

正面

ROMOSS® MagPi with Cable Power Bank

ROMOSS® MagPi with Cable Power Bank



Technical Parameters

ROMOSS® MagPi with Cable Power Bank

Table with 2 columns: Parameter Name and Value. Includes Capacity, Input, Output, Total Output, Size, and Weight.

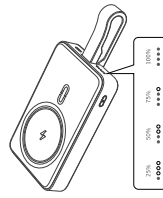
Made in China

Instructions

ROMOSS® MagPi with Cable Power Bank

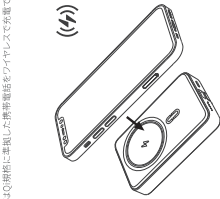
Check remaining capacity.

Check remaining capacity. When the battery level is low, the power bank will show a low battery icon.



The product is intended for the wireless charging of mobile phones that conform to Qi standard.

The product is intended for the wireless charging of mobile phones that conform to Qi standard. It is not suitable for charging other devices.



Cautions

Do not disassemble, modify, knock or strike the product. Do not use the power bank in high temperature environments.

Use the supplied or certified cables. Do not use damaged or uncertified cables.

To extend the battery life, please use and charge the battery at least once every three months.

To extend the battery life, please use and charge the battery at least once every three months. This helps maintain the battery's health.

Do not use the power bank at too high or too low temperature. Avoid using the power bank in extreme cold or heat.

Please do not drop, press or pierce the product.

Please do not drop, press or pierce the product. The device is not waterproof and should be handled with care.

Keep the product away from any liquid. Avoid contact with water, coffee, or other liquids.

Warranty Services

Warranty Services: 12 Months of Warranty Period. ROMOSS provides a 12-month warranty for the power bank.

Customer support is available for the period of the product life. Please contact customer support for any issues.

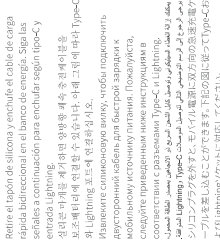
FCC ID: A630H-WMS10-121

This device complies with part 15 of the FCC rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference.

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

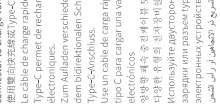
Remove the silicone plug and plug the bidirectional fast charging cable into the portable power bank.

Remove the silicone plug and plug the bidirectional fast charging cable into the portable power bank. Ensure the connection is secure.



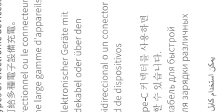
Use bidirectional fast charging cable or Type-C connector to charge the portable power bank.

Use bidirectional fast charging cable or Type-C connector to charge the portable power bank. This allows for faster charging.



Use bidirectional fast charging cable or Type-C connector to charge the portable power bank.

Use bidirectional fast charging cable or Type-C connector to charge the portable power bank. This method is recommended for optimal performance.



Use bidirectional fast charging cable or Type-C connector to charge the portable power bank.

Use bidirectional fast charging cable or Type-C connector to charge the portable power bank. This ensures the fastest charging speed.



Use bidirectional fast charging cable or Type-C connector to charge the portable power bank.

Use bidirectional fast charging cable or Type-C connector to charge the portable power bank. This is the most efficient charging method.



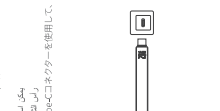
Use bidirectional fast charging cable or Type-C connector to charge the portable power bank.

Use bidirectional fast charging cable or Type-C connector to charge the portable power bank. This provides the best charging experience.



Use bidirectional fast charging cable or Type-C connector to charge the portable power bank.

Use bidirectional fast charging cable or Type-C connector to charge the portable power bank. This is the preferred charging method.



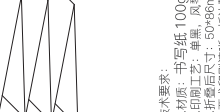
Use bidirectional fast charging cable or Type-C connector to charge the portable power bank.

Use bidirectional fast charging cable or Type-C connector to charge the portable power bank. This ensures reliable charging.



Use bidirectional fast charging cable or Type-C connector to charge the portable power bank.

Use bidirectional fast charging cable or Type-C connector to charge the portable power bank. This is the standard charging method.



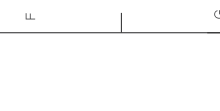
Use bidirectional fast charging cable or Type-C connector to charge the portable power bank.

Use bidirectional fast charging cable or Type-C connector to charge the portable power bank. This is the recommended method.



Use bidirectional fast charging cable or Type-C connector to charge the portable power bank.

Use bidirectional fast charging cable or Type-C connector to charge the portable power bank. This is the correct charging method.



- 技术要求: 1. 材质: 书写纸 100g 2. 印刷工艺: 单色, 高彩折 3. 折叠后尺寸: 50*65mm 公差 +/-0.5mm 4. 要求印刷清晰, 折痕整齐, 字迹无 5. 所有材料必须符合RoHS标准。 6. 所有文字必须为简体中文, 不取倒置。

ROMOSS 深圳罗马仕科技有限公司 Shenzhen Romoss Technology Co., Ltd.

Table with 2 columns: Product Name and Value. Includes Product Name, Product Size, Material Code, Unit, Material, Ratio, and Sheet Count.