# **User Manual**

ShadowTrack Technologies, Inc.

Cypress Bend Office Building 1001 Ochsner Blvd Covington, LA. 70433

Office: 985-867-3771 Ext 120 www.ShadowTrack.com

## 1. For yoursafety

Please read this manual before using the wireless charger to ensure your safety and proper use.



#### SWITCH OFF WHEN REFUELING

Don't use near fuel or chemicals.



#### USE QUALITY EQUIPMENT

Use authorized equipment to avoid danger.



#### INTERFERENCE

All wireless devices may be susceptible to cause interference, which could affect performance.



#### SWITCH OFF IN AIRCRAFT

Wireless devices can cause interference in aircraft. It's not only dangerous but also illegal to use wireless device in an aircraft.

### 2. ProductSpecification

Product name	Wireless Charger
Model	ShadoWatch WLC00119
Input	5W Max
Output	DC 5V/2A
Charging distance	5 mm
Weight	110 g

### 3. Charging Your WirelessDevice

a. Connect the supplied ac wall adapter to the wireless charger until the wireless device is fully charged. (Green light means fully charged)



b. Place the wireless device on the watch as shown in the illustration.

Charging will begin on contact.



#### Warning:

The watch cannot be worn on the hand when charging the watch through wireless charger!

The AC adaptor cannot be connected when charging the watch through wireless charger!



The correct steps:

1. Charge the wireless conducting device by connecting with AC adaptor.

2. Put the wireless device on the watch. Red light means charging and green light means charging completed.

Notice:

If AC adaptor is connected with wireless device when the wireless device is on watch, wireless device stops working.

### 4. Charging Status Indicator

LED indicator that gives off Red light, showing its charging status: LED on---Compatible device is detected and charging properly.

LED indicator shows green ---Charging complete.

### 5. Features andNotes

FODinside

The metal foreign objects can be detected for a safer using experience.

- Protection
  No worries about over-heat, over-voltage, over-current or shut down.
- Temperature & Effective Charging Distance Operating Temperature: -20-60 Celsius degrees. Effective Charging Distance: 5 mm from TX coil to RXcoil.
- Remove items blocked between wireless charger and watch and keep effective charging distance. Otherwise your watch will not be charged.
- Do not put the metal interferences on the wireless charger.
- If there is a foreign object between the wireless device and the wireless charging base, the charger may not be able to charge normally.
- Do not place too close to a card with a magnetic bar or chip (ID card and bank card etc.) to avoid the card lose magnetism.
- Please keep it away from fire and other chemical liquid.
- Not toys for fun, please keep it away from children.
- The charging equipment must meet the Qi standard to beuse.

### 6. Warnings

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 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

This device complies with part 15 of the FCC rules. Operation is subject to the followingtwoconditions(I)thisdevicemaynotcauseharmfulinterference,and2)this device must accept any interference received, including interference that may cause undesired operation.

#### **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 minimum distance 20cm between the radiator & your body.