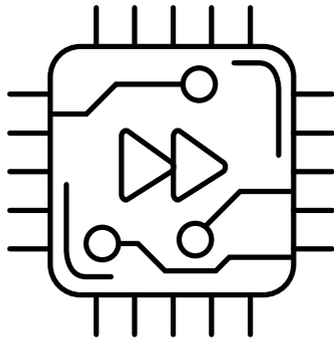


Mounting Instructions
LANCOM OW-702

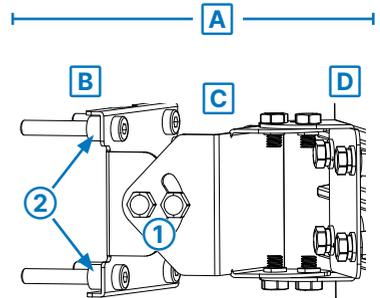


General notes

The LANCOM OW-702 is designed exclusively for mounting vertically on a wall or a pole.

Preparation

Remove the mounting plate **B** from the pre-assembled bracket **A** by removing 2 M6×16 connecting screws **1** on both sides, which connect the mounting plate **B** to the angle adjustment **C**.



Wall mounting of the mounting plate

Use the mounting plate **B** as a template to mark the mounting holes on the wall.

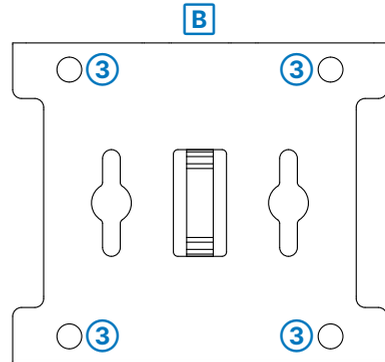
The mounting plate is attached using the 4 holes **3** near the corners.

Place the mounting plate in the desired position on the wall so that the side tabs for adjusting the angle **C** are aligned vertically and facing you.

Depending on the wall structure, select 4 suitable pan head screws, e.g. M5×40, and matching dowels, if necessary.

When mounting on the wall, make sure that you place the 4 nylon spacer sleeves **2** between the mounting plate and the wall so that the mounting screws can be inserted through them.

The spacer sleeves prevent deformation of the mounting plate when tightening the screws.



Pole mounting of the mounting plate

Position the mounting plate **B** on the pole, guide the 2 enclosed U-brackets horizontally around the pole through the holes **3** in the mounting plate, and fasten them with the enclosed 4 M5 nuts.

Mounting the access point bracket on the access point

Loosen the screws **4** connecting the access point bracket **D** to the angle adjustment **C** and place the access point bracket on the threaded holes of the access point housing so that you can attach the bracket to the access point using 4 of the supplied M6×16 screws, 4 washers, and 4 spring washers.

Make sure to position the spring washers directly under the screws.

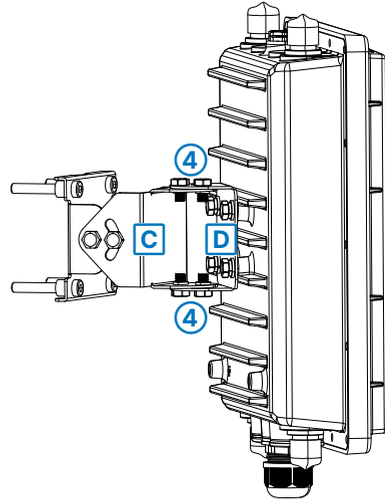
The loosened screws **4** allow the angle adjustment to be swiveled to the side.

If there is not enough space to mount the screws on the access point, the angle adjustment can be detached from the access point bracket by removing the screws.

Mounting the access point bracket with angle adjustment and attached access point to the mounting plate

After mounting the access point bracket **D** on the access point, use the screws **1** to connect the unit angle adjustment **C**, access point bracket **D**, and access point to the mounting plate already attached to the wall or pole.

Align the entire unit horizontally and vertically according to your requirements and then tighten all screws **1** and **4** to the appropriate torque.



Scope of delivery

Mounting kit (pre-assembled), consisting of

- 1 mounting plate wall / pole
- 1 angle adjustment vertical
- 1 angle adjustment horizontal
- 1 access point bracket
- 8 screws

Accessories mounting kit

- 4 nylon spacer sleeves 5,1 / 9,5 / 12,7 mm
- 2 U-brackets M5×35, 75,5×59 mm
- 4 nuts M5 for U-brackets
- 4 screws M6×16 (for attaching the access point)
- 4 washers 6,6 / 11,8 / 1,5 mm (for attaching the access point)
- 4 spring washers 6,4 / 9,7 / 1,7 mm (for attaching the access point)

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