9PP10K05B







Quick Start Guide 3IN1 PRO MAG SERIES

9 Fit

Thank you for choosing this product. Please read this manual carefully prior to use so as tofully understand the product and its correct usage

- Do not alter, modify or disassemble the charging device. There are no user-serviceable parts inside, and incorrect reassembly may result in shock or fire hazard - Do not drop or subject the charging device to strong mechanical shock. Do not expose to molsture, water, rain, snow, spray, heat, sources of Ignition or direct sunlight Use a damp soft cloth to clean the surface of the case. Do not use chemical solvents - Contact our Customer Support team if you are unable to effectively troubleshoot problems with this device

- Do not operate the charging device if it has been dropped or otherwise damaged In anyway.

- The charging device will generate heat with charging. Always charge in a well ventilated area. Do not charge In environments where the temperatures exceed 40°C - Keep out of reach of children.

- To reduce the risk of electricshock, unplug the charging device from any power source before attempting maintenance and cleaning

Package Content: 1 x Powerbank

EN

+1 x USB C - USB C Cable 1 x User Manual



- Product name: Power Bank - Product model: MSA11/9PP10K05B/9PP10K05W - Dimensions: 104 x 68 x 24 mm - Supported products: iPhone, IWatch, iPad, Smartphones etc

Product Descri ption:

Equipped with smart charging and wireless charging technology, the power bank automatically detects your device and provides am ample and stable charging current Devices supported include mobile devices, tablets, digital cameras, and devices with USB charging Interfaces. Up to 2 devices can be charged simultaneously. With its high quality material construction and built-inshort circuit protection, in case of current, voltage or temperature overload, the power bank provides a safe, fast and simple charging solution for all of your USB compatible devices

EN

Input & Out put Specif ications:

- Cell Type: Lithlum Polymer Battery Pack Capacity: 10.000 mAh/ 38.5Wh - Type-Clnput: PD18W - DC5V=3A; 9V=2A; 12V=1.5A - Type-C Output: PD20W - DC5V = 3A; 9V = 2.22A; 12V = 1.67A - Wireless: Magnetic 5W, 7.5W, 10W, 15W (Max) - Watch: 2.5W (Max)

Product Features:

EN

1. Stable and optimal charging conditions for your compatible devices. 2. High quality material construction.



1. Before using the Power Bank Pro Mag Series It is recommended to fully charge it first Connect it to a wall charger (not included) via the USB-C port, using the provided cable The LED Indicators will show the charging progress. Once It's fully charged, you're ready to go 2. Connect your USB compatible device(s) to the Power Bank Pro Mag Series via its charging cable and charging will begin automatically. 3. Press the power button to activate the charging of your device(s)

 Power Indicators:

 • The indicators show the remaining power of this device
 < 1%-25%</td>
 If the last Indicator flickers, means the power is low, please charge It In time

≤25%-50% < 50%-75% <75%-100%

EN



2 Years Limited Warranty

Warranty & Customer Support: - Go green with XIPIN and recycle this device at designated collection and recycling places.

- If this device is not used for a long time, please charge it at least every 3 months

- It might produce slight heat during charging, which is normal as long as It's

- Do not crash, disassemble, impale or put this device into humid conditions

- Do not use It to charge devices with incompatible current and voltage, which will

- Always keep this device dry and do not clean It with chemical agents

Go areenwith XIPIN and recycle this device at designated place

- Children must use it under the guidance of adults.

Operation:

Disconnect thedevice(s) when it is fully charged.
 It is recommended to store the Power Bank Pro Series, fully charged in a safe and dry place when not in use.

FCV tarning the device complex with part 15 of the FCC failss. Operation is addpted to the following two conditions (1) This devices my not came hardful faiteformer, and (2) this device may except any interference resciond, including interference that my came underived operation. This equipment has been itseld and fined to comply with the latist for a Class digital device, present to part 15 of the FCC fails. The present has the set of the device operation operation operation operations of the device operation operati

Email: support@9flt.pro Web: www.9fit.pro

9 Fit

below 55°C

cause fire or other problems



PDE