Contents English ----- 01 ~ 11 Deutsch ----- 12 ~ 22 User Manual Wireless Earbuds Japan ----- 56 ~ 66 FCC ID: WC2-00T82
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Avenue,Longgang District, Shenzhen 518129, Char CE © 208-190161 RoHS A Z Model: T82

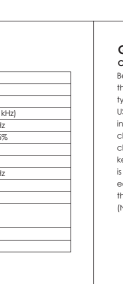
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Thank you for purchasing the MVPower T82 True Wireless Earbuds. Please read this user manual carefully and keep it for future reference. If you need any assistance, please contact our support team with your product model number and Amazon order number.
Package Contents
True Wireless Earbuds
Charging Case

Charging Case USB Cable User Manual	
Product Diagram	
	Touch-Sensitive Pa

Model	T82
Hardware solution	AD6973A4
Speaker size	Ф13ММ
Sensitivity	106 ±3dB (1kHz
Frequency Range	20Hz – 20kHz
Speaker impedance	16 ohm ±15%
Microphone type	MEMS
Microphone sensitivity	-38dB
MIC frequency range	200Hz – 5kHz
The scope of work	10m
Charging input	DC5V
Charging time of charging	2H
compartment	
Battery Type	350mAh
Headphone charge times	4 Times

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Getting Started	Turr
Charging	Tur
Before starting charging for the first time, please fully charge	
the charging case. To charge, please use the included	Tur
typec-usb data cable to connect the charging case to the	
USB charger or charging port. When the LED charging	Pair
indicator is always on, it means the case is fully charged. The	Pair
charging time is about 2 hours, and the earplugs can be fully	out
charged 4 times after being fully charged. When not in use,	LED
keep the earplugs in the earphone case. When the earphone	me (Blu
is charged in the earphone box, the LED indicator on the	Find
earbud will turn into a solid red. When the indicator light is off,	dev
the headset is fully charged.	pai
(Note! The circuit diagram is subject to the actual product)	turr
	ear
	aut
	cho

	Turning On	/ Off
Illy charge	Turn On	Remove both earbuds from the charging case
included	Turn Off	Return both earbuds to the charging case
ase to the charging arged. The an be fully not in use, earphone for on the light is off, product)	out the left LED indica means the (Bluetooth) Find and s devices to pairing, ple turn on a earphones	Its with the earphones in the earphone box: 1. Tall and right earphones from the earphone box. The tor on the headset will flash blue and red. They can start pairing. 2. Turn on the pairing function the device you want to pair with the earbust select "MVPower T82" from the list of available connect 3. If a password or PIN is required frase enter "0000". After successful pairing, you can doff the earbuds as follows: Take out the from the charging box and the earphones It was pally turn on, put the earphone back into the

automatically turn on, put the earphone back into the charging box and then turn off, the earphone indicator light he red light flashes three times at 150ms, once every 1 cycle, please put the earphone back into the charging be and start charging

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	Using the Left/Right Earbud Only
	Starting with the earbuds in the case:
ise	1. Take the left/right earbud out
	Turn on the pairing function on the device you want to with the earbud

airing
airing starts with the earphones in the earphone box: 1. Take but the left and right earphones from the earphone box. The ED indicator on the headset will flash blue and red. This neans they can start pairing. 2. Turn on the pairing function Bluetooth) on the device you want to pair with the earbuds. Indicated and select "MVPower T82" from the list of available
levices to connect 3. If a password or PIN is required for vairing, please enter "0000". After successful pairing, you can orm on and off the earbuds as follows: Take out the tarphones from the charging box and the earphones It will jutomatically turn on, put the earphone back into the
charging box and then turn off, the earphone indicator light, ne red light flashes three times at 150ms, once every 105 cycle, please put the earphone back into the charging box and start charging

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Controls & LED Indicators

1. Take the left/right earbud out 2. Turn on the pairing function on the device you want to pair with the earbud 3. From the list of available devices, find and select	Streaming Audio Once paired, you can wirelessly stream audio from your device to the earbuds. Music will automatically pause when you receive an incoming phone call and resume once the call has ended.		
"MVPower T82	Play or pause	Double-tap the touch-sensitive panel on either earbud	
When you turn on the earbuds, they will automatically reconnect to the last-paired device or enter pairing mode if no paired device is found	Skip to next track	Long-press the right earbud for 2 seconds	
	Skip to previous track	Long-press the left earbud for 2 seconds	
To clear the pairing list, remove both earbuds from the			

MVPOWer 162	Play or pause		on either earbud
Notes • When you turn on the earbuds, they will automatically	Skip to next track		Long-press the right earbud for 2 seconds
reconnect to the last-paired device or enter pairing mode if no paired device is found	Skip to previous track		Long-press the left earbud for 2 seconds
To clear the pairing list, remove both earbuds from the charging case, tap and hold the touch-sensitive panel on both earbuds for 10 seconds	Taking Calls		
In pairing mode, the earbuds will automatically turn off after 5 minutes if no devices are paired If one of the earbuds has no sound output, put both earbuds back into the charging case and take them out again The maximum wireless operating range is 10m (33ft). If you exceed this range, the earbuds will disconnect from your paired device. The connection will be re-established if you re-enter the wireless range within 5 minutes. The earbuds will automatically reconnect to the last-paired device. To connect with other devices, refer the previous pairing steps	Answer or end a call	Double-tap either earbud to answer or end a call. If there's a second incoming call double-tap to answer the second call and put the first call on hold; or long-press for 2 seconds to reject the second call	
	Reject an incoming call	Long-press either earbud for 2 seconds	
	Use Siri or other voice assistants	While your device is connected, triple-to either earbud	

Flashing red and blue	Pairing mode	
Red and blue flashing alternately	Reconnecting	
Steady red	Charging	
Lights off	Fully charged	
LED Charging Indicator (Charg	ging case)	Status
Red indicator light flashes		Charging
Long bright		Fully charged

The earbuds are on, but not connecting to my device
For the earbuds and your device to establish a connection, you need to put them both in pairing mode. Please follow the instructions in the Pairing section of this manual.
I've connected the earbuds with my smartphone but can't

i ve connected the edibods with thy strictiphone but can i
hear any sound
Double-check the volume level on your smartphone and the earbuds. Some smartphones require you to set up the earbuds as an audio output device before the audio can be transmit ted. If you're using a music player or other device, please make sure it supports the A2DP profile.

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The sound isn't very clear or the caller can't hear my voice clearly
Adjust the volume on your smartphone and the earbuds. Try
moving closer to your smartphone to rule out the possibility of
interference or wireless range-related issues.

What's the wireless range of the earbuds?

The maximum range is 10m (33ft). However, the actual range depends on environmental factors. For optimal performance, keep your device connected within a range of roughly 4m to 8m and make sure that there are no major obstacles (like reinforced steel walls) between the earbuds and your device. The earbuds won't turn on
Try charging the earbuds for a while. If the earbuds still won't power on, please contact our support team at the email address given in Warranty & Customer Support.

I put the earbuds back in the charging case, but the earbuds are still connected
In this case, the charging case is likely to be out of power. You will need to charge the case.

Product Care & Use Keep away from liquids and extreme heat
 Don't use the earbuds at high volume for extended periods, as this may cause permanent hearing damage or loss

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Warranty & Customer Support

For questions, support, or warranty claims, contact us at the address below that corresponds with your region. Please include your Amazon order number and product model number. *Please note, MVPower can only provide after sales service for products purchased directly from MVPower. If you have purchased from a different seller, please contact them directly for service or warranty issues.

FCC Information for Users Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference.

2. This device must accept any interference received, including interference that may cause undesired operation.

receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio commu nications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.

• Increase the separation between the equipment and receiver.

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