

GCteq GF-04Pro-C Embedded Intelligent Multi Functional **Charger User Manual**

Home » GCteq » GCteq GF-04Pro-C Embedded Intelligent Multi Functional Charger User Manual



Contents

- 1 GCteq GF-04Pro-C Embedded Intelligent Multi Functional Charger
- 2 FAQs
- 3 Instruction
- 4 Fixation for Installation
- **5 Operation Instructions**
- **6 Specifications**
- 7 Precautions
- **8 Performance Features**
- 9 FCC
- 10 Documents / Resources
 - 10.1 References



GCteq GF-04Pro-C Embedded Intelligent Multi Functional Charger



FAQs

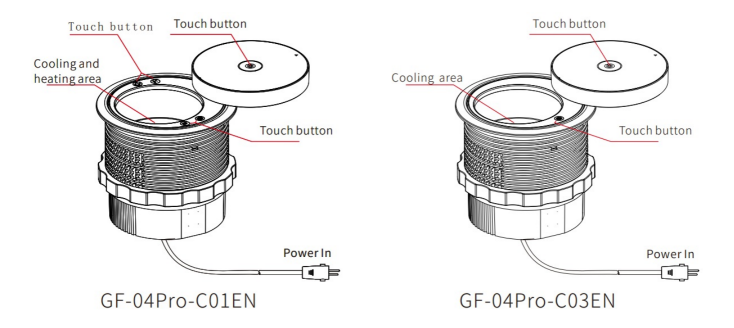
- Q: What should I do if the product does not start charging?
 - A: Check the power supply, connection interfaces, and charging distance, and remove any metal objects from the area.
- Q: How can I improve slow charging speeds?
 - A: Ensure the adapter matches, insert the power socket correctly, maintain the specified distance, and remove any metal foreign bodies.

Instructions

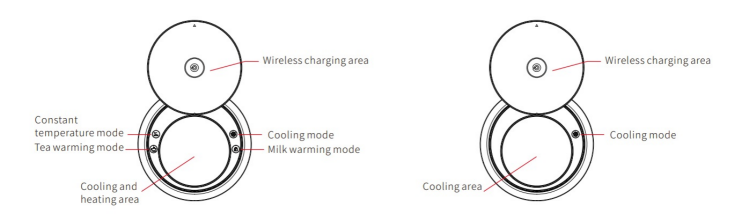
- 1. Make sure that your phone supports wireless charging because wireless charging requires the support of the wireless induction coil built into the phone(hardware);
- 2. When you power on the wireless charger, please make sure there is no magnetic object (metal, magnet, etc.) in the charging area, then switch on the power, and place the mobile phone in the charging area
- 3. The wireless coil of different phones is located in different locations. The sensor area is generally located in the center of the phone. You need to make sure that the wireless coil of the phone is aligned with the center of the wireless charging area. When charging starts, the screen will light up to show the charging prompt
- 4. You need to pay attention to the limitation of charging distance for wireless charging. The distance between the phone and the wireless charger should not exceed the maximum charging distance of the product.

Instruction

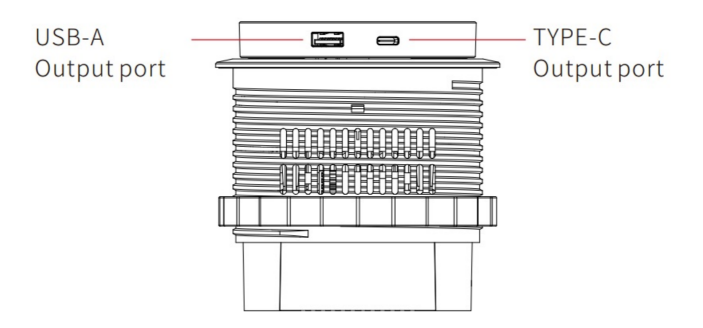
Perspective View



Top view



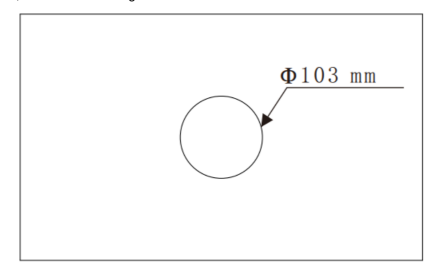
Front view



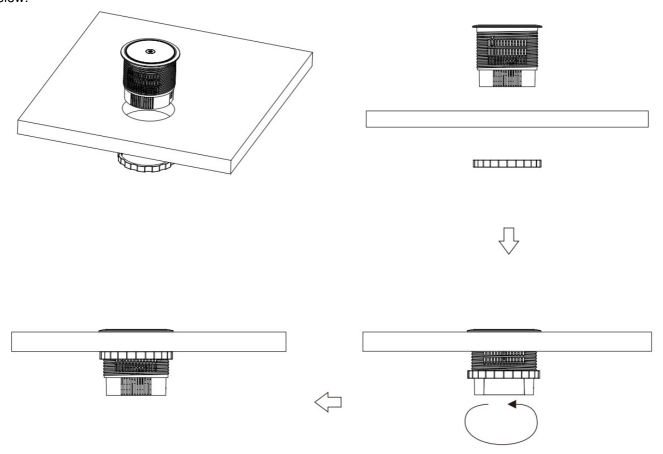
Fixation for Installation

1. The maximum outer diameter of the product is 100.5mm, and the bottom depth is 97.8mm. Furniture surface

hole size is recommended $\phi 103$ mm, and a reasonable gap is reserved at the bottom to facilitate the heat dissipation of product, as shown in the figure below:



2. Put the product into the drilled round hole, and tighten the fixing ring at the bottom, as shown in the figure below:



Operation Instructions

Definition of movement module buttons and indicator lights

Button form	Touch button				
State	Initial state		Raising state		Screw-out state
Button action	Click	Double-click	Click	Double-click	Double-click
Movement	Raise	Raise a rotate rightwards	Descend	Rotate rightwards	Rotate leftwards
Indicator	Blue	Green	Blue	Green	Green

Definition of buttons and indicator lights of heating and cooling modules

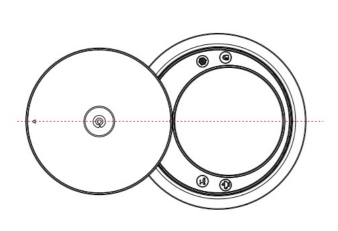
Button form/action	Touch button/click				
Icon	(<u>;C</u>	(S)			
Mode	Constant temperature	Tea warming	Cooling	Milk warming	
Indicator	Red	Orange	Blue	Yellow	

Note:

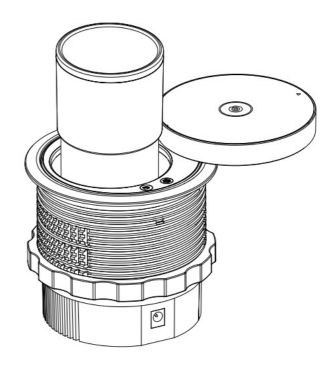
The heating and cooling functions can only be enabled after the product is screwed out, please make sure that the product has been fully screwed out and entered the following state. If the product is manually toggled or not rotated properly, the heating and cooling functions may not be available;

Operation instructions for heating and cooling:

Put the liquid into the heating and cooling cup, put the cup into the cup holder, and then select the corresponding function. The heating and cooling functions will be automatically turned off after three hours of operation.



Make sure that it is screwed out to the central axis



Specifications

Product name		Embedded intelligent multi-functional charger			
Model Input		GF-04 PRO-C01EN	GF-04 PRO-C03EN		
Wireless Output		15W Max,com DC 24V-32V 10W/7.5W/5W patible with			
charger	Transmission distance	3-8mm(coil-coil)			
Type-C Output		30W Max			
USB-A Outp	out	18W Max			
Power		33W			
	Cup capacity	350ML			
Haenadtin g fcuonocli tniogn	mCoondsetant temperature	50°C-55°C	1		
	Cooling mode	5°C-15°C	5°C-15°C		
	Tea warming mode	30°C-35°C	1		
	Milk warming mode	40°C-45°C	1		
Protection		Overcurrent, overvoltage, short circuit,FOD			
Dimensions		Φ115mm×101.5mm			

Precautions

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

- 1. Please use the adapter that meets safety standards to power the device.
- 2. The wireless charging distance of this product is 3-8mm (coil-coil).
- 3. Please ensure that there are no metal foreign bodies between the wireless charger and the mobile phone before charging, so as to prevent the metal foreign bodies from being heated by mistake.
- 4. Do not place magnetic cards such as bank cards and bus cards in the charging area to avoid damage to the cards.
- 5. For a better wireless charging experience, please do not use the product beyond the maximum charging distance.
- 6. The heating and cooling functions can only be used after the charging module is screwed out.
- 7. If the charging module is manually toggled or not rotated properly, heating and cooling functions may not be available.
- 8. Please reserve space for cooling products.

Performance Features

- 1. With a unique installation process, it can realize convenient and guick installation.
- 2. It consists of three core functions including wireless charging wired charging and heating \cooling, which can meet different scenarios.
- 3. With intelligent power distribution, it can meet different application combinations.
- 4. It is compatible with wireless fast charging protocols of mainstream devices such as Apple 7.5W and Samsung 10W.
- 5. It provides A 18W and C30W (maximum) wired charging interface.

FCC

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.

Warning: 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 the receiver. Connect the equipment to 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 Radiation Exposure Statement:

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

Common product faults

Phenomenon	Cause	Remedy	
Cannot start charging	1. The power supply does not meet requirements. 2. Unstable connection of power interface. 3. The charging distance is out of range. 4. There are other metal objects in the charging area.	1.Replace the adapter that match. 2.Reinsert the power socket. 3.using within the specified distance. 4.Remove metal foreign bodies	
Charging is slow	The temperature of product is too high	1、Keep reasonable space for heat dissipation 2、Please wait until the temperature drops to room temperature before using the device	
Heating and cooling components do not work	1. The charging module is not fully screwed out; 2. Product power is insufficient; 3. Product temperature is too high; 4. The touch button fails.	1. Please ensure that the charging module has been completely unscrewed; 2. Confirm whether to use the standard adapter: 3. Reserve sufficient space for heat dissipation, and start using the devices after the product temperature drops; 4. Report device fault for repair.	

Hazardous Substance Declaration

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))	Polybrominated -Biphenyls (PBB)	Polybrominated diphenylethers (PBDE)
Electronic components	×	0	0	0	0	0
Plastic casing	0	0	0	0	0	0
Electroplated aluminum alloy parts	0	0	0	0	0	0
Non-electroplated metal 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

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

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

Documents / Resources



GCteq GF-04Pro-C Embedded Intelligent Multi Functional Charger [pdf] User Manual GF04BPROC01EN, 2ATX3-GF04BPROC01EN, 2ATX3GF04BPROC01EN, GF-04Pro-C Embed ded Intelligent Multi Functional Charger, GF-04Pro-C, Embedded Intelligent Multi Functional Charger, Intelligent Multi Functional Charger, Multi Functional Charger, Functional Charger, Charge r

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.