

Magnetic Charging
Power Bank



20W Magnetic Wireless Power Bank

Mini &
Lightweight

For iPhone 13/12 Models



Product Functions



N55
Strong Magnetic
Absorption



Wireless + Wired
Dual Mode



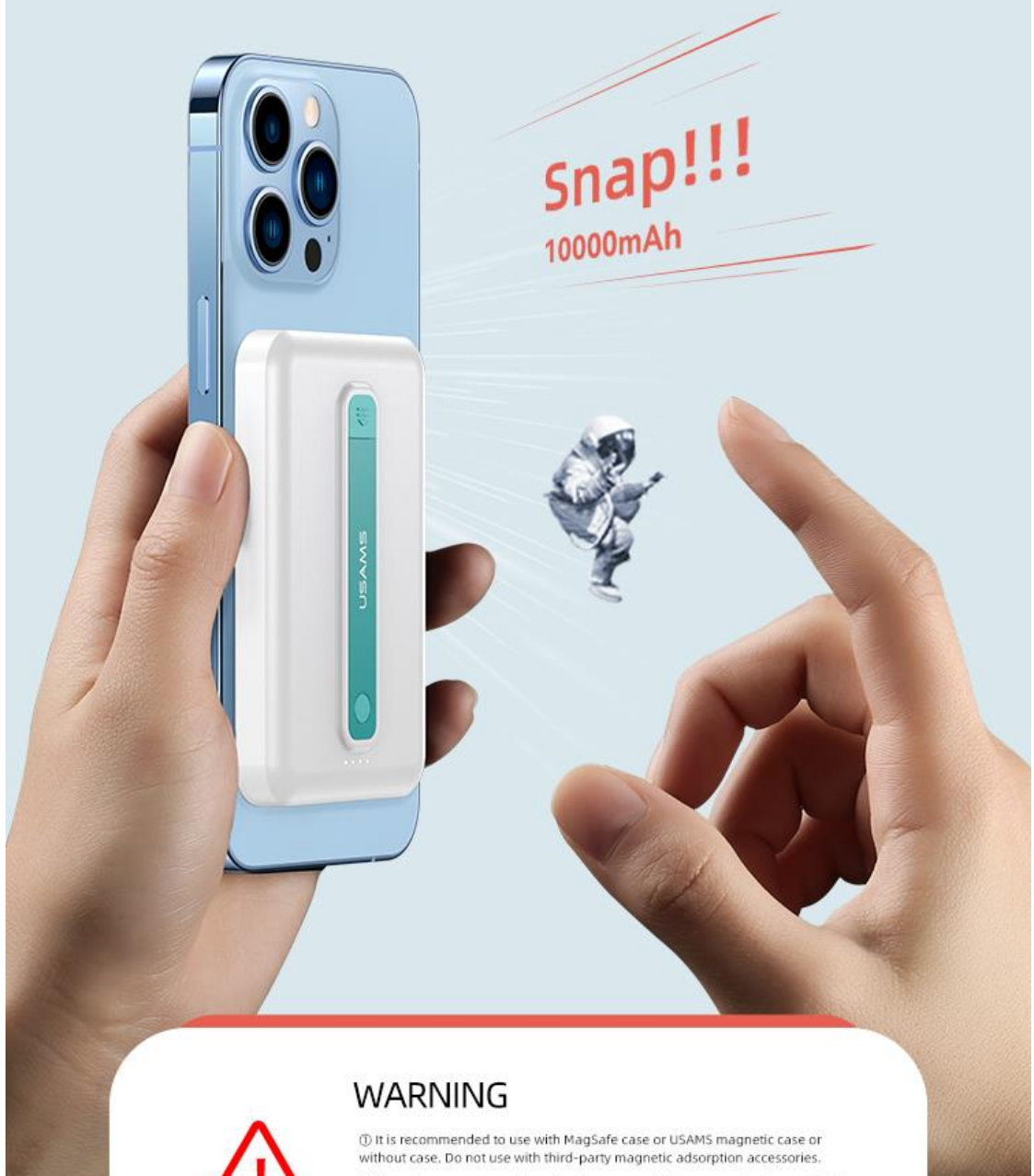
PD+QC
Dual Fast Charging



Hidden Handle
Phone Holder

Magnetic Attraction for Charging

N55 level strong magnetic, precise alignment and adsorption.
Press power button once to start wireless charging.



WARNING



ⓘ It is recommended to use with MagSafe case or USAMS magnetic case or without case. Do not use with third-party magnetic adsorption accessories.

Magnetic Wireless Charging Charging While Playing

Quickly adsorb and charge, wireless and
play mobile games without limits.



Hidden Handle Easy Carrying

With soft retractable silicone strip, convenient hidden handle & phone holder design.



Horizontal placed:
Function as phone holder



Storage:
Hidden, easy to use



Wired + Wireless Output Quick Charging

Charging Via Cable

1 USB

22.5W fast charge for Huawei
Quickly charge for Xiaomi/
Samsung/OPPO/Honor, etc.

2 Type-C

PD 20W output
PD 18W input



Wireless Charging



15W/10W/7.5W/5W

The specific charging power is determined by the model itself.

Charge 3 Devices in Sync

Wireless + wired simultaneous
output, charging 3 devices at
the same time.



* If start charging for smart devices via USB cable when power bank is already in wireless output status, it will auto resume after a short interruption, which is not a malfunction, but a normal response of the product when it auto recognizes wired output protocols.

For iPhone 8-13 50% Charged After 30mins

Type-C interface supports PD20W/18W
wired output, 3 times faster charging.



Note: It requires to use with Type-C to Lightning PD fast charging cable.
The data is from USAMS and might have small deviation in actual use.

For Huawei P40

64% Charged After 30mins

The USB port supports fast charging protocols such as Huawei 22.5W/FCP/QC/AFC/Apple2.4A,etc.



*Note: It requires to use with Huawei fast charging cable;
The data is from USAMS and might have small deviation in actual use.

Two Input Ways Easy to Charge Power Bank

Type-C input or Lightning input two ways to charge for the power bank itself.



PD input

- 1 Use with 18W PD fast charger
Fully charged after about

3.5 hrs

Lightning input

- 2 Use with the original cable for iPhone
Convenient and high-efficient

*Note: The data is from USAMS and might have small deviation in actual use.

Small Size Big Capacity

10000mAh big capacity, provide sufficient power.

For iPhone 13
(3095mAh)

Charge About
1.9 times

For Huawei P50
(4100mAh)

Charge About
1.5 times

For Xiaomi 11
(4600mAh)

Charge About
1.3 times



*Note: The data is from USAMS and might have small deviation in actual use.

Smart Chip Premium Li-polymer Battery

Built-in intelligent temperature control chip, automatically identify devices, and matches with adapted current, high-efficient charging and stable performance.



10-fold Protection

- Overcharge protection
- Over-discharge protection
- Overvoltage protection
- Overcurrent protection
- Overpower protection
- Overheating protection
- Anti-reverse protection
- Short circuit protection
- Battery protection
- Electromagnetic field protection

Comfort Touch Feeling Spraying Process

Stain-proof painting process, good texture and fingerprint-proof, smooth edges & easy carrying.



Product Information

Brand: USAMS
Model: US-CD173

Name:
PB64 QC+PD Fast Charging Magnetic Wireless Power Bank

Material: ABS+PC
Color: Black/White

Size: 20*70*110mm
Weight: About 197g

Capacity: 10000mAh
Rated Capacity: 6000mAh

Rated Energy: 37Wh
Power: 22.5W (Max)

Lightning Input: 5V-3A 9V-2A 12V-1.5A
Type-C Input: 5V-3A 9V-2A 12V-1.5A

Type-C Output: 5V-3A 9V-2.22A 12V-1.67A
USB Output: 5V-4.5A 9V-2A 12V-1.5A

Wireless Charging Output: 15W (Max)
Total Output: 5V-3A

Charging Time (Input): About 3.5 hours
Battery: Li-polymer battery

Compatibility: For digital devices
Accessory: Type-C charging cable*1



—
Black



—
White



US-CD173

PB64 QC+PD Fast Charging Magnetic Wireless Power Bank