

User ' s Manual

## Product characteristics

service life

- Left and right buttons , tap the button to open , o ne hand operation is more convenient.
- Built in fast wireless charging transmitting module, compatible with QI standard wireless charging for all mobile phones , type- C fast charging interface .
- 3.The bottom bracket can be adjusted up and down for different sizes of mobile phones . The bottom bracket and left and right clips are
- designed with anti-skid silicone pad to protect the mobile phone.

  4. The stepping motor is designed to drive the left and right clamping arms to lock the mobile phone more firmly, mute and have a longer
- 5. Siemens imported capacitor is adopted, with low charging temperature high efficiency and more stability
- high efficiency and more stability.
  6.Dual LED standby indication mode : the power on green light is always on, and the standby mode is entered.
- 7. Charging mode: breathing state of green LED lights on both sides.5 seconds after removing the mobile phone, the green light is always on , and enters the standby state.
- 8.FOD automatic foreign object detection :intelligent recognition of foreign objects, such as coins, keys and other metal or magnetic items will have a green light flashing.
  9.Temperature protection:when the temperature reaches 60°C-70°C,
- the product will automatically stop charging and can automatically continue charging after the temperature drops.

  10. Smart arm clamping: after the USB vehicle power supply is connected.
- the arm clamping automatically opens and clamps immediately after the mobile phone is put.

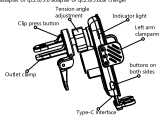
  11.Emergency power supply/drive the car to the destination, forget to take away the mobile phone, the car has stalled, no need to start the
- 11.Emergency power supplydrive the car to the destination, forget to take away the mobile phone, the car has stalled, no need to start the car again, the product has built-in super capacitor energy storage power, tap the button to open the clamp arm to take away the mobile phone, the power can be used to open and close the clamp arm for 10 times, to solve the problem of not taking away the mobile phone after the car stalls.

## Product use guide

- Before using this product ,please check whether the power supply of this product has been connected.
- 2.After the USB power supply device is successfully connected ,the LED indicator light is always green. 3.When the current is too high or there is foreign matter in the sensinc
- 3.When the current is too high or there is foreign matter in the sensing position, the LED green Indicator will flash, and the device will automatically stop charging. In case of similar situation, please do not put the mobile phone for charging, and it can be used normally only after removing the foreign matter.
- 4. When you need to take out the mobile phone after driving the car to the destination, you can tap any putton on the left and right sides once to open the clamp arm and take out the mobile phone.

  5. If your mobile phone does not support wireless charging, this product ar also be used as a smart electric phone stand.

6.Fast wireless charging mode requires Samsung original fast charging adapter or qc2.0/3.0 adapter or qc2.0/3.0car charger





## Specification parameter

## Matters needing attention

1.Do not Squeeze or collide vigorously

- 2.Please do not disassemble or put it into fire or water to avoid shor circuit and leakage
- 3.Please don't use it in severe high temperature, high tide, wet or rotten environment to avoid damage to the circuit and leakage 4.Please do not place the magnetic card (ID card.bank card.etc.) with magnetic stripe or core card on the charging board to avoid the failure of the magnetic card
- 5.Please do not place the metal (coins or other metal objects)on the charging board when recharging ,so as to avoid being unable to charge
- 6.The input voltage shall not exceed 16V to avoid damaging the charging board

CC 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 undestred operation.

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

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 not, 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. 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.

