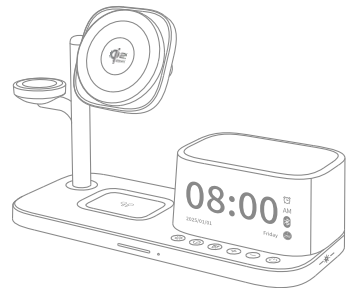


# 60X80MM

## USER MANUAL



MODEL:JJT-C09PLUS  
5 in 1 wireless charger

### Product Parameters

Charging Method: Electromagnetic induction  
Input: 15V/3A  
Phone Output: 5W 7.5W 10W 15W 25W  
AirPods Output: 5W  
Apple&Samsung Watch Output: 1-3W  
Bluetooth Speaker Output: 5W  
Charging Distance: <5mm  
Charging Efficiency: <80%  
Standby Power Consumption: <1W  
Maximum Total Output: 30W

### Instructions

1. Lighting method  
The indicator light is red and blue

LED light color	Power on	Standby	Phone charging	Earphone charging	Foreign object detection	Overvoltage	Overcurrent	Temperature too high
Red light	Flashing alternately	Turn on	Turn off	Turn on	Flashing	Flashing	Turn off	Flashing
Blue light	Turn off	Turn on	Turn off	Turn off	Turn off	Turn off	Turn off	Turn off

Atmosphere light/night light: Touch to switch colors, long press to turn off.  
When playing music, the ambient light automatically turns on and can be long pressed to turn off.

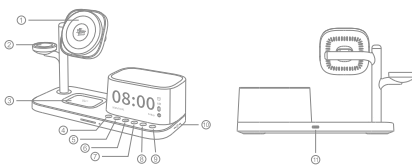
2. Attention

- This product requires a PD adapter with a 15V/3A adapter (full load output) or higher, paired with a 5-core Type-C data cable that passes 4A.
- It does not support a regular 5V adapter, and it will not work properly.

### 3. TFT screen display

Alarm Clock icon	Alarm clock on, display alarm clock icon, turn off alarm clock, alarm clock icon not displayed
AM/PM icon	12 hour mode, AM displayed in the morning, PM displayed in the afternoon, not displayed in 24-hour mode
Bluetooth icon	Turn on Bluetooth, display white Bluetooth icon, connect Bluetooth, display blue Bluetooth icon, turn off Bluetooth, do not display
Mobile wireless charging power icon	Real time display of magnetic wireless charging output power

### Product Schematic Diagram



- Phone charging area
- AirPods/Earbuds Charging area
- Clock set
- Alarm set
- Volume-/Next song
- Touch switch for night light/ambient light
- Apple&Samsung Watch charging area
- 12/24-hour switch (Adjust screen brightness)
- Volume+/Last song
- Start/Pause, power on/off
- Type-C input

Play/Pause/Switch	Long press power on/off, click play/pause
Volume reduction/next song	Long press to decrease volume/click on next track (set alarm/clock down)
Volume up/add one song	Long press volume up/click on previous song (set alarm/clock up)
Set an alarm	Click to enter the settings state, click to switch to the sub, click to complete the settings. Display the alarm icon and turn on the alarm. Long press to turn off the alarm clock, long press to turn on the alarm clock (if there is no operation for 5 seconds during the setting process, it will automatically exit the setting) (set the corresponding location to flash)
Set the clock	Click to enter the settings mode. First, set the year, click to switch to month, click to switch to day, click to switch to day of the week, click to design, click to set minutes, and then click to complete the settings. (During the setting, if there is no operation for 5 seconds, the setting will automatically exit) (Set the corresponding position to flash slowly)
12/24-hour switch (adjust screen brightness)	Long press 12/24 to switch, the screen defaults to the brightest state every time it is powered on. Click to reduce the screen brightness to 50%, click to turn off the screen display, click to turn on the brightest state of the screen, and repeat this process
Turn on Bluetooth	Prompt sound: Power on
Bluetooth connected	Prompt sound: Connected
Disconnect Bluetooth	Prompt sound: Disconnected
Turn off Bluetooth	Prompt sound: Power off
Standby	1. Turn on Bluetooth, if there is no connection for a long time, regardless of whether the adapter is plugged in or not, if there is no connection for 20 minutes, Bluetooth will automatically turn off 2. After connecting the device, the Bluetooth on status of the phone and the Bluetooth speaker will automatically connect within the valid range 3. After connecting to Bluetooth, if the distance is too far, Bluetooth will disconnect. When it reaches the receiving range (within 20 minutes), Bluetooth will automatically connect

### Product Description

JJT-C09PLUS is an internationally leading and cost-effective five in one Bluetooth speaker wireless charging solution that achieves efficient wireless power transmission; Conversion efficiency up to 80%, maximum transmission distance up to 5mm, support Apple phone pop ups, support 5W/7.5W/10W/25W wireless charging, supporting PD protocol fast charging adapter, can charge all wireless charging phones that meet Qi standards. This product can charge phones, Apple earphones, and Apple watches simultaneously, and comes with Bluetooth speaker/night light/ambient light/clock/alarm function.

### Precautions

- It has Over-current protection (OCP), Short circuit protection (short), Over voltage and under-voltage protection (LVP) Foreign object Detection (FOD), no-load protection and other functions.
- If Mobile phone/ Earbuds/AirPods/Apple Watch has a protective case, please confirm that protective case is Non-metallic and flat without protrusions, and thickness should not exceed 2mm.
- Avoid direct sunlight, high temperature and other environments, and Stay away from fire and heat sources.
- Store in a dry environment and avoid contact with corrosive Substances.
- When children use the power supply, they should be guided by their Parents and operate according to the contents of the manual to ensure that it is correct use power.
- Do not disassemble or put into the fire without permission to avoid explosion.

### FCC Statement

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.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.  
To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).