4 T E R R A WIRELESS PHONE CHARGER



WHAT'S INCLUDED:

1 x Wireless Charging Pad 1 x Charging Cable 1 x Instruction Manual

YOUR 4TERRA PRODUCT

Thank you for purchasing and using the 4TERRA wireless phone charger. This product provides high quality wireless charging for most phones. Before attempting to charge, carefully read this manual to correctly use the charger. Please ask your local dealer if you have any questions.

FEATURES

Micro-USB Input Port
 Charging Pad Surface
 LED Indicator



SPECS

- Materials: ABS + Wheat Fiber + Cork
 Input Power: 5V/2A, 9V/1.67A
- •Transmission Power: 10W
- •Charging Distance: ≤8mm
- *Product Size: 81 x 81 x 5 cm

INSTRUCTIONS:

1. Ensure that your phone supports wireless charging. It will be listed in the manufacturer's specifications.

Connect the wireless charging pad to a power source with the micro USB cable provided. When connected, the LED will flash blue and red in the first two seconds. And then the light will stay red.

- Place the phone on the surface of the wireless charging pad, with the screen facing up. The LED will turn blue to indicate that the phone is charging.
- The transmitter has the function of detecting foreign objects (FOD). If there is a foreign object on the transmitter, the LED light will flash. NOTE: Attachments on the back of your phone can impede the effectiveness of the wireless charger, and lead to overheating. Please remove attachments from the phone before charging on this device.

People who use a heart pacemaker should consult a doctor before using this product, and leave the charger at a distance of 22cm from the pacemaker. Electromagnetic waves can influence the effectiveness of the pacemaker.

- · Do not put the charger in water or any other liquid.
- Do not leave the charger around water or let the device get wet.
- Do not pull the AC adapter out with wet hands, and ensure the safety and integrity of the adapter.
- Do not let dust or other materials accumulate on the product and the AC adapter.
- AC adapter.
 Do not use the product outside the temperature range of 0°C to 40°C.
- Do not charge in places where the sun shines directly or in high temperature.
- . Do not lay magnetic cards or magnetic devices on the charger.
- Only use included accessories or certified and tested accessories to charge the device.
- · Do not attempt to open or disassemble the product.

OTHER IMPORTANT SAFETY INFORMATION

To avoid danger of suffocation, keep plastic bag away from babies and children. Do not use this bag in cribs, beds, carriages, or playpens. This product is not a toy. Carefully dispose of old electrical & electronic equipment (Applicable in the European Union and other European Countries with separate collection systems.) The trash can symbol on the product or on its to packaging indicates that this product shall not be treated as household wasternstead it shall be handed over at an applicable collection point for recycling of electronic equipment. By ensuring that this product is properly disposed of, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling. For more detailed information about this product, please contact your local household waste disposal service or the shop where you purchased this tiem.

LIMITED LIFETIME WARRANTY



Our product is warranted for a limited lifetime warranty from the date of purchase. The warranty is provided on all material defects and workmanship. Guarantee of 24 months does not apply to decrease in the accumulators effective capacity which gradually decreases depending on the method of use of the accumulator. WE RESERVE THE RIGHT TO CHANGE TECHNICAL SPECIFICATIONS. For more information please visit, www.4-terra.com.

QUEST USA CORP.

495 FLATBUSH AVE BROOKLYN, NY 11225

© 4TERRA IS A REGISTERED TRADEMARK OF QUEST USA CORP. ALL OTHER TRADEMARKS AND TRADE NAMES ARE PROPERTY OF THEIR RESPECTIVE OWNERS, DESIGNED BY 4TERRA IN NEW YORK, ALL RIGHTS RESERVED QUEST USA CORP.

MADE IN CHINA.



EN This product is marked with the WEEF-tymbol (Waste Electrical and Electronic Equipment) which means that recycling or also posed of this product must be done in accordance with the European Dischelly 2002/94/EC. I you have only questions, please on confact your local administre for more information, Products with this symbol can be harmfull for both the environment and human health due to backdoss substances.

SV Denna produkt är mänkt med WEEE-symbolen (Watte Electrical and Electricis Equipment), vilket Innnebär att delevinning sitet stratning av denna produkt måde sise enligt El-direktivet 2002/96FC för att minimera den smjölpderkana. Om at har tilbgöv, värligen kontrakta din nommun för mer information. Produkter som salarar delevan mänkning san potentiellt vara farliga för miljön eller männsklast hälag att grund er folleranden av farliga farmet.

NO Delte produktet er merket med WEEE-symbolet (Waste Beschrick and Beschrick Equipment), noe som innebæser di glervinning eller kasting av delte produktet må tille is samsvar med Et-direktiv 2002/96/EC for dirminisen enligsporkinningen. Destrom du har spesmal ble vir lad og vennligst to lacindar med dire laksle immådgrider for mer informasjon. Produkter uten delte merket kom være potensiet flad for miliget eller merketissen beles deld nett kan forerkomme spor or forlige stoffer.

FI
Tämä hude on merkitty WEEE-ymbollia (Waste Electrical and Electronic Equipment), mikä
tarioritioa, etitä huotteen kierathy tai hävittäminen hulea lapahtua El-Iriedikini 2002/90/5C
makkaselst ympichiokoikultuten miinimännieste, Käämy kalkinatala pooleen, mikäi kaappad
liaditeitoja paikallistat kierathyjärjöteleikyitä. huotteel, joida puutuu tömä turnus, saattovat saaltaä
ympistieliä laa ihmisten henvyoelile haottalisia oriaeta.

BACK

FRONT

FCC Caution:

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.

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.