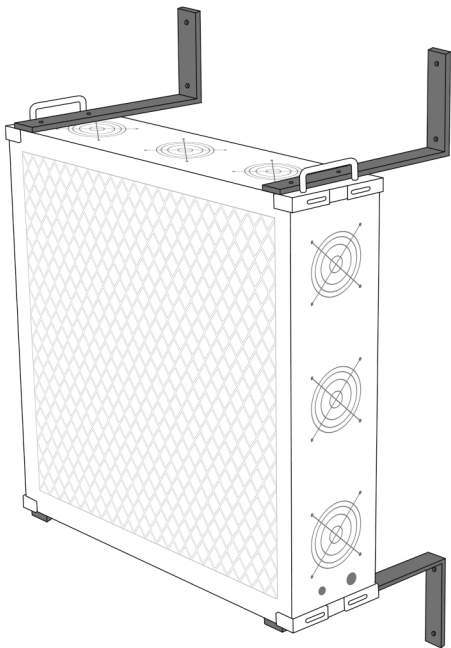




SA700 Air Purifier

Mounting Bracket Installation Guide



Freedom to Breathe Clean Air.

READ AND SAVE THESE INSTRUCTIONS

WARNING – RISK OF INJURY OR DAMAGE

Read this guide together with the SA700 User Manual and follow all general safety instructions before installation and use. When the SA700 is mounted using this kit, all general safety instructions in the SA700 User Manual continue to apply, in addition to the mounting warnings below.

- Installation must be carried out by a competent person familiar with wall and ceiling fixings and building structures. Incorrect installation may result in the unit falling and causing serious injury or damage.
- Ceiling installation: The unit is overhead. Only qualified installers familiar with overhead load fixings and structural elements. Failure can cause the unit to fall, risking serious or fatal injury.
- This kit is designed only for solid masonry (brick, concrete) or solid timber studs/joists using supplied M6×60 expansion screws. Do not mount on weak/unstable surfaces (e.g., plasterboard/drywall without suitable backing/anchors, damaged/crumblly walls/-ceilings, hollow ceilings/structures)
- Supplied screws for solid masonry/timber only. For drywall, hollow walls, or ceilings: Professional installation required with heavy-duty anchors rated $\geq 15\text{kg}$ shear each (not supplied). Consult installer if unsure of surface type/fixings.
- Always use all four brackets and all required screws (or equivalent rated fixings). Never modify brackets, omit brackets, or reduce number/size of screws/anchors.
- Do not use unit/brackets as step, seat, handle, or hang objects—excessive loading/misuse causes detachment.
- Do not mount where impact likely (e.g., behind doors without stops, narrow passageways) or above beds/cots/or areas where a falling product could cause serious injury, especially to children.
- Ensure the surface is flat, stable, and free from cracks. Do not install on loose, flaking, or damp surfaces. For ceiling installation, ensure the ceiling structure is intact and capable of supporting overhead loads.
- After installation, regularly check that all screws and anchors remain tight and that the unit is stable and secure. For ceiling-mounted units, check at least monthly to ensure no loosening has occurred. Retighten if necessary.

What's Included

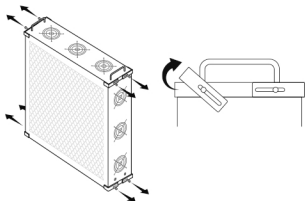
- 4 x L-shaped placement brackets
- 8 x Wall mounting screws (M6 x 60)
- 8 x Unit mounting screws (M4 x 16; Pre-installed on machine)

Installation Steps

The mounting brackets are designed for solid masonry (brick/concrete) or solid timber studs/joists only. DO NOT install on drywall, hollow walls, or ceilings without professional assessment.

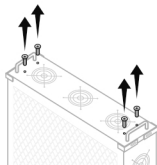
Step 1: Remove the Filter

- Using a screwdriver, loosen the four securing the filter clamps on each side;
- Slide the filter clamp(s) outwards to release the filters.



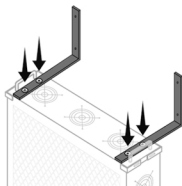
Step 2: Remove Unit-Mounting Screws

- Locate the four unit-mounting screws on the top and bottom sides. (Bottom screws, first remove the rubber pads.)
- Use a screwdriver to remove the mounting screws. Set the screws and rubber pads aside.



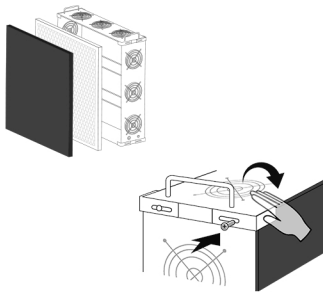
Step 3: Attach Brackets to Unit

- Align the **long side** of the mounting bracket with the unit's screw holes.
- Fasten with the M4x16 screws; tighten firmly. Reattach the rubber pads to the bottom screws to prevent loss.
- Ensure all four brackets are correctly oriented and fully tightened.



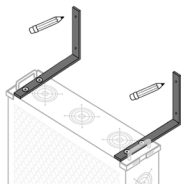
Step 4: Reinstall the filters

- Reinstall the filters, slide the filter clamp(s) back into position, and securely tighten all screws.



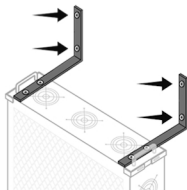
Step 5: Mark and Drill Mounting Points

- Hold the unit (with brackets installed) level against the wall.
- Mark the four bracket holes with pencil.
- Set the unit aside safely and ensure the marked positions are level.



Step 6: Drill Holes and Prepare Fixings

- Drill 60 – 70 mm deep holes at marked points (clear dust).
- Insert supplied M6×60 expansion anchors, tighten securely to ensure proper expansion and fixation.



Step 7: Mount Unit

- Lift purifier back into position, aligning bracket holes over screws/anchors.
- Start the screws by hand (or engage anchors), then tighten evenly in cross pattern (top-left, bottom-right, etc.).
- Level unit with bubble level; adjust as necessary. Do not over-tighten.

Step 8: Final Safety Check

- Visually inspect all screws/anchors for tightness and flush fit.
- Gently press up/down and side-to-side on the unit edges the unit should remain stable without movement or looseness.
- Confirm level with bubble level; at least 5 cm wall clearance. Re-check after 24 hours.

NOTE:

- Always use all four brackets and fixings; ensure they are securely tightened before use.
- For ceiling mounts: Check all fixings monthly and after vibrations, impacts, or unit movement.
- Remove the unit completely before replacing the filters.
- If unsure about wall/ceiling structure or fixing suitability, consult a qualified installer or structural engineer before proceeding.
- If looseness, movement, or damage is observed: Do not use the product—re-tighten fixings or contact a professional installer.

Want to learn more about Smart Air products?
Feel free to scan the QR code!

