



Contents [[hide](#)]

- [1 Airtame AT-CD1PSU APS Power Hub](#)
- [2 Specifications](#)
- [3 What you need for the setup](#)
- [4 Screwing the mounting plate](#)
- [5 FAQs](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)



Airtame AT-CD1PSU APS Power Hub



Specifications

- Power Requirements: PoE+ (46-57V, max 30W) or DC power adapter (12V/55W max)
- Mounting Options: Wall mounting with screws or double-sided tape, flat surface with rubber feet

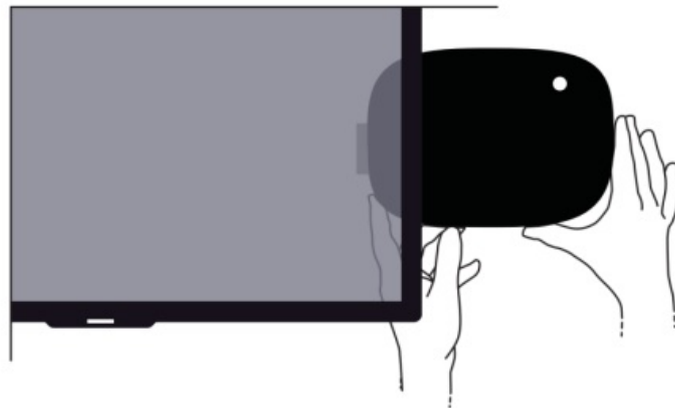
- HDMI Ports: One active HDMI port, second port disabled

What you need for the setup

- Airtame Hub and the accessories that come with the box.
- Screens that would be used for meetings.
- Camera, Speaker, and Microphone, all with USB outputs.
- A Laptop running Windows, macOS, or Linux.
- RJ45/Ethernet cable for network and/or power. We recommend CAT 5e or higher for PoE+.
- Power delivered must be between 46-57V and a maximum of 30W. o If PoE+ is not available for power, you must purchase a DC power adapter (12 V/55 W max), which can be found here under part number AT-CD1-PSU
- Optional
 - 4mm hex key, if you want to lock the device to the wall.
 - A screwdriver or a drill, if you want to mount the device's plate on the wall.

Step 1: Select the location

Make sure all peripheral, power, Ethernet, and screen cables can reach the Airtame hub.



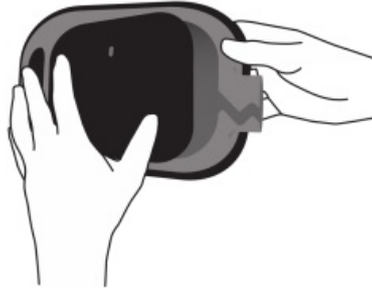
Step 2: Mount the Mounting Plate

The mounting plate can either be connected to a wall using screws or double-sided tape. Alternatively, it can be placed on a flat surface with the 4 rubber feet on the mounting plate.

Screwing the mounting plate

Remove the mounting plate from the Airtame Hub

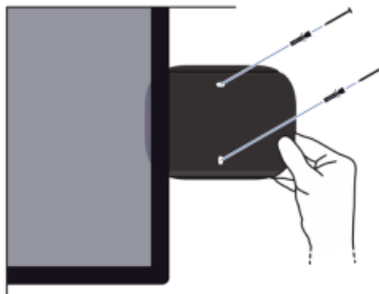
The mounting plate is held in place with magnets.



- Push down on the end of the Mounting Plate by the label to pivot it and remove it from the Airtame Hub.

Mounting the mounting plate

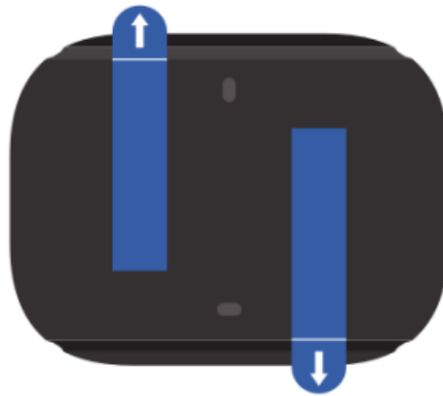
- Drill holes in the selected location for Wall Plugs.



- Drill holes in the selected location for Wall Plugs.
- Insert Wall Plugs in the holes, and fix the Mounting Plate using the Screws (which can be found in the Accessory Kit).

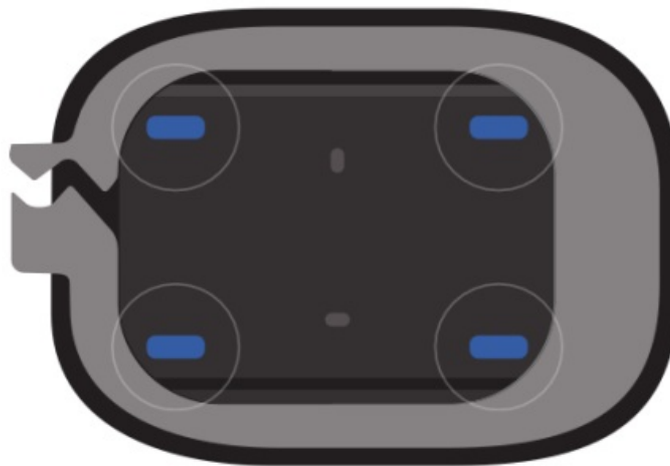
Sticking the mounting plate using command strips

- Make sure the wall is clean and dust-free.
- Place the included 3M adhesive command strips on the mounting plate.
- Remove the blue foil from the command strips and press the mounting plate against the wall.



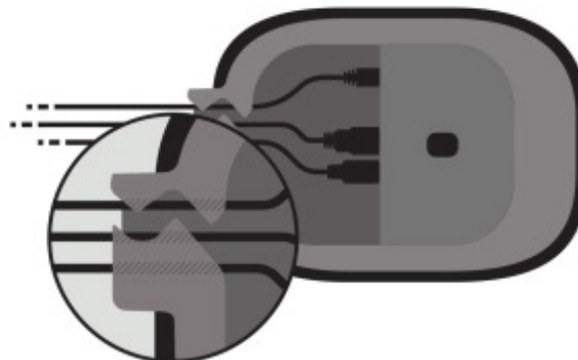
Mounting the Airtame Hub on a flat surface

Set the Airtame Hub on a flat surface



Step 3: Connect cables to the Airtame Hub

- Connect the camera, microphone, and speaker to the USB port.
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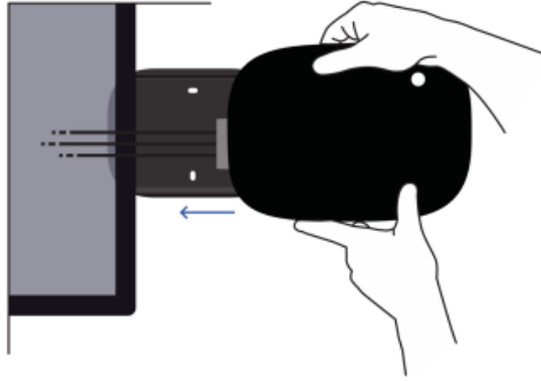
Connect the HDMI 1.4 port.

- The second HDMI port is disabled at the moment, so make sure to connect to the right HDMI port.
- Connect the Ethernet cable to the PoE+ port to power the Airtame Hub.

- If your network environment does not allow PoE+, you will need to purchase a separate AC power adapter to power your device.
- You can find the Hub AC power adapter for purchase on our accessories page.

Step 4: Place Airtame Hub

- Attach the Airtame Hub to the mounting plate. The magnets will keep it in place.



- Optional: You can lock the Airtame Hub to the Mounting Plate with a 4 mm hex key.

FAQs

Q: Can I use any DC power adapter with the Airtame Hub?

A: No, you must use a DC power adapter with specifications 12V/55W max, part number AT-CD1PSU.

Q: Why is the second HDMI port disabled?

A: The second HDMI port is currently disabled and not in use.

Documents / Resources

	<p>Airtame AT-CD1PSU APS Power Hub [pdf] Instruction Manual AT-CD1PSU, AT-CD1PSU APS Power Hub, APS Power Hub, Power Hub</p>
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References

- [User Manual](#)

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