



NATIVE

# BELT CABLE DUO PRO 240W (USB-C TO USB-C & LIGHTNING) COSMOS

The 2-in-1 universal cable for all your devices

REF: NU-BELT-PROCCL-COS-N

EAN: 4895200477150 EXISTS IN: BLACK

## **DESCRIPTION:**

The ultimate universal cable for all your devices. Carry just one cable, whether you have the iPhone 15 or Lightning-compatible iPhones, wireless earbuds, MacBooks or high-powered gaming laptops. Recharge your entire tech arsenal with a convenient 2-in-1 connector, ultra-fast charging speeds, and durable design.

#### STRENGTHS:

- The only cable you'll need: sync & charge all your Lightning & USB-C devices with just one powerful 2-in-1 cable
- High-speed charging with USB Power Delivery 3.1 support up to 240W
- Full-speed charging for your MacBook Pro (16-inch, 2021), Workstation, 4K USB-C Monitor & most power-intensive USB-C devices\*
- Extra-long 8ft length offers an extended range to charge from any location
- Your most durable cable ever with reinforced braiding & ultra-strong aramid fiber core
- Patented Slide Lock technology to switch safely between connectors
- Stay tangle-free with cable management strap
- Made better for the Earth with 100% recycled PET braiding, 100% recycled TPU housing & a cable strap made of Yatay¬¬®,Äö√묢, a plant-based leather alternative
- Keep your valuable tech safe with MFi certified cable

\*For maximum performance, pair Belt Cable Duo Pro with wall charger & device both supporting PD3.1

#### CHARACTERISTICS:



# • Universal Compatibility:

- USB-C chargers
- All USB-C devices: gaming laptops, MacBook, iPad, smartphones (including iPhone 15), wireless earbuds and Nintendo Switch
- o All Lightning devices: iPads, iPhone 14 or earlier, and AirPods with Lightning case

### **Tech Specs:**

Connection Types: USB-C to USB-C & Lightning

Cable Length:8 ft / 2.4 m

**High Speed Charging:** up to 240W

Data Transfer: USB 2.0 - 480 Mbps Data Transfer

Product Weight: 60 g

Durability: 30,000 bend lifespan\*

# Why Slide Lock technology?

o To automatically and securely switch the power between the two connectors when you plug in a device

 $\,\circ\,$  To ensure safe charging and keep your devices protected

o To meet MFi regulations, for quality you can depend on

## **COMPATIBILITY:**

USB-C to USB-C, USB-C to Lightning