

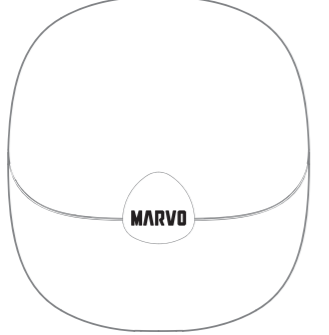
DESIGN BY SHENZHEN MARK TECHNOLOGY CO.,LTD.							
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BRAND / 品牌	PARTS / 配件
	/
SIZE / 尺寸	MATERIAL / 材质
68*98mm	128G铜版纸
PRINT PROCESS / 平板胶印	WARNISH / 表面处理/工艺
	风琴折 双面印刷

SKU CODE / 产品型号	PACK TYPE / 包装类型							
VERSION	V1.0	V2.0	V3.0	V4.0	V5.0	V6.0	V7.0	REPRO
1.0	song	/	/	/	/	/	/	
	24/10/8							



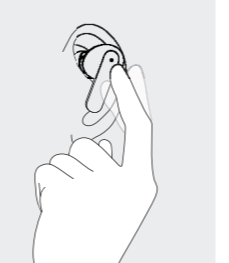
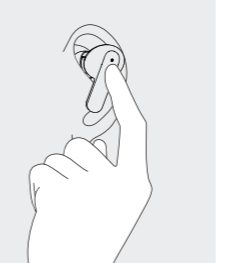
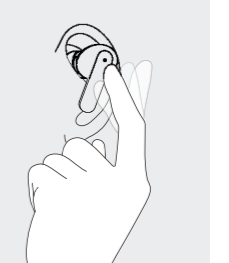
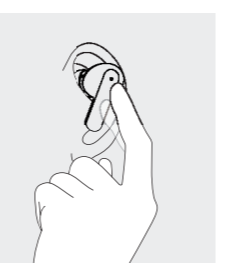
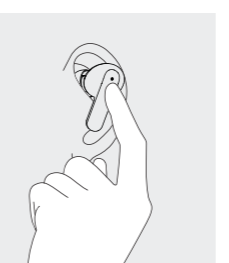
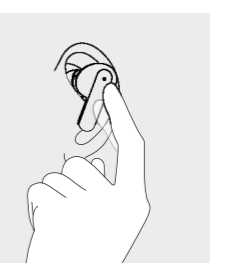
:SOUND



TS6389

marvo Ai Pro TWS Earphone

www.marvo-tech.com

Product Parameters		Basic instructions	:SOUND	Basic instructions	:SOUND	Basic instructions	:SOUND
Core	Actions		Play/pause music		Start AI-driven smart dialogue		AI translation function
Chip	ATS3015P		Double-click the left/right function key		Long press the left/right ear function key for 2S to start/turn off the smart dialogue (single-click the left/right function key for 1S)		Triple-click the left/right earphone to enter the face-to-face translation interface
Type	BT headset						
ENC	single mic support						
Waterproof	IPX4						
Channel	dual						
Control	touch						
BT Version	5.4						
TYP	-88dBV						
BT range	≥ 10m						
Amp type	built-in Chip						
Response	20Hz - 20KHz						
Speaker	Φ10MM/32Ω						
Antenna	ceramic						
Charging box	500mAh						
Headset battery	40mAh						
Overvoltage protection	yes (6V limit)						
Music time	~6h (80% volume)						
Talk time	~5h (80% volume)						
Charging Time	case ~2h, headphones ~1.5h						

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Product Parameters

Power on	Open the top cover of the charging box, take out the earphones and turn them on automatically
Power off	Put them back in the charging box, and the earphones will turn off automatically
Mutual pairing state	The earphones will automatically pair and connect after turning on
Enter device pairing state	The earphones will turn on, and the left and right ears will automatically connect to each other and enter the pairing state with the mobile phone.
Connect device successfully	After the mobile phone searches for the Bluetooth pairing name, click the pairing name to connect and the connection will be successful

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Product Parameters

Volume+	Mobile phone operation
Volume-	Mobile phone operation
Headphones low battery reminder	Prompt tone (once every 10 minutes), below 3.5V
Headphones charging	Put the earphones into the charging case and close the case to start charging

Charging Case Instructions

Charging case charging status	Red light flashes
Charging case fully charged status	Red light stays on
Charging the earphones	Blue light flashes and stays on
Charging case status	Indicator light turns off
Earphones fully charged	Indicator light stays off
Charging case status	Indicator light turns off
Charging case low power status	Blue light flashes 4 times slowly

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Product Info

Troubleshooting

In case of incorrect operation follow the steps below:

- Check the integrity of the connectors;
- Check the connection to the computer;
- Check your computer settings;
- Disconnect and reconnect the equipment; restart the computer.

If the problem persists, please contact your local seller.

General Information

- Unauthorized repairs or disassembly of the product will void the warranty and may cause its damage.

- This product is safe and complies to EU requirements.

- This product is manufactured conforming with the European RoHS standard. This standard was introduced to reduce the amount of electrical and electronic waste emitted into the atmosphere.

- Using the WEEE symbol (the crossed-out bin) indicates that the electrical and electronic equipment inside the package can be recycled. When recycling waste properly, you protect the environment and people's health. Segregated household waste collection, aids recycle materials and components used for the production of this device. For detailed information about recycling, please contact your retailer or a local authority.

QUALIFIED CERTIFICATE

MODEL: _____
CHECKER: _____
DATE: _____
QC PASS 06

Warranty Card

Name and Content of Harmful Substances in Products

Unit	Harmful Substance					
	Pb	Hg	Cd	Cr ⁶⁺	PBB	PBDE
Plastic parts	<input type="radio"/>					
Metal parts	<input type="radio"/>					
Circuit board component	<input type="radio"/>					
Cable	<input type="radio"/>					

This form is prepared in accordance with the provisions of SJ/T 11364.

○ : Indicates that the content of the hazardous substance in all homogeneous materials of this part is below the limit requirements specified in GB/T26572.

× : Indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit requirements specified in GB/T 26572.

Product Model	_____
Product Serial No	_____
Date of Purchase	_____
Customer Name	_____
mobile NO.	_____
Address	_____
Distributor Name	_____
TEL	_____

Warranty Card is the important certificate for after-sale service of Marvo products, please keep it safe



:SOUND



Download APP





FACEBOOK Scan Me

Wanna Know More ? Scan Me

FCC Warning:

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 communications. 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.
- 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 for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.