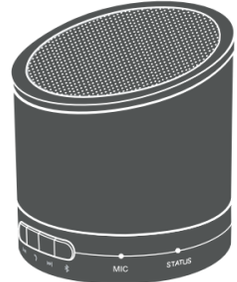


75mm

150mm

User Manual

Tornado2 Bluetooth Speaker
Model: YOA-HW31004
FCC ID: YOA-HW31004



CE  FC
Made in PRC

- Bluetooth Wireless Technology, Support iPhone, iPod Touch, iPad, iPad mini, most Android smartphones, Output power 3W, Built-in Rechargeable Li-Polymer Battery, Up to 4 hours play time
- Bluetooth Wireless Technology, Unterstützt iPhone, iPod Touch, iPad, iPad mini, die meisten Android Smartphones, Ausgangsleistung 3W, eingebaute wiederaufladbare Li-Polymer Batterie, bis zu 4 Stunden Spielzeit
- Bluetooth Wireless Technology, Support iPhone, iPod Touch, iPad, iPad mini, meeste Android smartphones, Uitgaand vermogen 3W, Ingebouwde Opladbare Li-Polymer Batterij, 4 uur speeltijd
- Technologie sans fil Bluetooth, Compatible avec iPhone, iPod Touch, iPad, iPad mini, et les smartphones Android, Puissance 3W, Batterie intégrée Li-Polymer rechargeable, Jusqu'à 4h d'autonomie
- Technologie sans fil Bluetooth, Supporta iPhone, iPod Touch, iPad, iPad mini, smartphones Android, Potência 3W, Bateria interna recarregável de polímero de lítio, Até 4 horas de reprodução
- Tecnologia inalámbrica Bluetooth, Suporta iPhone, iPod Touch, iPad, iPad mini, smartphones Android, Potência 3W, Bateria interna recarregável de polímero de lítio, Até 4 horas de reprodução
- Tecnologia wireless Bluetooth, Supporta iPhone, iPod Touch, iPad, iPad mini, smartphones Android, Uscita elettrica 3W, Batteria ricaricabile integrata ai polimeri di litio, Fino a 4 ore di autonomia
- Bluetooth 무선 기술, iPhone, iPod Touch, iPad, iPad mini, Android 휴대폰 지원, 출력 3와트, 반복 충전이 가능한 리튬 폴리머 배터리 내장, 4시간 이상 재생 가능
- 蓝牙无线技术, 支持 iPhone, iPod Touch, iPad, iPad mini, Android 智能手机, 输出功率 3W, 内置锂聚合物电池, 可连续播放 4 小时
- 蓝牙無線技術, 支持 iPhone, iPod Touch, iPad, iPad mini, Android smartphone, 輸出功率 3W, 內置鋰聚合物電池, 可連續播放 4 小時

Fit For:



正面

① Power ON / OFF



ON / OFF

② Bluetooth Connection



Go to Bluetooth setting of your device and select "Tornado 2"

③ Volume Adjustment & Playing Control



Press once: Previous Track
Press & Hold: Vol-
Press once: Pause/Play
Switch from bluetooth to TF Card (inserted)
Press once: Next Track
Press & Hold: Vol+

④ Hands-free Speakerphone



Press once: Answer or End Call

⑤ Recharge

Recharged by Laptop or AC Adaptor with Micro USB Cable



* Caution
Each tablet or smartphone may apply different default volume-level setting. This is not a defect. After connecting Bluetooth, simply use physical control to adjust volume level.

⑥ Configuration



Mic, LED Indicator (RED: Charging, OFF: Full-Charge), TF Card, 3.5 mm Audio-in, Mini USB (Recharge)

背面

Tornado2 Bluetooth Speaker

Model: HW31004

Material: 象牙纸

Thickness: 70G

Paper Card Size: 75mm x 150mm

Printing Method: 正反印刷、折疊

All Area

CMYK

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

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