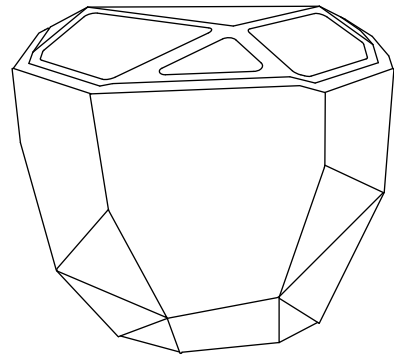


User Manual
Geo Wireless Speaker
 Model : XP81016



Specification and appearance subject to change without notice.
 All trademarks and registered trademarks are the property of their respective owners © 2017 Xoopar Ltd.

Made in China Ref: GC6018

- 006 Beautiful Geo design with skeleton light responding to music. Powerful sound (5W) with rich bass. Palm size and rubberized finish for easy grip.
- 007 Schönes Geo-Design mit Skelett-Licht, das auf Musik reagiert. Kraftvoller Klang (5 W) mit sattem Bass. Handflächen-Größe und gummierte Oberfläche für mehr Griffigkeit.
- 008 Mooi geo-design met skelet licht dat op muziek reageert. Krachtig geluid (5W) met stevige bas. Zo groot als uw handpalm met rubberen finish voor een eenvoudige grip.
- 009 Design Géo magnifique avec lumière squelette réagissant à la musique. Son puissance (5 W) avec graves riches. Taille de la paume et finition caoutchoutée facilitant la préhension.
- 010 Precioso geodiseño con luz de esqueleto que responde a la música. Potente sonido (5 W) con unos graves exuberantes. Tamaño que se acomoda a la palma de la mano y acabado en caucho para facilitar el agarre.
- 011 Belo design Geo com luz que responde à música. Som potente (5W) com baixos ricos. Acabamento de borracha do tamanho da palma da mão para ser fácil de segurar.
- 012 Magnifico Geodesign con luce a ritmo di musica. Suono potente (5 W) con bassi ricchi. Dimensioni ridotte e finitura gommata per una presa facile.
- 013 音楽に反応するスケルトンライト付きの、美しい幾何学模様。豊かな低音のパワフルなサウンド(5W)。手のひらサイズとラバー仕上げで、握りやすい。
- 014 음악에 따라 반응하는 스텔레톤 조명이 포함된 우아한 Geo 디자인. 풍부한 저음의 파워풀한 사운드(5W). 우수한 그립감을 제공하는 손바닥 사이즈 및 라미 마감.
- 015 تصميم جيو جميل مع ضوء هيكل يتفاعل مع الموسيقى. صوت قوي (5 وات) مع عمق مميز. بحجم راحة اليد وهيكل خارجي من المطاط لتسهيل الإمساك به.
- 016 Vacker Geo-design med skelettljus efter musiken. Kraftfull ljud (5 W) med fyllig bas. Handstorlek och gummitfinish för bra grepp.
- 017 设计美观，可随音乐闪烁光线。声音功率强劲(5W)，丰富的低音。尺寸如手掌大小，橡胶手感的表面，方便抓握。
- 018 Design frumos Geo cu lumină scheletică care răspunde muzicii. Sunet puternic (5W) cu bas accentuat. Dimensiunea palmei și finisaj cauciucat pentru prindere ușoară.

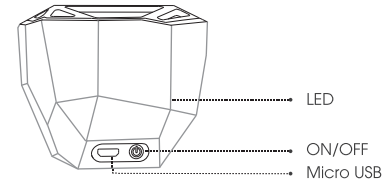
Specifications:

Wireless version: V 4.2
 Wireless transmission distance: Up to 10m
 Speaker music play time: up to 4 hours
 Output Power: 5W (RMS)
 Battery Capacity:450mAh
 Battery Type: Rechargeable Li-Polymer
 Support iPhone, iPad, most smartphones & tablets
 Patented Product

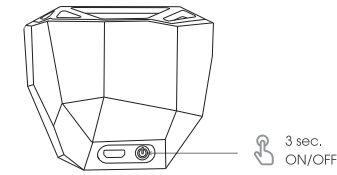
Caution:

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

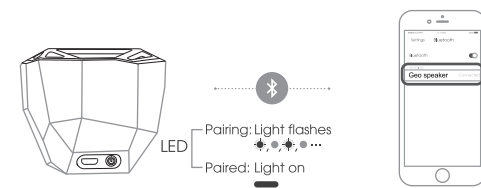
① Configuration



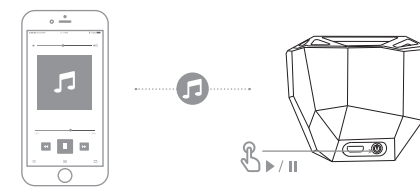
② Power ON/OFF



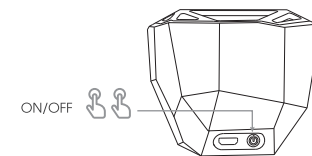
③ Connection



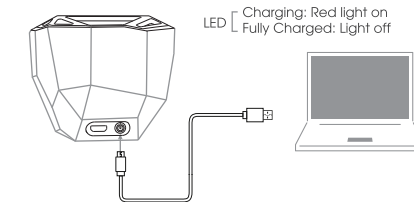
④ Play music



⑤ Light ON/OFF



⑥ Charging



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.