# Alarm Clock Wireless Charger User Manual Model: SY-W02160A

## PRODUCT OVERVIEW:



<u> IPM</u>	②Alarn	ı clock 1 i	indicator	- 3Alarm	ıclock 2 in	dicator	④Phone charging area	⑤M Button
@Clock But	ton	⑦+ Butte	on 🤅	8)- Button		<pre> @Charging</pre>	indicator	

## **INSTRUTIONS:**

1.CONNECT TO POWER:

1.1 Plug the cable provided into the product's USB-C input and the other end of the cable into a compatible power adapter (not included)

1.2The product will be in the normal working state and enters the standby state after all the display indicators on.

### 2.WIRLESS CHARGING

- 2.1 Output (wireless):5W(Max)
- 2.2 Wireless charging indicator

Power connected: flashes twice

- Standby: Light off
- Charging: Light on

Fully charged – light off (Some phones do not support this function)

FOD (foreign-object detection): flashes

#### 3.CLOCK SETTING:

4 Buttons, "M" Button, "Clock" Button, "+" Button, "-" Button.

3.2 Time System Setting:

D3.1 Buttons:

ouble click the Clock button to setup 12-hour time system and 24-hour time system. In the 12-hour time system, PM will be displayed after 12:00.

3.3 Clock Time Setting:

3.3.1 Short press the "Clock" button once to enter the time setting for HOUR, short press "+" / "-" to adjust the Hour value once, press and hold"+" / "-" to adjust continuously.

3.3.2 Short press the "Clock" button once to enter setting the minutes. The minute digits will start to flash. Short press "+" / "-" adjust the Minute value once, press and hold"+" / "-" to adjust continuously.

3.3.3 Short press the "Clock" button once to exit the time setting <mark>or automatically exit after 10 seconds </mark> without any operation.

3.4 Alarm Clock Setting

3.4.1 Long press the "M" button to enter the time setting for HOUR of Alarm clock 1, short press "+" / "-" adjust the Hour value once, press and hold"+" / "-" to adjust continuously.

3.4.2 Short press the "M" button once to enter setting the minutes of Alarm clock 1. The minute digits will start to flash. Short press "+" / "-" adjust the Minute value once,press and hold"+" / "-" to adjust continuously.

3.4.3Short press the M button once to enter the time setting for HOUR of Alarm clock 2 after the minute of Alarm clock 1 setting completed, short press "+" / "-" adjust the Hour value once, press and hold"+" / "-" to adjust continuously.

3.4.4 Short press the "M" button once to enter setting the minutes of Alarm clock 2. The minute digits will start to flash. Short press "+" / "-" adjust the Minute value once,press and hold"+" / "-" to adjust continuously.

3.4.5 Short press the M button once to end the setting after the minute of Alarm clock 2 setting completed,or automatically exit after 10 seconds without any operation.

3.4.5 Once the alarm is buzzing, if nothing is done, it will automatically turn OFF after 3 minutes of buzzing,Or long press Clock button to turn off the alarm clock of the day,the alarm clock setting for next day is still valid. Press and hold the "+/-" button to turn off the alarm clock permanently.

3.4.6 Press any button to enter Snooze Mode when the alarm is buzzing,alarm will buzz

again after 5 minutes, ring for 3 minutes, the alarm indicator flashes during the snooze. Press & hold the Clock button to turn off the alarm clock of current day under snooze mode; In the state of snooze buzzing, continue to press any key to unlimited snooze (Long press the "+/-" button to turn off the alarm clock permanently).

3.4.7 In the normal display state, press and hold the "+" button to turn on or turn off the alarm clock 1, press and hold the "-" button to turn on or turn off the **alarm clock 2**; After turning on the alarm clock, the indicator light will flash and display the alarm clock setting time. After 3 seconds, it's back to normal state and the alarm indicator remains on.

#### 3.5 DISPLAY BRIGHTNESS SETTING

3.5.1 The clock brightness can be adjusted manually in 4 levels:Max,Medium, Low, Off. Adjust the

brightness with "+/-" button, after connecting to power, the clock keep the max brightness by default. Click the "-" button once to reduce the brightness by one level, click the "+" button once to increase the brightness by one level; the last click to turn off the light on display.

3.6 Power saving function

3.6.1 Coin battery is only used for clock memory function.

3.6.2. All functions are out while unplug the external power supply, functions restored when power is connected.

## 4.Cautions

4.1 Do not expose the product to impacts; do not puncture, crush, or bend it etc.

4.2 Do not disassemble or open the product or attempt to service it yourself.

4.3 Do not expose the product to water or other liquids, fire or high temperatures, humidity, or environments that may cause corrosion.

4.4 To avoid magnetic-card failure, do not place the product close to cards with magnetic strips or chips (ID cards, bank cards, etc.)

4.5 To avoid potential disruption to implantable medical devices (pacemakers, implantable cochlea, etc.), maintain a distance of at least 20 cm from the product.

4.6 Keep away from children.

4.7 Keep wireless chargers and receiver devices away from water and other liquids.

4.8 Disconnect the product from the power before cleaning it.

4.9 Usage temperature: 0-45℃.

4.10 Usage humidity: 20-85% (40°C).

Warning: This product contains button battery, which can cause serious or fatal injury within 2 hours if swallowed. Batteries must be kept away from children. If you think the battery may have been swallowed or placed anywhere in your body, please seek medical assistance immediately.

\*The pictures in this manual are for illustration purposes only and may differ from the actual product.

\* Inside package: alarm charger, charging cable, manual.

\* power adapter is not included. Please purchase otherwise or use phone original adapter.

# SPECIFICATIONS:

Input: DC 5V/2A Output (wireless):5W(Max) Charging efficiency: ≥73% Charging distance: ≤2~5mm Frequency: 115-205KHz Dimensions: 125\*110\*64mm

## FCC 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 undesired operation.

Any 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 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.

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.