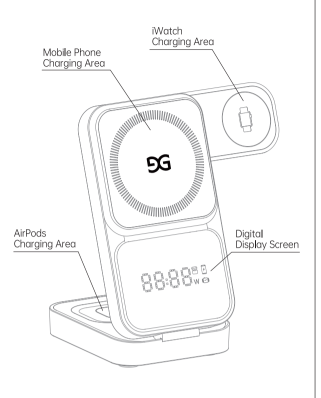


GUSGU MagTime 4 in 1 Wireless Charger

User Manual



Product Overview



Product Specifications

Model	GUSGU MagTime
Input Voltage	5V/3A ,9V/2A ,12V/1.5A
Output Power	15W/10W/7.5W/5W
Working Frequency	110-205KHz
Best Charging Distance	2-5mm
Working Distance	≤7mm
Interface Type	Type-C
Material	ABS
Executive standard	QI
Working Temperature	0°C-40°C
Product Size	115.6*56.6*28.8mm
Support Mobile Phone	Compatied with the QI standard wireless charging

Operation Steps

- 1. Please check whether your mobile phone supports the wireless charging function. This product supports fast wireless charging and achieves short-distance wireless energy transmission through coil induction.
- 2. When charging other devices wirelessly, first power the wireless charger. Please connect the Type-C interface of our charger to a suitable adapter using the provided charging
- 3. To charge a mobile phone, place it flatly in the designated charging area. It will start charging with a fast response in just 0.1 seconds. When fully charged or if you need to stop charging, simply remove the mobile phone.
- 4. To charge an Apple Watch, place the watch flatly in the designated charging area. It will start charging with a fast response in just 0.1 seconds. When fully charged or if you need to stop charging, simply remove the watch.
- 5. To charge Bluetooth headsets, open the charging panel as shown in the photo below, then place the headset flatly in the designated charging area. It will start charging with a fast response in just 0.1 seconds. When fully charged or if you need to stop charging, simply remove the headset.

Precautions

- 1. It is forbidden to immerse the product in water to avoid short circuits in the internal circuitry.
- 2. It is forbidden to disassemble or strike the product yourself to prevent damage.
- 3. Please keep the product away from flammable and explosive liquids, gases, or explosives.
- 4. Please place the product in a location not easily accessible to children. Children are prohibited from using it to avoid unnecessarv accidents.
- 5. Do not place metal debris or magnetic cards on the charging board, as it may cause the charger to heat up! Foreign objects should be removed when alerting.













