



AZATOM[®] StealthBar Sub-Woofer

Wireless Sub-Woofer for the Stealthbar Sound-Bar



User Manual



This manual is available to download online at www.azatom.com

Thank you for shopping with AZATOM® Please read this manual carefully before using your new device and keep it safe for future reference.

The **StealthBar Sub-Woofer** is part of our premium home entertainment solution packed full of the latest wireless, connected technology.

A custom amplifier combined with a large High Fidelity Driver ensure that whether you are streaming, playing music, a podcast or watching a movie, the **StealthBar Sub-Woofer** delivers superb quality with room filling sound.

Contents

Important Safety Instructions	4
Identifying the parts	5
Speaker Placement	7
Pairing the Sub-woofer & Sound-bar	8
Technical Specifications & Standard Accessories	9

IMPORTANT SAFETY INFORMATION

- 1. Read these instructions.
- 2. Keep these instructions. Instructions are also available for download at www.azatom.com
- 3. Heed all Warnings.
- 4. Follow all instructions.
- 5. Do not clean the apparatus near or with water.
- 6. Clean only with a dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Unplug this apparatus during light storms or when unused for long periods of time.
- 12. Refer all servicing to qualified service personnel.

Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally or has been dropped.

- 13. No naked flame sources, such as lit candles, should be placed on the apparatus.
- Dispose of used electrical products and batteries safely according to your local authority and regulations.



The apparatus shall not be exposed to dripping or splashing and no objects filled with liquid, such as vases, shall be placed on apparatus.

Main plug is used to disconnect device and it should remain readily operable during intended use. In order to disconnect the apparatus from the main mains completely, the mains plug should be disconnected from the main socket outlet completely.

RECYCLING ELECTRICAL PRODUCTS

You should now recycle your waste electrical goods and in doing so help the environment.



This symbol means an electrical product should not be disposed of with normal household waste. Please ensure it is taken to a suitable facility for disposal when finished with.



IMPORTANT: Please read all instructions carefully before use and keep for future reference



• Risk of electric shock. Do not open



 Read all instructions carefully before use and keep for future reference.



When servicing, use only identical replacement parts.





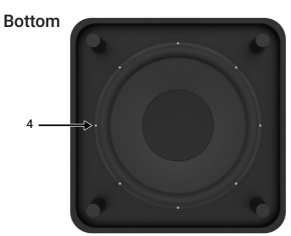












Identifying the parts

StealthBar Sub-Woofer

1 PAIR Button & Power/Status Indicator LED

- If automatic pairing fail, this button will manually pair the Sub-woofer with the Sound-bar

2 AC~ Socket

- Connect to power cord
- 3 Bass Port
- 4 Bass Speaker Driver

Speaker Placement

A Sub-woofer is designed to reproduce powerful low bass effects (explosions, rumbles of spaceships etc.)

The performance of a sub-woofer is directly related to its placement in the room it is installed. Experiment with placement in the room you wish to use the StealthBar Sub-woofer - This is made easy by the wireless nature of the sub-woofer.

Always try and keep the sub-woofer within a 6m range of the StealthBar Sound-bar for best connectivity.



Note:

- The sub-woofer has to be within 6m range of the sound-bar for a solid connection, the closer the better.
- Do not place anything on top of the sub-woofer as the vibrations are very strong.
- Keep away from magnetic sensitive equipment

Pairing the Sound-bar and Sub-woof-

Automatic Pairing:

Plug the stealthBar and the Sub-woofer into the mains power sockets and then press on the StealthBar or on the Stealthbar remote control to switch the Stealthbar on. The Sub-woofer (already connected to mains at this point) will automatically search, find and pair with the StealthBar during the StealthBar's powering on sequence within 30 seconds.

- When the Sub-woofer is pairing with the StealthBar, the PAIR LED at the rear of the unit will flash rapidly
- When the Sub-Woofer is paired with the StealthBar, the Pair LED at the rear of the unit will be a solid ON
- During standby mode, the Sub-Woofer PAIR LED at the rear of the uni will blink slowly ON and OFF

Manual Pairing:

It's very unusual for the connection to fail between the StealthBar and Sub-Woofer and manual pairing is not recommended during normal usage.

If the automatic pairing fails the PAIR LED indicator at the rear of the unit will keep flashing. Make sure all the cables in the Stealthbar are fully inserted and then check the same on your TV/Blue-ray/DVD player etc.- Double check the StealthBar was powered on with the Sub-woofer already connected to the mains so it can search for the connection during its power up sequence.

If once all of the above has been checked and tested, Unplug both units from the mains power and let them discharge for 3 minutes. After this time reconnect the power.

Press and hold the PAIR button on the rear of the Sub-Woofer for 5 seconds & then power on the StealthBar by pressing the power icon on either the unit itself or the remote control. The PAIR LED Indicator at the rear of the Sub-Woofer will rapidly blink ON and OFF when pairing and turn to a solid ON once paired successfully.

Should you still have difficulty with the two units connecting - make sure the Sub-Woofer is within 6m of the StealthBar and that there are no large metal or signal blocking objects in-between the two units.

Make sure there are no signal interfering electrical equipment in the same room as or near the Sub-Woofer and Stealthbar.

Once all conflicts have been removed please repeat the connection process again - Should this fail consistently please get in touch and our technical support team will be able to help further.

Technical Specifications

General

Power Supply	AC220-240V~ 50/60Hz
Maximum Power Output	150 W
Dimension (W x H x D)	415 x 252 x 252mm
Weight	9Ka

Standard Accessories

- 1x StealthBar Sub-Woofer
- 1x Instruction Manual
- 1x Power Cord
- 1x Warranty Card



Get to know us

Azatom brand is a UK-based high-tech company owned by 4Cool Technology Ltd which specialises in creating innovative speaker systems and high-end partner products for iPads, iPhones, iPods and other Tablets and Smartphones. We have a clear focus on improving sound performance for digital products. Azatom has unique, proprietary technology in the areas of DSP (Digital Sound Processing), Airflow and Shape design which we combine to make some of the most exciting systems on the market.

We are constantly evolving our designs and incorporating the very latest innovations in technology to stay at the forefront of digital sound. As phones and tablets have become the media hubs for people's lives Azatom products deliver the technology and sound quality to give people greater freedom and enjoyment from their devices.

We are a fast-growing technology firm with a clear focus on developing new sound technologies and innovative, high quality products. Our R&D is based at our Headquarters in Netpark, a Technology cluster here in the UK. Here we develop new technology, develop patents, carry out studio sound testing and undertake all aspects of the design of new products. We have the expertise to take new technologies and innovations from ideas through to class-leading products.

Technology put through its paces

We use the latest software and equipment to tune our speakers and use studio space to create the best sounding systems at their respective prices: Our compact speaker systems produce the sound of larger, more expensive units. Whilst our larger speaker systems are competitive with units costing many times their price.

Unlike many other companies, we are able to produce superior sound quality through using our own DSP (Digital Sound Processing) microchips, which we have evolved and 'tuned' with extensive studio testing.

The Azatom DSP chipset lies at the heart of many Azatom products. Our DSP chips are constantly being developed and tested to ensure the highest sound performance and reliability for extended use.

The Azatom DSP chip is also tuned to ensure increased Bass performance without the artificial 'added bass' which is common with other systems.

We match our DSP chip with the very best drivers, cones and tweeters to ensure a smooth, rich sound for the complete system. Our Airflow technology works in partnership with the DSP chip and speakers to create the high quality and expansive sounds of larger systems within smaller, portable speaker cabinets; whilst our larger systems are some of the most powerful in the market. Our focus is always to produce the best sounding speakers for playing music from digital devices.

We are passionate about the advances in sound technology and it is our aim to be recognized as one of the leading companies in our field by developing the most advanced technology and exceeding expectations with our products.





www.azatom.com







Grab your free extended warranty & keep up to date with AZATOM® online at www.azatom.com

