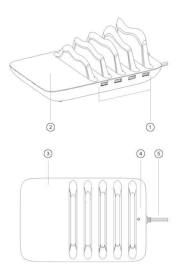
charging station

User Manual

I . Product Introduction

Say goodbye to your ordinary phone chargers and massy cables on table! THE HILLS, a multifunction chargerwhich combines 4 USB ports with1 Qi wireless charger. It can charge multiple devices (Phone, Pad, Power bank etc.) neatly and simultaneously.

The appearanceis bionic design which looks like green hills. The valleys between hills are for devices charging and organizing, and a Qi wireless charger is under the foot of hill.



- 1) Intelligently identifying USB ports 2) Wireless charging plate
- 3) Silica gel cover
- 4) Soft indicator light

5) Power cable

Instructions

- Plug the charger into 100-220V power supply. The LED light will be activated after plugged in.
- Using appropriate charging cable to connect the USB ports and your devices.
- When using wireless function, please make sure your phone has wireless charging function or equipped with a wireless receiver.
 Please make sure the receiver and charging zone is aligned correctly.
- Please make sure the receiver and charging zone is aligned corre

 4. The devices can be place between the slots to be organized.
- 5. Remove the plug after charging is completed, stored in a dry cool place.

III . Specification

TYPE	AP0006	ORIGIN	China
DIMENSION	L220 x W147 x H87 mm	COLOR	Green / Grey / Orange
WEIGHT	560g	MATERIAL	Fireproof ABS, Silica gel
PORTS	wireless: 1	OUTPUT	Wireless charger:5V 1A
	USB: 4		USB charging: 5V 2A / 1A
INPUT	100-220V	POWER	45W MAX

IV Attention

Please read the instructions and the label on its surface charger.

Please do not disassemble or remodel charger.

Please do not touch charger with wet hands, if there is any liquid leakage, immediately cut off the power supply.

Prohibit short-circuit charger, the charger is prohibited to use in high

humidity, the device is not waterproof, strictly prohibited to rain or moisture.

The charger must be placed in the temperature range between -10 to

55DEG C for ventilation.

Please put the charger out of the reach of children.

Do not attempt to repair the product if it is damaged, contact your seller or professional technician to check the problem.

V. Disclaimer

This product is the electronic product shell protection products, the role of internal electronic components, internal components are relatively weak, and therefore the following circumstances are out of the range of free warranty:

- 1. Artificial careless collision, drop caused damage to components.
- The water splashed into the shell, and the rain caused flooding damage to components.
- In the sun (40 degrees Celsius) in use, resulting in damage to components.
- 4. Too much dust accumulation damage components.
- 5. The appearance of wear and scratches damage.
- Damage caused by force majeure, such as fire, flood, lightning and earthquakes.

The company reserved the right to modify the above disclaimer rights and the power of interpretation.

IV. Quality Warranty

Within 12 months from the date of purchase, non-human fault or not caused by the violation of the security warning caused by failure to enjoy free warranty service.

Federal Communications Commission (FCC) Statement

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.

Warning: Changes or modifications made to this device not expressly approved by **Excel World International (SHENZHEN) Limited** may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.