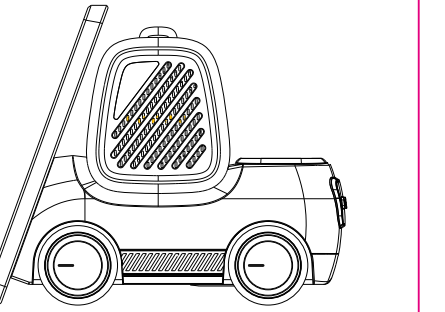


智能桌面式 多功能双线圈无线充

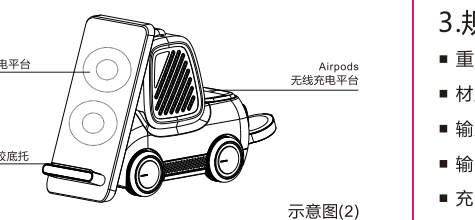
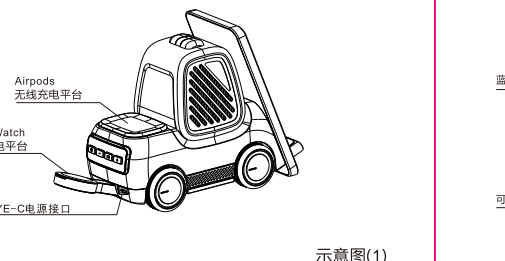


使用说明书

1. 包装清单及参数说明

产品名称：智能桌面式多功能双线圈无线充
功率：15W/10W/7.5W/5W/2.5W
无线充有效传输距离：0-6mm
整机尺寸：162*126*73.8mm
电源供电接口：USB TYPE-C
蓝牙音箱：BOX 45Φ 版本5.3
包装清单：
智能主机×1，使用说明书×1
电源数据线×1，包装盒×1

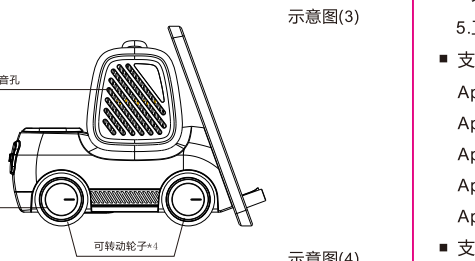
2. 功能组件示意图



示意图(2)



示意图(3)



示意图(4)

3. 规格参数

- 重量：产品净重约293.5g
- 材质：ABS+PC+硅胶+丝印
- 输入电压/电流：5V/3A, 9V/2A, 12V/2.5A
- 输出功率：15W/10W/7.5W/5W自动识别
- 充电频率：110K-205KHz
- 充电距离：0-6mm
- 支持规格：符合QI无线协议充电
- 蓝牙音箱：名称LD-T30S 版本5.3 功率5W
- 苹果手表无线充电器产品规格参数：
- 1.发射功率：2w/2.5W(MAX)
- 2.手表输出电流：5V 0.4A
- 3.传输距离：2mm
- 4.充电效率：80%
- 5.工作频率：110K-205KHz
- 支持无线手表充电型号：
- Apple Watch Series1/Apple Watch Series 2/
Apple Watch Series3/Apple Watch Series4/
Apple Watch Series5/Apple Watch Series6/
Apple Watch Series7/Apple Watch Series8/
Apple Watch SE/Apple Watch Ultra/
- 支持无线充耳机充电型号：
- Airpods二代 /Airpods Pro二代 / Airpods三代

4. 使用说明

一、开机，冰蓝灯亮起；

二、无线充电

- 1.手机无线充电——把支持无线充电手机放置于无线充电平台位置线圈检测识别，手机无线进入快速充电，同时尾部灯光转成绿灯。本产品使用双线圈设计，手机横竖摆放都可以充电。示意图(2)
- 2.手表充电——将无线充电手表放置于指定手表充电平台，手表无线充电。示意图(1)
- 3.耳机充电——将支持无线充电耳机放置产品座位里的无线充电平台，耳机识别充电，同时尾部灯光转换成蓝色灯。示意图(2)
- 4.手机和耳机同时放置无线充电时，尾部灯转换成紫色灯光
(备注：手表充电无灯光转换)示意图(2)

三、尾部氛围灯

上电默认长亮冰蓝灯，按一下灯控制开关切换绿色灯，按2次切换蓝色，按第三次切换紫色，长按3秒关闭灯光，按下按键重新开启灯光冰蓝色，以此顺序循环。示意图(3)

四、蓝牙音箱操作说明

开启蓝牙音箱：

- 1.长按 3秒 蓝牙音响开启，提示音开启；
- 2.搜索连接（蓝牙名称LD-T30S），与手机连接成功，提示音连接成功；
- 3.按一下 播放/暂停音乐播放；
- 4.长按 关闭蓝牙音响（语音提示关闭蓝牙），
- 5.音乐播放中长按 音量加；短按一下 下一曲
- 6.音乐播放中长按 音量减；短按一下 上一曲
- 7.同时按 + 电源键+音量减键 蓝牙恢复出厂设置

注意：请正确使用输入充电器（支持QC2.0/支持QC3.0/PD协议适配器）5V/3A, 9V/2A, 12V/2A的支持协议快充充电器，使用低于5V/3A或者不支持快充协议的充电适配器可能会导致充电慢，断充等情况。

警告

- 1.请勿自行拆开或改装本产品
- 2.请勿将本产品放在潮湿环境中
- 3.请勿将本产品靠近热源或热源附近充电
- 4.请勿将水或其他液体流入本产品界面内部，导致产品损坏
- 5.请尽量避免本产品跌落，碰撞或过分挤压
- 6.本产品弃置在明火中可能会引起爆炸

保修卡

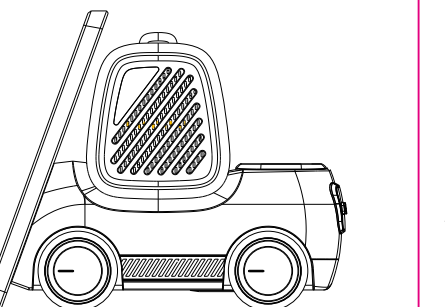
产品名称和型号：
用户姓名：
联系电话：
序列号：
购买日期：
收货日期：
发票号码：
联系地址：
销售单位名称：
销售单位地址：
销售单位电话：

*以上信息由销售商填写



感谢您对本产品的使用！

Intelligent Desktop Multifunctional Dual Coil Wireless Charging



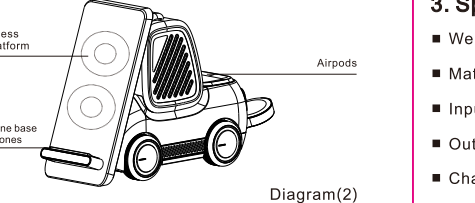
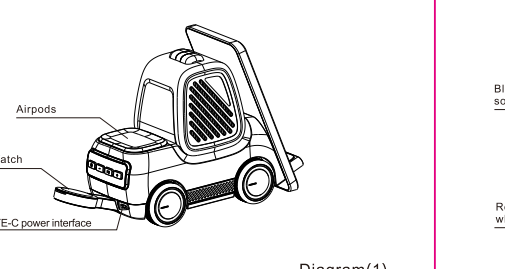
1. Packaging list and parameter description

Product Name: Intelligent desktop multifunctional dual coil wireless charging
Power: 15W/10W/7.5W/5W/2.5W
Effective transmission distance of wireless charging: 0-6mm
Overall size: 162*126*73.8mm
Power supply interface: USB TYPE-C
Bluetooth speaker: BOX 45Φ version 5.3

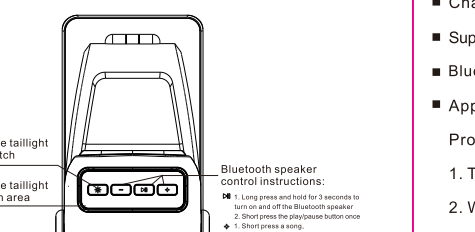
Packaging list:

Smart host × 1. User manual × 1
Power data cable × 1. Packaging box × 1

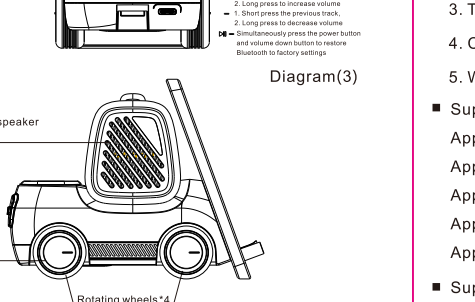
2. Functional component diagram



Diagram(2)



Diagram(3)



Diagram(4)

3. Specification parameters

- Weight: The net weight of the product is approximately 293.5g
- Material: ABS+PC+silicone+silk screen printing
- Input voltage/current: 5V/3A, 9V/2A, 12V/2.5A
- Output power: 15W/10W/7.5W/5W automatic recognition
- Charging frequency: 110K-205KHz
- Charging distance: 0-6mm
- Supporting specifications: Charging according to QI wireless protocol
- Bluetooth Speaker: Name LD-T30S Version 5.3 Power 5W
- Apple Watch Wireless Charger Product Specifications:
- Product Name: Apple Watch Wireless Charger
1. Transmission power: 2w/2.5W (MAX)
2. Watch output current: 5V/0.4A
3. Transmission distance: 2mm
4. Charging efficiency: 75%
5. Working frequency: 110K-205KHz
- Supports wireless watch charging models:
- Apple Watch Series1/Apple Watch Series 2/
Apple Watch Series3/Apple Watch Series4/
Apple Watch Series5/Apple Watch Series6/
Apple Watch Series7/Apple Watch Series8/
Apple Watch SE/Apple Watch Ultra/
- Supports wireless headphone charging models:
- Airpods Second generation /Airpods Pro Second generation / Airpod Three generations

四、Bluetooth Speaker Operation Instructions:

Turn on Bluetooth speaker:

1. Press and hold for 3 seconds to turn on the Bluetooth speaker, and the prompt sound will turn on;
2. Search for connection (Bluetooth name LD-T30S), successfully connected to the phone, with a prompt sound indicating successful connection;
3. click Play/pause music playback;
4. Long press Turn off the Bluetooth speaker (voice prompt to turn off Bluetooth);
5. Long press while playing music Volume increase; Short press once Next song
6. Long press while playing music Volume reduction; Short press once Previous song
7. Simultaneously press + Power button+volume down button Bluetooth reset to factory settings

Warranty card

Product Name:
User Name:
Contact number:
Serial number:
Purchase date:
Received on:
Invoice number:
Contact address:
Sales unit name:
Sales unit address:
Sales Unit Phone:

*The above information is to be filled out by the seller



Thank you for using this product!

FCC Warning Statement

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

FCC Radiation Exposure Statement
The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be located for operating in conjunction with any other antenna or transmitter.

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.