木有故事•艺术音响说明书英文翻译



MUYGS -Let every wood have its own story

Instructions

MUYGS • Art Speaker
--Listen, the wood is telling story

木有故事"品牌,是深圳设计师程琳先生创立的原创品牌,是历经多年行业浮华后的回归之作,旨在这个高速发展的时代,寻找返璞归真的力量,出于对木头艺术的钟爱,融合情怀设计,现代艺术设计及工匠级精神,跨界开发以木头为载体,创造出有气质的生活产品,"让每个木头都有它的故事"的设计理念,来体现木头的艺术生命力 木有故事·耳机王子(音响)——听,木头的故事"木有故事·耳机王子"(蓝牙音响)是通过30年代的'留声机',60年代的"广播喇叭",2000年代的"耳机"造型演化而来,是一款赋予时代经典情怀的工匠级音箱,该产品精选上等良木,超现实主义跨界设计,工匠级纯手工打磨,发烧级音质,来体现流金岁月和经典情怀

MUYGS --Let every wood have its own story

The "MUYGS" brand is an original brand created by Mr. Cheng Lin, a designer from Shenzhen. It is the masterpiece of Mr. Cheng Lin who returns to nature after having experienced the foppish rococo of the industry for many years. It is aimed at looking for the power to return to the original in this era of rapid development. Attributing to his love for the art of wood, he integrates emotional design, modern art design and craftsman-level spirit into the works. With wood as a carrier, he cross-develops and creates a temperamental life product. The design concept of "let

every wood have its own story" is to reflect the artistic vitality of wood.

MUYGS. Art Speaker: Listen, the wood is telling story

MUYGS. Art Speaker is evolved from the 'phonograph' in the 1930s, the 'broadcast speaker' in the 1960s, and the "earphone" in the 2000s. It's an artisan-class speaker that gives the times a classic. The product is made of the superior wood selected with surrealistic cross-border design and is hand-polished at craftsman grade. With professional sound quality, it intends to reflect the golden years and classic feelings of people.

MUYGS · Art Speaker -- Specifications

Bluetooth 5.0 TWS Support AUX function

Wireless range: ≥ 10m

Rated output power: 4.5W x 1(THD+N=1% FO=1KHZ)

Signal-noise Radio: ≥75Db

Total Harmonic Distortion: ≤1%

Frequency response: 35HZ - 20KHZ(-6Db)

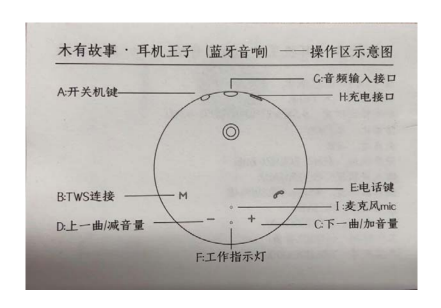
Input sensitivity: (500MV)AUX

Loudspeakers unit: 45mm 4Ω 8W(Inner magnetic)

Charging voltage/current: DC 5V/1A Power supply: 3.7V 1500mAh

Playtime: About 6H

Size of product: 285x100x100(mm)



MUYGS · Art Speaker -- Schematic Diagram of Operation Area

A. On/Off key B: TWS connection C: Next / Volume + D: Previous / Volume -

E: Phone key F: Indicator light G: Audio-in interface H: Charging interface

木有故事·耳机王子 (蓝牙音响) ——按键使用说明

A. "开关机"键: 长按"开关机"键3秒开机,提示音"咚咚咚",提示开机.

B. "M"键短按或短触为功能切换(切换蓝牙状态/LINE IN输入状态),长按任何一个音响5秒进入两个音箱组网配对功能(即TWS功能)

C. "+" 键: 短按实现下一曲, 长按实现音量增加

D. "一"键: 短按实现上一曲, 长按实现音量减小

E. 电话键: 蓝牙状态下短按实现播放暂停, 通话状态下短按实现接听挂断, 长按断开蓝牙连接

F. 指示灯:工作指示灯, 充电过程中, 红灯亮, 充满后红灯熄灭

MUYGS · Art Speaker -- Instructions of Keys

A. "On/Off" key: Hold the "On/Off" key for 3 seconds to turn on the audio, with the prompt tone "tat-tat-tat".

B. "M" key: Press shortly or touch the "M" key for function switching (Bluetooth state / LINE IN state), hold any audio for 5 seconds to enter the networking and pairing of the two audios (i.e. TWS function).

C. "+" key: Press shortly this key to reach the next piece and hold it to increase the volume.

D. "-" key: Press shortly this key to reach the previous piece and hold it to decrease the volume.

E. Phone key: Press shortly this key to realize pause in BT state, and to answer the call and hang

up in call state; hold this key to disconnect Bluetooth.

F. Indicator light: work indicator light. During charging, the red light will be on, and, after full charging, the red light will be off.

木有故事· 耳机王子 (蓝牙音响) —— 模式状态说明

(一)、BT(蓝牙)模式:

- 开机通电后默认在蓝牙状态。开机后蓝绿灯交替闪烁
 打开手机,连接蓝牙端搜索"木有故事.耳机王子"配对后, 发出"音乐提示音"表示接连成功.并出现指示灯蓝灯长亮
- 3. 断开蓝牙连接时又自动返回到TWS模式蓝绿灯交替闪烁

(二)、AUX模式:

- 1. 打开开关键,通电后默认在TWS状态。开机后蓝绿灯交替闪烁
- 2. 插入AUX音频线时自动转到AUX模式,绿灯长亮
- 3. 拔出AUX音频线后自动转到TWS模式显示状态,蓝绿灯交替闪烁,在BT(蓝牙)模式,插入音频线时自动转到AUX状态

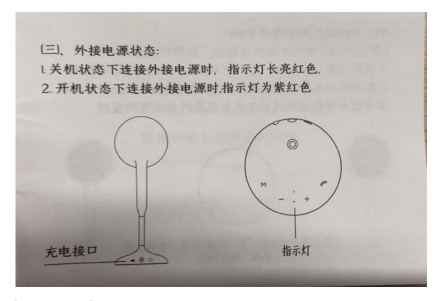
MUYGS· Art Speaker: Mode and State Description

() BT (Bluetooth) Mode:

- 1. After power-on, the Speaker will be in BT state by default. The blue and green lights will flash alternately after turn-on.
- 2. Turn on the mobile phone, connect to the Bluetooth end and search for "MUYGS. Earphone King" for pairing. After pairing, a "music alert tone" will be heard, indicating that the connection is successful, and the blue indicator light will be normally on.
- 3. When the Bluetooth is disconnected, the speaker will automatically return to the TWS mode and the blue and green lights will flash alternately.

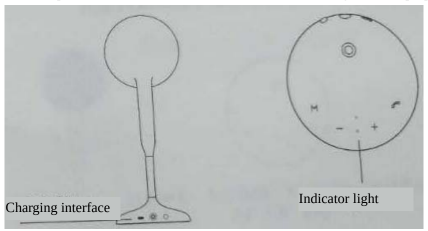
(二) AUX Mode:

- 1. Turn on the ON/Off key, and the speaker will be in TWS state by default after power-on. The blue and green lights will flash alternately after turn-on.
- 2. Insert the AUX audio cable, then the speaker will automatically switch to AUX mode and the green light will be normally on.
- 3. Unplug the AUX audio cable, then the speaker will automatically switch to the TWS mode display state and the blue and green lights will flash alternately. In the BT mode, insert the audio cable, then it will automatically switch to the AUX state.



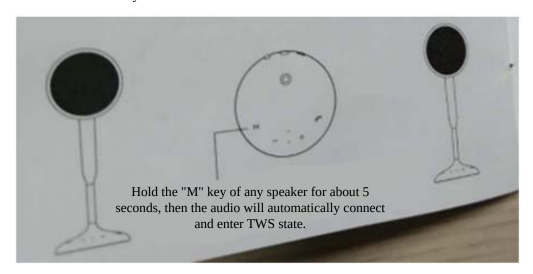
(Ξ) External Power Supply State:

- 1. When the external power supply is connected in the turn-off state, the indicator light will be normally on in red.
- 2. When the external power is connected in turn-on state, the indicator light will be purple-red.





- (四) TWS State (Two Bluetooth Speaker):
- 1. The blue and green lights will flash alternately after the two products are turned on but not paired and connected.
- 2. Hold the "M" key of any speaker for about 5 seconds to enter pairing mode.
- 3. After the pairing is successful, the blue light of the host will flash and the green light of the slave will flash slowly. Then use the mobile phone Bluetooth to search for connection. After the connection is successful, the blue light of the host will be normally on and the blue light of the slave will flash slowly.





MUYGS · Art Speaker

Shenzhen Godo Cultural Originility Co., Ltd.

Longgang district, Shenzhen China

Add: Room 18, Floor 2, Building Y1, Creative park, No.5 Yayuan road,

Tel: +86 0755 25331549

E-mail: <u>xuan@muygs.cn</u>

Web: www.muygs.cn

Warning Statement

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.