USB-C to USB-A Cable – 47 in. Braided Black (99675)

Reorder Number 99675
Pack Size 1 ea
Brand Verbatim

Beautifully designed, the Verbatim USB-C to USB-A cable allows you to connect a USB-C device to a USB-A port, without the need for an adapter. The Verbatim USB-C to USB-A cable includes a 56k ohm resistor, which provides safe charging, protecting your legacy port. Made of a durable braided nylon to minimize tangles, the Verbatim USB-C to USB-A cable is the ideal companion for your USB-C devices.



- USB-C to USB-A Cable connect a USB-C device to a USB-A for data transfer
- 56k ohm resistor provides safe charging while protecting your legacy USB port
- Durable nylon braided cable
- 47 in./120cm length
- 1-year limited warranty

Product Information			
Length (In)	47.24 (119.99 in cm)	Weight (lbs)	0.06 lbs (0.03 kg)
Packaging Information			
L x D x H (In)	3.54 x 1.18 x 5.91 (8.99 x 3 x 15.01 in cm)	Weight (lbs)	0.14 lbs (0.06 kg)
UPC#	02394299675 0	Unit Quantity	1 ea
Pallet Quantity	960 (1 ea)	Cartons Per Layer	20
Layers Per Pallet	2		
Sub-carton Information			
L x D x H (In)	7.87 x 3.94 x 7.68 (19.99 x 10.01 x 19.51 in cm)	Weight (lbs)	1.05 lbs (0.48 kg)
UPC#	2002394299675 4	Quantity	6 (1 ea)
Master Case Information			
L x D x H (In)	8.86 x 8.66 x 16.54 (22.5 x 22 x 42.01 in cm)	Weight (lbs)	5.22 lbs (2.37 kg)
UPC#	5002394299675 5	Quantity	24 (1 ea)
Shipping Information			
Available Ship Date	In Stock	Country of Origin	CN
Tariff Code	8544.42.2000	Warranty	1-Year Limited Warranty
Minimum Order Qty	6 (1 ea)		

Keywords

99675,#99675,USB-C to USB-A Cable – 47 in. Braided Black,USB-C cable, USB-C to USB-A cable, USB-C data transfer cable, USB-C to computer cable, USB-A cable, transfer cable, 120cm cable, 47 in. cable, durable cable, tangle free cable, durable USB-C cable, USB 2.0 cable, fast data transfer cable, fast transfer cable, USB-C USB 2.0 cable, USB-C to USB-A USB 2.0 cable, resistor cable, USB-C cable with resistor, 56k ohm resistor cable, USB-C cable with 56k ohm resistor, safe charging, safe charging cable

