MusicMan® * User Manual

TWS ANC In-Ear with touch display Pro BT-X72

Before using the appliance for the first time, please read the instructions for use and safety information carefully.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capacities, or by persons lacking in experience or knowledge, unless they are supervised or instructed on the use of this device by a person responsible for their safety. Children should be supervised to ensure they do not play with this device.

Keep this user manual for future reference or product sharing carefully. Do the same with the original accessories for this product. In case of warranty, please contact the dealer or the store where you bought this product.

Enjoy your product * Share your experience and opinion on one of the well-known internet portals.

Specifications are subject to change without notice - please be sure to use the latest manual available on the manufacturer's website.

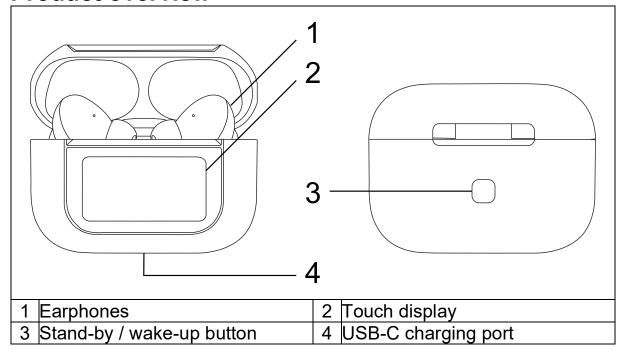
Features

- True Wireless Stereo (TWS) in-ear headphones with Active Noise Cancellation (ANC)
- Multi-functional touch screen at the charging box
- Bluetooth V5.3
- Built-in microphone for phone calls
- Charging case for up to 4 charges
- Automatic on/off function

Technical specifications

reclinical specifications		
Bluetooth version	V5.3	
Bluetooth	Frequenc	ting distance ~10m (open space) by band 2.4GHz transmission power max. 2.5mW
Loudspeaker / frequency impedance / SPL		2x 3mW / 20Hz-20kHz / 16Ω / 98dB
Audio codec		A2DP/HFP/HSP/AVRCP/CVC
Playtime		~4h (middle volume)
Charges with charging box		4 times fully charged
Standby time		~300h inside charging box
Charging time earphones		~1.5h
Battery earphones (each)		Built-in rechargeable 30mAh lithium polymer battery 3.7V / charging via charging case
Charging time box		~2h (5V/1A)
Battery charging box		300mAh lithium polymer battery 3.7V / charging via USB type C
Display charging box		320 x 172 pixel
Operating temperature		-10°C up to +50°C
Weight / dimension earphone		7.8g / (L)32.4 x (W)24.2 x (H)22.2mm
Weight / dimension case		55.0g / (L)60.5 x (W)45.1 x (H)23.8mm
Package content		MusicMan [®] BT-X72, charging case, USB Type-C charging cable, user manual

Product overview



Display Icons



- Bluetooth connection
- 2 Left earphone battery status
- **3** Right earphone battery status
- Charging case battery status
- **5** Time

Charge

Connect the charging box with the USB-C cable and a USB power adapter* (*not included in the delivery). Wait until the box is fully charged. The display will show 100% charging at the charging case icon.

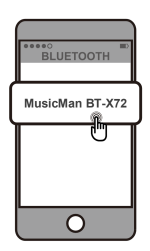
Note: Please charge the device every 2 to 3 months to ensure that it works properly.

Bluetooth connection Pairing

Remove the BT-X72 earphones from the charging box. Start the Bluetooth pairing function with your smartphone / tablet or any other Bluetooth-enabled device. Click on "MusicMan BT-X72" in the Bluetooth settings to pair your device with the earphones. Bluetooth icon • will be white.

Reset pairing

To pair with another device, unpair the BT-X72 from the Bluetooth settings of your smartphone or tablet.

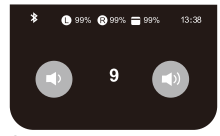


Display functions

To unlock the Display, double touch and swipe right. Now swipe between the options:



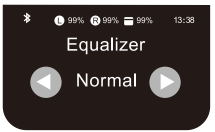
 Media player – Play/Pause Music; Previous/Next Track. Title name.



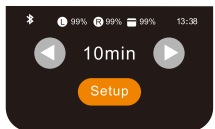
Sound level – Music volume.



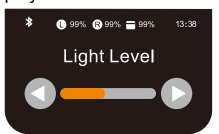
 Noise reduction mode OFF/ANC/TRANS/Adaptive.



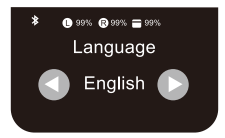
 Equalizer – normal / rock / pop / classic / jazz.



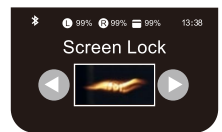
 Timer – select 5 min. / 10min. / 30min. / 60min.; Sound will be played after set time.



 Light level – display brightness adjustment.



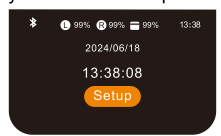
 Language switch – 8 languages for device.



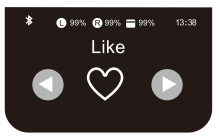
 Screen lock background – change lock screen background.



 Find my earphone – Press L or R to play a beep sound at the related in-ear headphone. Note: Please do not start searching if you wear the headphones.



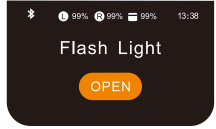
 Date/Time setup – Change the time and date.



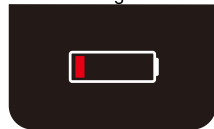
 Social-Media-App control – swipe left or right in Social-Media-App or give a like by touch the heart. Apple: Activate "Assistive Touch" in the Accessibility settings under "Touch".



 Camera remote – Open Camera App to take pictures remotely.



 Flashlight – Display will be full white and bright.



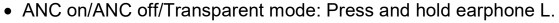
Case run low on battery – please charge.

Touch button settings

Listening to music

- Volume +: Tap the earphone R three times to increase the volume.
- Volume -: Tap the earphone L three times to decrease the volume.
- Previous: double-tap earphone L to play the previous track.
- Next: double-tap earphone R to play the next song.







- Tap the R or L earphone to answer a call when in use.
- Tap the earphone R or L again to end a call.
- Press and hold earphone R to reject a call.

Voice assistant

Press and hold earphone R to activate voice assistant.

Stand-by mode

Press the stand-by button (3) of the charging box.

Note: To enter long term stand-by mode (low power consumption), press the stand-by button (3) 5-times rapidly. Only charging the device can wake it up again.

RESET

Press and hold the stand-by button (3) of the charging box at least 5 seconds. The device will reboot in factory state.

Single use of one earphone

Take out the chosen earphone you want to use, it will connect automatically to the last connected BT-device.

Touch area

Support

Service phone No. for technical support: **01805 012643*** (14 cent/minute from German fixed-line and 42 cent/minute from mobile networks). Free Email: **support@technaxx.de**

The support hotline is available Mon-Fri from 9am to 1pm & 2pm to 5pm

Troubleshooting

If you cannot connect the earphone to your phone, do the following: Remove the earphone. Make sure the headphones are charged and switched on. Make sure the Bluetooth function on your phone is activated. Check that the earphones are within 10 meters of your phone and that there are no obstructions between the earphones and the phone, such as walls or other electronic devices. Insert the earphones into the case and quickly press the button on the back of the case three times. Wait 10 seconds. The earphones should reconnect to the case.

The BT-X72 powers off or does not turn on again could be either a low battery or a problem with the power supply. Charge the BT-X72 and check the battery status of the charging box. (We suggest charging the BT-X72 all 2–3 month if it is not in use)

Notes

•Noises are heard from the BT-X72 could be a poor Bluetooth signal. To avoid noise, stay within the Bluetooth range of ~10m. •Avoid prolonged exposure to excessive volume that may cause noise-induced hearing impairment. •Turn the volume down before putting on your earphones, then adjust it to the right volume. •Do not use earphones while driving or riding your bike. •Stay away from sharp edges, uneven surfaces, metal parts, and anything that could damage the earphones. •Do not modify, repair or remove earphones without professional guidance. •Do not use corrosive or volatile liquid to clean the earphone. •Do not use earphones in dangerous environments. •This earphone contains small parts, which may cause a choking hazard. Please keep away from children and pets to prevent accidents.

Care

Clean the device only with a dry or slightly damp, lint-free cloth. Do not use abrasive cleaners to clean the device.

Warnings

- Only charge the BT-X72 charging box through the DC 5V USB-C port by using the provided USB-C charging cable. You also can use an USB charging adapter but ONLY up to DC 5V/1A. Do not (!) charge the BT-X72 with more power! If the BT-X72 fails to link to your mobile device or if it fails to play music after being connected, the user shall check if your mobile device supports SBC / ACC. Do not disassemble the BT-X72, it may result in short-circuit or damage. Battery warning: Improper use of the battery may cause fire or chemical burns. The battery may explode in case of damage. The battery can only be charged using an adapter especially provided for this product. Do not drop or shake the BT-X72, it may break internal circuit boards or mechanics. Keep the BT-X72 in dry and ventilated environment. Avoid high humidity and high temperature. Also, batteries should not be exposed to excessive heat or direct sunlight.
- This BT-X72 is not water-resistant; keep it away from moisture.
- Keep the BT-X72 away from little children.



To prevent possible hearing damage, do not listen at high volume levels for long periods.

Declaration of Conformity



The EU Declaration of Conformity can be requested at the following address: www.technaxx.de/ (in the lower bar "Declaration of Conformity").

Disposal



Disposal of the packaging. Sort packaging materials by type upon disposal.

Dispose of cardboard and paperboard in the waste paper. Foils should be submitted for recyclables collection.



Disposing of old equipment (Applies in the European Union and other European countries with separate collection (collection of recyclable materials) Old equipment must not be disposed of with household waste! Every consumer is required by law to dispose of old devices that can no longer be used separately from household waste, e.g. at a collection point in his or her municipality or district. This ensures that the old devices are properly recycled and that negative effects on the environment are avoided. For this reason, electrical devices are marked with the symbol shown here.



Batteries and rechargeable batteries must not be disposed of in household waste! As a consumer, you are required by law to dispose of all batteries and rechargeable batteries, whether they contain harmful substances* or not, at a collection point in your community/city or with a retailer, to ensure that the batteries can be disposed of in an environmentally friendly manner. * marked with: Cd = cadmium, Hg = mercury, Pb = lead. Return your product to your collection point with the fully discharged battery installed inside!

Made in China

Distributed by:
Technaxx Deutschland GmbH & Co. KG
Konrad-Zuse-Ring 16-18,
61137 Schöneck, Germany