

GCteq GF-17SC Series Embedded Multi Functional Charging **Table User Manual**

Home » GCteq » GCteq GF-17SC Series Embedded Multi Functional Charging Table User Manual



Contents

- 1 GCteq GF-17SC Series Embedded Multi Functional Charging **Table**
- 2 Precautions
- 3 Feature
- 5 Installation
- 6 Specification
- 7 Common product faults

4 Product Introduction

- **8 FCC STATEMENT:**
- **9 Product Warranty Instructions**
- 10 Non warranty regulations
- 11 Documents / Resources
 - 11.1 References
- **12 Related Posts**

GCteq GF-17SC Series Embedded Multi Functional Charging Table



USER MANUAL

MODEL: GF-17SC Series

Precautions

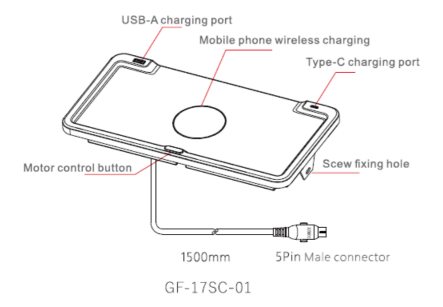
Please read and follow the following precautions carefully before installing and using this product:

- 1. Use a safety-standard adapter to power the device.
- 2. Wireless charging distance is 3-Bmm.
- 3. Ensure no metal objects between charger and phone during charging.
- 4. Do not place magnetic cards in the charging area.
- 5. Do not exceed maximum charging distance for best experience

Feature

- 1. Easy and fast installation process.
- 2. Support the latest QI 2.0 Apple MPP magnetic charging standard, the first4MM highlight anti-lens interference design.
- 3. Wood grain water transfer process for stylish application.
- 4. Supports QI wireless charging and fast charging protocols.
- 5. Provides Max. 18W A port and Max. 30W C port wired charging interfaces.
- 6. Intelligent power distribution for different applications.

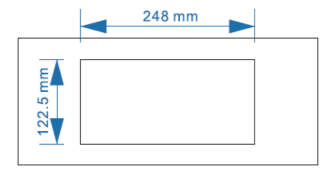
Product Introduction



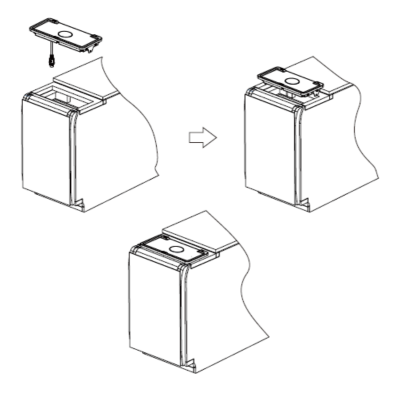


Installation

1. The size of the opening on the furniture surface should be 248 x 122.5mm. Leave a reasonable amount of space at the bottom to facilitate heat dissipation of the product, as shown below:



2. Place the product into the opened square hole, press it tightly, and fix it with screws, as shown below:



Specification

Product Name		Embedded Multi-Functional Charging Table			
Model		GF-1?SC-01	GF-1?SC-03		
Input		DC 24-36V			
Input Interface		5 Pin male connector	01 male connector		
WirelessCharging	Output	15W Max			
	Standard	^{Qi} 2. 0 MPP15W			
	Protection	over temperature protection, over voltage protection, over current protection, FOD protection			
Type-C Output		30W Max	30W Max		
USB-A Output		18W Max			
A+C Combined Output		15W Max			
Motor Control Logic		Cliek thebutton,themotor startstorun,stopaf tertheend of thetrip Click thebuttonduringoperation,themotor st opsworking; Click thebutionagain,pushtherodin thesa medirection. Untilthepushrodrunstotheveryend, thenpress thebulion, andthepushrodrunsin theopposite direction.	NA		
Size		278*141.8*47.2mm			

Common product faults

Phenomenon	Cause	Troubleshooting		
Wireless charging not working	Power supply doesn't meet require ments. Poor contact in power interface.	 Use an adapter that meets requirement Ensure secure connection of power por t. 		
Wireless charging slow	Product body tamperature too high . Misalignedwireless charging area.	 Let theproduct cool to room temperatur Place the phone In the center of the charging area for better alignment. 		

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.

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

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.

The device has been evaluated to meet general RF exposure requirement. The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

This mark is the product pollution control mark, the number of which represents the environmental service life. In this period of time, under normal conditions of use harmful substances will not cause greater pollution to the environment or damage to human life and property.

	Hazardous substance						
Name of parts	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent •Chromium (Cr(VI))	Polybromlna ted -Biphenyls (PBB)	Polybromlnated dip henyl ethers (PBDE)	
Electronic components	X	0	0	0	0	0	
Plastic casing	0	0	0	0	0	0	
Electroplated aluminum alloy parts	0	0	0	0	0	0	
Non-electroplatedmetal parts	0	0	0	0	0	0	
Double faced adhesive tape	0	0	0	0	0	0	
Synthetic cork	0	0	0	0	0	0	
Silicon parts	0	0	0	0	0	0	

This form is in term of Stipulation SJ/T 11364

Product Warranty Instructions

Wireless charger product after-sales service strictly in accordance with Law of the PRC on the Protection of the Rights and Interests of Consumers, and Product Quality Law of the People's Republic of China

⁰ It means that the content of the harmful substance in a part of the part is lower than the limit requirements sp ecified in GB/T 26572.

X It means that the content of the harmful substance in a part of the part exceeds the limit requirements specifie d in GB/T 26572.

Adopted to provide After-sales service.

The services are as follows:

1. Within 7 days from the next day after purchase (sign for), if this product has performance failure, you can enjoy free return or exchange service after being tested and determined by the after-sales service center;

2. Within 15 days from the next day after you purchase (sign for), if this product has performance failure, you can enjoy free exchange or repair service after being tested and determined by the after-sales service center;

3. Within 1 year from the next day after you purchase (sign for), iflhis product has performance failure, you can enjoy free repair service after being tested and determined by the after-sales service center.

Non warranty regulations

In one of the following cases, we don't offer three guarantees and only charging maintenance will be provided:

- 1. Damage caused by improper use, maintenance and storage of consumers;
- 2. Damage caused by unauthorized service provider;
- 3. There is no valid invoice or proof of purchase;
- 4. Damage caused by majeure.

Manufacturer: GCteq Wireless (Shenzhen) Co., Ltd.

Website: http://www.gcteq.com



Documents / Resources



GCteq GF-17SC Series Embedded Multi Functional Charging Table [pdf] User Manual GF-17SC Series, GF-17SC Series Embedded Multi Functional Charging Table, Embedded Multi Functional Charging Table, Multi Functional Charging Table, Charging Table

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.