Mini MusicMan Wireless Soundstation BT-X2

User Manual

Please find the Declaration of Conformity for this device under following internet-link: www.technaxx.de//konformitätserklärung/mini_musicman_wireless_soundstation_bt_x2

- Portable Bluetooth mni speaker system with wireless audio transfer; for CD/DVD, iPhone, iPad, iPod, Mobile phones, Tablet PC, PC/Notebook
- Connection with all Bluetooth enabled devices (mobile phones, Tablet PC, etc.)
- AUX entrance for connection of other audio devices
- Durable aluminium housing, available in 5 metallic colours
- Built-in rechargeable lithium ion battery 600mAh, USB power cable
- Ideal for traveling, easy installation, brilliant sound quality

Key **Function** Play / Pause / Stop VOL -Volume down 00 VOL + Volume up One back / Last music K Next one / Next music EARPHONE LINEIN 5V ON/OFF Press VOL+ to increase VOL volume, press VOL to ŧ٨ (NZ decrease volume. It also is possible to insert another sound source by Line-IN.

Key functions

Lights

RED Charging Light: (1) it lights up while charging, (2) it goes off when battery is completely charged.

BLUE Working Light – Bluetooth Mode: indicate light is BLUE (1) while BT is connected light blinks quickly, (2) when connection is ready light blinks 3x in interval, (3) when light is off = device is not in the Bluetooth mode.

Cleaning: Protect the device from contamination and pollution. Only clean the device with soft cloth or drapery, avoid using rough or coarse-grained materials. Do NOT use solvents or other aggressive cleaner. Wipe the device after cleaning accurately. **Important Notice:** Should battery fluid leak from a battery, wipe the battery-case with a soft cloth dry and put in a new battery!

Handling: Bluetooth connection to device

1) Make sure that the mobile phone is in Bluetooth mode.

2) Turn on the device.

3) The BLUE indicate light will blinks quickly; when the BLUE light changes to slow blinking = the device **enters** to connecting condition.

4) Open the mobile phone Bluetooth search. It points out whether set " Mini BT MusicMan " as stereo device when searching it. Choose " YES " (*this prompt may differ from the mobile phone brand*) or just tip on the device's name.

5) Put in the password " **0000** " into the prompt window (this window may differ from the mobile phone brand). The BLUE light blinks quickly = the Bluetooth connection is running. When it blinks slowly with a short tone (this tone may differ from the mobile phone brand) = the Bluetooth connection is set (the BLUE light blinks each 3 seconds).

6) Open the mobile phone music player.

7) Select the desired track.

Technical specifications

Loudspeaker	1x 1.77" (external diameter 45mm) magnetic resistant 4 Ohm
Line in / 5V	USB power supply, audio input
Signal / Noise Ratio	≥ 80dB
Battery	Built-in rechargeable Lithium battery 600mAh
	When using the USB power can play music (2-3 hrs.) and can
	be charged (3–5 hrs.)
Earphones port	Port for 3,5mm Jack cable
Output	RMS3W THD=10%
Frequency response	150 – 18000Hz (±3dB)
Power supply	5V/1000mA AC adapter* (*not included) or computer USB power
	rotate connect line
Charging process	When power OFF, LED turns red while charging. When charging
(3 – 5 hours)	is completed, LED turns off.
	When power ON, LED turns blue while charging. When power ON
	but no charging process, LED turns to blue colour.
ON / OFF	ON button = power ON, then music playing starts
(Power switch)	OFF button = power OFF
Weight / Dimensions	100g / 50 x 50 x 50mm
Package Contents	Mini Musicman Wireless Soundstation BT-X2 USB power cable

Package Contents: Mini Musicman Wireless Soundstation BT-X2, USB power cable, Audio cable, User manual

Security and Disposal Hints for Batteries: Hold children off batteries. When a child swallowed a battery by mistake go to a doctors place or bring the child into a hospital promptly! Look for the right polarity (+) and (—) of batteries! Always change all batteries, never use old and new batteries or batteries of different types together. Never short batteries. Do NOT open, deform or load up batteries! There is a **risk of injury** by battery leakage fluid! NEVER throw batteries into fire! There is a **risk of explosion**! Take out exhausted batteries from the device and take out batteries from the device when its not used over a longer period of time. **Hints for Environment Protection**:



Packages materials are raw materials and can be recycled. Separate the packages by types and put them to an adequate recycling on behalf of the environment. Do not disposal old devices into the domestic waste. Disposal old / defective devices professionally! Do not disposal batteries into the domestic waste. Disposal old / empty / defective batteries professionally!