#### Please refer to the following precautions before installing and using this product:

- 1. Use a certiPed power adapter to power the wireless charger.
  2. When charging, please ensure that there is no metal foreign matter between the wireless charger and the mobile phone, so as to avoid the  $\,$ metal foreign matter being heated by mistake.
- 3. Do not place magnetic cards such as bank cards and bus cards in the
- charging area to avoid damaging the cards.

  4. In order to obtain a better wireless charging experience, do not exceed the maximum charging distance of the product.

  5. Please do not expose this product to sunlight or continuous high
- temperature environment above 35°C.

#### **Product Failure Table**

Troubles	Cause	Troubleshooting	
Wireless Charging Not Working	1.Incorrect power supply 2.Poor power interface contact	Replace with correct adapter     2.Re-plug power port	
Wireless Charging is Slow	Have significant increase in temperature when wireless charging	Wait until it has cooled down to room temperature, before using the product	

## **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 diphenyl ethers (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 6B/T 26572.
X It means that the content of the harmful substance in a part of the part exceeds the limit requirements specified in 6B/T 26572.

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.

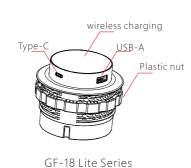


GF-18Lite series Multifunctional POP-UP charger

User manual

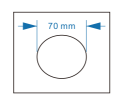
# **Product description**

240.00 mm

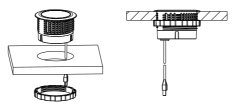


### Installation

1.Board hole diameter φ70mm, as shown below.



2. Place the product into the hole, then tighten the plastic nut to



### Installation

Product name		Multifunctional F	Multifunctional POP-UP charger			
Мо	odel	GF-18Lite-12V	GF-18Lite-38V			
Input		DC12V	DC24-36V			
Input connector		DC	01			
Type-C Output		10W Max				
USB-A Output		10W	10W Max			
USB-A+Type-C Output		Total	Total 10W			
	Output	10W	10W Max			
	Magnetic	15W Max				
	Standard	Refer to GB4943.1 latest speciPcation				
Size		φ80mm,H:50mm				

GF-18wireless charging	
Plastic nut	

材质艺要求:

材质: 70g普通书写纸

工艺: 单色双面印刷, 风琴折

印刷要求: 色相正确、印迹牢固、套印准确