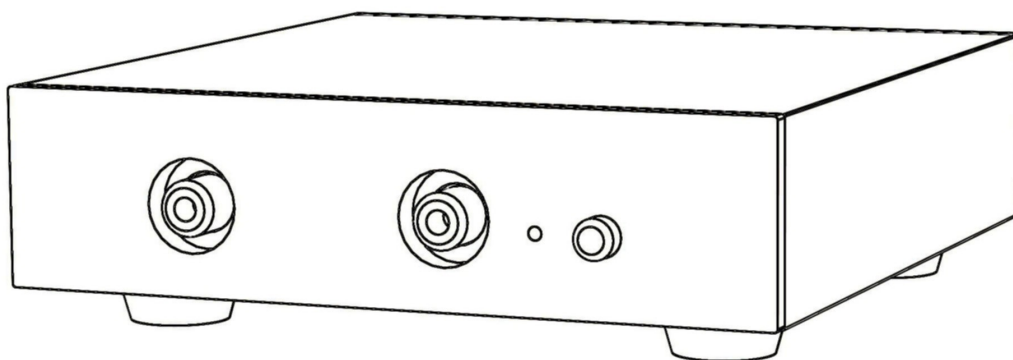


BANTAM STEALTH

MADE IN ENGLAND BY TEMPLE AUDIO



Thank you for purchasing the Bantam Stealth Amplifier.
A high efficiency class D amplifier that is completely made in England.

The Bantam Stealth is a modern digital power amplifier that produces excellent sound quality with unrivalled energy efficiency and low idle power draw.

For more detailed information on all Temple Audio products please visit our website.
www.templeaudio.net

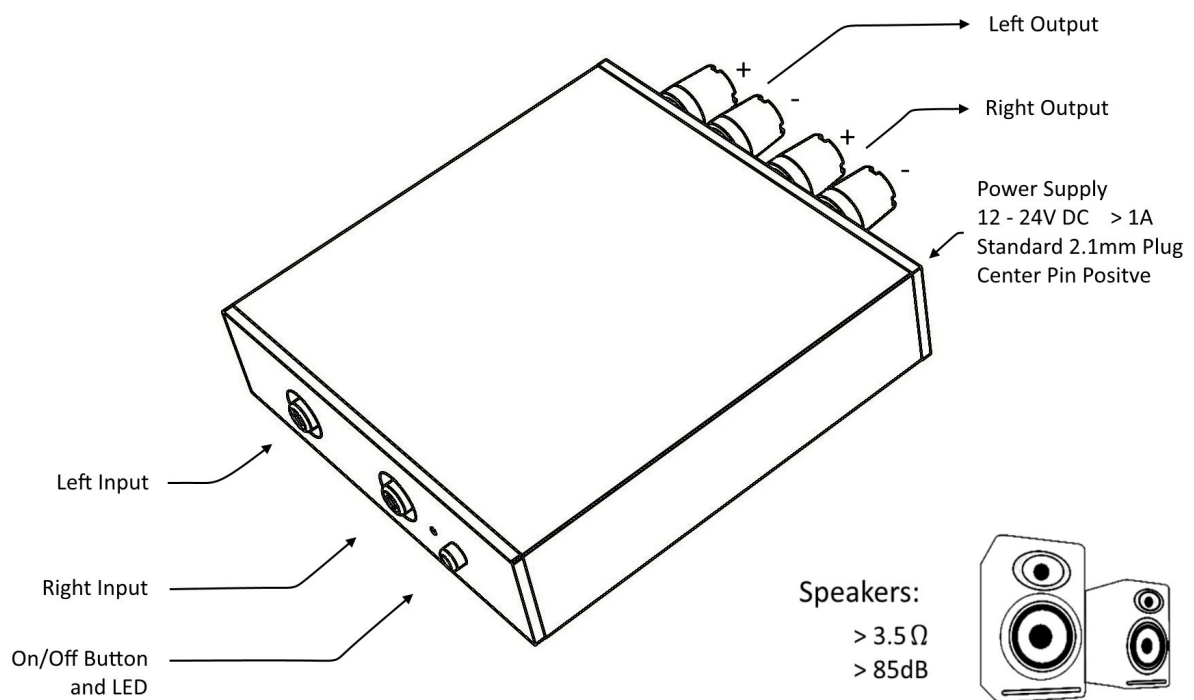
If you are unsure about anything, contact Temple Audio for advice.

Safety Information:

The Bantam Stealth runs cold and can be installed anywhere. Adequate space should be left around the power supply and mains cables for air to flow.

Do not allow water to enter this unit.

If the electrical cables or power supply appear to be damaged, do not plug the unit in to the mains. Instead contact Temple Audio for a replacement



Installation:

Please ensure that the equipment you are connecting to the Bantam Stealth meets the specifications in the diagrams on this page. Then connect your audio equipment as shown.

Turn the volume down on your audio source and press the On/Off button on the front of the Bantam Stealth to start playing music. The LED should now light up.

Gradually increase the volume while playing music until you reach your desired listening level.

Tips:

Do not connect the speaker output terminals to each other, or to ground. This will cause the Amplifier to go in to self protection mode.

Its not essential to put the amplifier in to standby mode by pressing the On/Off button when you aren't using it. The Bantam Stealth will automatically enter a low power mode a few moments after you have stopped playing music.

The standby feature is useful for muting the sound and we do recommend putting it in to standby mode when you are connecting up the system.

The Bantam Stealth comes fully set up by Temple Audio for optimal performance. Getting the most out of the Amplifier is as simple as plugging it in and using it.

The standard gain level of the Bantam Stealth is intended to match with the majority of audio sources and speakers. It is possible to increase or decrease the gain by accessing the internal gain switch.

In the rare event that you need to change the gain contact Temple Audio for advice.

Troubleshooting:

Problem	Solution
No sound from unit <i>(power light does not illuminate when button is pressed)</i>	Power not connected: <i>Check the power supply is properly connected to the mains outlet. Also check that the power supply is properly connected to the Bantam Amplifier.</i>
No sound from unit <i>(power light is illuminated when button is pressed)</i>	Self protection mode activated: <i>Try disconnecting each speaker individually. A fault on one speaker output (IE shorted cable) will cause the amplifier to mute the sound on both channels until the fault is removed.</i> <i>Try different speaker cables or a different pair of speakers.</i>
Audible Background noise:	Poor quality input cable or source. <i>Try a different input cable</i>
	Earth connection not adequate: <i>Try a different sound source. Preferably full size Hi-Fi unit. Examine your system for poor earth connections or earth loops.</i>

As always if you have any questions problems or comments you can always contact Temple Audio and we will be happy to help.



MADE IN ENGLAND BY TEMPLE AUDIO

Company Information:

Temple Audio LTD

23 James Street

Sale

Cheshire

M33 3GY

Company Registration Number: 06899384

A family Business. Registered in England.

sales@templeaudio.net

For more information please visit our website.

www.templeaudio.net

Warranty Details:

The Bantam Stealth comes with a 1 year manufacturers warranty. Should any defect in materials or workmanship be discovered in the 1 year period, Temple Audio will repair or replace the unit without any charge for parts or manual labour. The warranty does not cover damage caused by accident, abuse, misuse, water, flood, fire, or other acts of nature or external causes. The warranty does not cover damage caused by unauthorised servicing or modification of the unit.