

Slim N17 2.0 Keyed Laptop Lock for Wedge-Shaped Slots

Keyed Different Part No. K64440WW, UPC: 0 85896 64440 8 | Master Keyed Part No. K64441M, UPC: 0 85896 64441 5 Single Keyed Part No. K60501S, UPC: 0 85896 60501 0 | Like Keyed Part No. K60501L, UPC: 0 85896 60501 0

Security that won't get in the way.

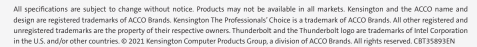
Tested and approved by Dell, the Slim N17 2.0 Keyed Laptop Lock for Wedge-Shaped Slots is perfect for ultra-thin and 2-in-1 laptops since it won't block valuable ports, and allows the laptop to lie flat and stable. Meets or exceeds rigorous strength testing standards. Features 1.8m (6') carbon steel cable with omnidirectional pivoting head and rotating anchor, 5mm keying system and free Register & Retrieve™ key registration and replacement. Five-year warranty. From Kensington, inventor of the laptop cable lock, and industry leader in physical device security for more than 25 years.

Features include:

- Tested and approved by Dell
- Will not obstruct laptop ports
- Slim lock head allows ultra-thin and 2-in-1 laptops to lie flat and stable
- Carbon steel cable
- 5mm keying system

- 1.8m (6') cable with omnidirectional pivoting head and rotating anchor
- · Verified and tested
- Register & Retrieve™
- Five-year warranty







Kensington

Slim N17 2.0 Keyed Laptop Lock for Wedge-Shaped Slots

Keyed Different Part No. K64440WW, UPC: 0 85896 64440 8 | Master Keyed Part No. K64441M, UPC: 0 85896 64441 5 Single Keyed Part No. K60501S, UPC: 0 85896 60501 0 | Like Keyed Part No. K60501L, UPC: 0 85896 60501 0



Slim Profile

Made especially for ultra-thin and 2-in-1 laptops. Tested and approved by Dell.



Does Not Block Valuable Ports

Allows for full use of the laptop's ports.



Allows Laptop to Lie Flat and Stable

Won't raise the laptop off its surface and cause it to wobble.



5mm Keying System

Common across all of Kensington's latest locks, so there's only one keying system to manage.



Verified and Tested

Each Kensington lock is precision engineered to meet or exceed rigorous industry standards for strength, physical endurance and mechanical resilience.



1.8m (6') Carbon Steel Cable with Omnidirectional Pivoting Head and Rotating Anchor

Delivers the same level of cut-resistance and theftresistance as thicker cables. Special hinges create great freedom of movement, eliminating awkward angles and allowing you to insert your key with complete ease.



Register & Retrieve™

Kensington's online key registration program that allows for quick, secure, and free key replacement if ever lost or stolen.



Five-Year Warranty

Rest assured knowing you're covered by Kensington, inventor and worldwide leader in laptop security locks.

Kensington

Slim N17 2.0 Keyed Laptop Lock for Wedge-Shaped Slots

Keyed Different Part No. K64440WW, UPC: 0 85896 64440 8 | Master Keyed Part No. K64441M, UPC: 0 85896 64441 5 Single Keyed Part No. K60501S, UPC: 0 85896 60501 0 | Like Keyed Part No. K60501L, UPC: 0 85896 60501 0

| | Lock Head | Zinc Die Cast |
|----------------------|-----------------------------|--|
| | Keys | Zinc Die Cast + Plastic Cover |
| | Cable Lock | Carbon Steel with Plastic Sheath |
| | Product Colour | Silver |
| | | |
| Product Dimension | 15 | |
| | Lock Head Dimensions | 10.0 x 21.75 x 26.9mm (0.39 x 0.86 x 1.1") |
| | Cable Diameter | 5.0mm (0.20") |
| | Unit Weight | 180.0kg (6.3oz) |
| Packaging Dimensi | ons | |
| | Packaging Style | Polybag |
| | Packaging Dimensions | 230 x 155 x 21mm (9.1 x 6.1 x 0.8") |
| | Packaging Weight | 195.2g (6.9oz) |
| | Packaging Content | 1 x Slim N17 2.0 Lock with Standard Cable 2 x User Keys 1 x Instruction Guide 1 x Warranty Card |
| | Master Carton | 25 units |
| Country Of Origin, I | Regulatory And Warranty | |
| , , | Country of Origin | China |
| | Certifications & Compliance | RSL compliant. CA Prop 65 compliant |
| | Warranty | 5-Years |
| Special Notes | | |
| | Multiple SKUs | Keyed Different: K64440WW Master Keyed: K64441M Single Keyed: K60501S Like Keyed: K60501L Master Keyed (FastTrack): K64441EUM Single Keyed (FastTrack): K60501EUS |



