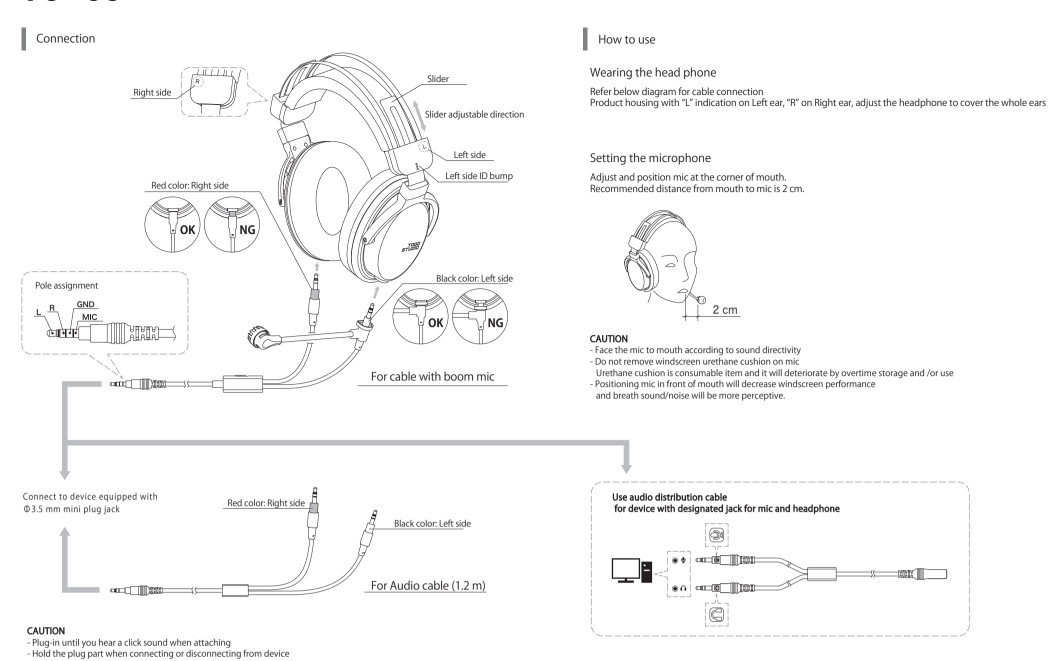
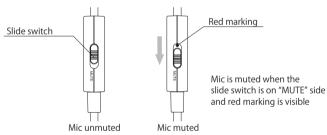
T3-03 Manual Instruction



Muting the mic

Slide the switch to "MUTE" at cable branch part

Pulling the cable may cause function failure - Make sure all plugs are firmly inserted before using



-Sound quality may not be accurate when connected to device not compatible with 4 poles Φ 3.5 mm

Setting the windproof

Instruction of windproof setting







Technical data

Head phone Driver unit

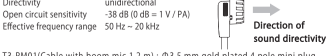
Φ40 mm Sound method Closed dynamic Output sound pressure level 102 dB SPL/mW 20 Hz ∼ 20 kHz Frequency characteristic Max Input 1000 mW

Impedance 70 Ω Mass

Microphone

Approx. 260 g (without cable) Microphone format electret condenser microphone Directivity unidirectional

Open circuit sensitivity



Accessories

T3-PM01(Cable with boom mic 1.2 m): Φ3.5 mm gold plated 4 pole mini plug Audio distribution cable (1.3 m): Φ 3.5 mm gold plated 4 pole mini plug

Φ3.5 mm gold plated stereo mini plug (mic) Φ3.5 mm gold plated stereo mini plug (head phone) Audio cable (1.2 m) : \$\Phi 3.5 mm gold plated stereo mini plug Carrying case, Manual instruction, Warranty card

T3-PM01 (Cable with boom mic 1.2 m) is engineered by collaboration with microphone pioneer, PRIMO Co. Microphone unit is made in PRIMO Japan factory. *Contact TOKUMI Co. for product inquiry.

Note on use

-Read manual instruction of connecting device before using.

-Do not place the product under direct sunlight, high temperature, exposure to high humidity or water. -Avoid high heat and humidity during long term storage.

Store product at stable temperature to avoid condensation/dwe which may cause function failure.

-Store product and accessories away from children and/or pets reach.

-Use dry and soft cloth to clean; clean the plug regularly to prevent sound deterioration and/or noise. -In particularly dry conditions, mild tingling and/or pain may occur on your ears; this is due to static electricity

accumulated in the body or the connected device, and not a malfunction of product -Physical forceful impact to product may cause function failure.

-Product is designed to be airtight; forceful adjustment while wearing may cause damage to eardrum. -Do not modify or dismantle the product for it may cause function failure.

-Ear pads, head cushion and windscreen are consumable goods;

it will deteriorate overtime and/or by using. Replace it once wear out. -Refer to local government rules for disposal.

Safety precaution

Product is carefully designed for users safety; however, incorrect usage of product may cause serious injury. Please read and follow below instruction to avoid any accident or injury.

⚠ WARNING This section contains situation of possible death or serious injury

-Never put on headphones while operate vehicles such as a car, motorbike or bicycle. It may cause serious accident or injury.

Do not use product where hearing is im rative such as at train station, heavy traffic or construction sites

This section contains situations of possible injury or damage to product

-Use product at an appropriate sound volume.

Long-term usage with loud volume may cause hearing impairments. Please be mindful of safety first and do not over stress ears by intensive usage.

-Over increasing the sound volume will cause sound leakage Mind your surrounding and keep to an appropriate sound volume.

-Set the volume to a level surrounding sound is perceptive.

-Stop using the product immediately when and if feeling discomfort or ringing in the ear.

-Please refrain from using the product if it does not fit your skin.