



Magnetic Wireless Charger

User Manual

Pepkoo are registered trademarks of

Shenzhen Lanbo Technology Co., Ltd

Copyright©Shenzhen Lanbo Technology Co.,Ltd.

All right reserved

WWW.PEPKOO.COM

Specifications

Model: CK60

Input: 12V(compatible 9V/5V)

Output: 7.5W/10W/5W

Frequency: 110-205kHz

Charging Range:4~6mm

Conversion:75%~84%(max)

Compatible: iPhone X/8/8plus/Samsung S/Note Series

Protection: POD,OT,OV,OC,OVP,DPL,FOD

Adapter: QC3.0(12V) /Compatible with QC2.0(9V)/Normal 5V

Package Includes

1. Wireless Charger Pad x 1
2. USB Charging Cable x 1

Attention:

Power Adapter is not included. We recommend QC3.0(12V) enabled power adapter for fast charging.

Basic Operation

● Charging Status

Indicators	Status
Indicators: Red/Blue(Green) LEDs	<ol style="list-style-type: none">1. Power On: The Red and Blue (Green) LEDs are on.2. Stand By: The Red LED is on.3. Charging: The Blue(Green) LED is on.4. Error: The Red LED is flash.5. Full: The Blue(Green) LED is off and the Red LED is on.

Use Instructions

● Adapters:

1. For iPhone User: Please use QC3.0(12V) adapter
2. For Samsung User: Please use QC3.0(12V) or QC 2.0(9V) adapter
3. Compatible with normal 5V adapter (Not fast charging mode)

● Charging Cable

Use USB-Micro cable contained in the package to connect USB power adapter.

Notice

Please check carefully the wireless charging compatibility before charging mobile phone.

Non-standard power adapter or charging cable may impact on efficiency of wireless charging.

Metal mobile phone case may block wireless charging.

Charging progress will cause temperature raising on the surfaces of mobile phone and wireless charger. Please watch out.

Inappropriate use may cause damage or reduce product life. Manufacturer has no responsibility in the case of misuse.

FAQ&Warnings

Faults	Solutions
Indicators aren't working	<ol style="list-style-type: none">1. Incorrect connection2. Loose connection of charging cable3. Damage of the charging cable or adapter4. Others
The devices cannot be charged by the wireless charger	<ol style="list-style-type: none">1. Can the devices support wireless charging?2. Place the devices on the wireless charger correctly.3. Metal protective case.4. Fault of the wireless charger. Please contact local distributor.

Proper Usage:

Please keep the wireless charger away from water and fire, high(>45℃) or low(<-10℃) temperature environment.

Please do not use as a toy.

Please do not dismantle or change the structure of the product.

Do not scratch the surface with sharp objects. Do not throw, shake or dismantle the wireless charger.

Clean only with a soft dry cloth and keep away from chemical cleaning agents.

Warranty Term

Thank you for choosing Pepkoo Wireless Charger.

Warranty period: 1 year for wireless charger, and 6 months for charging cable.

Warranty range:

- a. Product without Pepkoo label is out of warranty.
- b. Original package and accessories are required.
- c. Warranty service is only for quality problems except following cases:
Accidents or negligence, such as collision during delivery, improper electrical

Wiring and connections.

Attempted repairs or modifications by unauthorized engineers.

Equipment, components have exceeded the warranty period.

Natural disaster, such as earthquakes or fire.

Fail to provide warranty card and related sales receipts.

FCC statement:

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 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.

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

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.