



Home » OXAA » oxaa OXWC1320 5in1 Wireless Charging Stand with Alarm Clock and Speaker

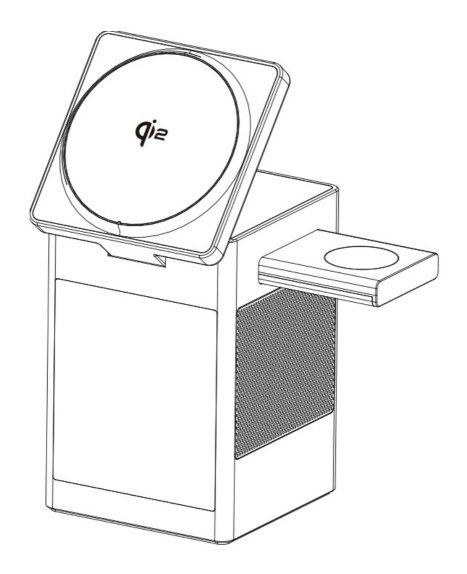
User Manual ₹

## Contents [ hide ]

- 1 Oxaa OXWC1320 5-in-1 Wireless Charging Stand with Alarm Clock and Speaker
- 2 Specifications
- **3 PRODUCT INFORMATION**
- **4 OPERATING INSTRUCTIONS**
- 5 Additional Button Functions
- **6 SPECIFICATIONS CAUTION**
- 7 COMPATIBILITY
- 8 WARRANTY TERMS & CONDITIONS
- 9 IMPORTANT NOTE
- 10 Frequently Asked Questions
- 11 Documents / Resources
  - 11.1 References



Oxaa OXWC1320 5-in-1 Wireless Charging Stand with Alarm Clock and Speaker



# **Specifications**

Model: OXWC1320 (Grey), OXWC2320 (Black)

• Color Options: Grey, Black

• Wireless Connectivity: Bluetooth

 Radiation Exposure Statement: The device meets general RF exposure requirements and can be used in portable exposure conditions without restriction.

#### **Device Overview**

The OXWC1320 and OXWC2320 are sleek and portable devices available in Grey and Black colors, respectively. They both feature Bluetooth connectivity for wireless usage.

## **Powering On/Off**

To power on the device, press and hold the power button for a few seconds until the indicator light turns on. To power off, repeat the same process until the indicator light turns off.

**Bluetooth Pairing** 

Ensure Bluetooth is enabled on your smartphone or device. Press and hold the

Bluetooth button on the device until the indicator light flashes. Search for the device on

your smartphone and pay by entering the provided code if necessary.

Charging

Use the provided charging cable to connect the device to a power source. The indicator

light will show the charging status. Once fully charged, disconnect the cable for wireless

use.

**Usage Tips** 

Avoid exposing the device to extreme temperatures or moisture. Clean the device with a

soft, dry cloth. Keep away from water and direct sunlight to ensure longevity.

PRODUCT INFORMATION

Thank you for choosing OXAA products!

Welcome to your new 5-in-1 wireless charger! This versatile device features a built-in

alarm clock, speaker, and pixel animation, while also supporting smart charging and the

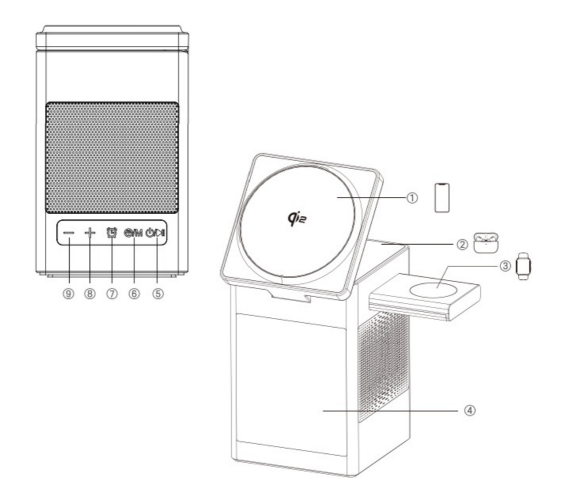
Qi wireless standard. It allows you to charge up to three devices at once, including your

smartphone, smartwatch, and earbuds. With fast, efficient charging and a seamless

user experience, this charger is designed to make your life easier and more convenient.

If you have any questions or feedback, feel free to contact our customer service at:

Email: info@oxaa.com



- 1. Magnetic Smartphone Charaina are
- 2. Earbuds Charging Area
- 3. Watch charging area
- 4. Display screen
- 5. On/Off/Play button
- 6. Clock/light control button
- 7. Alarm button |
- 8. Plus button
- 9. Minus button

## **OPERATING INSTRUCTIONS**

**Clock Mode Instructions** 

## **U/I Button:**

ഗ്/⊳് ova

- In Clock Mode, press and hold this button to power on the Bluetooth (BT) device and enter BT pairing mode. The BT light in the upper left corner of the display will flash.
   Search for the BT name OXAA-P10. Once connected and paired, the BT light will stay on.
- 2. While in BT mode, press this button briefly to play or pause music. Double-press to disconnect or reconnect the BT device. Press and hold to turn off the BT device and return to Clock Mode.

## C/M Button:

- ⑤/M Short press: Cycles through screen modes: Clock (default) Pixel Animation Group → Screen Off, repeating in sequence.
   Long press: Clock Setting mode.
- By default, it starts with setting the "hour." Use the + and buttons to adjust the time.
- (Press briefly to increase/decrease by 1 hour or press and hold to adjust quickly).
- Press the button again to switch to setting the "minutes," and adjust using the + and buttons (same functionality as hour adjustment).
- Press the button again to save and exit. If no operation is performed within 10 seconds, the device will automatically exit the setting mode.
- Double-press: Switches between the 12-hour and 24-hour clock formats.
- In 12-hour mode, the AM light will appear during the morning (0-12:00), and the PM light will appear in the afternoon (12:00-0:00).
- In 24-hour mode, the AM/PM lights are off.
- Short press: Turns the alarm clock on or off.
- Long press: Enters Alarm Clock Setting mode.
- By default, it starts with setting the "hour." Adjust it using the + and buttons (same functionality as the hour setting).
- Press again to switch to setting the "minute," and adjust with the + and buttons.
- Press the button again to save and exit. If no operation occurs within 10 seconds, the device will automatically exit the setting mode.

## **Additional Button Functions**

#### + Button:

- In Clock Mode:
- Short press: Increases display brightness.
- Long press: Changes the clock colour.

#### In BT Mode:

- Short press: Switches to the next song.
- Long press: Increases the.
- Long press: Increases the volume.

#### — Button:

#### In Clock Mode:

- Short press: Decreases display brightness.
- Long press: Changes the clock colour.

#### In BT Mode:

- Short press: Switches to the previous song.
- Long press: Lowers the volume.

## **Light Display:**

- When Connected to a BT Device and Playing Music:
- The sound waveform will pulse in sync with the melody of the song.
- When Displaying Animation:
- The display will cycle through the preset animations and Bluetooth settings.
- Adjusting the Light Display:
- + Button: Increases the brightness level.
- Button: Decreases the brightness level.

## Wireless Setup:

Wireless device name: OXAA-P10

#### **SPECIFICATIONS**

 Model:
 OXWC1320,OXWC2320

 Input: QC/PD 9V=3A Min
 (inches) 2.63 x 2.63 x 4.29

 Output: 5W/7.5W/10W/15W (Smartphone)
 Qi-ID: 23131

 Output: 5W ( Eαrbuds)
 Battery Capacity: 1000mAh

 Output: 2.5W (Smart Watch)
 Output: 2.5W (Smart Watch)

## **CAUTION**

- 1. Avoid pulling the power cord: Do not pull the power cord forcefully to prevent breakage or disconnection.
- 2. Do not disassemble or expose to fire or water: Avoid disassembling the product or exposing it to fire or water to prevent short circuits or leakage.
- 3. Avoid extreme environments: Do not use the product in areas with high heat, humidity, or corrosive conditions to protect the circuit from damage or leakage.
- 4. Keep out of reach of children: Ensure the product is kept away from children to avoid potential accidents.
- 5. Use qualified charging accessories: When using fast charging, always use a certified PD charging adapter and a compatible fast charging cable to prevent charging instability.
- Avoid placing metal objects or magnetic cards on the charging board: Do not place
  metal debris or magnetic cards on the charging pad, as they could cause damage or
  malfunctions.
- 7. Overheating precautions: If the receiving coil or transmitting board becomes too hot during use and stops charging, remove the device from the charger. Wait for it to cool down before attempting to charge again.

#### **COMPATIBILITY**

## **Smartphone**

- For Apple: iPhone 16. IPhone16 Pro, iPhone16 Pro Max, IPhone16 Plus
- Phone15, iPhone15 Pro, iPhone15 Pro Max, iPhone15 Plus
- iPhone 14, iPhone 14 Pro, iPhone 14 Pro Max, iPhone 14 Plus

- iPhone 13, iPhone 13 Pro, iPhone 13 Pro Max, iPhone 13 mini
- ¡Phone 12, iPhone 12 Pro, iPhone 12 Pro Max, iPhone 12 mini
- iPhone SE (2020,2022)
- Samsung S10, S20, S21, S22, S23, S24, \$25 Series
- (Note: Magnetic charging of cell phones is only applicable to iPhone 12/13/14/15/16 series)
- (Note: iPhone 16e not supported)

#### **Smart Watch**

- Apple Watch Ultra / Ultra 2, Apple Watch SE (2020, 2022)
- Apple Watch Series 2/3/4/5/6/718/9/10

#### **Earbuds**

- AirPods 2 (with wireless charging case) AirPods Pro / Pro 2 / AirPods 3 / AirPods 4
- Compatible with charging cases: A3059, A2968, A2700, A2566, A2190, A1938
- Not compatible with cases: A3058, A2897, A1602;
- Samsung Galaxy Buds, Buds+, Buds Pro, Buds Live;
- Soundcore Liberty Air 2, Air 2 Pro, 2 Pro
- All TWS earphones with wireless charging)
- Note: Compatible with all devices that support the Qi wireless standard.

## **WARRANTY TERMS & CONDITIONS**

#### **Warranty Coverage**

OXAA Corp. ('OXAA") warrants its products against defects in materials and workmanship under normal use for one (1) year from the original date of purchase. This warranty applies only to products purchased in the United States and Canada and is subject to the terms and conditions outlined below.

#### Remedies

If a product is found to be defective within the warranty period, OXAA, at its sole discretion, will:

- Replace the product with a new or refurbished product of equivalent value.
- Offer an alternative resolution subject to availability and feasibility.
- Refurbished products refer to those that have been restored to original manufacturer specifications.

## **Warranty Claim Process**

To obtain warranty service, customers must:

- 1. Contact OXAA Customer Support at <a href="mailto:info@oxaa.com">info@oxaa.com</a> to initiate a claim.
- 2. Provide proof of purchase (original receipt, invoice, or bank statement showing purchase date).
- 3. Follow the return instructions provided by OXAA.
- 4. Ship the product in its original packaging (or equivalent protective packaging) with prepaid freight to the designated return location.

If the claim is deemed valid, OXAA may reimburse shipping costs for eligible claims at its discretion.

## **Warranty Limitations & Exclusions**

This Limited Warranty covers only defects in materials and workmanship. It does not cover:

- Normal wear and tear, cosmetic damage, or accidental damage.
- Damage caused by misuse, abuse, neglect, improper installation, or modifications.
- Products that have been serviced, repaired, or altered by unauthorized personnel.
- Damage caused by the use of third-party accessories or components.
- Loss of data or any software installed on the product.
- Products where the serial number has been altered, removed, or tampered with.
- Commercial use of consumer-grade products (unless specifically stated otherwise).

# **Warranty Duration for Replacements**

Any replacement product provided under this warranty will be covered for the remainder of the original warranty

period or ninety (90) days from the date of replacement, whichever is longer.

# **Limitation of Liability**

To the maximum extent permitted by law, OXAA Corp. shall not be liable for any:

- Indirect, special, incidental, consequential, or punitive damages arising out of or related to this Limited Warranty.
- OXAA's total liability is limited to the purchase price of the product.

### **Compliance with Consumer Protection Laws**

This Limited Warranty is subject to applicable consumer protection laws in the United States and Canada. Some jurisdictions may not allow limitations on implied warranties or exclusions of certain damages, meaning these limitations may not apply to all customers.

### **Contact Information**

- For warranty support and claims, please contact:
- OXAA Corp. Customer Service
- Email: info@oxaa.com

#### **DECLARATION OF CONFORMITY**

- We, OXAA Corp., located at 6-3545 Odyssey Dr., Mississauga, ON L5M 2S4, Canada,
- Tel: +1 <u>905-366-6991</u>, declare under our sole responsibility that this product 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.
- Federal Communications Commission Interference Statement:
   This equipment has been tested and found to comply with the limits for a Class
- B digital device, under 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 according to the iinstructionshaharmfulnterference 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 and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the receiver.
- Connect the equipment to 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.
- Warning: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

## **Radiation Exposure Statement (WPT):**

This equipment complies with FCC radiation exposure limits set forth for an
uncontrolled environment. End users must follow the specific operating instructions to
satisfy RF exposure compliance. To maintain compliance with FCC RF exposure
compliance requirements, please follow the operation instructions documented in this
manual. This equipment should be installed and operated with a minimum distance of
20cm between the radiator and you.

## **Radiation Exposure Statement (Bluetooth):**

- The device has been evaluated to meet the general RF exposure requirements.
- The device can be used in portable exposure conditions without restriction.

## **IMPORTANT NOTE**

#### **ISED Statement:**

This device contains licence-exempt transmitter (s)/receiver (s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause

undesired operation of the device.

- 3. RF exposure statement (WPT):
- 4. The equipment complies with the ISED Radiation exposure limit set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 10cm between the radiator and your body.

## **ISED Radio Frequency Exposure Statement (Bluetooth):**

1. The device has been evaluated to meet the general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

PMN1: OXWC1320 (Grey), PMN2: OXWC2320(Black). The only difference between the two is the color.

## Indoor use only

- This symbol indicates that this product shall not be treated as household waste.
- Instead, , it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.



# **Frequently Asked Questions**

Q: What is the difference between OXWC1320 and OXWC2320?

A: The only difference between the two models is the color - OXWC1320 comes in Grey, while OXWC2320 comes in Black.

# **Documents / Resources**



oxaa OXWC1320 5in1 Wireless Charging Stand with Alarm Clock and Sp eaker [pdf] User Manual

OXWC2320, OXWC1320 5in1 Wireless Charging Stand with Alarm Clock and Speaker, OXWC1320, 5in1 Wireless Charging Stand with Alarm Clock k and Speaker, Wireless Charging Stand with Alarm Clock and Speaker, Charging Stand with Alarm Clock and Speaker, Stand with Alarm Clock and Speaker, Speaker

## References

- User Manual
- OXAA

Website

♦ 5in1 Wireless Charging Stand with Alarm Clock and Speaker, Alarm Clock and Speaker, Charging Stand with Alarm Clock and Speaker, Clock and Speaker, OXAA, OXWC1320, OXWC1320 5in1 Wireless Charging Stand with Alarm Clock and Speaker, OXWC2320, speaker, Stand with Alarm Clock and Speaker, Wireless Charging Stand with Alarm Clock and Speaker

# Leave a comment

Your email address will not be published. Required fields are marked*
Comment *
Name
Email

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

#### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.