

## AUVA SW – Installation instructions

The AUVA SW isolators are engineered to control low-frequency vibration and reduce unwanted resonance transfer from subwoofers into floors and nearby equipment. Proper installation is essential to achieve optimal performance and ensure safe operation.

Installing the AUVA SW may involve repositioning your subwoofer and using tools. If you're unsure how to proceed, we recommend consulting a professional. Improper installation could result in damage to your subwoofer, floor, or surrounding objects. It is the user's responsibility to ensure the isolators are installed correctly and that the subwoofer remains secure and stable.

Stack Audio accepts no responsibility for any damage or injury resulting from the installation or use of this product. By installing the AUVA SW, you acknowledge and accept the risks involved in modifying your subwoofer setup.

Do not attempt to disassemble or clean the outside of the AUVA SWs with solvent or acetate cleaning solutions. Any attempt to do so will invalidate the warranty.

### 1. Carpeted Floors

- **Recommended Setup:** For most carpets (particularly low or medium pile), the AUVA SW can be used without spikes for superior isolation performance.
- **Optional Spikes:** Spikes may help preserve the carpet pile but can slightly reduce isolation effectiveness.
- **Note:** On soft carpets, using the isolators without spikes may leave a cosmetic imprint.
- **Warning: Do not use spikes on hard floors.** The AUVA SW comes fitted with felt pads for safe use on solid surfaces.

### 2. Subwoofers with Spikes or Removable Feet

- **Thread Compatibility:** Stack Audio can supply the correct thread adapters if your subwoofer has removable feet or spikes.
- **Caution:** Removing original feet or spikes may void your subwoofer's warranty—consult the manufacturer before making changes.
- **Downward-Firing Ports:** Ensure the subwoofer does **not rest directly on the floor** if its feet are removed. This may block airflow and risk damage to internal components.

### 3. Threading the AUVA SW into Your Subwoofer

- **Using Threads:** If your subwoofer has threaded inserts, carefully screw each AUVA SW isolator into place using the supplied thread adapters.
- **Hand Tighten Only:** Do not overtighten. Use firm hand pressure or a spanner with care if needed. Over-tightening may damage the thread or compromise alignment.
- **Ensure Alignment:** All isolators must be screwed in fully and make consistent contact with the subwoofer base. Misalignment may affect stability and performance.

### 4. Adjusting Isolator Height

- For subwoofers with downward-firing ports, adjust the height of the AUVA SW to closely match the original foot clearance. A spanner can be used on the top hex nut (where applicable) to fine-tune the height. **Do not overtighten.**

## 5. Rubber Caps and Fitment

- The AUVA SW isolators include rubber interface pads designed to provide grip and protection between your subwoofer and the isolator.
- A small amount of height adjustment (1-3mm) is possible. If you find the supplied pads are not suitable for your subwoofer's base, we can provide larger pads at no additional cost. If your subwoofer's base does not provide enough surface area for a secure fit, please contact us for advice — wider adapter plates are available.
- Optional adapter plates are also available for customers who wish to screw the isolators into their subwoofer. Please note that fitting adapter plates may void the manufacturer's warranty of your subwoofer and increase the difficulty of installation.
- Some subwoofers have drivers positioned toward the front, which can make weight distribution uneven. Please adjust the isolator height as needed for proper levelling.
- After installation, ensure your subwoofer is stable and level on the isolators. During initial use, check periodically to confirm the subwoofer has not shifted during playback. If movement occurs, discontinue use until stability is achieved.
- Stack Audio cannot accept responsibility for any damage resulting from incorrect installation, use of non-supplied accessories, or modifications to your subwoofer.

### Important Notes

Do not disassemble the AUVA SW.

The internal rubber insert and metal shell are precision-assembled and tested at the factory.

### Altering these components will:

- Void your warranty
- Reduce isolation performance
- Make reassembly difficult or impossible

**Port Clearance:** Make sure the AUVA SW does not obstruct any **downward-facing ports or passive radiators** on your subwoofer.

### Specifications

AUVA SW Dimension (each): Ø50mm (1.97") x H35.4mm (1.39"), Weight 120g (0.26lbs)

### Weight ratings:

- SW CSA 1: 1-16KG (2.2-35.2 lbs) per set of 4
- SW CSA 2: 16-24KG (35.2-52.9 lbs) per set of 4
- SW CSA 3: 24-32KG (52.9-70.5 lbs) per set of 4
- SW CSA 4: 32-40KG (70.5-97.18 lbs) per set of 4
- SW CSA 5: 40-48KG (88.1-105.82lbs) per set of 4
- SW CSA 6: 48-56KG (105.82-123.45lbs) per set of 4

For optimal performance, please ensure that your sub falls within the range of the selected CSA.

### Support

**Need help or advice?** Our team is here to support you—contact us directly at:

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