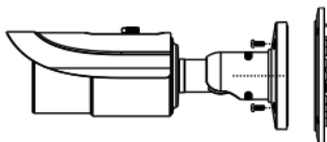
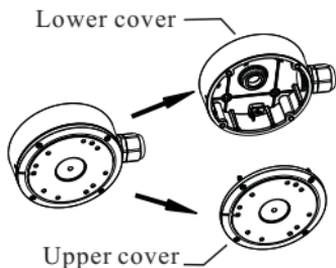


6. Fix the camera with lock screw.

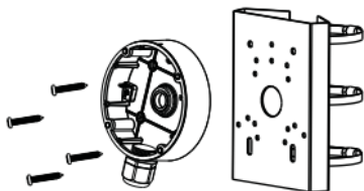


● Pole Mounting of Bullet Camera with Junction Box

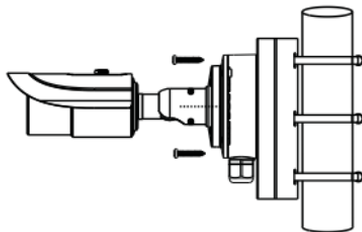
1. Open the covers of the junction box.
2. Screw the camera to the upper cover of the junction box.



3. Fix the lower cover of the junction box to the pole mount with the bolts and nuts provided.

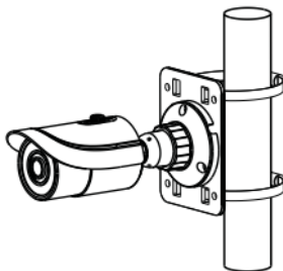
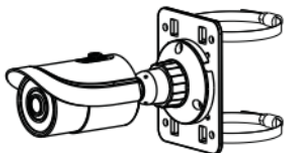


4. Install the pole mount to the pillar. Then connect cables and fasten the upper cover with the camera to the junction box.



● Pole Mounting of Bullet Camera

1. Fix the bullet camera to the pole mount with screws provided.
2. Connect cables and then fasten the the pole mount to the pillar.

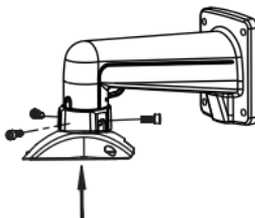


● Pole Mounting of PTZ Camera with Wall Mount

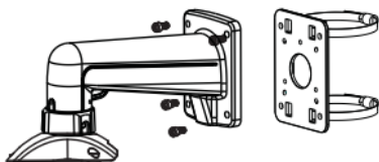
1. Remove the base tray from the PTZ camera.



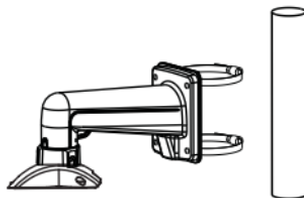
2. Install the base tray to the wall mounting bracket with screws.



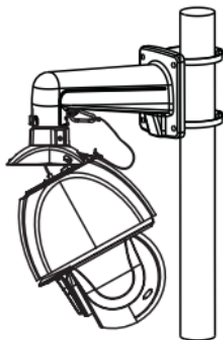
3. Fix the wall mounting bracket onto the pole mount with the bolts and nuts provided.



4. Fasten the pole mount to the pillar.



5. Connect cables and then hang the PTZ camera to the base tray. Hook the safety wire to the wall mounting bracket as well.



6. Fix the PTZ camera to the base tray with screws.

