



Cable USB 2.0 to USB-C Vention COKBF 5A 1m (black)

Ref: 6922794748644

Charging Cable USB 2.0 to USB-C Vention COKBF 1m (black)

USB 2.0 to USB-C charging cable Vention COKBF, 1m (black)

Fast and safe device charging is at your fingertips! The cable offers USB-C to USB 2.0 connectors, providing up to 5A. It supports popular fast charging protocols and features a range of safety features that will ensure your devices are protected from common electrical hazards. It features a rugged, reinforced design to ensure durability for years to come.

Instant device charging

Now it only takes 30 minutes to renew the power of your Huawei P40 to 64% or Huawei P30 Pro to 74%. You no longer have to waste time waiting for your device to be ready to use. The cable supports popular fast charging protocols such as SCP/QC, making it universal for many devices.

Transfer files in the blink of an eye

The cable also enables instant data transfer. Now you can transfer your files between devices at speeds as fast as 480 Mbps. It won't take you long to rip photos or vacation videos to an external drive.

Multi-level protection for your equipment and robust construction

The cable is made of high-quality materials, so it provides stable electrical voltage. The use of a smart chip effectively eliminates the

problem of short circuits, shorts, and also protects your equipment from overcharging. What's more, the cable is flexible, making it resistant to pulling. Additional nylon braid reinforcement improves its longevity while preventing tangling. Forget about regular purchases of new cables! Vention will stay with you for longer. Universal USB 2.0 to USB-C connectors ensure wide compatibility with many devices.

Manufacturer

Vention

Model

COKBF

Color

Black

Interface

USB 2.0 male; USB-C male ; nickel plated

Transmission speed

480 Mbps

Cable

Tin copper

Coating

Aluminum

Braid

TPE + nylon

Cable length

1 m

Current

5A

Price:

Before: € 2.2017

Now: € 1.89

Smartphone accessories, Mobile Phone Accessories, USB cables, USB do USB-C