

# Manual

**This product is a multifunctional charging cable for mobile phones and watches, featuring multiple connectors that can be compatible with various chargers to charge different electronic devices. The 2-in-3 design is widely compatible with most mobile phones and other electronic devices. The product adopts an aluminum alloy connector combined with a nylon braided cable body, offering excellent texture, wear resistance and tensile strength. Whether at home, in the office, or during travel or business trips, one cable can meet the charging needs of multiple devices, making it convenient and fast.**

## **product feature**

- **Appearance Design:** The product features an aluminum alloy connector combined with a nylon braided body. It has the characteristics of being resistant to pulling and wear, thus extending the service life. The craftsmanship is exquisite and the texture is outstanding. It comes in various colors such as black, white, and yellow, allowing for customization to meet individual needs. An elastic band is included for easy organization of the cables.
- **Interface configuration:** The input port supports USB - A and USB - C interfaces, which can be compatible with various chargers. The output port includes wireless charging for the watch, USB - C and Lightning interfaces, and can cover 99.99% of devices on the market, such as mobile phones of brands like Huawei, Xiaomi, and Apple, etc.
- **Durability:** The outer casing is made using a nylon precision weaving process. It has passed 3000+ tensile tests. The interior is constructed with an overall injection molding process and is reinforced by aluminum alloy fasteners at the terminal heads. The tail of the net is extended, making it extremely durable.

## Technical Specifications

- **Input interfaces:** USB-A and USB-C interfaces, compatible with various chargers. Output interface: It includes wireless charging for watches, Lightning and Type-C interfaces, which can meet the charging needs of devices from different brands.
- **Input parameters:** USB-A interface: [Input voltage] 5V - [Input current] 3A; Type-C interface: [Input voltage] 5V - [Input current] 3A;  
**Output parameters:** TYPE-C interface: [Output Voltage] 5V - [Output Current] 2.4A Lightning interface: [Output voltage] 5V - [output current] 2.4A Watch Wireless Charger: [Output voltage] 5V - [Output current] 0.5A

**Charging power:** Up to 2.5W for watches, up to 12W for TYPE-C, and up to 12W for Lightning

**Wire body specification:** OD: 3.8MM two-core wire core: 36/0.1\*2C pure copper

**Wire material:** 48-spindle braided wire has strong wear resistance, good bending property and is not easy to tangle

- Product size: 1.2M
- Product weight: 53.7g

- **operating instructions**

Select the input interface: Check your charger. If the charger has A traditional USB interface (flat and long), insert the USB-A (large flat head) input interface with two drag and three data cables into the charger. If the charger has a Type-C interface (oval-shaped and reversible), connect the USB-C input interface of the data cable to the charger

Connect the device: Select the corresponding output interface based on the interface type of the device to be charged. For instance, connecting an iPhone to the Lightning interface (with a smaller flat head and a small notch); Most Android phones can be connected to the Type-C interface; The wireless charger for the watch can only charge the Apple

To charge multiple devices simultaneously: If you need to charge multiple devices at the same time, you can connect each device to a different output interface of a 2-to-3 data cable respectively. However, it should be noted that when multiple interfaces are used simultaneously, the charging power may be allocated, and the charging speed of some devices may slow down.

After use: First, unplug the output interface from the device, and then unplug the input interface from the charger. Tidy up the data cable for the next use.

**matters needing attention**

Interface plugging and unplugging: When plugging or unplugging the data cable interface, make sure the direction is correct and avoid excessive force to prevent damage to the interface. Although the Type-C interface can be inserted in both directions, it should not be forcefully inserted. If a Lightning interface is forcibly inserted in reverse, it may damage the pins inside the interface.

Avoid using data cables in high-temperature, humid or dusty environments. High temperatures may cause the wire body to age and deform, affecting the performance of the internal conductors. A damp environment is prone to causing short circuits. Dust entering the interface will affect the stability of the connection. For instance, do not place data cables in a car directly exposed to sunlight.

Charging equipment matching: Use a charger that matches the data cable and the device. If an incompatible or poor-quality charger is used, it may cause abnormal charging and even damage the device and data cable. For instance, when charging a mobile phone, it is necessary to use the original charger of the phone or one that meets the specifications. Check the connection: Ensure that both ends of the data cable (to the device and charger or computer) are firmly connected without any looseness or poor contact. Sometimes what seems like a data cable malfunction might just be that the interface is not plugged in properly. For example, when charging, check whether the interface between the mobile phone end and the charger end fits tightly.

Charger or computer issue: Test with a different charger or computer port. If the data cable can be used normally on other chargers or computers, it might be that there is a problem with the original charger or computer port. For example, use multiple different USB interfaces to connect the data cable.

Clean the interface: Use a clean, dry soft cloth or cotton swab to gently wipe the data cable interface and the device interface to remove dust, dirt or oxides. Dirt at the interface may affect the stability of the connection. For instance, the charging port of a mobile phone is prone to accumulate dust. You can carefully clean it before attempting to connect a data cable.

## **FCC caution:**

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.

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

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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.