

USB TYPE-C 90 DEGREE MALE TO TYPE-A MALE CABLES, 480MBPS, BLACK



Lengths Available:	6in, 1m, 1.5ft, 3ft, 6ft, 10ft,
Colors Available:	Black
Part Numbers this model:	FE-USB-C90A-6IN, FE-USB-C90A-1M-25, FE-USB-C90A-01, FE-USB-C90A-03 , FE-USB-C90A-06, FE-USB-C90A-10,
Sales Category:	USB Cables
Connector A:	USB Standard Type A Male
Connector B:	USB Standard Type A Male
Export Tariff Code (HST):	8544422000
Feature / Style:	Data Transfer and Charge
# Positions:	
Convert From/To:	
Wire Gauge (AWG):	24 AWG, 28 AWG
Specification:	USB 2.0
Number Ports:	N/A
Transfer Rate:	480Mbps
Images Length/Size Shown:	3 FT
Shielding:	Shielded
Type:	

The USB 3.1 standard introduces the new symmetrical/reversible Type C connector. The new connector is only slightly larger than the older mini and micro Type B connectors, which means that it can be used on mobile devices, replacing the existing use of mini or micro connectors. The USB type-C connector is symmetrical, which means no more fumbling around to figure out which side is supposed to be on top. Just grab either end and plug it in! The ANGLE feature is great when plugging in smart-phones at the bottom and having them rest in cars as the leveled edge of the angled C connector will keep the phone level.

When comparing our cables to our competitors, please note the WIRE THICKNESS of 28AWG (1P) + 24AWG*2C. Most of our competitors use 28/28AWG cables resulting in signal loss, slower charging times, and overall amperage loss.

This USB 2.0 cable features a male 90 degree angled USB Type C connector on one end, and a USB 2.0 (480Mbps) Type A Male connector at the other end.

- Use a single cable for power, video, networking, and data
- Angled End Dimension: 18.3mm x 19mm (see tech drawing for complete specs)
- USB 2.0 supports up to 480Mbps data rate
- Supports Super Fast Charging and Syncing
- Cable Conductors Gauge: 28AWG (1P) + 24AWG*2C, Black PVC
- USB Standard: 2.0
- RoHS 2.0 Compliant
- Type: USB Type C male 90 degree angled to USB 2.0 Type A male straight
- Power Rating: Up to 5V, 2A