

TC10数显磁吸无线移动电源 中文说明书

使用产品前请仔细阅读本使用说明,并妥善保管

1

1.产品参数:

名称: 移动电源 电芯: 聚合物电池 电池容置: 10000mAh/3.85V(38.5WH) Type-C 输入: 9V = 2A/12V = 1.67A Type-C 输升: 9V = 2A/12V = 1.67A

产品尺寸: 117*69.5*19.5MM

型号: TC10 产品重量: 245G 总输出: 9V---2A 无线充能量转换率: ≥45% 能量转换率: ≥75%

2.包装清单

移动电源×1 说明书×1 保修卡×1 充电线×1

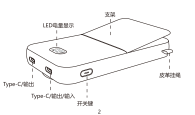
3.产品描述

本产品是一款TYPE-C输出输入的便携式磁吸无线移动电源,可同时为4台设备充电, 产品具有电量数显,TYPE-C双向,迷你便携等特点,内置过流、过压、过温,短路 保护警务围安全保护由路

4.使用环境

使用环境温度: 0°C至40°C以下非热带地区

储存环境温度: 0°至40°C



Model: TC10

Product Weight: 245g

Total Output: 9V==2A

Energy Conversion Rate: ≥75%

Wireless charging conversion rate: ≥45%

5.产品使用说明

充电操作说明

TC10数显移动电源为手机或其他数码设备充电

1.检查数码产品的充电电压是否与TC10数显移动电源的输出电压匹配

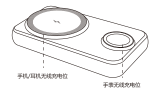
2.检查数码产品的原装充电线,一端与数码产品连接,另一端与TC10数显移动电源的输出口连接,TC10数显移动电源将自动开启给数码产品充电,电量指示

3.使用无线充电功能时,单击按键数显闪电符号亮起手机无线充电或手表无线充电 开始工作

用电源适配器给TC10数显移动电源充电

1.选择原装USB线,将TYPE-C的接口与TC10数显移动电源的TYPE-C的输入口连接

2.将USB充电线与充电器连接,LED电量指示灯开始闪烁,表示正在为TC10数显移动电源充电,充满后LED灯常亮



6.安全警示说明

在使用本产品前请阅读所有的指示和警告,不规范使用将会给产品或人身安全

1.移动电源存在转化效率。故移动电源电池容量不等于同等存电量

2.需要检查电量时,按一次电源键,LED指示灯亮起显示当前电量,无连接状态下,约30秒后电源灰自动休眠。

3.请定期为您的电源充电(建议最少每5个月一次),可维持其长久的使用寿命。
 4.产品使用不当,容易造成产品本身或者可能危及人身财产安全。

5.如因消费者违反产品说明书不恰当使用或警示,造成的人身及财产损害将自行承担一切后果,本公司将不承担任何法律责任。

6.非专业人员严禁分解本产品。

7.避免使用超出本产品输出电流的用电器或负载(电路会保护,无输出)。 8.避免强烈的物理作用,包括敲击、投掷、践踏、挤压等。

7.电子产品有毒有害物质申明

	有毒有害物质或元素							
部件名称	铅 (pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)		
PCB	Х	0	0	0	0	0		
电极	0	0	0	0	0	0		
电池	Х	0	0	0	0	0		
外壳	0	0	0	0	0	0		

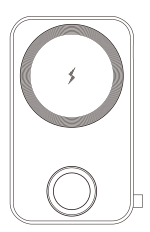
本表格依据SJ/T 11364的规定编制。

O:表示该有毒有害物质在该部件所有均质材料中的含量均在GB/T 26572标准规定的限量要求以下。

X:表示有毒有害物质在该部件某一均质材料中的含量超出GB/T 26572标准规定的限量要求。

警告 请遵守以上安全说明否则会导致起火、 触电、损坏或其他伤害。

4



Magnetic Power Bank TC10

User Manual

please read this user manual carefully before use and keep it for future reference.

1.Product parameters:

Name: Magnetic Power Bank Cell: Polymer Battery

Battery Capacity: 10000mAh/3. 85V38. 5Wh Type-C. Output 9V=24 / 12V=1 674

Type-C Output 9V=2A / 12V=1.67A

Type-C Intput 9V=2A / 12V=1.67A

Product Size: 117*69.5*19.5MM

2.Packge Including

Power bank×1 User Manual×1 Warranty Card×1 Charging Cable×1

3.Product Description

This product is a portable magnetic wireless mobile power supply with dual Type-C input, which can charge four devices simultaneously, The product has features such as battery level digital display, type-C bidirectional, mini portability, and built-in overcurrent, overvoltage, and overheating, short circuit Multiple safety protection circuits such as protection

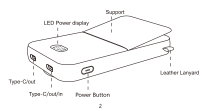
4.User Environment

Use environment temperature: non tropical area below 0 $^{\circ}$ C to 40 $^{\circ}$ C Storage environment temperature: 0 $^{\circ}$ to 40 $^{\circ}$ C

5.User Instructions

Charging operation instructions

Tc10 digital display mobile power supply for charging mobile phones or other digital devices



1. Check if the charging voltage of the digital product matches the output voltage of the TC10 digital display mobile power supply

2.Check the original charging cable of the digital product, connect one end to the digital product and the other end to the TC10 digital display for movement. The output port of the power supply is connected, and the TC10 digital display mobile power supply will automatically start charging the digital product, indicating the battery level

3. When using the wireless charging function, click the button to display the lightning symbol, which will light up for wireless charging of the phone or watch Start working

Charge the TC10 digital display mobile power supply using a power adapter

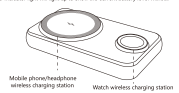
1.Select the original USB cable and connect the Type-C interface to the Type-C interface of the TC10 digital display mobile power supply

2.Connect the USB charging cable to the charger, and the LED battery indicator light will start flashing, indicating Charging the TC10 digital display mobile power supply, the LED light remains on when fully charged

6.Safety Warning Instructions

Please read all instructions and warnings before using this product. Improper use may cause damage to the product or personal safety.

1.Mobile power sources have conversion efficiency, so the battery capacity of mobile power sources is not equal to the same charging amount 2.When checking the battery level, press the power button once, and the LED indicator light will light up to show the current battery level without



any connection status, After about 30 seconds, the power supply will automatically go to sleep.

3.Please regularly charge your power supply (recommended at least every 5 months) to maintain its long service life,
4.Improper use of the product can easily cause harm to the product itself or potentially

endanger personal and property safety.

5.If consumers violate the product manual or use it improperly or warn them, resulting in personal and property damage, they will be responsible for it on their own, We will

bear all consequences and will not assume any legal responsibility.

6.Non professionals are strictly prohibited from disassembling this product,

7.Avoid using appliances or loads that exceed the output current of this product (circuit protection, no output),

8. Avoid strong physical effects, including tapping, throwing, trampling, squeezing, etc.

7.Declaration of toxic and harmful substances in electronic products

Part Description	Hazardous Substance							
	Pb	Hg	Cd	Cr VI	PBB	PBDE		
PCB	Х	0	0	0	0	0		
Electrode	0	0	0	0	0	0		
Battery	Х	0	0	0	0	0		
Casing	0	0	0	0	0	0		

This table is prepared in accordance with the provisions of SJ/T 11364.

O: Indicates that the content of the toxic and harmful substance in all homogeneous materials of the component is within the GB/T 26572 standard The limit requirements are as follows.

X: Indicates that the content of toxic and harmful substances in a homogeneous material of the component exceeds the provisions of GB/T26572 standard Limited quantity requirements.



4

FCC Requirement

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 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.

Т