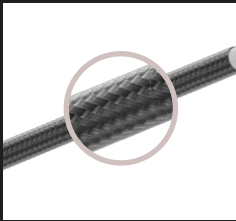




Memory is personal

Unrivaled Durability

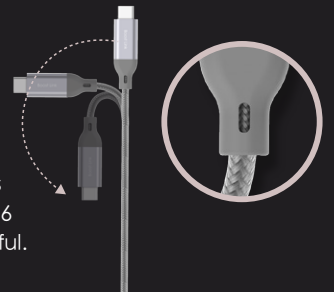
End-to-End Strength & Speed



Safely and consistently get max power and fast transfers with our multi-layered anti-interference 22 and 24 AWG rated Boost Link Nylon cable adapters. Give your devices the boost of up to 2.4A/3A that they deserve.

Incredibly Tough: Double-Braided Nylon

Thick. Smooth. Tangle-free. With 32 strands of premium nylon braided around a flexible PVC double jacket and with SR enhanced connectors, our cables will bend more than 10,000 times and are 6 times stronger than normal cables. Beautiful.



Sync & Charge Cable

SP Boost Link LK30



Features

- Up to 2.4A current for Lightning/Micro-B and 3A current for Type-C connectors
- Supports QC3.0/QC2.0 for Micro-B/Type-C
- Outperforms conventional charging cables by 40%
- Simultaneous charging and data transfer*
- Uses SR enhanced connectors that can withstand over 10,000 times bend test
- 1 meter suits a variety of environments and uses
- Apple MFi certified and gold-plated Lightning 8 pin connector guarantees the best connectivity for any iOS device
- Lightning equipped with the latest, 52% smaller C48 Apple authorized chip
- Integrated metal and plastic strengthen Lightning connection, preventing shear and pinch damage
- Aluminum shielding in the Lightning and Type-C cables provide layered protection from interference, ensuring uninterrupted transmissions

Specifications

- Connectors: Lightning (LK30AL), Micro-B (LK30AB), Type-C (LK30AC)
- Material: Nylon
- Cable length: 100cm
- Cable diameter: 32/24 AWG (Lightning), 28/24 AWG (Micro-B), 30/24 AWG (Type-C)
- Color: Black/Gray/Pink (Lightning), Black/Gray/Pink (Micro-B), Gray (Type-C)
- Function: Charging & data transmission
- Output current: Up to 2.4A (Lightning/Micro-B), up to 3A (Type-C)
- Transfer speed: 480 Mbps (Lightning/Micro-B), (Type-C) 5Gbps
- Fast charge: QC 3.0/QC 2.0
- Certification: MFi (Lightning)
- Warranty: 1 year



* Device, software, environment, and other conditions can affect charging time and transmission speed.

