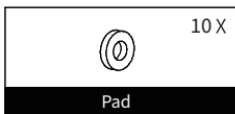


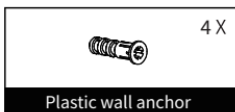
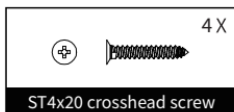
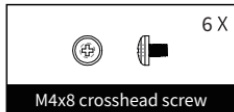
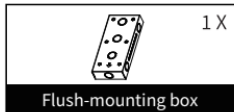
Unpacking

Before using the device, check the device model and ensure that the shipped box includes the following items:

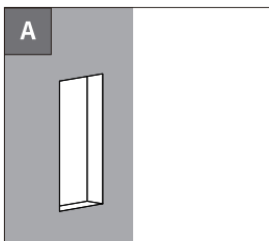
Flush-mounting Rain Cover Accessories:



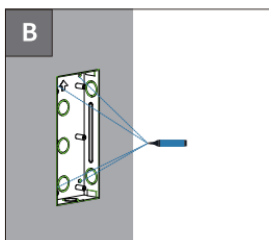
Flush-mounting Rain Accessories:



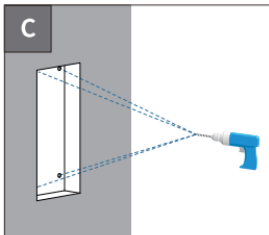
Installation



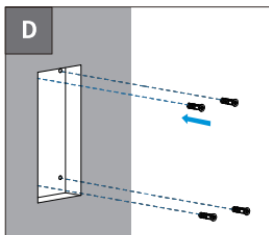
Dig out a square hole on the wall.
a. Hole Dimension: 203.5 x 94 x 34 mm (Height x Width x Depth).



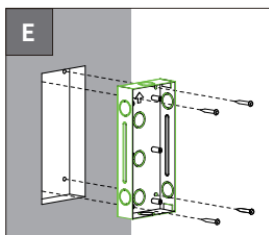
Mark four holes of the box on the wall.



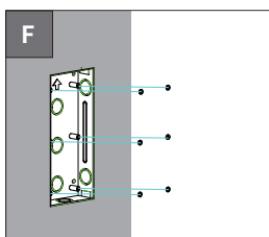
Remove the box and use a 6mm diameter drill to make six holes with a depth of 25mm at the marked positions.



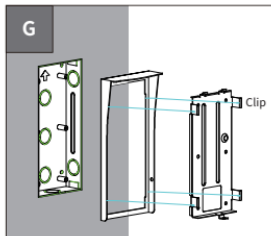
Insert four **plastic wall anchors** into the holes.



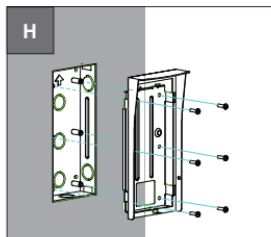
Use four **ST4×20 crosshead screws** to fix flush-mounting box into the drilled hole.



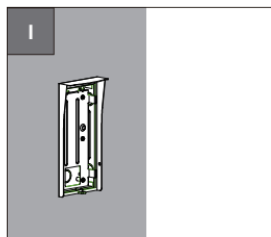
Peel off the release film and apply **pads** onto the six standoffs of the flush-mounting box.



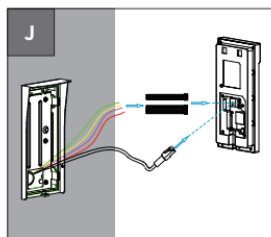
- Align the four corresponding positioning tabs of **flush-mounting rain cover** with **flush-mounting bracket**.
- Please ensure that the flush-mounting bracket presses firmly against the inner bottom surface of the rain cover.



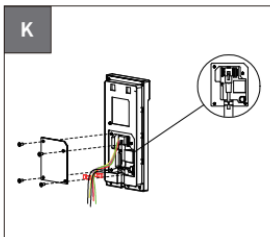
- Place the assembly into the flush-mounting box with the square opening of the bracket facing downward.
- Align the screw holes and ensure the bottom surface of the rain cover is flush against the wall.
- Secure the flush-mounting bracket and the rain cover to the flush-mounting box using six **M4x8 crosshead screws**.



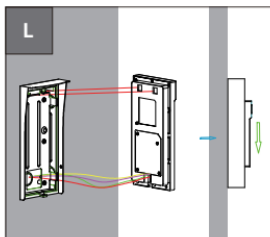
- Ensure all screws are securely fastened. Make sure the four tabs of the flush-mounting bracket are flush against the wall, and confirm that the flush-mounting box does not protrude beyond the wall surface.
- Fill the surrounding area with sand and cement to eliminate any visible gaps around the in-wall box as needed.



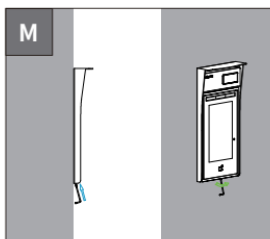
Take out the main unit, connect the wires as needed (for details, refer to "Device Wiring" in S535 Door Phone Quick Guide).



- According to the wiring requirements, select the appropriate rubber plug combination:
 - Use rubber plug A + A for using Ethernet cable only.
 - Use rubber plug A + B if one additional terminal block is added.
 - Use Seal B + B if two additional terminal blocks are added.
- Pass all cables through the space between the two rubber seals. Clamp the cable bundle tightly using the rubber plugs.
- Place **wiring cover** into the corresponding place, and tighten it by four **M2.5x5 crosshead screws**.
- Check if the device works properly after powering on.



- Hang the device onto the square hangers on the flush-mounting bracket.
- Move the bottom of the module close to the bracket, ensuring the tab aligns with the groove on the bottom of the module.



Use **Torx wrench** to fasten a **M3x6 Torx screw** at the bottom of the module at an angle as shown, securing the device and module to the flush-mounting bracket. The installation is complete.

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