

公司品牌: Cubitt

产品型号: Cubitt Power Go

设计项目: 说明书

文件名称: Cubitt_Bastion1_Cubitt Power Go_说明书_英文版_认证用

说明书尺寸: 60mm X 90mm

工艺说明: 105g铜板纸, 单色印刷,

制作版本: 01

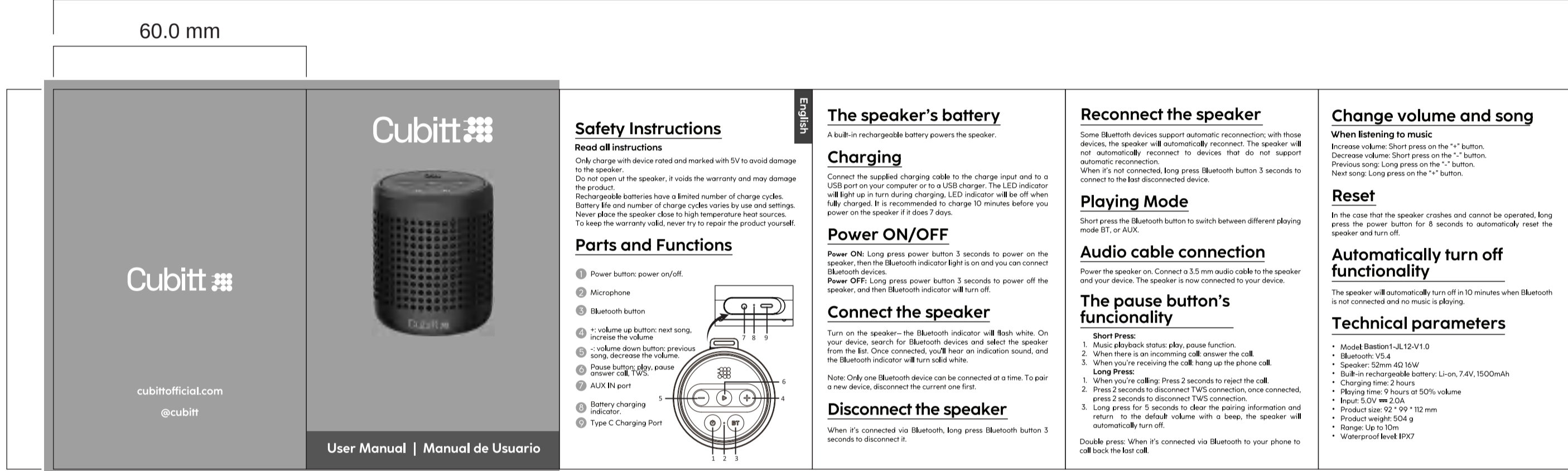
备注:

第一版,

360.0 mm

60.0 mm

90.0 mm



Package including

- 1 pcs* Cubitt Power Go Gen 2 wireless speaker
- 1 pcs* Product manual
- 1 pcs* Type-C USB cable

TWS Connection

- Turn on both speakers.
- Press and hold the Play/Pause-button on one of the speakers for about 2 seconds until you hear a "beep" sound. The default is the primary speaker that you operated the Play/Pause-button of this speaker for pairing initially.
- Release Play/Pause-button. It can take a few more seconds before speakers connect to each other. Check the indicator lights to distinguish L/R channel: the white light on one speaker is flashing white for every 3 seconds that should be the left channel (the primary speaker); the white light on the other speaker is solid white that should be the right channel.
- Go into the Bluetooth menu on your smartphone and pair the speakers with your phone by selecting the speaker model number. (It will only display 1 number which is both combined into one).

TWS Disconnection

- Press and hold the Play/Pause-button on one of the speakers for about 2 seconds until you hear a "beep" sound.

Fault and Maintenance

First fault: connection failed.

Solution:

- Please check whether the multifunction indicator light flashes white. Please power on your speakers if the light isn't on. Please charge the speaker if the light is still not on.
- Please turn off the other Bluetooth devices, if there are many Bluetooth devices surrounding. This may result in search difficulties.
- Restart wireless speaker on devices for Bluetooth search function.

Second problem: the music player appears sound breaks.

Solution:

- View the distance between the player and the speaker has not been exceeded effective Bluetooth connection distance 8-12 meters.
- Ensure there is not any obstacle between the play device and speakers.
- Check the playback device or whether the speaker is in a low power state.

Notes before use

This product is designed with full attention for safety performance. To ensure safe operation, please follow the following rules:

- Place the speakers in a stable position avoid fall and cause damage or personal injury.
- Do not drop, disassemble, open, crush, bend, puncture, burn speaker.
- Do not close to any heat source (such as radiators, heating equipment, stoves, or other heat-generating equipment) where the use of speakers.
- Please send professional maintenance staff to repair for any reason damage.
- Before wiping with a dry cloth to clean the speakers, set the power switch to the off position and unplug the power cord from the power outlet.
- Health considerations, please adjust the sound to a suitable level.

FCC Warning

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 for this equipment 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.

Troubleshooting

The speaker does not turn on?
Recharge your speaker.

The speaker does not turn off or does not respond?
Reset your speaker, hold the power button for 8 seconds to automatically reset the speaker and turn it off.

There is no sound?
Adjust the volume.
Make sure that your Bluetooth device is within range.
Ensure there is no obstacles in the way that can block/disturb the signal.

Check via the device's Bluetooth connection if the speaker is connected with the device.

There is poor sound quality?
Move the device closer to the speaker or try removing obstacles between them.

Cannot connect the device with the speaker?
Disconnect other connected devices and then try again. You can force a disconnection by moving out of Bluetooth range (10 m).

In order to avoid harming the product performance, please do charge your device each 3 months at least.