

Contour[™] 2.0 Pro Overnight Laptop Spinner — 17"

Part Number: K60384WW | UPC Code: 085896 60384 9

The perfect overnight four-wheeled spinner for mobile professionals.

Comfortable, secure, stylish, durable, and featuring a separate clothes compartment, the Contour™ 2.0 Pro Overnight Laptop Spinner — 17" is the perfect overnight four-wheeled spinner for mobile professionals. The Contour™ 2.0 Pro Overnight Laptop Spinner — 17" features a contoured panel that hugs the body and shifts weight closer to the center of gravity*.

- Ergonomic Design Special contoured panel hugs the body and shifts weight closer to the center of gravity*.
- Multi-Directional Spinners Make the Contour™ 2.0 Pro
 Overnight Laptop Spinner 17" a breeze to maneuver.
- Puncture-Resistant, Lockable Zipper Secures your valuables from intrusion.
- Laptop Compartment with Drop Protection Adds an extra layer of interior protection between the laptop compartment and roller base.







Kensington

Contour[™] 2.0 Pro Overnight Laptop Spinner — 17"

Part Number: K60384WW | UPC Code: 085896 60384 9

Front





Kensington

Contour[™] 2.0 Pro Overnight Laptop Spinner — 17"

Part Number: K60384WW | UPC Code: 085896 60384 9

Drodi	$1c+\Gamma$	۱imar	ncionc

Product Dimensions		
	Max. Screen diagonal	Laptop/Tablet (inch): 17.3" / 9.7"
		Laptop/Tablet (cm): 43.9 / 25.4
	Max. Laptop Size	420W x 275H x 38D mm
		(16.5"W x 10.8"H x 1.5"D)
	Max. Tablet Size	215W x 300H x 25D mm
		(8.5"W x 11.8"H x 1"D)
	Backpack Dimension	355W x 560H x 215D mm (14"W x 22"H x 8.5"D)
	Backpack Weight	3.29 kg (7.3lb)
	Volume	23.1 liter (1410 cu in)
	Max. Load	11.34 kg (25lb)
	Outer Material	1680D Polyester
	Inner Material	210D Polyester
	Telescoping Height	1110 mm
Packaging Dimensions		
	Packaging Style	Polybag for shipment, with retail hang tag
	Package Content	Spinner
		Warranty card
		Hang tag with warranty info included
Country of Origin, Regulatory, and Warranty		
	Country of Origin	China
	Regulatory Compliance	EU REACH, CA Prop 65
	Warranty	Limited 5-Year Warranty



