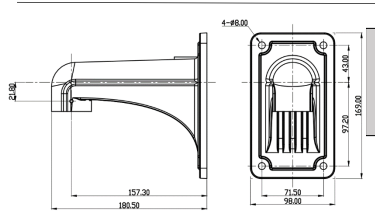
PRIOR to USE

Install the mount onto a strong structure such as concrete wall

Use the supplied accessories when installing the mount bracket depends on mounting position

DIMENSION (Unit: mm)

SPECIFICATION

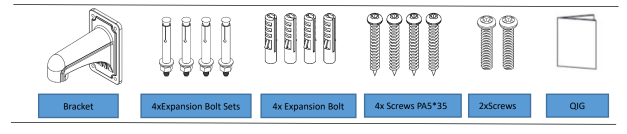


Construction: Aluminum Cast

Environment: Wall/Pillar/Corner Mount **Dimension** (mm): 169.0x98.0x180.5mm

Weight: 805g (1.77lb)

PARTS SUPPLIED

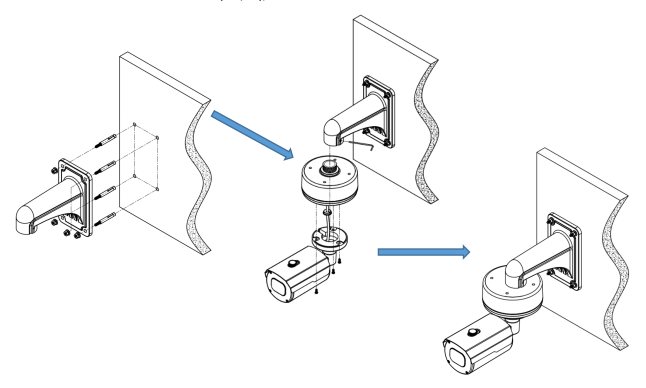


INSTALLATION

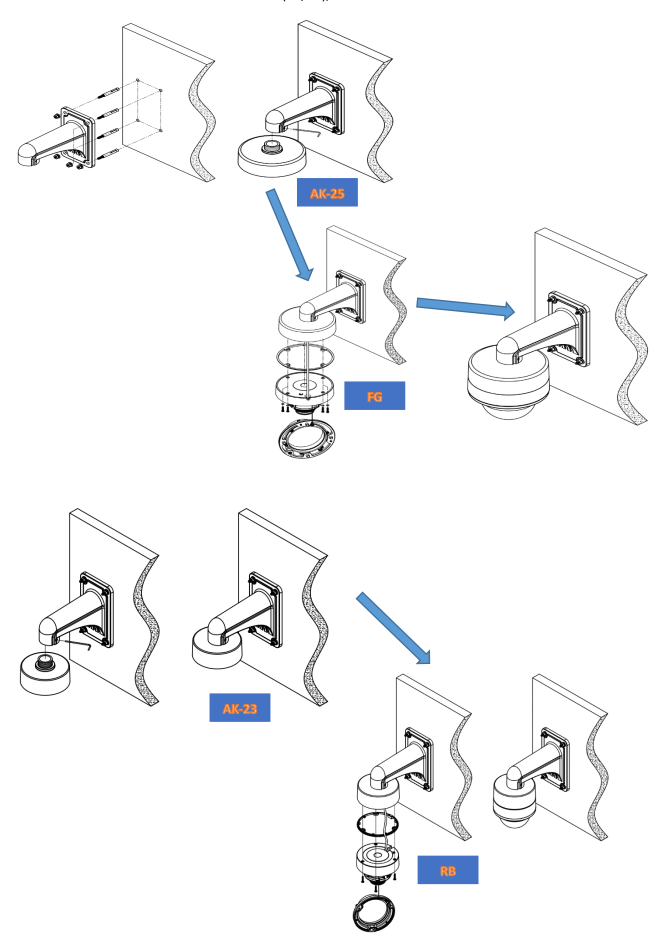
Wall Mount

Allow you match with the Junction Box with thread structure

- 1. Locate the mounting template at the installation position and drill the wall.
- 2. Remove the release paper of bracket pad and attach to rear plate of the bracket
- 3. Route the power and BNC cable through the bracket
- 4. Tight the bracket to wall through the four screws
- 5. Screw the Junction Box to the bracket
- 6. According to the different box, we can match with bullet or dome. Details please refer to the below Schemes.
- 7. Connect the power and BNC cable with the camera cables
- 8. Set the camera's viewing angle
- 9. Put the dome cover to the dome unit and tighten screws.
 - 1. The Bracket can match the Junction Box (RS-CXH-J) with thread Structure, which can install with the Bullet camera (ND/NI),

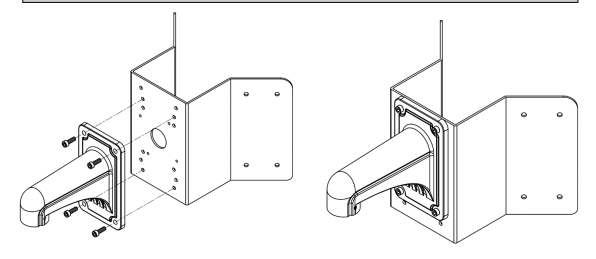


2. The Bracket can match the Junction Box (AK-23 & AK-25 etc) with thread Structure, which can install with the Dome camera (RB/FG),



Corner Mount

The Bracket can match one corner bracket for the Corner Mount, based on the above-mentioned dome/bullet cameras (ND/NI/FG/RB)



Pillar Mount

Bracket can match one Pillar bracket for the Pole Mount, based on the above-mentioned dome/bullet cameras (ND/NI/FG/RB).

