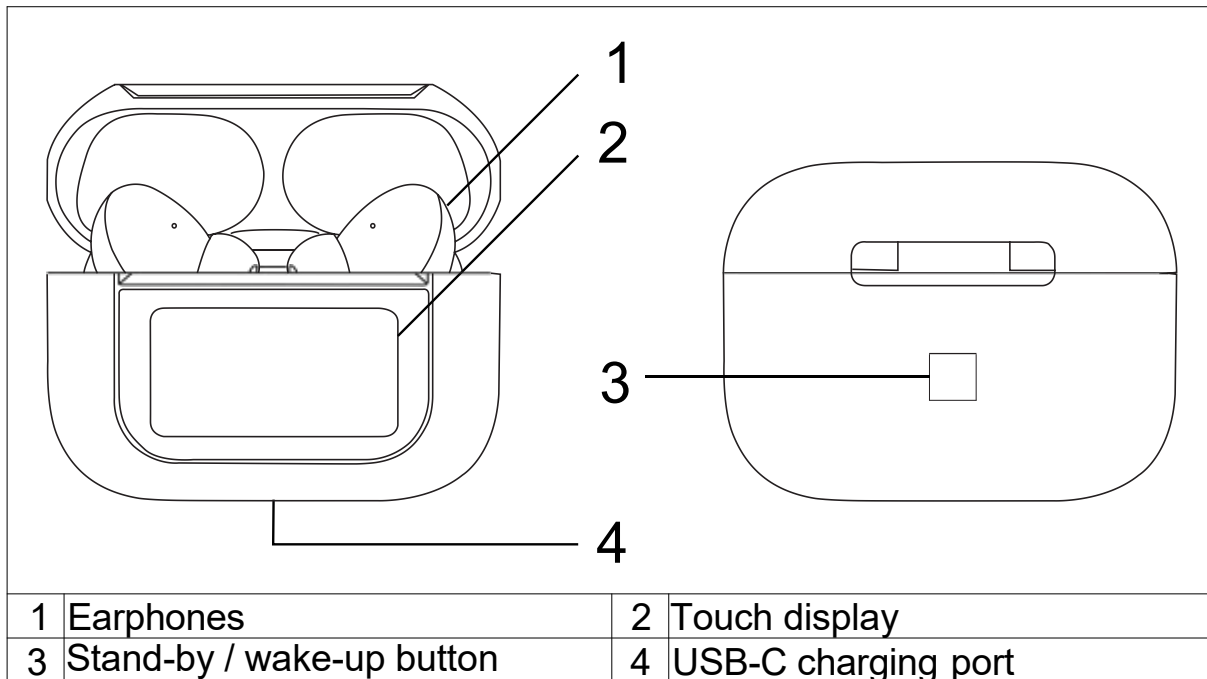


Technical specifications

Bluetooth version	V5.3
Bluetooth	Transmitting distance ~10m (open space) Frequency band 2.4GHz Radiated transmission power max. 3 . 3 mW
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



- ① Bluetooth connection
- ② Left earphone battery status
- ③ Right earphone battery status
- ④ Charging case battery status
- ⑤ Time

Charge

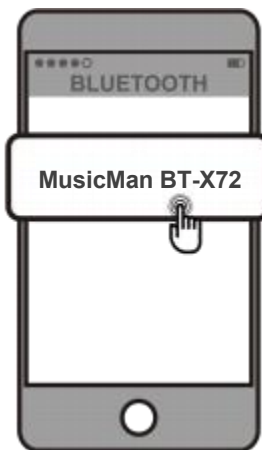
Connect the charging box with the USB-C cable and a USB power adapter* (*not included in the delivery). Wait until the box is fully charged. The display will show 100% charging at the charging case icon.

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

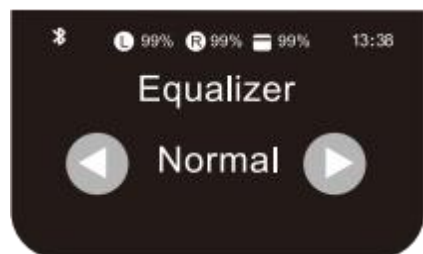
To pair with another device, unpair the BT-X72 from the Bluetooth settings of your smartphone or tablet.

Display functions

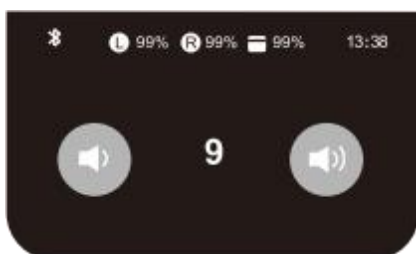
To unlock the Display, double touch and swipe right. Now swipe between the options:



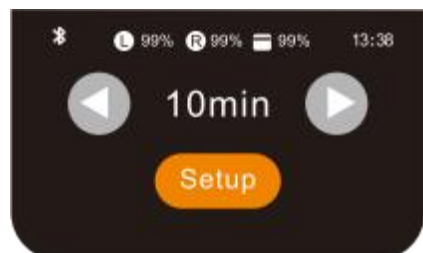
- Media player – Play/Pause Music; Previous/Next Track. Title name.



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



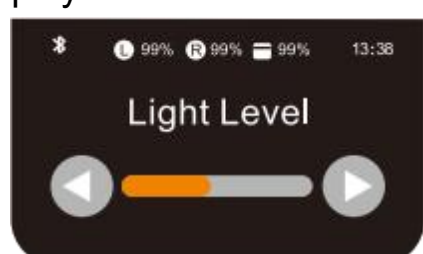
- Sound level – Music volume.



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



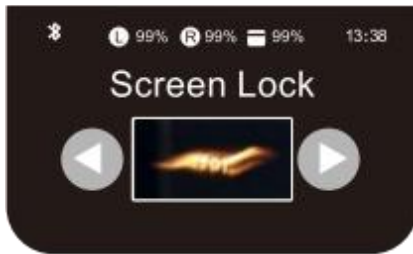
- Noise reduction mode – OFF/ANC/TRANS/Adaptive.



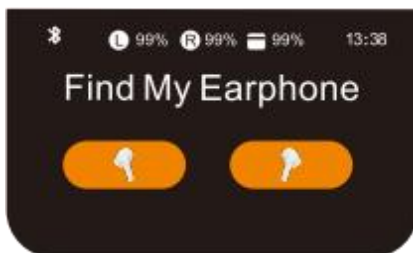
- Light level – display brightness adjustment.



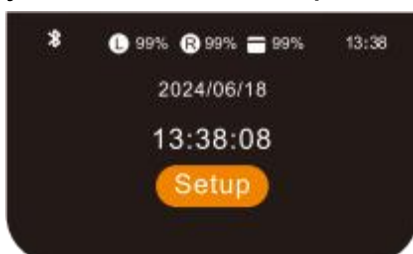
- Language switch – 8 languages for device.



- 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.



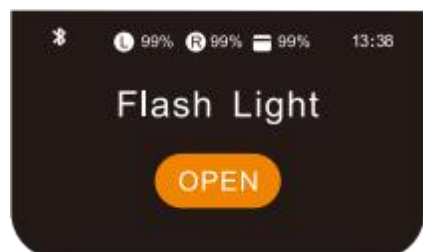
- Date/Time setup – Change the time and date.



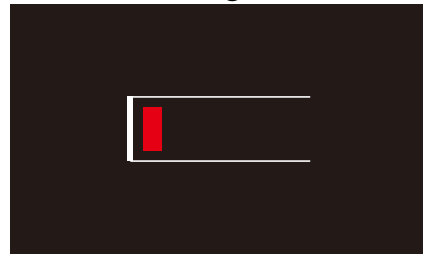
- Social-Media-App control – swipe left or right in Social-Media-App or give a like by touch the heart. Apple: Activate "Assistive Touch" in the Accessibility settings under "Touch".



- Camera remote – Open Camera App to take pictures remotely.



- Flashlight – Display will be full white and bright.

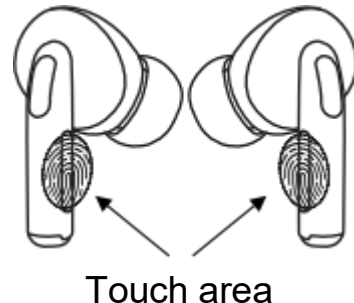


- Case run low on battery – please charge.

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.
- Play/Pause: Tap earphone R or L to play or pause music.
- ANC on/ANC off/Transparent mode: Press and hold earphone L.



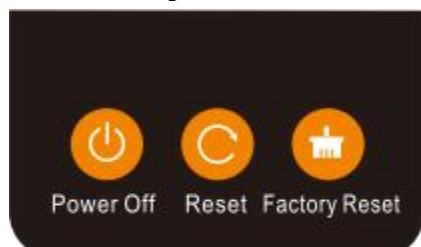
Phone calls

- 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 / Reset / Factory reset



Press the standby button (3) on the charging box twice to turn off / reset / factory reset the device.

- Power off: Turn off the device. To turn on the device, press and hold the standby button (3) for about 6 seconds or charge the device via the charging cable.
- Reset: Press this button to restart the device.
- Reset to factory settings: Press this button to return to the factory settings.

Single use of one earphone

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

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

FCC Caution:

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 equipment.

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.