Volume Control

Rotate the Volume Knob on the Volume Control Panel to adjust the volume.

Precautions for Use

Troubleshooting

- Do NOT use at high volume for any extended period to avoid hearing damage.
 Do NOT use while driving for phone calls or any other purpose.
- Do NOT use if there is any loud unusual noise. If this happens, please contact us at
- support@honevwellconnection.com.
- This product contains small parts which may be a choking hazard. Not suitable for children under the age of 3.
- This product contains magnetic material. Consult your physician before using the product in case you have a medical implant of any type.
- Do NOT attempt to disassemble this product as this may lead to a hazard and will void the warranty.
- Use this product only with the power supply provided along with this product (applicable for selected models only).
- Do NOT use this product near any form of excessive heat such as gas appliances and heating appliances.

Problem	Solution
Low or no volume	Check the soundbar's volume level and increase the volume by sliding the Volume Control Panel slider anti-clockwise.

Secure Connection Limited Flat H. 11th Floor Tower 6

Flat H, 11th Floor Tower 6
Grand Water Front, 38 San Ma
Tau Street, To Kwa Wan,
KL Hong Kong
support@honeywellconnection.com
Tel.: +852 6201 9710
Web; www.honeywellconnection.com

representations or warranties with respect to this product. This product is manufactured by Secure Connection Limited, Hong Kong.

All trade names are registered trademarks of respective

The Honeywell Trademark is used under license from Honeywell International Inc. Honeywell International Inc. makes no.

trademarks of respective manufacturers listed. ©2022 Secure Connection Ltd., Hong Kong. All rights reserved.

Honeywell

Honeywell

SOUNDBAR

Owner's manual Please read the manual carefully before use



www.honeywellconnection.com info@honeywellconnection.com

Dear Customer

Thank you for purchasing Honeywell Moxie V500 - Wired Soundbar.

In order to facilitate the installation and use of the Moxie V500 - Wired Soundbar, we recommend that you carefully read this manual, and keep it stored safely. To ensure that you always enjoy quality sound, please use this manual for proper use and maintenance of your product.

If any questions arise during use, please consult this manual. If it is in accordance with the warranty, we kindly welcome you to contact us at:

support@honeywellconnection.com

We welcome any comments or suggestions you may have about our products and service.

Contents

1. What's in the Box	0
2. Performance Index	0
3. Product Appearance and Structure	0
4. Operating Instructions	0
4.1. Connect to a Personal Computer	0
4.2. Connect to a Smartphone	0
6. Volume Control	0
7. Precautions for Use	0
8 Troubleshooting	0

What's in the Box

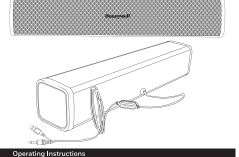
1. Moxie V500 - Wired Soundbar: 1 Unit 2. User Manual: 1 Unit 3. Warranty Card: 1 Unit

Performance Index

Product Name	Moxie V500 – Wired Soundbar
Audio Interface	3.5mm AUX
Power Interface	USB
Output Power	10W
Driver Size ¹	52mm*2
Frequency Range	20Hz-20KHz
Signal To Noise Ratio ²	286dB
Impedance ³	4 Ohms
Product Dimension	31*6.1*6.2cm
Product Weight	510g

Sound quality depends to a great extent on the size of the diaphragm, which is indicated by the driver diameter: the larger the diameter, the better the sound quality.

Product Appearance and Structure



Connect to a Personal Computer

1. Plug the USB-A male cable into the USB-A female port of the Personal Computer.

2. Plug the Audio AUX cable into the 3.5mm Audio AUX port of the Personal Computer.

Connect to a Smartphone

1. Plug the USB-A male cable into a 5V/1A-2A wall charger.

2. Plug the Audio AUX cable into the 3.5mm Audio AUX port of the Smartphone.

02

Signal to Noise Ratio is defined as the ratio of signal power to the noise power, it is represented in decibels.
 Impedance refers to the load a speaker places on an amplifier. Technically, impedance is the "resistance" a speaker offers to

Impedance refers to the load a speaker places on an amplifier. Technically, impedance is the 'resistance' a speaker off the current supplied by an amplifier because the output current of an amplifier is AC (not DC, like from a battery), this resistance is called impedance.