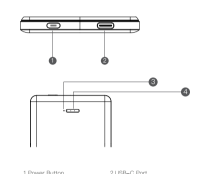


### 1. Specifications

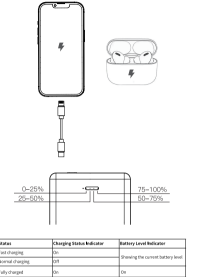
Model: KL-YD57 Battery type: Li-polymer batter Capacity: 10000mAh(3.85V/38.5Wh) Conversion Rate: 60%(5V2A) Input: 5V=3A.9V=2.22A.12V=1.67A Output: 5V=3A,9V=2.22A,12V=1.67A Wireless charging: 7.5W for IOS, 15W for Android (5W/7.5W/10W/15W) Size: 69x105x12.5mm Weight: 185g Storage temperature: -10~40°C

#### 2. At a Glance



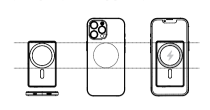
3.Charging Status Indicator 4.Battery Level Indicator

#### 3. Charging Your Phone or Earbuds Using a Charging Cable



#### 4. Charging the iPhone 12 Series or Later

Place your device on the charger as illustrated below. It will be held in place magnetically and start charging wirelessly



# 5. Charging Your Device and Recharging Your Portable Charger Simultaneously



# 6. Recharging Your Portable Charger



Showing the current battery level The last LED indicator keeps flashing
The last LED indicator keeps flashing
On

This wireless charger is not compatible with non-Magsafe phone cases, such as Otterbox Defender cases.

Do not use an adapter with an output of 5V/1A(5W)or less Wireless chargers make charging more convenient than wired chargers, but confined by current wireless technology, their charging

High temperatures will reduce charging speed and restrict power,which is something that happens to all wireless chargers.It is recommended that you charge your device in environments with temperatures balow

Both the protective phone case and the position of your device on the wireless charger will affect the charging speed. The farther it is placed from the center of the wireless charger, the slower the charging speed

#### 7. Important safety instructions

When using this product, basic precautions should always be followed, including the following:

1.Store the product in a cool, dry plase.

2 Do not store the product in a hot or humid environment.

3.Use of a power supply or charger not recommended or sold by the product manufacturer may result in a risk of injury to persons.

4.Operating temperature should be between 0°C to 40°C.

5.Do not disassemble the product. Take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or injury to persons.

6.If the product is not used for long periods of time, you should charge and discharge it once every three months.

9.Do not diapose of the product in heat or fire.

10.Do not clean the product with harmful chemicals or detergents.

11. Misuse, dropping, or excessive force may cause product damage.

12. When disposing of secondary cells or batteries, keep cells or batteries of different electrochemical systems separate from each

13.Be aware that a discharged battery may cause fire or smoke.Tape the terminals to insulate them.

#### 8. Warranty Clause

Users can enjoy free warranty service within 12 months of the date of

The limited warranty does not apply in the following cases.

rized alternation to or change of parts components of the product,etc.

All damages caused by bad transportation or other irresistible factors

The company reserves the right, at its discretion, to change,modify,add or remove portions of these terms at any time.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful

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

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.
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

 $KUUL\Lambda\Lambda$ 

Support@kuulaa.cr

Kuulaa is a trademark registered in the USA, EU and UK. All rights reserved



警告 请遵循说明书上的安全提示进行操作,否则有可能导致起 火,漏电或者其他伤害。

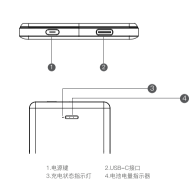
## 1. 规格

型号: KL-YD57 电池类型: 锂聚合物电池 容量: 10000mAh(3.85V/38.5Wh) 转换率: 60%(5V2A) 输入: 5V=3A,9V=2.22A,12V=1.67A 输出: 5V=3A,9V=2,22A,12V=1.67A 无线充电: IOS 7.5W, Android 15W(5W/7.5W/10W/15W) 尺寸: 69x105x12.5mm 重量: 185g

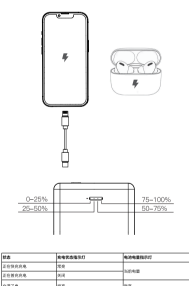
#### 2. 示意图

储存温度: -10~40℃

丁作环境温度: 0~40℃

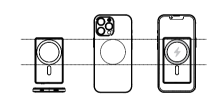


# 3. 使用充电线为手机或耳机充电

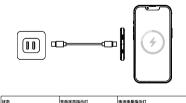


# 4.为 iPhone 12 系列或更新机型充电

将您的设备放在充电器上(如下图所谓), 磁吸装置会将设备固定到位 并开始无线充电



#### 5. 为设备无线充电的同时为便携式充电宝充电



#### 6.为便携式充电宝充电



状态	充电状态指示灯	电池电量指示灯
正在快充充电	常亮	当前电量LED指示灯闪烁
正在普充充电	美闭	国的地面に関係が対ける
充满了电	常亮	常亮

此无线充电器不兼容非 Magsafe 手机壳,如 Otterbox Defender 手机壳。

请勿使用输出为 5V/1A(5W) 或更低的充电器。 无线充电器比有线充电器充电更加便携,但受到当前无线技术的限制,充电 速度要慢于有线充电器。

高温会降低充电速度,而且会限制功率,这是所有无线充电器都会出现的问题。建议在温度低于 0~40℃ 的环境中为设备充电。

手机保护壳和设备在无线充电器上的位置都会影响充电速度。离无线充电器中心越远,充电速度越慢。

# 7. 重要安全说明

使用本产品时,务必要采取基本的预防措施,包括: 1.将产品存放在阴凉干燥处。

2.请勿将产品存放在高温或潮湿的环境中。

3.使用非本产品制造商推荐或出售的电源或充电器可能会导致人身伤害的 风险

4.工作温度应介于0℃至40℃之间。

5.请勿拆卸产品。需要维修时,请将其交给合格的维修人员。不正确的重 新组装可能会导致火灾或人身伤害。

6.如果产品长期不用,应每三个月充放电一次。 7.充电时,本产品可能会发热。这是正常现象,无需担心。

8.在下常情况下,电池性能会在几年内逐渐下降。

9.请勿将本产品置于高温或火中。

10.请勿使用有害化学品或清洁剂清洁本产品。 11.使用不当、摔落或过度用力可能会导致产品损坏。

12.处置废旧电池时,请将不同电化学体系的电池互相分开。

13.请注意,放电的电池可能会引起火灾或冒烟。请用交代贴往正负极来实

#### 8. 保修条款

用户自购买之日起12个月内可享受免费保修服务。

凡因人为因素、误用产品、擅自改动或更改产品零部件等原因造成的损

一切因运输不当或其他不可抗力因素如水灾、火灾、雷电、地震等造成 的损坏,恕不退换。

公司保留自行决定随时更改、修改、添加或删除这些条款部分内容的权



Support@kuulaa.cn

酷啦是在中国境内和境外注册的商标,保留所有权利。

#### **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.

NOTE 1: 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.

NOTE 2: Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.