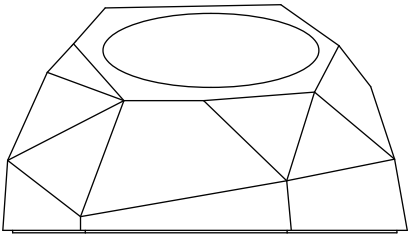




User Manual

Model : XP61063





Fit For :



Qi Phones

Specification and appearance subject to change without notice.  
All trademarks and registered trademarks are the property of their  
respective owners © 2018 Xoopar Ltd.



Made in China

EN

Instant charging on contact, compatible with Qi smartphones. Ultra-High Speed Charging (up to 10W). Breathing lighting animation for charging indication.

DE

Lädt sofort bei Kontakt, kompatibel mit Qi Smartphones. Ultra-schnelle Ladegeschwindigkeit (up to 10W). Ladestandsanzeige mit langsam heller und dunkler werdendem Licht.

NL

Onmiddellijk laden bij contact, compatibel met Qi smartphones. Laden tegen zeer hoge snelheid (up to 10W). Knipperende verlichting voor laadaanduiding.

FR

Charge instantanée par contact, compatible avec les smartphones Qi. Charge ultra-rapide (up to 10W). Voyant lumineux clignotant pour indiquer la charge.

ES

Carga instantánea por contacto, compatible con teléfonos Qi. Ultra-Alta Velocidad de Carga (up to 10W). Animación de luz intermitente como indicador de carga.

PT

Carregamento imediato ao contacto, compatível com Smartphones Qi. Carregamento de velocidade ultra elevada (up to 10W). Animação com iluminação rítmica para indicação de carregamento.

IT

Ricarica istantanea a contatto, compatibile con smartphone Qi. Ricarica ultra rapida (up to 10W). Indicatore di ricarica con illuminazione animata.

JP

触れると急速充電。Qi スマートフォンに対応。ウルトラ高速充電 (up to 10W)。充電中を示す、呼吸のように明滅するライティング・アニメーション。

KR

접촉식 급속 충전, Qi 스마트폰과 호환. 초고속 충전 (up to 10W). 충전 상태를 알려 주는 은은한 조명 효과.

AR

شحن فوري بمجرد التوصليل، متوافق مع الهواتف الذكية المزودة بالشحن اللاسلكي (Qi). شحن فائق السرعة (up to 10W). ضوء لطيف متحرك للتعبير عن عملية الشحن.

SWE

Omedelbar laddning vid kontakt, kompatibel med Qi-smartphones. Ultrarabba laddningshastighet (up to 10W). Animerad andringsbelysning som indikerar laddning.

CHN

接触式即时充电，兼容Qi智能手机。超高速充电 (up to 10W)。闪烁的灯光动画用于指示充电状态。

CHN

即插即充，支援符合Qi智能手机。极速充电 (up to 10W)。充电时会显示的灯光效果。

RO

Încărcare instantanee la contact, compatibilă cu smartphone-uri Qi. Încărcare cu viteză ultra-rapidă (up to 10W). Animație luminoasă care respiră pentru indicația de încărcare.

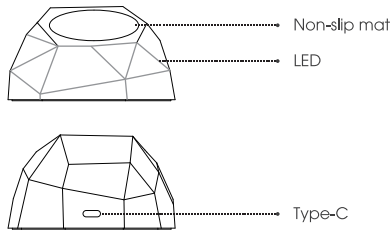
TH

ชาร์จทันทีเพียงสัมผัส ใช้ได้กับสมาร์ทโฟนมาตรฐาน Qi. ชาร์จด้วยความเร็วสูง (up to 10W). ไฟกะพริบแสดงสถานะการชาร์จ.

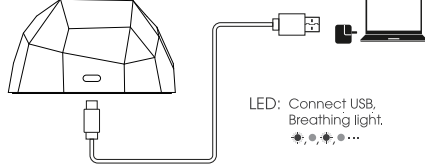
Specifications:

Input Power: 5V / 2A, 9V / 1.8A  
Output Power: 10W (max)  
Induction Distance: ≤8mm  
Interface Type: Type-C  
Accessories Included: USB to Type-C Charging Cable  
Support Qi Smartphones.  
Patented Product

① Configuration



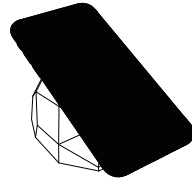
② Power ON



LED: Connect USB, Breathing light. ✨, ✨, ✨, ...

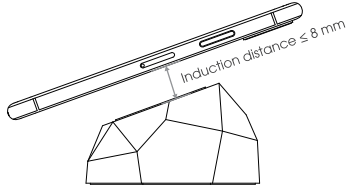
For fast charging use QC 2.0/3.0 adaptor.

③ Charging



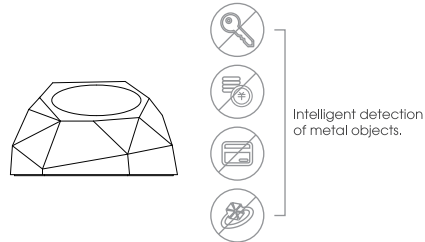
LED  
Charging, Constant light. —  
Fully charged, Breathing light. ✨, ✨, ✨, ...  
Take out your phone, Breathing light. ✨, ✨, ✨, ...

④ Induction Distance



Induction distance ≤ 8 mm

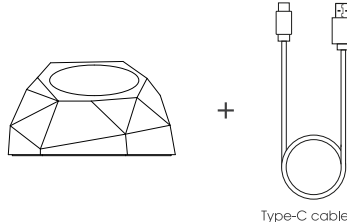
⑤ FOD Safe Charging



Intelligent detection of metal objects.

When a foreign object is detected, charging stops and light flashes.

⑥ Accessories



Type-C cable

FCC warning

Any 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.

This equipment complies with FCC radiation exposure limits set forth

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 followin 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

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .

This transmitter must not be co-located or operating in conjunction with any other antenna or.transmitter

This equipment should be installed and operated with minimum distance 20cm between the radiator &you body