

MFi Certified USB C to Lightning Cable

Designed for iPhone 8-14 series



30W PD Fast Charging	MFi Certified	C94 Lightning Connector	Built to Last
-------------------------	------------------	----------------------------	------------------

What is MFi Certification

Apple MFi (Made For iPhone/iPad/iPod) certification means that you can be sure that the accessory you buy for your Apple device is verified by Apple to be safe and compatible.

Made for

 **iPhone** | **iPad** | **iPod**

Made for iPhone/iPad/iPod

Note: The iOS device may be damaged if users use non-MFi certified accessories.



Why choose MFi certification

iOS

Certified
Compatibility



High-Speed
Charging



Safe & Reliable

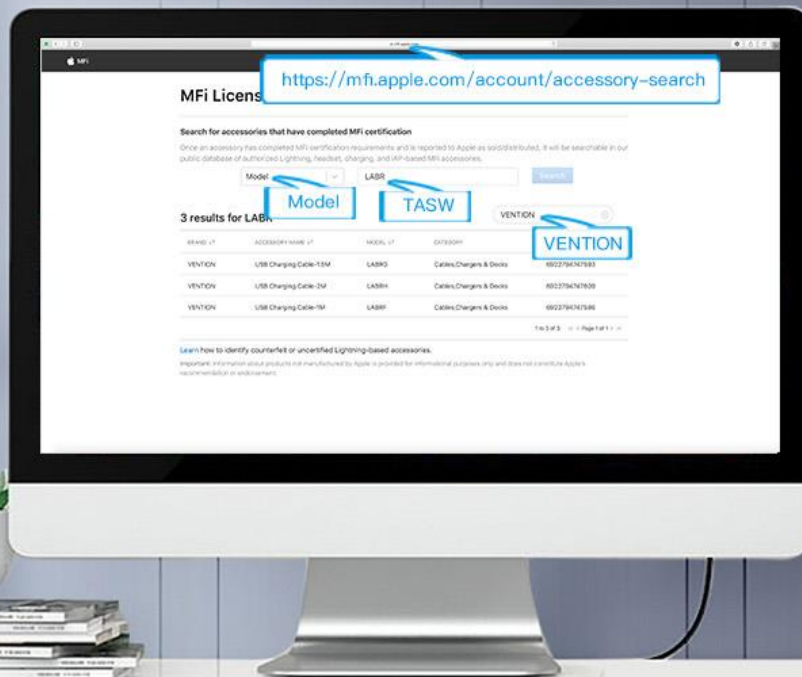


Stable Current

Search the Certification

You can search the UPC/EAN barcode at the official website of Apple.

1 m: 6922794764477 / 2 m: 6922794764491
<https://mfi.apple.com/account/accessory-search>



Up to 30W PD Quick Charging

Use this 30W PD USB-C to Lightning cable with Vention USB-C Power Delivery charger to charge your iOS devices. It backwards compatible with 27W PD/20W PD.

30w



**Charge iPhone 14
in 30 minutes**



60%

Vention MFi
Certified Cable



20%

Non-MFi Cable

Note: All data are from Vention Lab.

3A High Current

Delivers 3A (Max) high current while connected to a USB-C Power Delivery charger.



Worry-Free Smart Charging

It slows as the battery nears full charge
and designed to be left connected long-term
without overcharging.

Vention MFi Certified Cable

Over-voltage protection
Over-current protection
Safeguard your device

Note: The internal structure is a rendering
please refer to the actual product.

Certified Compatibility

Apple MFi original C94 lightning connector is used on USB C to Lightning cable which supports 18W or higher PD fast charging. It is compatible with iOS and iPadOS.



▲
Vention MFi Certified Cable
Certified compatibility
without pop-up

**Reason
for pop-up**
Your accessory isn't
MFi-certified, so it is
incompatible with iOS
or iPadOS.

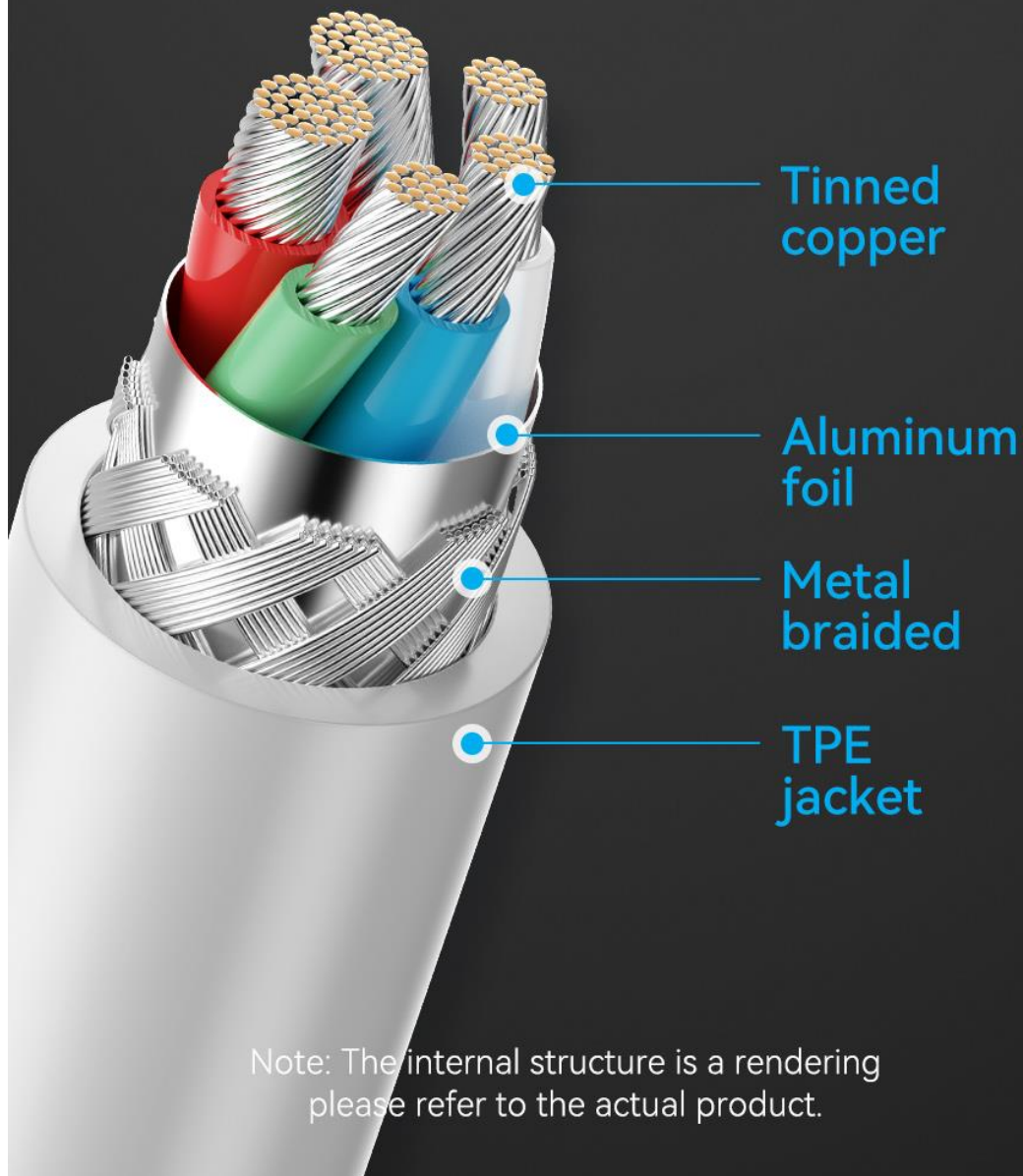


▲
Non-MFi Cable
Incompatible, error
message pop-up

**The risks of
non-MFi cables**
An improper cable
could scratch the contacts
in your charging port
or even damage the battery.

Premium Internal Structure

Tinned copper conductors with multiple shielding for enhanced anti-interference ability and more stable signal transmission.



Apple C94 Connector

The C94 connector uses the well-received rhodium-ruthenium plating process, which can effectively prevent the oxidation problem of traditional gold-plated terminals and achieve a smoother charging experience.



C94 Lightning Connector

- ✓ Rhodium-ruthenium Plating Process
- ✓ Oxidation Resistance
- ✓ Secure, Fully Plugged-in Connection



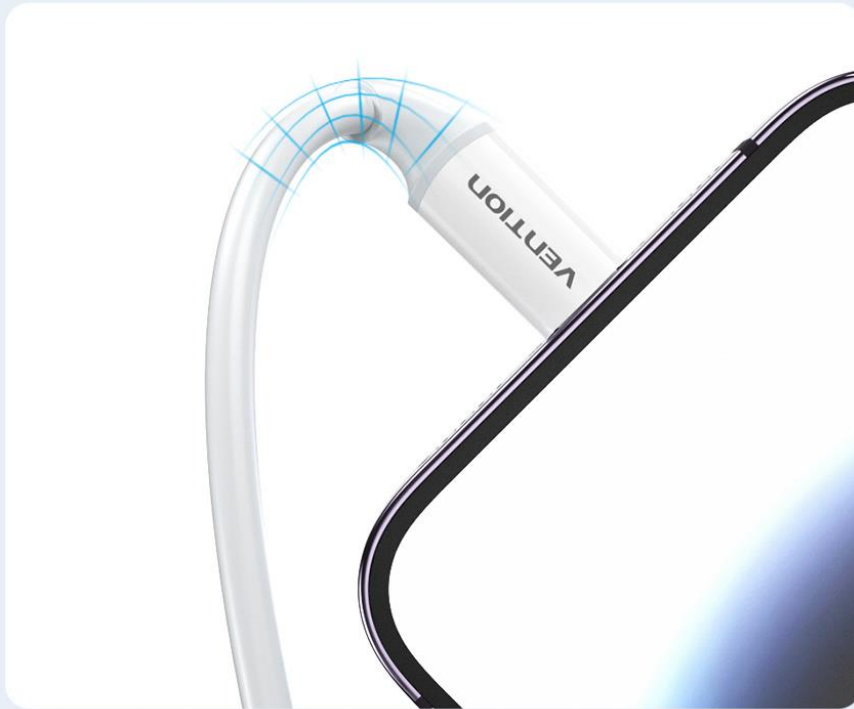
Ordinary Connector

- × Gold-Plated
- × Easily Oxidized
- × Loose Connection

Note: All data are from Vention Lab.

Flexible & Durable

Reinforced TPE tail and one-piece molding process can withstand repeated bending, and it is non-cracking with normal wear and tear.



One-Piece molding tail

Anti-bending & durable



Thickened TPE jacket

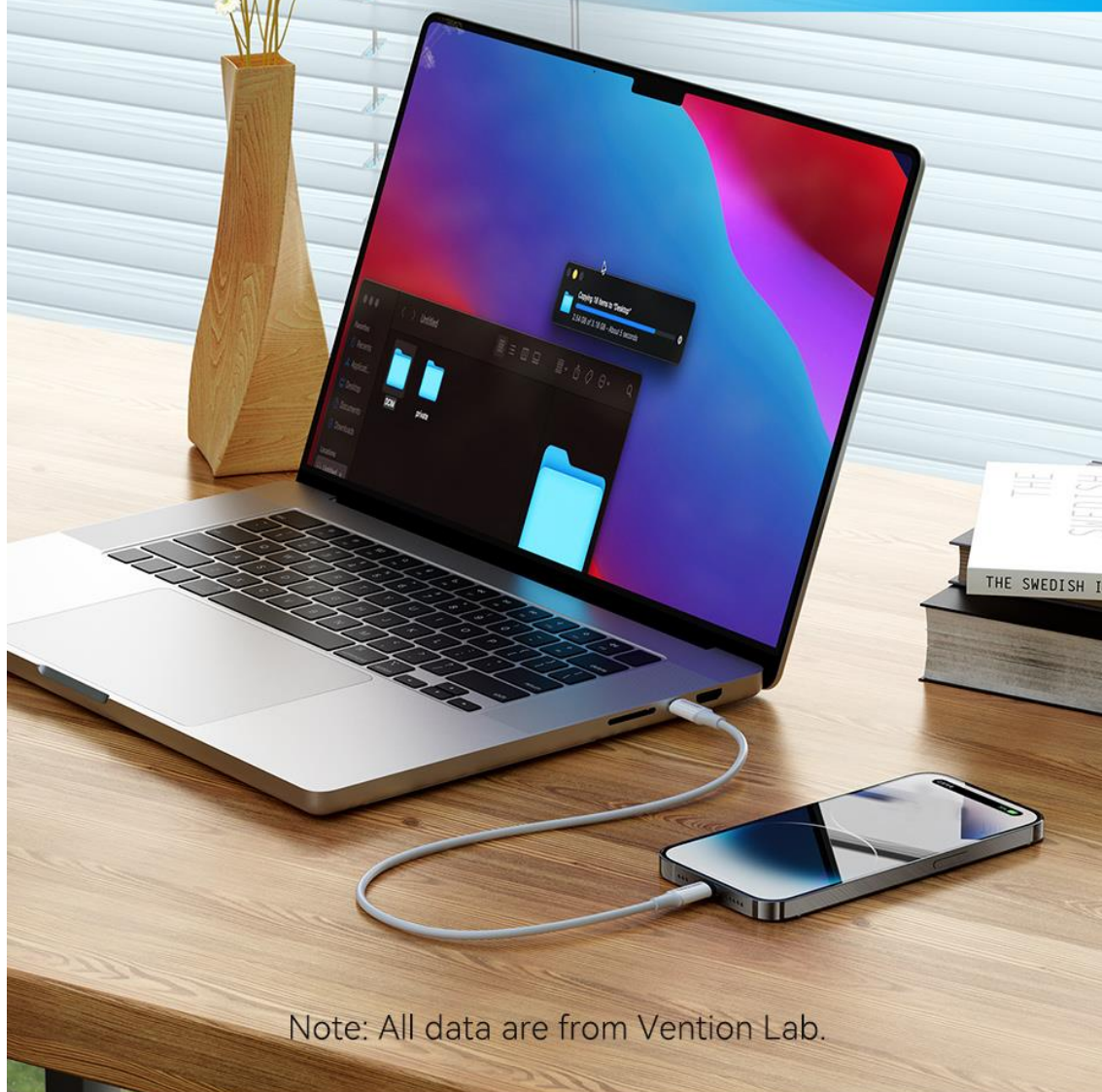
Flexible & tensile



Data Transfer and Power Charging 2 in 1

USB 2.0 interface, 480Mbps transmission speed
transfer data and charging simultaneously

480 Mbps



Note: All data are from Vention Lab.

Universal Compatibility

It is compatible with iOS and iPadOS.
Designed for Apple.

Lightning



iPhone 14 series



iPhone 8-13 series



iPad mini/iPad Air
iPad Pro



AirPods
AirPods Pro

USB-C



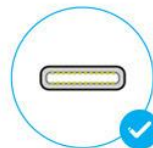
USB-C charger



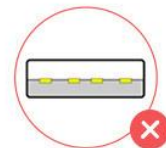
USB-C
car charger

Note:

Use it with USB-C Power Delivery charger. Please double check the interface of your charger before making a purchase.



USB-C



USB-A

3 Length Options

0.25-0.5_m Perfect for your portable charger



1-1.5_m Charging at home and office



2_m Charging while watching movies



Product Parameters

Brand	Vention
Name	USB C to Lightning Cable
Model	TAS
Color	White
Interface	USB-C Male/Lightning Male
Electroplating Process	Nickel-Plated
Transmission Speed	480Mbps
Conductor	Tinned Copper
Lightning Connector	C94 (Terminal+Chip)
Shell	ABS
Shielding	Aluminum Foil+Metal Braided
Jacket	TPE
Wire Gauge	24+30AWG (0.25–1 m); 21+30AWG (1.5–2 m)
OD	3.0mm (0.25–1 m); 3.5mm (1.5–2 m)
Length	0.25/0.5/1/1.5/2 m
Output Current	3A (Max)
Warranty	1 Year
Packing	Color Box



Note: All data are from Vention Lab.
Sizes above are manually measured. There might be slight tolerance.

Packing Display



Note: Packing difference exists for different meters or batches.
The photo is for reference only.

FAQ

Q

Is it normal to have slight moving when the cable is plugged in?

A

The product is in strict accordance with the original production standard, as the contact surface of the C side is relatively small, slight moving is normal and does not affect the function and firmness of the product.

Q

Why does it beeps once and sometimes twice when plug in? Is it normal?

A

It is normal, the product adopted apple's original chip, both situation are normal phenomenon.

Q

Why does it get slower when the charging process reaches 80% ?

A

When the battery is charged to 80%, the internal chip will automatically control the flow of current, in order to extend battery's lifespan.



Lightning Cable

Technical Features		
Color	White	
Interface	USB-C/Lightning	
Connector Process	Nickel-Plated	
Transmission Direction	USB-C - Lightning	
Jacket	TPE	
Material	ABS	
OD	3.0mm	
Data transfer rates	480Mbps	
Output current	3A Max	
Rated power	27W Max	
Length	Art.No.	EAN Code
1m	TASWF	6922794764477
1.5m	TASWG	6922794764484
2m	TASWH	6922794764491
Package Contents		
Lightning Cable x 1		
Packaging Information		
Packing Dimension	17*8*2cm	
Packing Weight	0.041kg(1m)/ 0.056kg(1.5m)/ 0.068kg(2m)	
Carton Dimension	50*37*34cm	
Carton Qty	150pcs(1m)/ 150pcs(1.5m)/ 160pcs(2m)	
Carton Weight	7.15kg(1m)/ 9.4kg(1.5m)/ 11.88kg(2m)	

