

Dongguan WL4600 4 In 1 Wireless Charger Deformable Multiple Output Charging Station User Manual

Home » Dongguan w L4600 4 In 1 Wireless Charger Deformable Multiple Output Charging Station User Manual ™

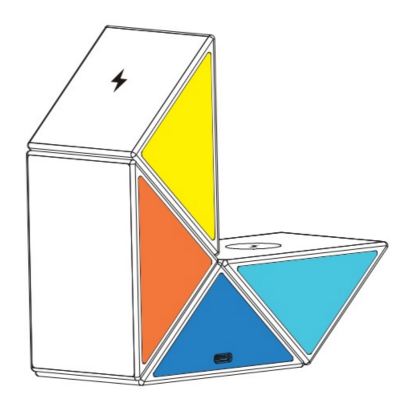


WL4600 4 In 1 Wireless Charger Deformable
Multiple Output Charging Station
User Manual

Contents

- 1 WL4600 4 In 1 Wireless Charger Deformable Multiple Output Charging Station
- 2 Product Specification:
- 3 Package contents:
- 4 Troubleshooting:
- **5 Documents / Resources**

WL4600 4 In 1 Wireless Charger Deformable Multiple Output Charging Station



4 IN 1 WIRELESS CHARGER
Deformable Multiple Output Charging Station
With Night Light

Product Specification:

Input: 5V=2.4A,9V=3A

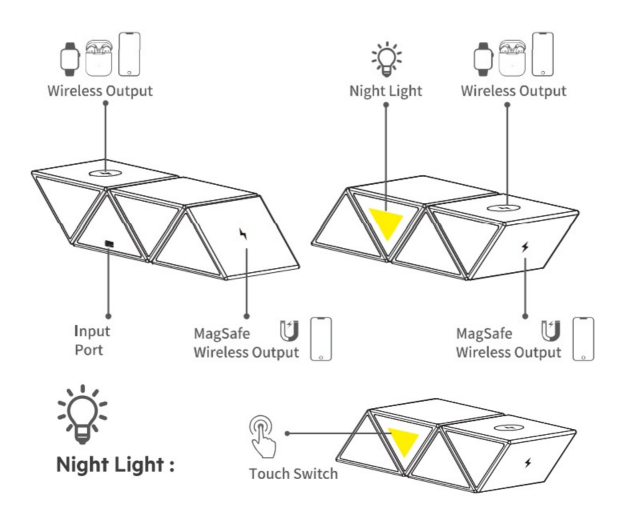
Phone Output: 15W/10W/7.5W/5W

Earphone Output: 2.5W Charging Efficiency: 73% Total Output: 20W (max) Watch Output: 2.5W Charging Distance: C8mm

Input Port: Type-C

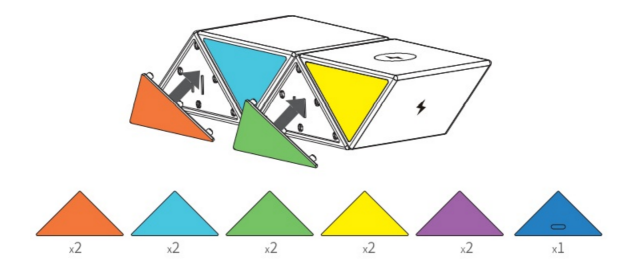
Tips: It is recommended to use a power adapter with 20W and above, (this product does not include a power

adapter).



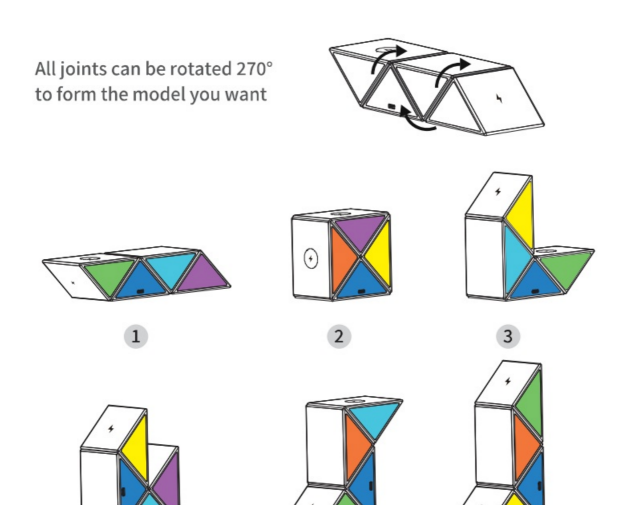
Short press	Tap and hold
On/Off	Enhance/weaken

DIY: The product comes with 11 pcs different color accessories, 10pcs oneself can be freely paired.



Deformable Multiple Output Charging Station:

Exquisite and Advanced,' appearance can deform 6 appearances. Deformable Multiple Output Charging Station.



Package contents:

xl-----USB-C Cable

xl----- Magnetic accessory

xl ——-Instruction manual

Troubleshooting:

How to solve the abnormal wireless charging?

- Before use, please make sure that your mobile phone has both wireless charging and MagSafe functions.
- If you need to charge with a case, please use an official MagSafe case from Apple or a MagSafe, Magnetic
 accessory.
- When a metal foreign object is placed in the charging area, the charger will automatically detect and turn off the power. The product will resume charging after the metal foreign object is removed.

Why does the charger get hot when charging?

During the charging process, there will be a loss in magnetoelectric conversion loss, which will be converted into heat, so that the mobile phone and wireless charger will slightly heat up, this is a normal phenomenon.

What is important to note when charging?

After the phone is fully charged, please disconnect the charger from the power supply in time to avoid continuous

heating.



- It is recommended to use with a wall charger of 20W and above (wall charger is not included).
- Disconnect the charger from the power outlet when not in use. Please use the provided charging cable to connect the charger to the power supply. Uncertified or incompatible power adapters and data cables may cause fire, explosion, or other hazards.
- Do not use this charger in an environment of high temperature. humidity, and strong magnetic field.
- Keep the charger away from people with pacemakers, defibrillators, or other implants, at least 20cm away.
- Wipe this charger and accessories with a dry and clean cloth.
- Do not disassemble and repair this charger by yourself. Improper disassembly may cause electric shock or other safety hazards. if necessary, please contact s after-sales service.

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 compliance could void the users authority to operate the equipment.

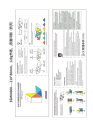
This equipment has been tested and found to comply with the limits for a Class B dgdal device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against hannful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause hamtul interference to radio communications. However, there is no guarantee that interference will not occur h a particular installation. If this equipment does cause hamlul interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to coned the interference by one or more of the following measures:

- Reorient or relocate the receiving antema.
- Increase the separation between the equipment and receiver.
- Conned 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 RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.





Dongguan WL4600 4 In 1 Wireless Charger Deformable Multiple Output Charging Station [pdf] User Manual

2A2GO-WL4600, 2A2GOWL4600, WL4600, WL4600 4 In 1 Wireless Charger Deformable Multiple Output Charging Station, 4 In 1 Wireless Charger Deformable Multiple Output Charging Station, Wireless Charger Deformable Multiple Output Charging Station, Charger Deformable Multiple Output Charging Station, Multiple Output Charging Station, Multiple Output Charging Station, Output Charging Station, Charging Station, Station

Manuals+,