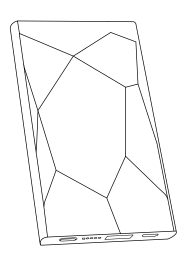
User Manual GEO Wireless 5000mAh Power Bank Model: XP61066



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



- Wireless charging powerbank with utility patented Geo light.
 Wirelessly charge more than 100% of your smart phone. Beautiful lighting logo.
- Schnurlose Powerbank mit patentiertem Geo-Licht, Laden Sie Ihr martphone bis zu 100 % schnurlos auf. Schönes Blitz-Load
- Draadloze powerbank voor het laden met nuttig gepatenteerde geo-lamp. Draadloos laden tot 100% van uw smartphone, Mooi verlicht loao
- (8) Chargeur externe sans fil avec lampe utilitaire Geo brevetée. Chargez sans fil votre smartphone jusqu'à 100%. Beau logo éclairé.
- Batería externa inalámbrica con función patentada de luz Geo. Cargue inglámbricamente hasta 100% de su teléfono móvil, incluve ventosas para facilitar el proceso de carga. Precioso logo luminoso.
- Powerbank de carregamento sem fios com luz Geo patenteada. Carregue sem fios até 100% do seu Smartphone, Belo logótipo iluminado.
- Powerbank a ricarica wireless con luce Geo brevettata. Ricarica wireless de tuo smartphone fino al 100%, Magnifico logo luminoso
- →
 般特許取得済みGeoライト搭載ワイヤレス充電パワーバンク。スマートフォンを最
- 유틸리티 특허를 받은 Geo 라이트를 갖춘 무선 보조배터리. 스마트폰을 100%까지 무선 충전, 멋지게 빛나는 로고.
- باور باتك للشحن اللاسلكي مع ضوء فلوري مسجل كبراءة اختراع. شحن لاسلكي حتى 100% من سعة 🚯 شحن هاتفك الذكي، مع عناصر تثبيت بالشفط مدمجة للشحن السهل. شعار مضيء جميل.
- Strömbank med trådlös laddning och verktygspatenterad Geo-belysning. Trådlös laddning upp till 100 % på din smartphone, Vackert upplyst logotyp.
- 无线充电移动电源,带获得实用专利的Geo灯。支持无线充电,最高储电量相当于您的智能手机的满电电量。漂亮的发光标志。
- 無線外置充電器,配備已獲新型專利(Utility Patent)的Geo灯。採無線充電方式,其
- Acumulator extern pentru încărcare wireless cu lumină Geo brevetată pentru utilități. Încărcați wireless până la 100% din smartphone-ul dvs.,
- 📾 พาวเวอร์แบงค์ไร้สาย พร้อมไฟสิทธิบัตร Geo. ชาร์จไร้สายได้ถึง 100% ของสมาร์ทโฟน

Specifications:

Battery Capacity: 5000mAh Rechargeable Battery

Battery Type: Li-Polymer Grade A

Case: Plastic + Silicone Input Voltage: 5V / 2A

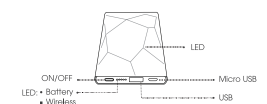
Output Voltage: 5V / 2,1A Wireless Output: 5W (Max)

Charge Time: App 2,5 Hours (AC / Computer)

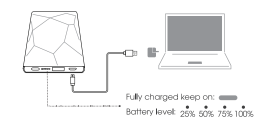
Induction Distance: ≤ 8mm

Watt Hour: 18,5Wh

Patented Product



2 Power ON

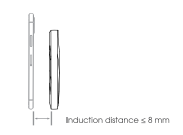


(3) Wireless Charging

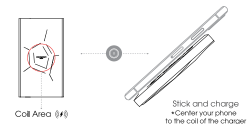
(1) Configuration



(4) Induction Distance



(5) Coil Area



(6) FOD Safe Charge



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

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.

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