

Pen holder

EAC-AX24



Product Parameter

Product Name	Pen holder	Product Model	EAC-AX24
Material	ABS + Electronic components	Input Current	5V/1A
Mobile Phone Charging Power	5W	Input interface	Type-C

Use steps

1. Please plug the adapter into Type-C input port by connecting the power cable (for best performance of the product, it is recommended to use 5V/1A and above adapter).
2. Please put your phone to the designated charging area to start charging.

Applicable equipment

1. Smartphone
iPhone: iPhone8-13 all series
Huawei: Huawei P50Pro, Huawei Mate40 series, Huawei Mate30 series, Huawei Mate20 series, Huawei P40Pro, Huawei P40Pro+, Huawei P30Pro
Samsung: Galaxynote20 series, Galaxynote10 series, Galaxynote9 series , Galaxynote8 series, Galaxynotes20 series, Galaxynotes10 series , Galaxynotes9 series, Galaxynotes8 series , Galaxy7edge, Galaxy7 , Galaxy6edge, Galaxy6
MI: Xiaomi 12 series, Xiaomi 11 series, Xiaomi 10 series, Xiaomi 9 series, Xiaomi 9(Supreme transparent), Xiaomi 9Pro, Xiaomi mix4 , Xiaomi mix3 , Xiaomi mix2S
OPPO: OPPOAce2, OPPO Findx3, OPPO Find X3Pro, OPPO Find X5 Pro **VIVO:** VIVO X70Pro+, VIVO X80 Pro, VIVO X Note
ONEPLUS: ONEPLUS 10Pro, ONEPLUS 9Pro, ONEPLUS 8Pro
HONOR: HONOR Magic3, HONOR Magic4 , HONOR Magic4Pro
2. Smart headsets.
Apple:Airpods3 (Pro),Airpods2 (wireless charging version),GalaxyBuds/Buds+, FreeBuds2/3 and other headphones that support wireless charging.

Note: (The table only gives examples of common models, please check whether your device supports wireless charging. All the above devices must comply with the Oi standard.)

Product Characteristics

- 1.It is a multi-functional product integrating wireless charging, large-capacity pen holder, cellphone stand, both wireless charging for cellphones.
- 2.Bottom of the lamp is connected by pogo pin magnetic, which can be easily taken down alone as mobile lighting.
- 3.Multiple security: this product has built-in MCU and charging management IC chip, with multiple protection such as over-current, over-voltage, over-temperature, short-circuit foreign body detection, to achieve fast charging effect.

Compliance 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.
Caution
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
FCC Radiation Exposure Statement
This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure .