

80g双胶186C+K 风琴折
双色印刷 75x95mm

Model: M562133

ATOMIC TOWER
PORTABLE BLUETOOTH SPEAKER

Quick Start Guide

Please read this Quick Start Guide carefully and keep it for future use

Product Overview

- Speaker
- USB-C Charging Cable
- Quick Start Guide & Warranty Letter

1.Power On/Off
Long press: Power on/off
Short press:Play/pause

2.Bluetooth mode
Short press: Disconnect/connect Bluetooth
Broadcast Mode
Double click: Enter/exit Bluetooth Broadcast Mode
Hold for 5 seconds to clear all

3.Stepless Roller
Turn counterclockwise to increase volume.
Turn clockwise to decrease volume.

4.Previous song
Short press:Previous song

5.Next song
Short press: Next song

6.USB (Audio) Input
Connect a USB storage device

7.USB-C Charging

8. Indicator Light

LED indicator/Voice prompt Guide

	Describe	Voice/Tone	Status
Indicator Light	The white light flashing	Power on tone	Power on
	All lights off	Power off tone	Power off
Indicator Light	The white light flashing	-	Not connected
	The white light stays on	Connected tone	Connected
Low battery	The red light flashing	Low battery tone	-
Speaker charging	Charging in progress, the red charging indicator light stays on	-	-
	After fully charged, the red charging indicator light off	-	-

Power/Charging

For better enjoyment, fully charge the speaker before use.
A USB-C charging cable (charge only) is included for standard USB compatible device.
Please use a 5V/1A or above power adapter (not included).
Caution: - Other incompatible charges may cause damages.
- Do not use if the connector or device is wet or damaged.

Power On/Off

To turn on the speaker, press and hold the Power On/Off Button for 2 seconds, you will hear a power on tone.
To turn off the speaker, press and hold the Power On/Off Button for 2 seconds, you will hear a power off tone.
Caution: If no Bluetooth device is connected, the speaker will turn off in 15 minutes.

Music Control

Short press "⏮" music can be played or paused.
Short press "⏪" to go to the previous song.
Short press "⏩" to go to the next song.

Volume Control

Turn counterclockwise to increase volume.
Turn clockwise to decrease volume.

USB IN (Audio) Playback

When speaker is on and USB drive is inserted, USB IN (Audio) is the priority playback source. If you want to use Bluetooth function, double click the "⏮" button to switch the source.

BLUETOOTH BROADCAST MODE

Set one "Atomic Tower" as the main speaker, and you can connect it to more than 100 auxiliary "Atomic Tower" speakers to control their functions.
1.First, connect one of the "Atomic Tower" speakers to your Bluetooth device (such as a mobile phone) as the main speaker and play music.
2.Press the "⏩" button twice on the main speaker and other "Atomic Tower" speakers to enter Bluetooth broadcast connection mode and connect automatically.
3.After successful connection, the green LED indicator on the main speaker will continue to flash, and the green LED indicator on the auxiliary speaker will change from flashing to long light.

After successfully entering Bluetooth broadcast mode
• You can turn off all speakers, adjust the volume, etc. by controlling the main speaker.
• You can turn off the power of each auxiliary speaker separately.
• To exit Bluetooth broadcast mode, press the "⏩" button on any speaker twice.

Power Saving Settings

•In Bluetooth mode, when no device is connected, the speaker will be switched off automatically in 15 minutes.
•USB IN (Audio) mode, no music playback for 15 minutes, the speaker will be switched off automatically.

Reset Device

If the speaker needs to be reset, press and hold the "⏮" button for 8 seconds.

Caution

•It is not recommended to replace the battery privately.
•The battery (battery pack or battery pack combination) must not be exposed to sunshine, fire or similar overheated environments.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
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.
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.

For service, warranty, or product information,
Please contact: support@mct-audio.com with your order ID.

FCC ID: 2AVD2-M562133

IC Caution

Radio Standards Specification RSS-Gen, issue 5
- English:
This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
This device may not cause interference.
This device must accept any interference, including interference that may cause undesired operation of the device.

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

- French:
Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:
Cet appareil ne doit pas causer d'interférences.
Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

Déclaration d'exposition RF:
L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé dans des conditions d'exposition portable sans restriction.
IC: 28087-M562133

Model: M562133

M20
便携蓝牙音响

快速指南

请仔细阅读本快速指南并妥善保管以备将来使用
本产品由中国平安保险有限公司承保

产品概述

- 音响
- USB-C充电线
- 快速指南&保修卡

1.电源开/关机
长按:开机/关机
短按:暂停/播放音乐

2.蓝牙模式
短按:断开/回连蓝牙
双击:进入/退出蓝牙广播模式
长按5秒可清除所有已配对的设备记录

3.无极式滚轮
逆时针拨动调高音量
顺时针拨动调低音量

4.上一曲
短按:上一首歌

5.下一曲
短按:下一首歌

6.USB (Audio)输入接口
连接USB存储设备

7.USB-C充电接口

8.指示灯

LED 指示灯 / 语音提示指南

	描述	语音提示	状态
指示灯	白色指示灯闪烁	开机提示音	开机
	所有灯熄灭	关机提示音	关机
指示灯	白色指示灯闪烁	-	未连接
	白色指示灯长亮	连接成功提示音	已连接
低电提示	红色指示灯闪烁	低电提示音	-
音响充电	充电中, 红色指示灯长亮	-	-
	充满电, 红色指示灯熄灭	-	-

电源/充电

为了更好的使用体验, 在使用音响前, 您需要先为其充满电。
包装中包含了一条USB-C充电线 (仅充电, 无数据传输功能), 使用5V/1A或以上适配器 (不包含) 进行充电。
注意:- 其它不兼容的充电线可能会造成损坏。
-如果连接线或设备潮湿、损坏, 请勿充电。

开机/关机

在关机模式下, 按住"⏮"键2秒开启音响, 可听到开机提示音。
关闭音响, 请再次按住"⏮"键2秒, 可听到关机提示音。
注意: 开机后如没有连接到蓝牙设备, 音响大约在15分钟后关闭。

蓝牙配对

•首次使用并开机时, 音响将自动进入配对模式。
•如已连上蓝牙设备, 短按"⏩"键, 即可断开当前连接, 以便与其它设备进行配对。
•如没有连上蓝牙设备, 音响也会自动进入配对模式。
连接时, 启用手机的蓝牙功能, 搜索"Monster M20"进行连接, 连接成功后会听到提示音, 白色指示灯长亮。

音乐控制

短按"⏮"键, 可播放或暂停音乐。
短按"⏪"键, 可播放上一首歌。
短按"⏩"键, 可播放下一首歌。

音量控制

逆时针拨动滚轮调高音量。
顺时针拨动滚轮调低音量。

USB IN (Audio) 模式播放

开机时, USB IN (Audio) 插入音响后, 会以USB IN (Audio) 为优先播放, 届时如需用蓝牙播放时, 双击"⏮"键来切换音源。

蓝牙广播模式

设置一个"M20"为主音响, 可连接100+"M20"副音响控制其功能。
1.首先, 将其中一个"M20"音响连接到您的蓝牙设备(例如手机)作为主音响并播放音乐。
2.双击主音响和其它"M20"音响上的"⏩"键, 进入蓝牙广播连接模式并自动连接。
3.连接成功后, 主音响上的绿色LED指示灯继续闪烁, 副音响上的绿色LED指示灯长亮。

成功进入蓝牙广播模式后
•您可以通过控制主音响关闭所有音响, 调节音量等。
•您可以分别关闭每个副音响的电源。
•如要退出蓝牙广播模式, 请再次双击任意音响上的"⏩"键。

省电设置

•音响开机后, 如没有连接到蓝牙设备, 大约在15分钟后自动关机。
•在USB IN (Audio) 模式, 15分钟未播放音乐将自动关机。

恢复出厂设置

在开机状态下, 长按8秒"⏮"键, 即可恢复出厂设置。

注意

•不建议未经许可私下更换电池。
•电池(电池组或电池组合)不得暴露在诸如日照、火烤或类似过热环境中。

产品有毒有害物质或元素表

本表格依据SJ/T11364-2014的规定来编制

部件名称	有害物质						
	汞 (Hg)	铅 (Pb)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBBs)	多溴二苯醚 (PBDEs)	邻苯二甲酸酯 (Phthalates)
外壳	○	○	○	○	○	○	○
线材	○	○	○	○	○	○	○
喇叭	○	○	○	○	○	○	○
主板	○	○	○	○	○	○	○
电池	○	○	○	○	○	○	○
其它	○	○	○	○	○	○	○

○表示该有害物质在该部件所有均质材料中的含量均在GB/T26577规定的限量要求以下。
X表示该有害物质在该部件的某一均质材料中的含量超出GB/T26577规定的限量要求。