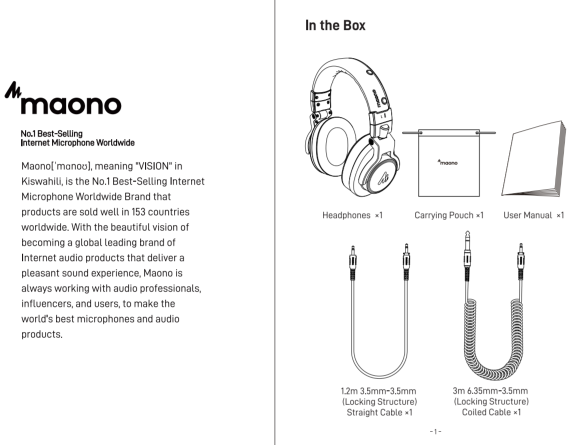
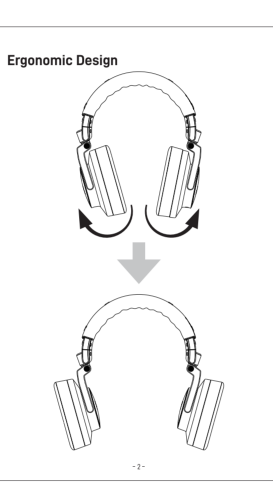
型号: MH700 **注** 较V1.0 20241027版本需改了文案 公差:不大于±1MM 工艺: 四色印刷 版本号: V1.0-20241204

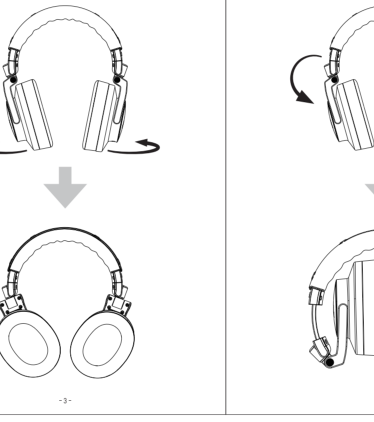


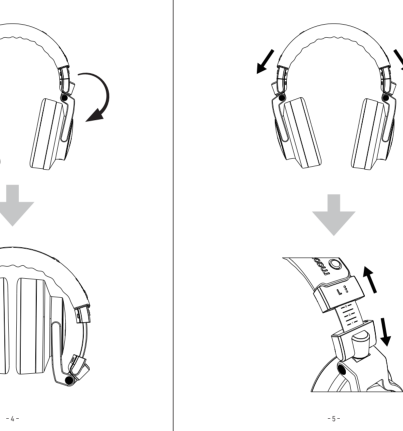
MH700 Professional Monitor Headphones

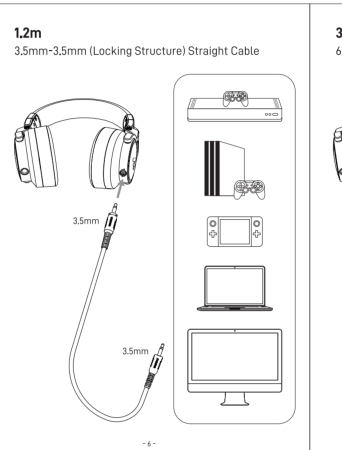
products.

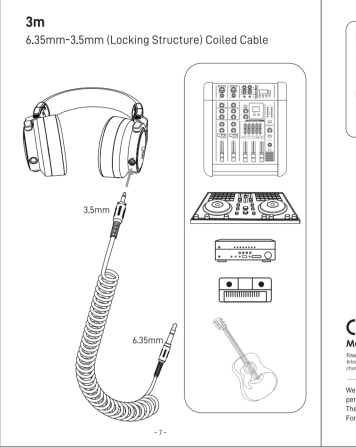






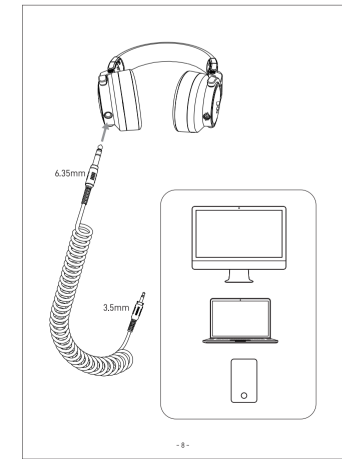


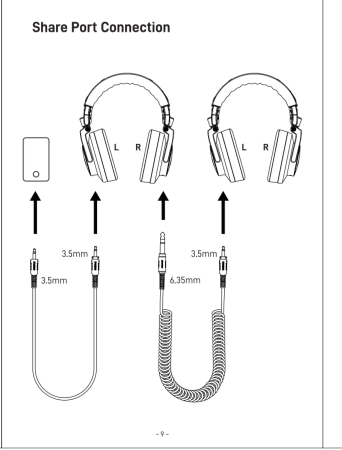






V1.0_20241204







Remove the earmuffs that need to be replaced by pulling them out gently, where you can find the groove to install the new earmuffs. Insert a part of the new earmuff first, then press it with your fingers, and then install the remaining part into the groove gradually until it is completely inserted. Then adjust the entire earmuff to the correct position. Note: The headband and earmuffs need to be purchased separately

for replacement.



You can lock or unlock your cable by twisting your 3.5mm jack with a lock structure. Make sure the arrow on the cable of 3.5 mm end points right to the locking dots on the headphone to lock the cable. Both 6.35 mm-3.5 mm coiled cable and 3.5 mm-3.5mm straight cable have lock structure at one 3.5mm end.

Specifications

Type:	Closed back dynamic headphones
Drivers:	50 mm neodymium magnet
Frequency Response:	20Hz-20Khz
Impedance:	32Ω
Sensitivity:	98dB
Max Input Power:	30mW
Rated Input Power:	20mW
T.H.D.:	<1%
Operating Temperature:	-10°C~+50°C

Important Safety Instructions

Please read and keep all safety and use instructions.

Warnings/cautions

• Do NOT use the headphones at a high volume for any extended period. - To avoid hearing damage, use your headphones at a comfortable,

moderate volume level. - Turn the volume down on your device before placing the headphones in/on your ears, then turn the volume up gradually until you reach a comfortable listening level.

• Do NOT use your headphones while driving for phone calls or any other purpose.

surrounding sounds may present a danger to yourself or others, e.g., while riding a bicycle or walking in or near traffic, a construction site or railroad, etc.

- Remove the headphones, to ensure you can hear surrounding sounds, including alarms and warning signals. – Be aware of how sounds that you rely on as reminders or warnings may vary in character when using the headphones.

• Do NOT use the headphones if they emit any loud unusual noise. If this

service. Remove headphones immediately if you experience a warming sensation or loss of audio. • Do NOT use mobile phone adapters to connect headphones to airplane

happens, turn the headphones off and contact Maono customer

seat jacks, as this could result in injury or property damage due to • Do NOT use the headphones as aviation communication headsets

except in case of emergency. - No incoming audio will be heard with a discharged or improperly installed battery. This could result in the potential of missed

from storage in direct sunlight, fire or the like).

communications while piloting an aircraft.

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the NOTE: This equipment has been tested and found to comply with the

• Do NOT make unauthorized alterations to this product.

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

-- Reorient or relocate the receiving antenna.

Extremely loud ambient noise levels common to many propeller-driven aircraft may impair your ability to receive incoming audio communications, particularly during takeoff and climb out. guarantee that interference will not occur in a particular installation. The headphones are not engineered for noise conditions, altitude, If this equipment does cause harmful interference to radio or television temperature or other environmental conditions common in reception, which can be determined by turning the equipment off and on, non-commercial aircraft, resulting in possible interference to critical the user is encouraged to try to correct the interference by one or more communications. of the following measures:

Contains small parts which may be a choking hazard. Not suitable for children under age 3. suitable for children under age 3. This product contains magnetic material. Consult your

physician on whether this might affect your implantable medical device. product to rain, liquids or moisture.

Regulatory Information • Use this product only with an agency approved power supply which meets local requlatory requirements (e.g., UL, CSA, VDE, CCC). Information on electrical and electronic equipment • Do not expose products containing batteries to excessive heat (e.g.

Regulatory Information

Electrical and electronic equipment that has become waste is referred to as waste equipment. Owners of old devices must collect them separately from unsorted municipal waste. In particular, old devices do not belong in household waste, but in special collection and return systems. 2. Batteries and rechargeable batteries

As a rule, owners of old devices must separate old batteries and accumulators that are not enclosed by the old device from it before handing them over to a collection point This does not apply if the old devices are handed over to public waste disposal authorities and are separated there from other old devices in order to prepare them for

3. Options for returning old devices

If you own old devices, you can hand them over to the options set up and $% \left(x\right) =\left(x\right) +\left(x\right) +\left$ available by public waste disposal authorities for the purpose of proper disposal of old devices, it may also be possible to hand in electrical and electronic equipment there for the purpose of reusing the equipment, You can obtain more detailed information on this from the respective collection or collection point

4. Privacy Notice Old devices often contain sensitive personal data. This applies in particular to information and telecommunications technology devices

-- Increase the separation between the equipment and receiver. such as computers and smartphones. In your own interest, please note -- Connect the equipment into an outlet on a circuit different from that that each end user is responsible for deleting the data on the old devices to which the receiver is connected. to be disposed of. -- Consult the dealer or an experienced radio/TV technician for help. 5. Meaning of the crossed-out dustbin symbol The device has been evaluated to meet general RF exposure requiremen

electrical and electronic devices, indicates that the device in question must be collected separately from unsorted municipal waste at the end

The crossed-out wheeled bin symbol on batteries or accumulators

means that they must not be disposed of with household waste at the

The following notice is aimed at private end users who use electrical and/or electronic devices. 1. Separate collection of old devices

The device can be used in portable exposure condition without restriction.

end of their useful life. If batteries or accumulators contain mercury (Hg), cadmium (Cd) or lead (Pb). you will find the respective chemical symbol below the symbol of the

crossed-out garbage can. You are legally obliged to return old batteries and accumulators after use. You can do this free of charge at a retail store or at another collection point near you. Addresses of suitable collection points can be obtained from your city or local government. Batteries may contain substances that are harmful to the environment and human health. Particular caution is required due to the special risks involved in handling lithium-containing batteries. The separate collection and recycling of old batteries and accumulators is intended to avoid negative effects on the environment and human health.

Please avoid generating waste from old batteries as much as possib e.g. by giving preference to batteries with a longer lifespan or rechargeable batteries. Please avoid littering public spaces by not leaving batteries or battery-containing electrical and electronic dev lying around. Please explore ways to recycle a battery instead of disposing of it, such as reconditioning or repairing the battery.

Naii	ies anu	Content	S OF TOXIC C	n nazaruoo	s Substances or	Eternents
	Toxic or Hazardous Substances and Elements					
Part Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent (CR(VI))	Polybrominated Biphenyl (PBB)	Polybrominated diphenylether (PBDE)
PCBs	×	0	0	0	0	0
Metal Parts	×	0	0	0	0	0
Plastic Parts	0	0	0	0	0	0
Speaker	×	0	0	0	0	0
Cables	×	0	0	0	0	0
This table	is prepa	ared in acc	ordance wi	th the provisi	ons of SJ/T 11364.	

Charging temperature range: 0° C - 45°C Discharging temperature range: -20° C - 60°C

of the homogeneous materials used for this part is above the limit