

NATIVE  
UNION



## ECO BELT CABLE USB-C TO LIGHTNING (3M) KRAFT

ECO Charging cable with leather strap

REF : NU-BELT-CL-KFT-3-NP

EAN : 4895200448358

EXISTS IN : MULTICOLOR, BLACK, YELLOW

### DESCRIPTION :

Native Union has sought out the most innovative materials for its products, and has finally arrived at its first eco-sourced cable. Featuring a DuPont™ Kevlar® fiber reinforced construction designed to withstand over 15,000 flexes, the Belt Cable 3m Eco Edition is just as strong and durable as the original Belt Cable 3m, while incorporating more environmentally friendly materials, from recycled TPU to recycled PET to a bonded leather strap made from shredded fiber and leather scraps.

With the same high quality construction, but now more environmentally friendly, the Belt Cable 3m Eco Edition is the first product in a complete update of the Native Union cable line and is a major step in its sustainability efforts.

### STRENGTHS :

- For iPhones, iPads & AirPods
- Made better for the Earth with an innovative eco-friendly construction: 100% recycled PET braiding, 100% recycled TPU housing & 75% recycled bonded leather strap
- Pair with a PD-enabled charger for up to 50% iPhone charge in under 30 minutes
- Stay tangle-free with the recycled bonded leather strap  
3m for effortless on-the-go carry
- Reinforced braiding & ultra-strong aramid fiber core withstands wear & tear
- Choose quality – Apple MFi & USB-IF certified
- This product is also available in USB-A to Lightning, USB-A to USB-C, and USB-C to USB-C.

### CHARACTERISTICS :

- Product Materials: 100% recycled PET braiding, 100% recycled TPU housing & 75% recycled bonded leather strap, DuPont™ Kevlar® fiber
- Cable Length: 4 feet / 1.2 meters
- Connection Types: USB-C to Apple Lightning
- Weight: 0.06 lbs / 0.03 kg
  - This product is compatible with:
  - USB-C port
  - All Apple Lightning devices
  - DuPont™ and Kevlar® are trademarks or registered trademarks of affiliates of DuPont de Nemours, Inc.

## COMPATIBILITY :

USB-C to Lightning