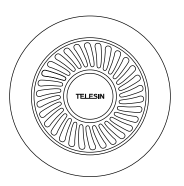
## **TELESIN**

# **Phone Magnetic Radiator**

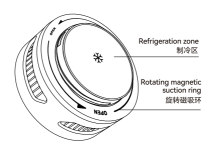
手机磁吸散热器

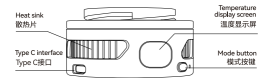


USER MANUAL 用户手册



### Product structure diagram 产品结构示意图





#### Instructions for using keys 按键使用说明

按键功能: 通电自启动工作、按键两档调节制冷模式和静音模式。

Button function: Power on to start working automatically, adjust the cooling mode and mute mode in two positions with the button.

**灯效功能**:通电默认白色呼吸灯,伴随制冷效果越强烈灯光由白慢慢变蓝,温 度越低越蓝。

Light effect function: When powered on, the default white breathing light is used. As the cooling effect becomes stronger, the light gradually turns from white to blue, and the lower the temperature, the bluer it becomes.

数显屏幕: 依据产品实际散热情况、实时显示温度数据、降温变化直观看得见。

Digital display screen: Based on the actual heat dissipation of the product, real-time temperature data is displayed, and the cooling changes are visually visible.

注: 含无线充款散热器建议使用27W以上充电头; 不含无线充款建议使用15W以上充电头即可。

Note: It is recommended to use a charging head above 27W for wireless charging heat sinks; Excluding wireless charging, it is recommended to use a charging head of over 15W.

#### Product data 产品数据

产品名称: 手机磁吸散热器 型号: PP-MPR-01 PP-MPR-02 尺寸: Φ59mm 模式: 二档调节 材质: ABS+铝合金铜+磁铁+硅胶 兼容性: 手机 接口: Type-C 输入 输入电压: SV/SV 输入电流: 3A/2A Max 功率: 27W Max 产品重量: «85克 Product name: Phone Magnetic Radiator
Model: P9-MiPR-01 P9-MiPR-02
Size: Ф59mm Mode: Two-geer adjustment
Material: ABS+ aluminum alloy-copper+magnet+Silicone
Compatibility: Cell phone Interface: Type-C input
Input voltage: 9V/5V Input current: 3A/2A Max
Power: 27W Max Product weight: +85 grams

#### Product usage instructions 产品使用说明书

我们长时间使用手机(直播/录播/游戏)会发烫、严重影响用户体验、为了解决 手机使用过程中发烫和卡顿/斯播。我们研发了一款半导体降温散热器。经过产 品里的静音风扇驱散热源而达到半异体快速制冷快速给手机降温 大大提高用 户体验感。散热器制冷过程中会产生水蒸气或水滴。属于正常制冷物理现象。 不会对手机造成损坏。

注: 手机自带背磁的不用引磁环、没自带背磁的手机必须用引磁环才能使用此款 产品。(如下图)

Long term use of mobile phones (live streaming/recording/gaming) can cause overheating, seriously affecting the user experience. In order to solve the problem of overheating and lagging/interruption during phone use, we have developed a semiconductor cooling radiator. Through the silent fan in the product, the heat source is dissipated to achieve rapid cooling of the phone, greatly improving the user experience. During the cooling process of the radiator, water vapor or droplets will be generated, which is a normal cooling physical phenomenon and will not cause damage to the phone.

phones without back magnetism must use magnetizing ring. To use this product.(as shown helow)



- 1. The magnetic ring rotates upwards to align with the surface
  - 2. The radiator directly magnetizes the phone
    - 1. 磁环向上旋转齐平表面 2. 散热器直接磁吸手机



- 1. Rotate the magnetic ring all the way down
- 2. The heat sink magnetically sucks the phone through a magnetic ring
  - 1. 磁环向下旋转到底 2. 散热器诵过磁环磁吸手机

### Product list 产品清单



Radiator x 1 散热器 x 1



Type-C charging cable x 1 Type-C充电线 x 1



Magnetic ring x1 引磁环x1 智能无线充电款 Smart Wireless Charging



引磁环x1 散热增强款 Enhanced heat dissipation



Instruction manual x1 说明书x1

### Other information 其他信息

地址:广东省深圳市龙岗区坂田街道 万科城社区百瑞达大厦B座5楼526室 服务热线: 86-755-32947086 执行标准: Q/TX 003-2017

深圳市泰讯数码有限公司

Shenzhen Telesin Digital Co., Ltd.

Address: Bantian Street, Longgang District, Shenzhen, Guangdong, China Room 526, 5/F, Block B, Paradiso Bullding, Vanke City Community Service hotline: 86-755-32947086

Implementation standards: Q/TX 003-2017

#### FCC WARNING:

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 Any changes or modifications not expressly approved by the party responsible for compliancecould void the user's authority to operate the equipment.

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.
- To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body. Use only the supplied antenna.

#### IC Caution:

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired

operation of the device.

To maintain compliance with RF exposure guidelines, this equipment should be

To maintain compliance with RF exposure guidelines, this equipment should be installed

and operated with a minimum distance of 20cm between the radiator and your body.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux

apparei Is radio

exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le

brouillage est susceptible d'en compromettre le fonctionnement.

broamage est susceptible den compromette je ronetionnemen

Pour maintenir la conformité aux directives d'exposition aux radiofréquences, cet

équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur

doit etre installe et utilise avec une distance minimale de 20 cm entre le radiatel et votre corps.

### Disclaimer 免责声明

Please read this statement carefully and by using this product you will be deemed to have acknowledged and accepted it in full. Please check the product carefully before each use and do not use it if damaged or deformed. By using this product, you acknowledge and agree that you are fully responsible for your actions and the possible consequences of using this product. You undertake to use this product only for legitimate and lawful purposes. You understand and agree that ("Telesin") shall not be liable for any misuse, adverse effects, damages, injuries, penalties or other legal consequences arising directly or indirectly from the use of this product. The user should follow the precautions including but not limited to those mentioned herein. To the extent Telesin reserves the right to interpret and modify this commitment within the limits of national laws and regulations. The warranty period for TELESIN products begins 6 months on the day you receive the product

请仔细阅读本声明, 一旦使用本产品, 即视为对本声明的全部认可和接受。 每次使用前,请仔细检查产品、若出现破损、变形、请勿使用。使用本产品、 就意味着您认可并同意 您将对使用本产品的行为和可能产生的后果负全部 责任。您承诺仅会出于正当合法的目的使用本产品。您理解并同意,对于直 接或间接因使用本产品而造成的滥用 不利影响 损害 伤害 惩罚或者其 他法律后果 泰讯数码有限公司 (以下简称 "Telesin") 将不承担任何责任。 用户应遵循包括但不限于本文提及的使用注意事项。在国家法律法规范围内、 本承诺解释权 修改权旧 Telesin 所有。

泰讯保修期从您收到货物后的当日起计算。享有6个月保修服务。







