

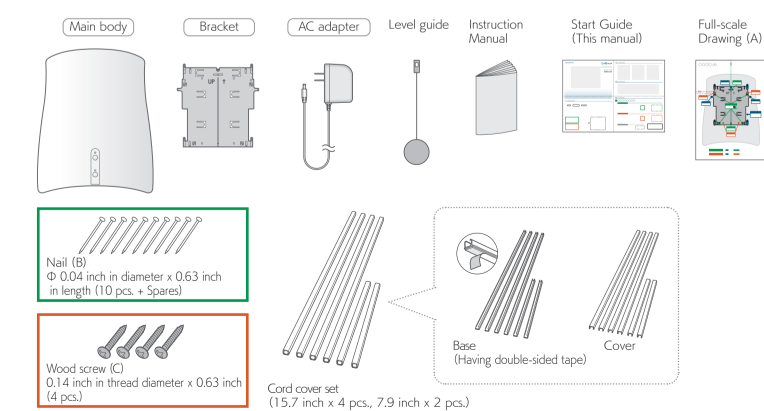
Ammonia, which is a main component in pet odors, has a tendency to spread throughout the room because it is lighter than air. By installing this product above the pet litter area where pet stench is a concern, odors can be quickly removed and

Our product operates so quietly*1 that it does not disturb surrounding pets and humans, so it can be used 24 hours a day, 7 days a week!

*1 In standard mode, the sound levels at approximately 3.3 ft from the outlet port and the inlet port are just 26 dB and 22 dB, respectively. Measured by Sunstar Engineering Inc. Depending on the measurement conditions, values could vary.

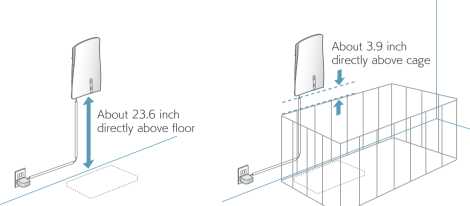
Checking the Enclosed Articles Check that all the parts are enclosed.

Keep the level guide and the Full-scale Drawing (A) carefully after use.





Installed above pet toilet Installed above cage



Installed near multistage cage About 3.9 inch away from cage About 23.6 inch directly above floor

Ⅲ Precautions for installation

Contact a hardware store or qualified contractor to install the bracket if you have any questions or concerns.

You risk the possibility of damaging the Air Purifier, damaging other property and personal injury if the bracket is not installed properly.

Check to make sure there are no missing or defective parts. Do not attempt to install the bracket if there are missing or defective parts.

SUNSTAR is not liable for damage or injury caused by incorrect mounting, incorrect assembly or incorrect usage.

- · After installing the bracket, make sure it is firmly in place before putting QAIS-air- on it.
- Take care not to drill or screw into existing wiring in the wall while installing the bracket.

Before doing installation, be sure to shift all the cages and pet toilets to evacuate your pets around them.

- Check that the wall is flat and is strong enough to fix the bracket.
- Note the following points according to the wall material.
- ▶ Use nails, in installation to a drywall. (Using wood screws may cause the product to drop.)
- Use wood screws, in installation to a wooden board wall
- ▶ In installation to a concrete wall, use commercial anchor plugs for correct attachment.(Anchor plugs are not supplied.)
- Avoid installation to the following places:
- A place where your pets could splash urine or tamper
- A place where vibrations are strong A place near combustibles such as a curtain and a
- A place within the reach of babies and infants
- A place that is hot and humid or where water will splash, such as a bathroom
- A place where greasy fumes or combustible gas may be used or leak
- ► A place exposed to direct sunlight or heaters

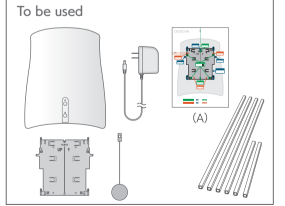
 A place where the air intake or the air outlet will be blocked with a curtain

W How to Mount the product correctly, referring to this manual and the attached sheet Full-scale Drawing (A).

For drywall

1 Checking the wall material at a mounting area

The mounting procedure varies with the wall material. Check the wall material at a mounting area.



See the mounting procedure for drywall.





For wooden board See the mounting procedure for wooden board.



To be prepared: Phillips screwdriver, Scissors

* No nails (B) will be used.



For concrete

Seeing "For wooden board wall," mount the product correctly with commercial anchor plugs.

To be used ▶ The same as "For wooden board wall."

To be prepared: Commercial anchor plugs

See "How to Wall Mount" on us.sunstargais.com

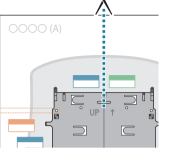


Continued to 2 on the back

QAIS air 04A1U-0W スタートガイド (米国) . indd 2022/08/24 13:44:37

For drywall

① Make a cut along the cut line (D) on the Full-scale Drawing (A). Q p



Make a cut with scissors so that you can draw out the Full-scale Drawing (A) after mounting the

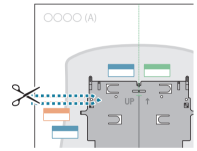
2 Using the Full-scale Drawing (A), determine the mounting position.



Length obtained by subtracting installation height from cord length (about 6.6 ft) of AC adapter

For wooden board

① Cut off the cutoff slip (1) on the Full-scale Drawing (A).



Cut it off with scissors so that you can draw out the Full-scale Drawing (A) after mounting the

2 Using the Full-scale Drawing (A), determine the mounting position.



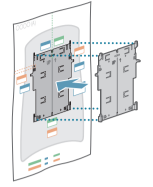
Length obtained by subtracting installation height from cord length (about 6.6 ft) of AC adapter

2 Determining the mounting position 3 Attaching the bracket to the wall

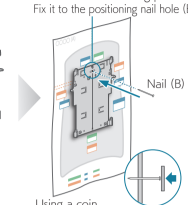
For drywall

Fix the bracket to the wall, using ten nails (B), Full-scale Drawing (A), level guide, and coin. For hole position directions, check the Full-scale Drawing (A).

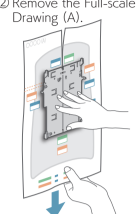
① Using a nail (B), fix the bracket to the bracket mounting position. ② Remove the Full-scale Fix it to the positioning nail hole (E).



Place the bracket on top of the bracket mounting position on the Full-scale Drawing (A).



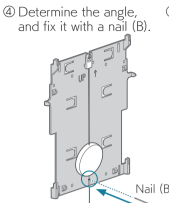
Using a coin, push the nail all the way in.



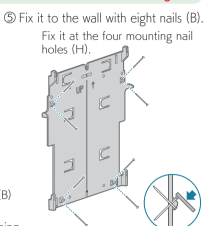
Hang the level guide on the guiding hook (F), and adjust the angle of the bracket to Draw out down straight align it with a center line.

Center

3 Bring it into level.



Fix it to the angle determining nail hole (G), and remove the level guide.



To 4

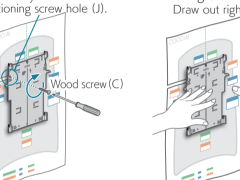
point for fixation

Fix the bracket to the wall, using four wood screws (C), Full-scale Drawing (A), level guide, and Phillips screwdriver. For hole position directions, check the Full-scale Drawing (A).

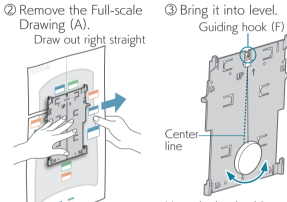
For wooden board ① Temporarily fasten the bracket to the bracket mounting position

with a wood screw (C). Temporarily fasten it to the positioning screw hole (J).

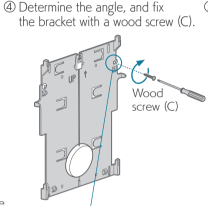
Place the bracket on top of the bracket mounting position on the Full-scale Drawing (A).



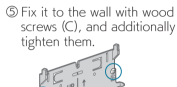
Use a Phillips screwdriver to tighten the wood screw for temporarily fastening.

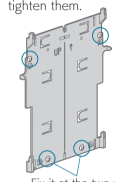


Hang the level guide on the guiding hook (F), and adjust the angle of the bracket to align it with a center line.



Fix it to the angle determining screw hole (K), and remove the level guide.

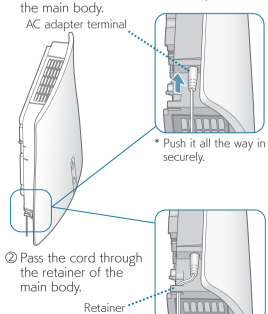




Fix it at the two wooden board mounting holes (L). Additionally tighten all the screws.

4 Connecting the AC adapter to the main body

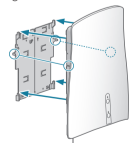
① Insert the terminal of the AC adapter into

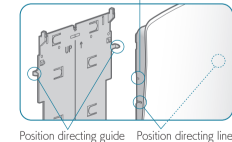


5 Attaching the main body to the bracket

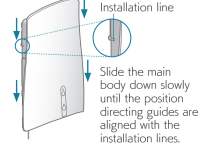
Insert the hooks of the bracket into the hook holes in the main body. For position directions, check the Full-scale Drawing (A).

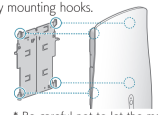
① Align a position directing line on the main body with the position directing guide of the bracket, and push that in straight. Installation line





2 Put the main body on the main body mounting hooks.



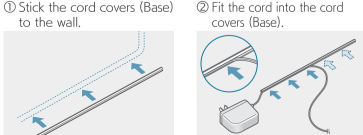


- * Be careful not to let the main body drop.
- Check that the four hooks are inserted all the way in the main body and this is fixed firmly.

6 Attaching the cord covers

A wire may break if your pets gnaw the power cord. Use the cord covers to protect your pets from tampering the power cord.

- * The adhesive tape in use has a little influence on wallpaper or the like; however, once stuck and peeled off afterward, it may damage the cloth or the wall surface.
- * The length of the cord cover can be adjusted with nippers.



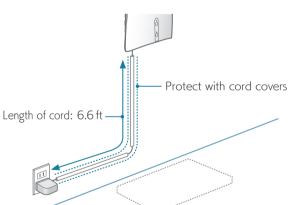
Use double-sided tape on the back to stick them to the wall where the cord is routed.

to the wall.

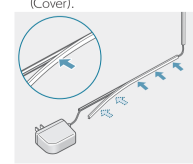
2) Fit the cord into the cord



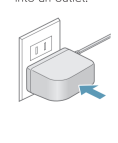
Put the cord into the grooves in the cord covers (Base), and push it in with a finger so that it may not jump out of the grooves



3 Attach the cord covers (Cover).



4 Put the AC adapter into an outlet.



This concludes the installation. Follow the Instruction Manual during use.