



Tablet Lock KENSINGTON Portable MicroSaver 2.0 Keyed Laptop Lock

Modelis: K64423WW

Gamintojas: KENSINGTON

EAN: 085896644231

Prekės kodas: 569840

76.99€

Kensington Portable MicroSaver 2.0 Keyed Laptop Lock

The Kensington MicroSaver 2.0 Portable Keyed Laptop Lock represents the latest standard in device security. As The Professionals' Choice™ for nearly 25 years, Kensington has engineered this lock to be their smallest without sacrificing security. Ideal for highly mobile professionals, it features a self-coiling cable for easy portability.

Features:

- **Durable Construction:** Developed using strict specifications and patented technologies.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

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- **Compact Size:** Kensington's smallest lock, perfect for laptops and other devices.
- **Self-Coiling Cable:** Provides ease of use for mobile professionals.
- **Keyed Locking Mechanism:** Offers reliable protection against theft.
- **High-Quality Materials:** Stands the test of time with rigorous testing against tough conditions.

Kensington has been a trusted name in device security for nearly 25 years, providing innovative and reliable solutions for professionals worldwide.

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Kensington, The Professionals' Choice™ for device security for nearly 25 years, has produced the latest standard in device security – the MicroSaver 2.0 Portable Keyed Laptop Lock. Engineered to be Kensington's smallest lock for laptops and other devices with no compromise, the MicroSaver 2.0 represents the next generation of laptop security with a self-coiling cable that makes it ideal for highly mobile professionals. The MicroSaver 2.0 was developed using strict specifications, patented technologies, and rigorous testing against tough environmental conditions, and can stand the test of time in a smaller, compact size.