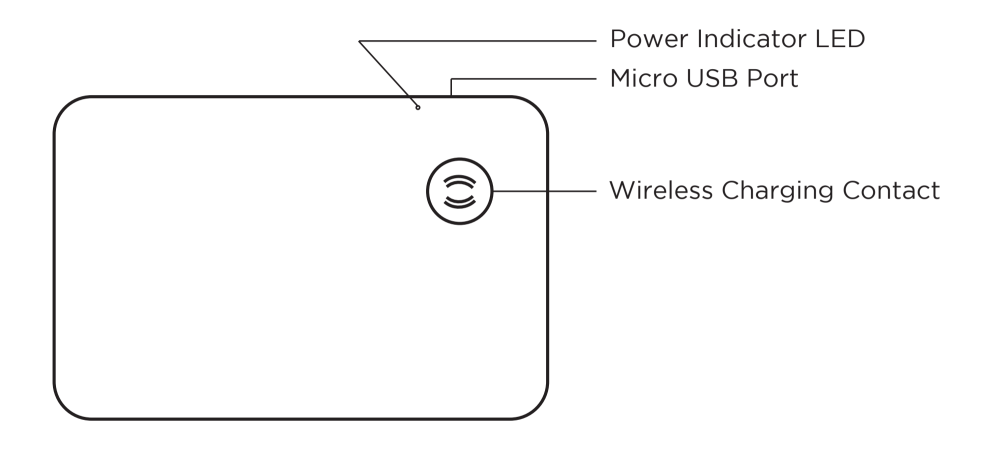
Wireless charing mouse pad 2ALZ3-NB-WCDP



Introduction

Thank you for purchasing the DESTTEK Wireless charing mouse pad. With this mouse pad, you can charge any Qi wireless charging enabled device while keeping it in view and without the clutter of multiple wires. The pad itself is compatible with any style of mouse and ensures smooth tracking. The mouse pad can be powered with any USB power source, including laptops, desktops or USB wall chargers. To ensure best results, please read the entire manual before using your Wireless charing mouse pad.

A Look At Your Mouse pad



Using Your Mouse pad

Power: To power on your mouse pad, plug the micro USB end of the included micro USB cable into the micro USB port, indicated in the diagram on the previous page. Then connect the standard USB end of the cable to a USB power source, such as a computer or USB wall charger.

Charging: To charge a Qi wireless charging enabled device, place the device on the charging contact on the mouse pad, as indicated by the diagram on the previous page. The LED indicator light will illuminate blue while the device is charging, shutting off when the device is charged.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

RF Exposure: A distance of 15 cm shall be maintained between the antenna and users, and the transmitter may not be co-located with any other transmitter or antenna.