

Mounting guide



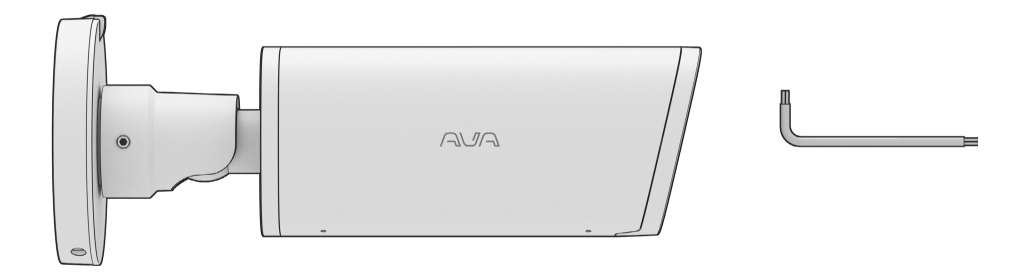


Important warnings and safety instructions

- **Avoid** exposing the camera to shocks, high pressure or temperatures above 50°C.
- X Avoid placing the camera near fans, ventilation or other noise sources. This will degrade audio performance.
- **Avoid** scratching or leaving fingerprints on the lens cover, this degrades image quality. If possible, keep the protective plastic on the lens cover during installation.
- **X Do not** clean the camera with harsh detergents, gasoline or chemicals such as acetone.
- **Do not** try to repair the unit yourself. Refer all servicing of the camera to Ava or contact a reseller.
- **Do not** install the camera during rain, mist or other conditions of high humidity. Water may be trapped inside, causing damage or condensation issues.
- ! This product should be supplied by a Power over Ethernet Power Sourcing Equipment (PSE) compliant to IEEE 802.3at Type 2 (PoE+).
- ! The camera should be connected only to PoE networks without routing to the outside plant. The PoE PSE must be properly grounded.

Box contents

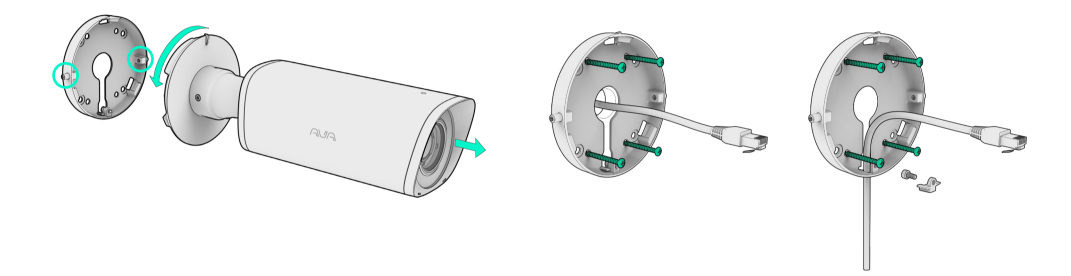




Using the wall bracket



1 2A 2B





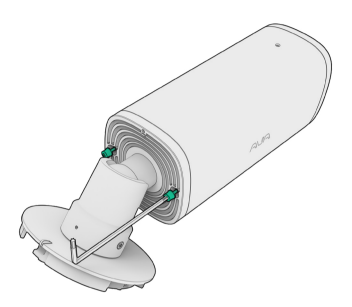
Screws are not included. The installer must use suitable fasteners.

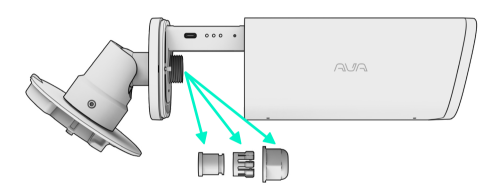
Opening the housing and removing cable gland



3

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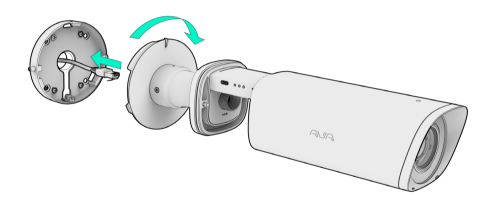


It's easier to access the screws when the ball joint is moved to an angle.

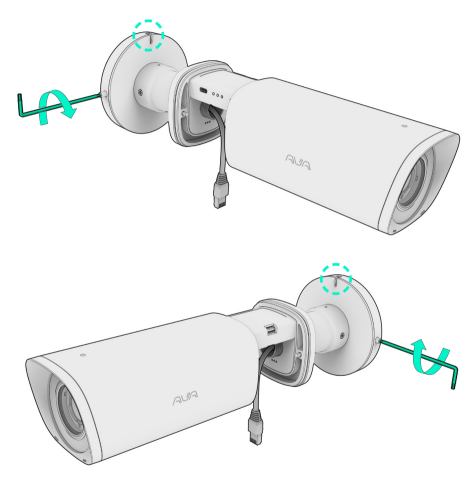
Installing the camera on to the wall bracket



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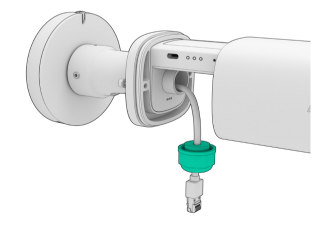
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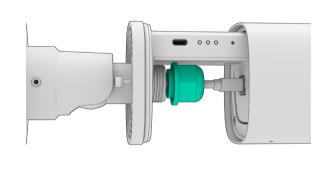


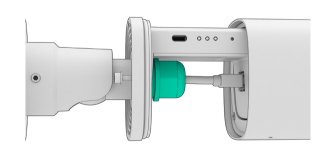
Installing cable gland and connecting ethernet cable



9 10 11





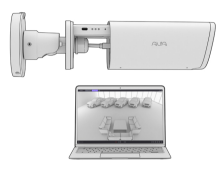


Connect the camera and adjust the picture



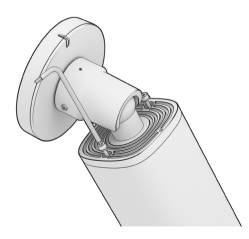
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Add the Camera to Ava Aware and ensure that the video stream is working.



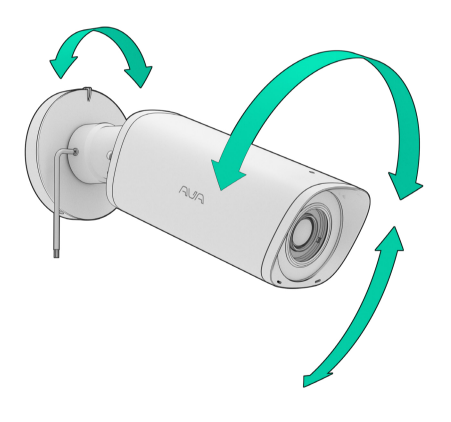
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Close the camera and tighten the two screws on the rear cover.



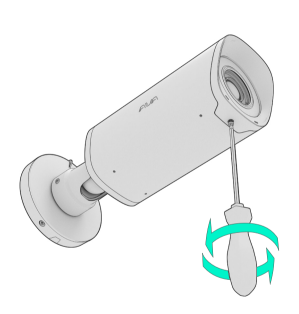
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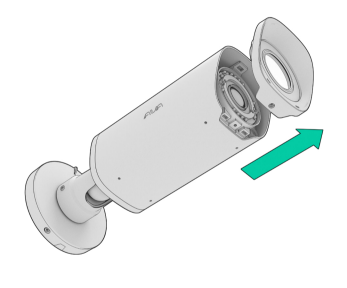
When the correct position is obtained, firmly tighten the screws (3Nm) to lock the position.

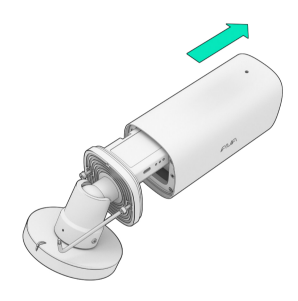


Change lens orientation, horizontal (16:9) - vertical (9:16)









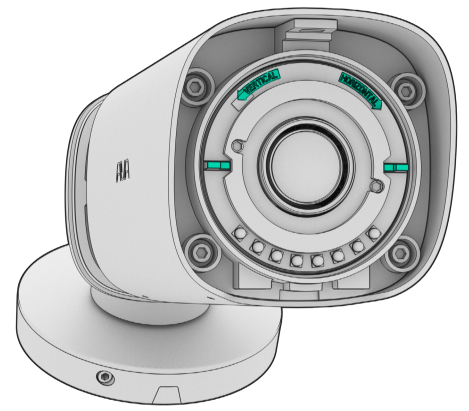


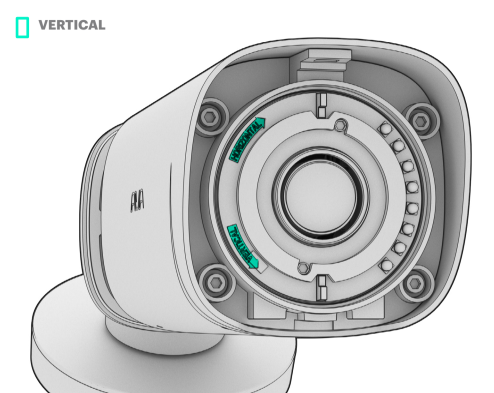
Please be aware of the screw, it can easily be lost during disassembly

Change lens orientation, horizontal (16:9) - vertical (9:16)











Ensure the camera body has been opened before attempting to rotate the lens