

Kensington

N17 Keyed Dual Head Laptop Lock for Dell® Devices

Double the Security at Your Desk

K67995WW

Product Description

Each information

Depth	0.7"
Width	7"
Height	9"
Gross weight	0.65lbs
UPC#	085896679950
Unit quantity	1

Case information

Donth	16.24"
Depth	16.34"
Width	11.9"
Height	6.57"
Gross weight	16.50lbs
UPC#	50085896679955
Unit quantity	25

Shipping Information

Minimum Order Quantity Warranty Period

25

60

General information	
Recycled %	0
Layer/Pallet	7
Cases/Layer	12

From the industry leader in physical device security for 25 years, Kensington has developed the strongest locking solution to secure Dell laptops and tablets with a non-standard lock slot. The N17 Keyed Dual Head Laptop Lock allows you to secure a Dell laptop that has a non-standard lock slot, along with a secondary device that features the industry-standard Kensington Security Slot[™]. The 5mm Keying System with anti-pick technology allows you to use the same key for both lock heads and offers flexibility for IT administrators, as the keying system is compatible with all of Kensington's latest locks. A carbon steel cable deters cutting attempts.

Features

- Primary lock head using a unique lock engagement offers the toughest security for Dell laptops and tablets with a non-standard lock slot
- Secondary lock head with T-Bar Locking Technology offers unparalleled strength for devices featuring the industry standard Kensington Security Slot
- 5mm Keying System featuring patented anti-pick Hidden Pin[™] Technology is compatible for custom solutions across different styles of Kensington locks
- Carbon steel cable is cut-resistant and anchors to desk, table or any fixed structure
- · Pivot and rotate cable provides superior laptop engagement
- Independently verified and tested for industry-leading standards in torque/pull, foreign implements, lock lifecycle, corrosion, key strength and other environmental conditions
- Register & Retrieve™ program allows you to order replacement keys

Specifications
• Brand Dell



www.kensington.com