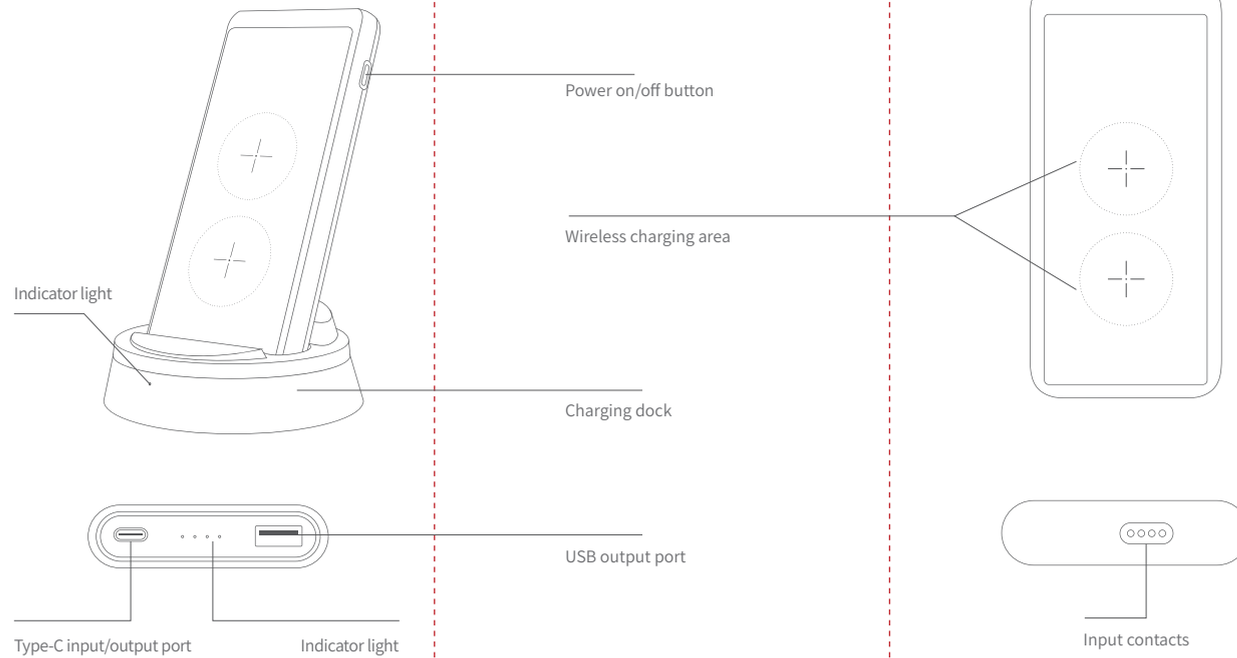


User Manual

FCC ID: 2ADI9-WP-1055A

Product diagram



Product introduction

Nillkin PowerMount wireless charger power bank equipped with 10000mAh battery. Support multi-protocol fast charging. The surface is processed by dust-free matte UV oil injection technology. Smart wireless charging, compatible with all Qi-enabled devices. Never fuss with charging cables again. Charging stand design, dock with contacts & power bank. Multi-port design, USB and Type-C ports. Supports PD3.0, QC3.0, AFC fast charging etc.

Product specifications

Model: NKA08
 Battery type: Lithium polymer battery
 Battery capacity: 10000mAh 3.7V 37Wh
 Rated capacity: 6000mAh
 Input: Contacts: 5V = 2A
 Type-C: 5V = 2A 9V = 2A
 Output: USB: 5V = 3A 9V = 2A 12V = 1.5A
 Type-C: 5V = 2.4A 9V = 2A 12V = 1.5A
 Simultaneous output of 2 ports: 5V = 3A MAX
 Wireless charging output: 10W MAX
 Transmission distance: ≤ 6mm
 Working temperature: 0~40C
 Charging time: About 5.5 hours (5V2A charging)
 Power bank size: 145mm*68mm*18mm
 Charging dock size: 97mm*97mm*35mm

How to use

1.Power on

The wireless charger is equipped with automatic detection function. It can recognize your device and starts charging automatically. Please short press the power button if it does not start charging automatically.

2.Power off

The wireless charger will automatically turn off if no device connected with it in 3.5min after power on. Press power button for 3s to turn off.

3.Charge the power bank

The product supports fast charging input. It takes about 5.5 hours to fully charge the power bank with 5V2A adapter, 3.5 hours with 9V2A adapter. You can charge the power bank with the charging dock.

4.Charge your mobile device

Wireless charge: Put your Qi-enabled device on the charging area, short press the power button and it will start charging.
 Wired charge: Connect your mobile device with the power bank(USB or Type-C port) via charging cable. The USB and Type-C ports support fast charging. It can fast charge most mobile devices. Fast charging is not available when the power bank is being charged or it charges more than one device simultaneously.

Indicator instruction

Charging the power bank

Battery capacity	LED1	LED2	LED3	LED4	Indicator
0%-25%	Flashes white	Off	Off	Off	⊙ ○ ○ ○
25%-50%	White light on	Flashes white	Off	Off	● ⊙ ○ ○
50%-75%	White light on	White light on	Flashes white	Off	● ● ⊙ ○
75%-100%	White light on	White light on	White light on	Flashes white	● ● ● ⊙

Wired charge mobile device

Battery capacity	LED1	LED2	LED3	LED4	Indicator
0%-25%	White light on	Off	Off	Off	● ○ ○ ○
25%-50%	White light on	White light on	Off	Off	● ● ○ ○
50%-75%	White light on	White light on	White light on	Off	● ● ● ○
75%-100%	White light on	White light on	White light on	White light on	● ● ● ●

Wireless charge or wired&wireless charge simultaneously

Battery capacity	LED1	LED2	LED3	LED4	Indicator
0%-25%	Green light on	Off	Off	Off	● ○ ○ ○
25%-50%	Green light on	White light on	Off	Off	● ● ○ ○
50%-75%	Green light on	White light on	White light on	Off	● ● ● ○
75%-100%	Green light on	White light on	White light on	White light on	● ● ● ●

Notice: Green light flashes when wireless charging is abnormal

Attentions

1. Please fully charge the power bank before you use it for the first time.
2. This product contains batteries. Do not disassemble or modify it by yourself.
3. Do not crush, puncture, or strike the product, or put it into water or fire.
4. Keep this product out of reach of children.
5. Over-discharge may occur if the product if not used for a long time. Please fully charge and discharge the power bank at least every 3 months.
6. If abnormal conditions such as expansion, liquid leakage, deformation, water immersion or short circuit occur, please stop using the product immediately.

Package contents

- Power bank*1
- Charging dock*1
- Type-C charging cable*1
- User manual*1

FCC Statement

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