FCC 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 I nterference 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

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

by turning the equipment off and on, the user

receiver. -- Connect the equipment into an outlet on a circuit different

radio or television reception, which can be determined

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio TV technician for help



Product specifications:

Size : 78*78*4 8mm

Weight: 60g

Package Contents: Wireless charger*1 ·

USB cable*1 · Manual *1

Charging area

LED _____ Normal charge; slow flash

Power input

- Fast charge: long bright

FOD: fact flach

IPHONE:iphoneX,iphone8,iphone8plus

Applicable equipment:

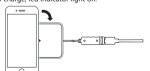
SAMSUANG:S6/S6edge,S6edge+S7/S8edge/S9,Note5,Note8

LG:G3,G5/G5+,G6/G6+ Nokia:Lumia830,Lumia920,Lumia1020,Lumia1520,Lumia930 Google:Nexus4,Nexus5,Nexus6

1. Plug in the cable to the appropriate adapter, then connect it with wireless charger, led indicator will flash once at that time, and standby mode on.



2.Place your Qi-enabled device on the charging pad to charge, led indicator light on.







Different application



phone at the center of nfluence the charging the pad correctly for speed or even result in high-speed charging. charging disconnect. For charging efficiency, the thickness of

and over 5mm may lead to slow charging or failure of charging Do not use metal case.

Please keep the environment temperature in 0-45°C.

The fast charge mode requires QC 2.0 adapter

Please keep the charger and receiver away from water and other liquid.

phone's case is suggested less than 2mm,

If cleaning the charger, please make sure the power is disconnected.