

PRODUCT INFORMATION



AUDIO PRO SW-5 - Powered Subwoofer - HiFi

Colours: Black, White

THE BASIC SUB FOR EXCELLENT PERFORMANCE.

[FULL DESCRIPTION]

SW-5

The highly acclaimed subwoofers produced during more than 4 decades by Audio Pro have got a sibling - the baby brother of the SW-10. But do not be misguided by its name or its place in the group of siblings, this subwoofer delivers a massive punch of bass, far greater than many subs in this size are able to deliver. The SW-5 gives you a lot of bang for your buck.

At the heart of the Audio Pro sound is extraordinary bass. Bass which brings body to your music, and jitter to your bones. SW-5 delivers just that. Connect to any speakers, stereos or AV-receivers with sub output.

This is the new generation of the prize winning Addon SUB, with a new digital amplifier. This subwoofer will work perfectly together with Audio Pro speakers like C5 and C10, and all other speakers that have a SUB out connection.

TOP 3 FEATURES:

- Legendary Audio Pro delivers extraordinary bass performance as always. A massive punch, with great bang for your buck.
- Clean and modern design. Keep it simple. It works. The SW-5 may look discrete, but the performance is something else.
- Compact and easy to place. When you need a large sound, but a small footprint in your room.

[SHORT DESCRIPTION]

SW-5

This subwoofer delivers a massive punch of bass, far greater than many other subs in this size are able to deliver. A new generation of the prize winning Addon SUB, with a new digital amplifier. SW-5 works perfectly together with Audio Pro speakers like C5 and C10, and all other speakers that have a SUB out connection.

TOP 3 FEATURES:

- Legendary Audio Pro bass performance
- Clean and modern design
- Compact and easy to place.

CONNECTIVITY



SPECIFICATIONS

Type: Powered subwoofer, bassreflex

Amplifier: 150W Digital Class D, DSP controlled

Woofer: 8", long throw Frequency range: 35–130Hz Variable crossover: 50-130Hz Variable phase: 0-180 degrees

Dimensions HxWxD: 275x275x290 mm

Inputs: RCA





