

# USB-C Right Angle to USB Cable

Born for playing game



# USB-C Right Angle to USB Cable

Born for playing game



# 90° Elbow Design

Fast charging is not block  
hands, more convent to play  
games and watch videos



# 90° Elbow Design

Fast charging is not block hands, more convent to play games and watch videos



# 3A Fast Charge

Support Huawei FCP/Qualcomm QC  
and other fast charge technologies

**80 minutes**

Full of Huawei nova5i Pro

**60 minutes**

Full of Xiaomi9



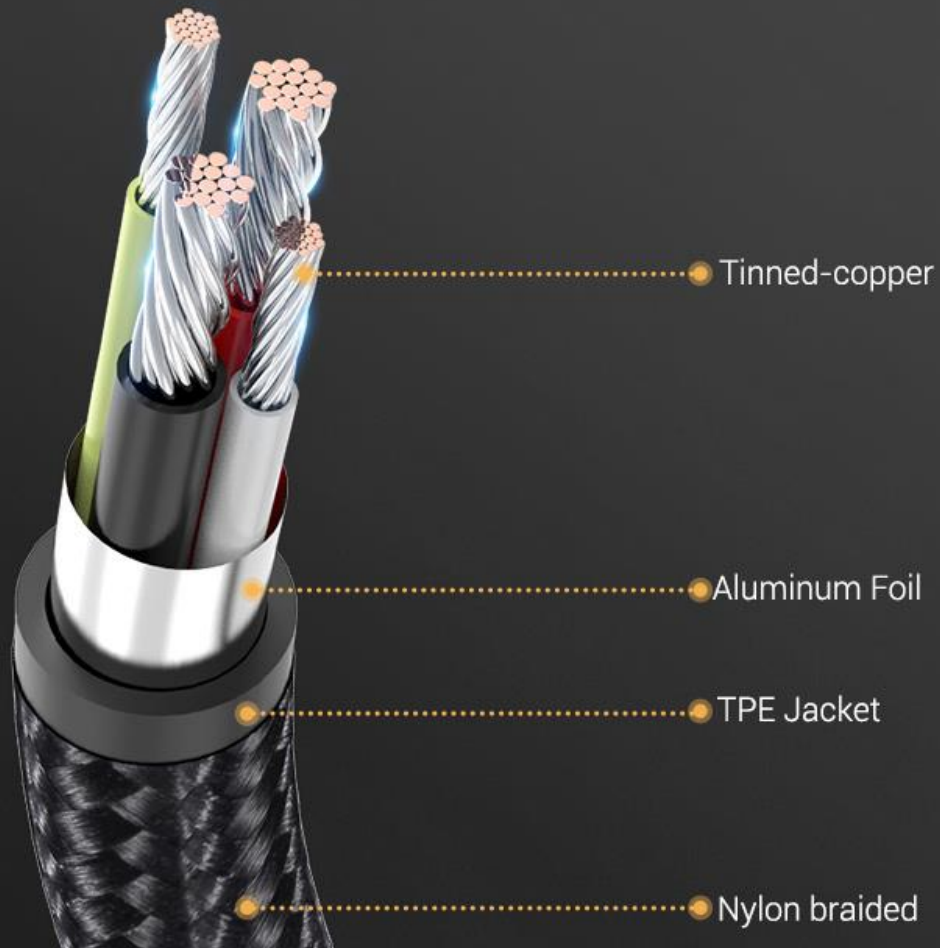
Aluminum alloy shell  
Oxidation-resistant



Nickel-plated  
interface  
Wear-resistant

# Stable Charge

Multiple protections inside

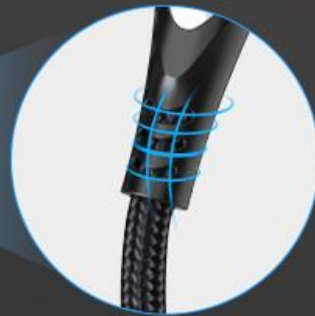


# Long Service Life

TPE + nylon braided jacket  
flexible and more durable



Long tail design  
Anti-fracture



# Safe Charge

Built-in safety resistor, protect your devices



# Durable in Swapping

One-piece interface, fit with devices

**3000+** times

USB connector  
swapping test

**10000+** times

USB-C connector  
swapping test

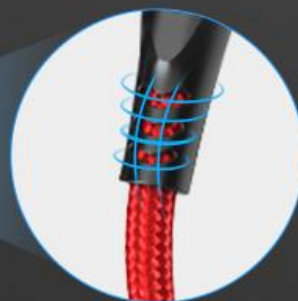


# Long Service Life

TPE + nylon braided jacket  
flexible and more durable



Long tail design  
Anti-fracture



# Fast Charge Data Transmission

480Mbps transmission speed



# Product Parameters

**Brand:** Vention

**Name:** USB-C Right Angle to USB Cable

**Model:** COEH

**Color:** Gray

**Interface:** USB 2.0-A Male/USB 2.0-C Male Elbow

**Interface Technics:** Nickel-plated

**Transmission Speed:** 480Mbps

**Conductor:** Tinned-copper

**Shell:** Aluminum Alloy

**Shielding:** Aluminum Foil

**Jacket:** TPE+Nylon Braided

**AWG:** 0.25-1m: 24+28AWG; 1.5-2m: 22+28AWG; 3m: 20+27AWG

**OD:** 3.5mm

**Length:** 0.25/0.5/1/1.5/2/3m

**Power Supply:** 3A

**Warranty:** 1 Year

**Packing:** PE Bag



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



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

**VENTION®**

For your audio visual enjoyment



**VENTION®**

For your audio visual enjoyment

