# **FRONT PAGE**

### SAFETY AND CARE INSTRUCTIONS

- Read all the instructions before using the product, and use the product
- Do not expose to rain or moisture, and do use near water such a swimming pools, bathtubs, or sinks.
- Do not expose to heat sources, the sun, or leave in a hot vehicle. Do not
- Keep the charging area clean and remove foreign objects prior to charging
- Do not place metal objects, for example coins or candy wrappers, on or near the charging area when charging a device. Metal objects may interrupt charging , and could damage the device or the charger.
- Do not place metal items on the surface of the product.
- Do not cover the product with paper or other materials. Use in a
- Wireless chargers generate heat when charging, and the charger may temporarily stop charging if it gets too hot.
- Do not dissemble, modify, or try to use for a non-intended purpose, and do not use if damaged or modified. Never insert objects other than the specified cables into the product.
- Do not place items with a magnetic strip or radio-frequency identification chip, for example passports, parking tickets, transportation passes or credit cards, near the charging area when charging a device.

  Damage could occur to the magnetic strip or radio-frequency
- Consider tuning off your phones vibrating notifications during charging s vibrations may cause your phone to shift position on the charger and
- The 3-in-1 charging station requires a 2A USB charging cable. Make sure to use the cable supplier or another 2A charging cable.
- Disconnect the USB cable once the product is fully charged.
- Do not use abrasive cleaning solvents to clean the unit.

### **FCC STATEMENT**

Any changes or modifications not expressly approved by the party responsible for compliance could void this user's authority to operate the

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 not cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, user is encouraged to try to correct 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

## ONE YEAR LIMITED WARRANTY

Xtreme warrants its products for one year against defects in manufacturing under regular consumer use with original receipt of retail purchase. We believe in our products and want to provide you with a replacement, if needed, but we have to know about the problem while the product is still under warranty. If you discover a defect covered by this warranty, please contact us about receiving a replacement. In order to use the products warranty the custome must provide proof of the retailers receipt,

\*Any customers outside of the U.S. will be responsible for shipping and handling charges if a replacement is required that is not due to a manufacturing defect. If there is not a manufacturing defect, shipping and handling will be applied.

Xtreme's warranty is limited to our products only. Our warranty does not cover the replacement or repair cost of any third-party accessory, electronic device or personal property. For instructions about how to obtain warranty service for your product, please contact Customer Service: customerservice@xtremecables.com

Scan QR code on the front of the manual to extend your warranty from 1 Year to 2 Year Limited.





) XTREME

15W 3 IN 1 WIRELESS

# **MAG WIRELESS CHARGER STATION**



XWC8-1046-WHT User Manual V1.0 1024

855.999.8041 | WWW.XTREMECABLES.COM

# **BACK PAGE**

# INTRODUCTION

Thank you for choosing the 4-in-1 Wireless Smartphone Charging Station. This user manual will guide you through the features and operation. The 4-in-1 Wireless Smartphone Charging Station is a remarkable wireless charger that combines functionality, safety, and portability into one compact design. With compatibility for all Qi-certified wireless charging smartphones, Airpods®, and Apple Watch\*, this charging station offers a convenient and secure charging environment.

# SPECIFICATIONS

- Input Voltage: 5V/3A, 9V/2A
- iPhone Charging Output: 5W/7.5W/10W/15W
- Airpods® Charging Output: 5W
- Apple Watch® Charging Output: 2.5W
- Multiple devices charging at the same time: Total Shared Power 15W
- Charging Distance: <8mm.

# RF EXPOSURE COMPLIANCE

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 and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

# WHAT'S INSIDE

1x 4-in-1 Device Charging Station 1x 2.5ft USB-A to USB-C 2 Amp Charging Cable 1x User Manual

# GETTING TO KNOW YOUR PRODUCT



# INSTALLATION

# 1- Placement & Power Supply:

a. Place the 4-in-1 Wireless Smartphone Charging Station on a suitable and stable surface, such as your desk or nightstand. Connect the Charging Station to a 2 Amp USB power adapter(not provided) or other 2A power source using the provided 2A USB cable, Once connected, the charger will enter standby mode, indicated by a light indicator, signaling that it is ready for use.

b. To charge a Magsafe iPhone®: Lift up the smartphone charging pad and place the phone against the pad and center it in position. The phone will magnetically attach to the pad and charging will start. The Magsafe iPhone® will also charge on the wireless charging pad when the pad is not raised.

c. To charge other Qi compatible wireless charging phones: Leave the charging pad in the down position and place the phone centrally on the pad, charging will start.

# INSTALLATION & WIRELESS CHARGING

- d. To wirelessly charge Airpod® cases: Lift up the smartphone charging pad and place the earphone wireless charging case under this pad on the center of the earphone charging area. Charging will start.
- e. To wirelessly charge Apple Watch®: Lift up the watch charger stand and magnet snap your Apple Watch® in place. Charging will start.

# 2- Light / Indicator Switch:

Press the Light / Indicator switch to select the following modes:

# a. Wireless Charging Indicator Mode:

In this mode, the charger's light will show the charging status of your devices. The light will change colors to indicate different charging states, providing you with a visual cue to monitor the progress of your charging device.

# b. Night Light Mode:

In this mode, the charger emits a soft and gentle light, creating a soothing ambiance. This is particularly useful during nighttime or when you prefer a subtle illumination.

c. Turning the Light Off: Deactivate the light.

# WIRELESS CHARGING INDICATOR MODES

The wireless charging indicator mode provides visual cues to help you monitor the charging status. Pay attention to the color and pattern of the indicator light to ensure a smooth and efficient charging process.

1- Charging Smartphone Only: When only a smartphone is being charged, the light area switches to a blue breath indicator. When charging is finished, the lighting area turns off. When charger is in an abnormal working condition, the lighting area flashes in

When only Airpods' are being charged, the light area switches to a green breath indicator. When charging is finished, the light area turns off. When the charger is in an abnormal working condition, the light area flashes

3- Charging Smartphone and Airpods® Simultaneously When both the smartphone and Airpods® are being charged at the same time, the light area switches to a breath indicator, where blue and green colors flash alternately. When charging is finished, the lighting area turns of 4- Abnormal Working Condition for Both Charging Areas: If both the charging areas for the smartphone and Airpods® are in an abnormal working condition, the light area will flash in blue alternating with

5- Smartphone Charging Area Abnormal, but Airpods® Charging Area is Working.

The indicator light will breathe for 10 seconds in green color then change into blue color flash 5 seconds, cycling until it is back to normal.

6- Airpods Charging Area Abnormal, Smartphone Charging Area Normal: The light area breathes in blue for 10 seconds, and then flashes in green for 5 seconds. This state will keep until the problem is solved.

7- When smartphone charging is finished while Airpods® charging area is in an abnormal working condition, the light area flashes in green.

# TROUBLESHOOTING

If charging does not start or an abnormal working condition is encountered during the charging process, there are a few steps you can take to address

1- Make sure that the wireless charging station is connected to a 2A adapter or other power source with the 2A charging cable.

2- Lift and Reposition the Device the indicator light is flashing, or the charging is inconsistent, carefully lift and reposition your device on the charging area. Ensure that the device is properly aligned with the charging pad. Adjusting the position of the device may help establish a stable charging connection.

3- Ensure that there are no foreign objects between the phone and the

4- Remove Phone Case (if applicable). For optimal charging performance, it is recommended to remove any phone case or cover before placing the device on the charging pad. Some phone cases, particularly those made of thick or metallic materials, may interfere with wireless charging, and impede the charging efficiency. Removing the case will ensure the best

Note: Qi wireless chargeable phones with metallic looking finishes will

5- Verify Compatibility. Confirm that your device is Qi wireless charging compatible. Some devices may require additional accessories or specific positioning to enable wireless charging functionality. Refer to your device's user manual or manufacturer's guidelines for wireless charging compatibility information.