Thank you for purchasing this MAXELL product. Before use, make sure to read this Instruction Manual and use the product correctly and safely.

■ Introduction

About the user manual

- Contents of this user manual might be changed in the future without prior notice. • For product improvement, change of
- appearance or specification might not be announced in advance.

Disclaimer

 Maxell shall not be responsible for any damage caused by fires, earthquakes, action of a third party, any accidents, intended or unintended misuse or other usage under abnormal conditions. All explicit and implicit contents not stated in the warranty card are not covered. Maxell shall not be responsible for failure due to any damage caused by usage other than described in the instruction

manual.

Maxell shall not be responsible for any loss resulted from malfunction when connecting to interconnecting devices. This product is not being designed to be any equipment or device which could be concerned with human life such as medical device nuclear device astronomic device transportation device etc., nor equipment or devices which requires high reliability. In case this product is used for the above equipment and/or systems, Maxell do not responsible for any injuries or fire accident cause by the failure of this product. This product is intended for use only in Japan. We assume no responsibility for use in any country other than Japan.

2 Safety Precautions

Please be sure to observe it for safe use.

riangle Warning refers to misuse which might lead to death or serious injury *1 .

⚠ Caution: Caution refers to misuse which might lead to injury 2 and may cause property damage 3.

- *1: Severe injury refers to things that have aftereffects such as blindness, injury, burns, electric shock. fractures, poisoning, etc., and those requiring hospitalization or long-term regular hospital visits for treatment.
- *2:Minor injury indicate injury, burns, electric shocks that do not require hospitalization or long-term regular hospital visits for treatment.
- *3:"Property damage" refers to indirect damage related to houses, household goods, livestock and pets.

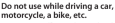
About Symbols

WARNING

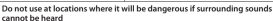
Stands for prohibited actions Stands for pronipited actions when handling the product.

Stands for instruction which must be followed

Do not repair, alter or disassemble the product. Otherwise, fire, electric shock or injury may occur.



May cause traffic accident as hard to hear surroundings.



Even while walking, using it in where it will be dangerous if surrounding sounds cannot be heard (such as railway crossings, crosswalks, station platforms, roadways, construction sites, etc.) can cause unexpected serious accidents.



Store properly at places out of children's reach

If swallowed or the cord gets entangled around the neck, it may cause choking etc.In case of accident, seek medical attention immediately.



Do not increase the volume too much

Continuously listening to loud volume can result in overstimulation of ears for an extended period of time. It may affect the hearing. Furthermore, if the volume is raised too much from the beginning, the sudden loud sounds may harm ears. Before using, please reduce the volume of the connected device.



Do not place in a place where the temperature becomes abnormally high Not only will the device surface and parts deteriorate, but it may also cause a fire. Be especially careful inside a closed car in summer, in direct



WARNING

 \leq

Stop using when your skin feel uncomfortable

If you continue to use it, it may cause inflammation, rash and other conditions. When you feel abnormal, stop using it and consult a doctor.



Do not expose the product to water It may cause deteriorates,

sunlight, or near a stove.



Do not push the earphones hard into the ears It may hurt the ears.



How to Use

1. Choosing an earpiece

malfunction, etc.

At the time of purchase, size M earpiece are attached to the main unit. If size M does not fit your ears, please replace with the size S or size L earpiece in the contents. If the earpiece does not fit correctly, it will not be possible to seal the ear hole with the earpiece, which may cause sound leakage and bass to be heard. Also, if you feel that the volume is low, there is a possibility of sound leakage.



When replacing an earpiece, be sure to attach it securely to the main body. If it is not firmly attached, the earpiece may come off and remain in your ear. If it remains in your ear, be careful not to push it into the back of your ear further.

2. Connect to Device

3. Wearing Earphone

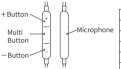


g Earphone

- Before wearing the earphone, turn down the volume of the device to be connected to the earphone.
- •Wear the one with R on your right ear and the one with L on your left ear. The L/R are indicated behind the earphone.
- After wearing, listen to the sound and adjust the volume of the connected device.

Pulling the cord may break the wire, so hold the main body when removing the earphone from your ears and remove them carefully.

4. Using remote control



	Volume UP	Press the + Button
	Volume DOWN	Press the – Button
	PLAY / PAUSE	Press the Multi Button once
	Next Song	Press the Multi Button twice
	Previous Song	Press the Multi Button thrice
	Receiving a call / Ending a call	Press the Multi Button once

4 Handling precautions

- Please read the instruction manual of the device to be connected.
- Pulling the cord may break the wire, so hold the plug when connecting and disconnecting the earphone.
- Do not apply a strong impact. It may cause failure.
- Do not wrap the cord around the device. It may break the wire.
- Do not put it in your trousers pocket. It may cause failure.
- Do not place them where it is exposed to direct sunlight, high humidity, dust, oily smoke or steam. Also, be sure not to splash with water. It may cause failure.
- •Please be aware that if the volume is set too high, it may cause the sound leak and disturb other people.
- Earpieces may deteriorate with long-term use or storage.
- Please note that applying power over the maximum input may distort the sound or damage the diaphragm.

5 Maintenance

- •If the earphone get dirty, wipe them with a soft, dry cloth.
- •Wipe the connector with a soft, dry cloth from time to time. If it is left dirty, the sound quality may deteriorate, or the sound may be interrupted.
- If the earpieces become dirty, remove them from the main body and wash them with diluted neutral detergent by hand. After washing, wipe off water well before using.

6 Troubleshooting

Cannot hear the sound The sound is too low

- Check the connection between the earphone and the device.
 Make sure the connector is fully inserted into the device.
- Make sure that the connected device is turned on.
- Try increasing the volume of the connected device gradually.
- Try increasing the volume of the connected device gradually.
 Check the size of the earpieces.

The sound is distorted The sound is intermittent Hear noise Try changin

- ●Try turning down the volume of the connected device.
- Check the connection between the earphone and the device.
 Try changing the sound source.

Specification

Basic Specification

Model	Sealed dynamic type
Used Unit	Diameter 8mm
Impedance	16Ω
Sensitivity	93dB/mW
Maximum Input Power	5mW
Frequency Response	20~20,000Hz
Earphone Cable Length	Approx.1.2m (Y Type)
Plug Type	Lightning Connector
Weight	Approx.14g (including earphones)
Accessories	Earpiece (S/M/L 2 units each) *M earpiece are attached to the main unit

Microphone Specification

Model	Condenser
Directivity	Omnidirectional
Sensitivity	-38dB
Frequency Response	100∼8,000Hz

 \bullet For product improvement, change of appearance or specification might not be announced in advance.

Maxell, Ltd.

30-13 Motoyoyogi-Cho, Shibuya-Ku, Tokyo 151-8527

http://www.maxell.co.jp

PA1755-00