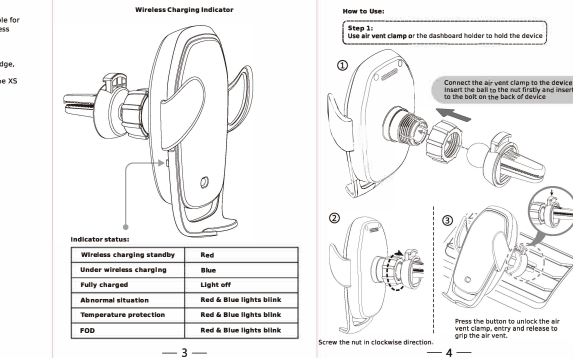


I DECE 1921 In Black of 41.00 m. 1 Sell watch in 161 m. 2000 - 2000



Product Function Specification

Product Function Specification
Input: 12V/I.67A, 9V2A, 5V/2A
Output: 9V/I.67A, 9V/I.12A, 9V/0.83A, 5V/1A
Operating Temperature:-10 to 60 degrees
Charging Power: 15W (MaX), 10W, 7.5W, 5W.
Charging Efficiency: 60% to 75%
Charging Distance: 4 mm
Over Temperature Protection: When charging, if the temperature goes over 60 degree, the the device will automatically stop charging and the transmitter light will flash red and blue alternatively. When the temperature drops to 40 degrees, the device will automatically stop charging and the transmitter light will flash red and blue alternatively. When the temperature drops to 40 degrees, the device will automatically recharge.
Over voltage protection: The input voltage is higherthan 13V, it automatically stop charging.
Support WPC QI wireless charging protocol.
FOD function: red & blue lights blink.

Product Function-Instruction

 Automatic induction gesture recognition, no need to manually switch the phone holder. Easy to operate by one hand.
 Built- in wireless charging transmitter module for mobile phone for wireless device. wireless charging.

Precautions 🖄

Precautions A
Please carefully handle your charger and accessories, the following recommendations will help you effectively use the warranty service.
Please keep the equipment dry, rain, moisture and various liquid may contain minerals that will corrode the circuit. If the equipment is wet, please dry the product as soon as possible or use a soft cloth to wipe it clean.
When charging, please select the regular SV/2A, 9V/2A chargers. Do not use any damaged chargers.
Please do not attempt to charge the equipment with case broken, and do not charge the equipment that are incompatible with this product.
Do not store the equipment in cold place. Otherwise, if temperature rises to normal temperature, moisture will pent up inside it and damage the electric appliance.
Do not attempt to open the equipment, unauthorized dis-assembly or modification will damage equipment to related wireless charging functions,
Do not throw, tap or shake the equipment and the mechanical structure.
Use the clean and moist soft cloth to clean the surface of the equipment. Do not use or store the equipment in dusty or dirty places.

not use or store the equipment in dusty or dirty places.

 Some components of this product are magnetic and metal materials may be adsorbed onto this product. Please do not use bank cards, credit cards or any other items with magnetic near the product so as to avoid losing the data stored due to demagnetization.

Press the button to unlock the air

vent clamp, entry and release to grip the air vent.

Dashboard Holder:

Dashboard Holder is with an extendable mechanic arm, which allows the phone can be placed at the optimal/charging position, achieving the maximum charging electronic current.

Tips:

When using this product, please make sure that the product is connected to the power. To achieve fast charging, QC2.0/3.0 car charger is required.
 In case this product freezes, touch the Power Button area to activate it.

FCC WARNING

FCC WARNINGThis device compiles 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 compilance
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 digita device, pursuant to Part 15 of the FCC Rules. Theselimits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment fuse role communications. However, there is no guarantee that interference to radio communications. However, there is no guarantee tharmful interference to radio or television reception.

reception¹ 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.

To make to write the receiver is connected.
 Consult the dealer or an experienced radio/TV technician for help.
 To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.