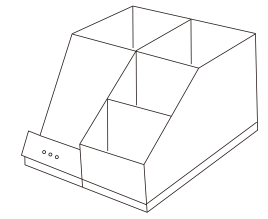
105mm

Desk organizer with charging

Model: YTC-WI05 User Guide

148mm



Thanks for purchasing our product. Before getting started, please read this guide carefully ensure proper operation and optimized performance of this product. Hope you have an enjoyable experience.

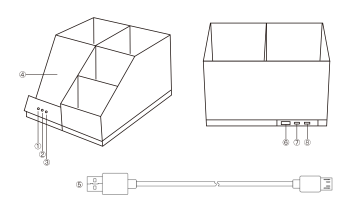




Product Introduction

It is a desktop items classification optimization management with wireless charging, to reach the role of desktop neat and tidy, At the same time, it can meet the need of charging, one set of products can be charged with three sets of electronic equipment at the same time, improving the work efficiency

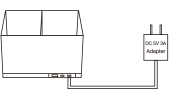
Charger View



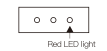
- ① Blue LED: Power light
- ② Green LED : Wireless charger Working light
- ③ Red LED: Search the device & foreign object detection
- ④ Charging Area
- ⑤ USB to Micro Charging Cable(1M)
- ⑥ USB A port
- (7) Type C port
- 8 Micro port

How to use

1. Connect the cable to desk organizer, then connect it to the adapter;



2.The Red LED light will quick flashing for Seconds to search the charging device.



4.Place the wireless charging smart phone on charging area of wireless charger.



0 0 0 Green LED light

3. The Blue LED light on, the

wireless charger standby.

0 0 0

5.The Green LED flashing

smart phone charging full.

continuously during the charging

0 0 0

Red LED light

and green LED light off when

Blue LED light

6.The Red LED light slow flashing: Metallic foreign object (keys, etc.) has been detected on the wireless charging base.



7. Other two ports can be charger your electronic device, Should be work with DC 5V 3A adapter.



Specification

Type-C input:DC 5.2V = 3.4A USB output:DC 5V 1A Micro USB output:DC 5V 1A wireless output:DC 5V 1A Declaration for EU Compliance

Operation Freq: 108.65kHz-139.58kHz, Max.RF power transmitted: -9.24dBuA/m @10m

Accessory: 100cm unshielded USB Cable

Effective charging distance: ≤6mm

Any port can become input port, the other two ports will be output automatically.

FCC Part 18 Compliance Statement

This device complies with Part 18 of the FCC Rules.

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

NOTE: This equipment has been tested and found to comply with the limits for a wireless power transfer, pursuant to Part 18 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.

RF Exposure Compliance

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



Attention

- 1. Need work with at least DC 5V 3A adapter if use the three output at one time; 2. Remove the smart phone when charging fully.
- 3. Please keep the charger away from water or other liquid.
- 4. Please use the product within the recommended temperature range.
- 5. For other Smart phone without QI Standard, those will be working with wireless receivers.

Caution

The following situations can cause failures like the high temperature, slow charging and no charging!

- 1. The adapter is not up to standard (No PC USB output power supply)
- 2. The Smart phone case is too thick (recommended phone case thickness within 3mm)
- 3. The phone is not placed at the charging area.
- 4. There is metal/magnet on the back of Smart phone
- 5.Smart phone do not support Qi wireless charge function.