

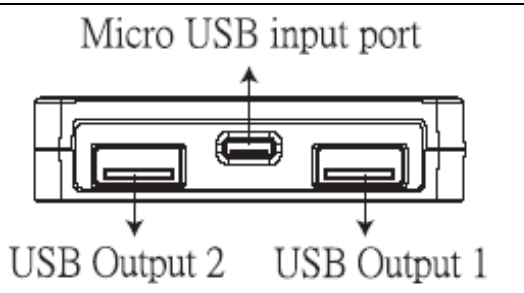
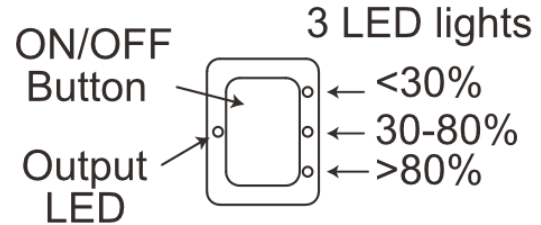
MusicMan[®]

Power Bank TX-08

Manual

Please find the Declaration of Conformity for this device under following internet-link:
www.technaxx.de/konformitaetserklaerung/musicman_power_bank_tx_08

Technical Specifications	
USB Input:	DC-5V 1A max.
USB Output x 2:	DC-5V 2.1A max. (shared)
Charging Time:	9-11 hours
Dimensions:	100 x 62 x 24mm
Weight:	198g

	
	
Charging the Power Bank Connect the in delivery included USB cable to the MicroUSB input port of the Power Bank. Then connect the other end of the cable to an computer USB port or to another appropriate USB power source. The flashing LED indicates current charging status. When LED stop flashing, the Power Bank is fully charged.	Charging of MusicMan[®] soundstations Connect the appropriate charging cable of the MusicMan [®] (included in delivery) with the USB output port of the Power Bank. Then connect the MicroUSB tip to the MicroUSB input port of the MusicMan [®] you want to charge. Press the ON button on the Power Bank and charging process begins.
Checking remaining charge of Power Bank Press ON/OFF button one time. 1 blue LED indicates: <30% remaining charge 2 blue LEDs indicate: 30-80% remaining charge 3 blue LEDs indicate: >80% remaining charge	Charging of mobile phones or other digital devices: Connect the appropriate charging cable of a mobile phone or another digital device (included in delivery) with the USB output port of the Power Bank. Then connect the MicroUSB tip to the MicroUSB input port of the other device you want to charge. Press the ON button on the Power Bank and charging process begins.

MusicMan® Power Bank TX-08

● Usable for all MusicMan® soundstations!

- Usable for many mobile phones and other digital devices
- High-capacity battery pack with 8000mAh
- Dual-charging ports, charging of two devices at once
- Small and handy, ideal for traveling

Features

- High-capacity battery pack with 8000mAh
- Usable for many mobile phones and smartphones → Fully loaded Power Bank → Charge iPhone4 up to 4x !
- Charging of tablets and other DC5V USB devices on the 2.1A output
- Charging two devices at once
- Charging of the Power Bank and another device simultaneously
- Bright blue LEDs illuminate charging status
- Protected by built-in Smart Power Management Controller
- High-grade durable plastic shell

Important Safety Instructions

- Charge Power Bank completely before use the first time.
- Avoid contact with fire and water, avoid impacts.
- DO NOT open or disassembling the Power Bank.
- If the Power Bank is not in use, always turn it off.
- If not using for a longer time, store it on a cool and dry place.
- Remember: charge and discharge it at least once per month.

Package Contents

- MusicMan® Power Bank TX-08
- USB cable (15cm)
- iPhone adapter
- Micro 5 Pin adapter
- Samsung Galaxy P1000 adapter
- User Manual

Measurements and Weight

- Dimensions device: 100 x 62 x 24mm
- Weight device: 198g

Problems and Solutions

Unable to charge the power bank: Make sure the power supply is output DC5V and at least 500mA. / USB cable has to be connected. / Certain Micro-USB connectors are not compatible with the Power Bank. In this cases use the included Micro-USB connector.

Unable to charge your digital device: The input voltage of your device may not be 5V. / Check the connections between the Power Bank and your device. / The Power Bank's remaining capacity may be too low to charge your device. Check remaining power and charge the Power Bank if needed. / The cable or connector may be damaged or unclean. Check this. / If the power indicator does not light up after pressing the ON/OFF button, the power bank may be defective. Please contact the dealer (!) you bought it from.

Power Bank shuts itself down while charging: If the connected device draws too much current (over 2.5A), the Power Bank shuts down to protect itself. If this happens, just remove the cable and recharge the Power Bank to reset it.

Charging time of the device is too short: The battery of your (!) device may be too old. Please replace it.

Note

The built-in Smart-Power-Management-Controller automatically detects the output current of the connected power supply before charging. If it reads output greater than 1A, the system regulates current draw down to 1A. If output less than 1A is detected, the system will draw 0.5A of current. If the input current is less than 5V or 0.5A, all three LEDs will flash indicating that the current power source is not sufficient for charging. This guarantees charging safety. Make sure your power supply output is DC5V and at least 0.5A.