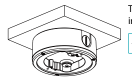
# **DA-JB4600 INSTALLATION MANUAL**



This manual is intended for users of the DA-JB4600 junction box. It includes instructions for mounting the DA-JB4600 junction box to a wall.

- This junction box is intended to be used with some models of cameras. Do not use it with other models of cameras.
- This installation should be performed by a qualified service personnel in conformance to all local codes.
- You may need to reinforce the wall. If the wall is not strong enough to support the camera, the camera may fall.
- Do not use this product for other purposes.

### Mounting: DC-D4213WRX, DC-D4513WRX

- 1 Mount the bracket to the wall by using the screws.
- 2 Insert cables from external devices, network and power adapter.
- 3 Pass the cable through the top cover, insert the waterproof bushing provided with the product into the cable and insert it into the top cover hole as the figure.



 Cable diameters that can be fastened to the bushing are 4-6mm(0.15"-0.23"), and other sizes require a separate sealing finish.

• Bushings that do not tighten cables and unused holes require a separate sealing finish.



5 Connect the cable to the camera and screw the camera onto the top cover.

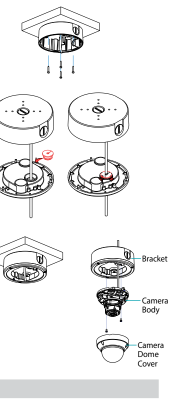


If the cable is bent too much when the camera is installed, a separate sealing finish is required as the waterproof function may be weakened.

- 6 Screw the camera dome cover onto the camera body using the Allen wrench provided with the product.
- 7 Turn on power.

### Mounting: DC-Y6513WRX, TC-D4222WRX

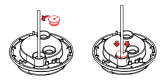
- 1 Mount the bracket to the wall by using the screws.
- 2 Insert cables from external devices, network and power adapter.





- 3 Pass the cable through the top cover and then fasten the camera to the top cover.
- 4 Screw the camera top cover onto the camera body using the Allen wrench provided with the product.



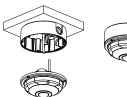


5 Insert the waterproof bushing provided with the product into the cable and insert it into the top cover hole as the figure.



 Cable diameters that can be fastened to the bushing are 4-6mm(0.15"-0.23"), and other sizes require a separate sealing finish.

- If the cable is bent excessively when tightening the bushing, the waterproofing function may be weakened.
- Bushings that do not tighten cables and unused holes require a separate sealing finish.
- 6 Connect the cables and fix the top cover to the bracket.
- 7 Turn on power.





#### Connect your specific model of camera to the bracket as follows:

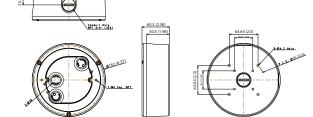
Screw No.1 (2-point): DC-Y6513WRX using 2 screws

Screw No.2 (2-point): TC-D4222WRX using 2 screws

Screw No.3 (3-point): DC-D4213WRX, DC-D4513WRX using 2 screws

## Dimensions

Unit: mm (inch)





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