Honeywell

TRULY WIRELESS EARBUDS

Owner's manual Please read the manual carefully before use



Moxie V1200 Value Series

The Honeywell trademark is used under license from Honeywell International Inc. Honeywell International Inc. makes no 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 manufacturers listed. ©2023 Secure Connection Limited., Hong Kong. All rights reserved.

Honeywell

Secure Connection Limited Flat H, 11th Floor, Tower 6, Grand Water Front 38 San Ma Tau Street, To Kwa Wan.

KL Hona Kona

support@honeywellconnection.com Tel.: +852 5803 1828 Web: www.honeywellconnection.com www.honeywellconnection.com info@honeywellconnection.com

Dear Customer

Thank you for purchasing Honeywell Moxie V1200 Truly Wireless Earbuds.

In order to facilitate the installation and use of these Multifunctional Bluetooth Earbuds, 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 have about our product and service.

Contents

1.	What's in the Box	0.
2.	Performance Index	0.
3.	Product Appearance and Structure	02
4.	Function Description	03
5.	How to Operate	O
5.1.	. Charging	O
5.3.	. Pairing via Bluetooth	04
5.4.	. Voice Assistant	05
5.5.	. Mono Mode Operation	05
6.	Precautions for Use	09
7.	Troubleshooting	05

What's in the Box

 $\begin{array}{lll} 1.\, \text{Moxie\,V1200\,Truly\,Wireless\,Earbuds:}\, 1.\, \text{Unit} & 2.\, \text{Ear\,Cushions:}\, 3.\, \text{Sizes} & 3.\, \text{Charging\,Cable:}\, 1.\, \text{Unit} \\ 4.\,\, \text{Thank\,You\,Card:}\, 1.\, \text{Unit} & 5.\,\, \text{User\,Manual:}\, 1.\, \text{Unit} & 6.\,\, \text{Warranty\,Card:}\, 1.\, \text{Unit} \\ \end{array}$

Performance Index

Product Name	Moxie V1200 Truly Wireless Earbuds
Audio Interface	Bluetooth
Charging Interface	Type-C
Rated Voltage	3.7V
Bluetooth Version	v5.3
Bluetooth Range ¹	10 meters
Battery Type and Capacity for Earbud Case	Polymer, 410 mAh
Capacity for Each Earbud	30mAh
Charging Time	2 hour
Playback Time ²	26 hours
Standby Time	60 hours
IP Rating ³	IPX4
Driver Size ^a	13mm*2
Frequency Range	20Hz=20KHz
Signal To Noise Ratio ⁵	>80dB
Impedance ⁶	32 Ohms
Product Dimension	62.8*26.7*45.6mm
Product Weight	32.5g

 $1. The \textit{Bluetooth Range can vary depending on the ambient environment. The range is stested in an outdoor environment with no physical obstacles. \\ 2. Playtime duration can vary depending on a ctual usage and the volume of the device. Playtime duration is tested at 33% volume. \\$

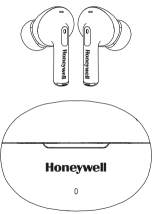
3. The IP rating determines how resistant something is to environmental elements. Most IP numbers read IPOX each "X" being a placeholder for a number. The first number represents the level of resistance to dust/particles and the second representing its ability to withstand liquid.

A. Driver size denotes the diameter of the dianhranm.

5. Signal to Noise Ratio is defined as the ratio of signal power to the noise power, it is represented in decibels.

6. Impedance refers to the load a speaker places on an amplifier. Technically, impedance is the "resistance" a speaker offers to 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.

Product Appearance And Structure



Function Description Function What to do Take Earbuds out of the case to power on Power on/off (Automatic) Put Earbuds back into the case to power off Play/pause Single tap Left/Right earbud (While playing music) Increase volume Double tap Right Earbud Decrease volume Double tap Left Earbud Next track Triple tap Right Earbud Triple tap Left Earbud Activate voice assistant Triple tap Left/Right earbud (N/A when playing music & incoming call) Reject Incoming call Long press Left/Right earbud for 2-3 seconds Single tap Left/Right earbud (During call)

Indicator Light Status	Mode	
Earbuds		
Flashing Blue Light for 5 seconds then off	Power On	
Flashing Red Light for 5 seconds then off	Power Off	
Flashing Blue & Red Light	Bluetooth Pairing Mode	
Flashing Blue light	Incoming Call	
Flashing Red light for 5 seconds	Low Battery (10%)	
Solid Red light	Charging	
No Light	Fully Charged	

02

ı	Charging Case			
Γ	Solid Red light	Charging Earbuds		
Γ	Flashing Red Light	Charging Case		
Γ	Solid Red Light*	Fully Charged		

*While connected to charging cable

How to Operate

Before powering On for the first time, please charge fully for good battery life.

Charging

- 1. Plug the Type-C end of the charging cable into the Type-C connector port on the earbud case.
- 2. Plug the other end into a USB wall charger/computer/power bank that is powered on.

Pairing via Bluetooth

Connecting any Bluetooth Device:

- Once the earbuds are removed from the case, the earbuds are in Bluetooth pairing mode automatically.
- Open the Bluetooth settings on any Bluetooth device and search for device with name
 "Moxie V1200 TWS" and connect.

Note:

- Moxie V1200 Truly Wireless Earbuds will automatically re-pair with the last paired device whenever it is within range.
- Devices with older Bluetooth versions may prompt you to input a passcode key. Please enter "0000" on your device and press OK to successfully connect with "Moxie V1200 Truly Wireless Farbuck".

Voice Assistant



This product is compatible with Siri/Google Assistant.

Mono Mode Operation

When only one earbud is required, the user can use either of the earbuds.

The user needs to manually power off one earbud and use the other as a solo earbud.

Precautions for Use

- Do NOT use at high volume for extended period to avoid hearing damage.
- . Do NOT use while driving.
- Do NOT use if there is any loud unusual noise. If this happens, please contact us at support@honeywellconnection.com.
- This product contains small parts which may be a choking hazard. Please keep it away from 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.

appuarities.

Troubleshooting

Problem	Solution
No Power	Charge the battery. Connect to the power source.
Unsuccessful Bluetooth pairing	Put earbuds back into the earbud case and try pairing again Disable Bluetooth mode on your device and then re-enable it.
Poor audio quality	Make sure the product is in the Bluetooth range.
Low or no volume	 Increase the volume of your Earbuds" and/or connected device.
Undiscoverable in Bluetooth pairing	The product may be paired to a different device, Disconnect from the paired device.

06 07