



Memory is Personal

# Your Everyday Irreplaceable Companion



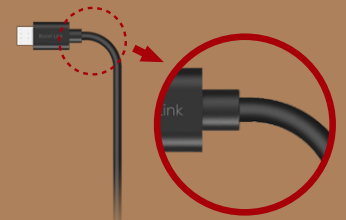
## Strong Build, Superior Engineering

These thick and rugged 22 and 24 AWG rated Boost Link PVC cables are built with advanced technology to reduce electric resistance, giving you the fastest possible charges (up to 2.4A).



## Extra Durable

Proof of outstanding durability can be found in the 10,000 bend test that our cables flex through as well as the plug test that our enhanced connectors withstand. Wear and tear is for other cables, not ours. All of our Boost Link PVC cables are made with environmentally friendly PVC recyclable materials, because a smaller footprint is a boost for everyone.



## Sync & Charge Cable

# SP Boost Link LK10



### Features

- Up to 2.4A current for Lightning/Micro-B/Type-C connectors
- Supports QC3.0/QC2.0 for Micro-B/Type-C
- Outperforms conventional cables by 40%
- Simultaneous charging and data transfer\*
- Uses SR enhanced connectors that can withstand over 10,000 times bend test
- 100cm suits a variety of environments and uses
- Flexible PVC material is recyclable
- Apple MFi certified and gold-plated Lightning 8 pin connector gaurantees 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 cables provide layered protection from interference, ensuring interrupted transmissions

### Specifications

- Connectors: Lightning (LK10AL), Micro-B (LK10AB), Type-C (LK10AC)
- Material: PVC
- Cable length: 100cm
- Cable diameter: (Lightning) 32/24 AWG, (Micro-B) 28/24 AWG, (Type-C) 28/22 AWG
- Color: (Lightning) Black/White, (Micro-B) Black/White, (Type-C) White
- Function: Charging & data transmission
- Output current: Up to 2.4A
- Transfer speed: 480 Mbps
- Certification: (Lightning) MFi
- Warranty: 1 year



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

