

IDEA: ONE 'CLICK' AND YOU'RE SAFE

97%
OF STOLEN LAPTOPS ARE
NEVER RECOVERED*



The Kensington ClickSafe™ lock is designed for effortless protection of computers and your most important data. It attaches to hardware in a single step. Just one click and it's safe.

There's no need to insert a key or follow multiple steps to lock your hardware. ClickSafe™ combines a cable made from superior materials with a tamper-proof disc-style lock to deliver the strongest security available in a cable lock.

Protect your equipment and safeguard your business with Kensington – the innovators of physical computer protection, and trusted to safeguard business assets around the world...

ClickSafe™ sets a new standard in physical computer security and usability.



ClickSafe™ Laptop Lock

CLICKSAFE™ LOCK & KENSINGTON SECURITY ANCHOR

Locking Mechanism

The lockhead simply 'clicks' onto the Security Anchor. The ClickSafe™ locking mechanism fastens perfectly to the anchor reducing leverage opportunities and making it impossible to remove or tamper with the anchor.

The Kensington Security Anchor

The Security Anchor is designed for a secure fit and simple locking, even when the anchor is in an awkward position. The Security Anchor attaches to the industry standard Kensington Security Slot in a matter of moments.

Pivot & Rotation

The lockhead pivots 180° and rotates a full 360° around the cable. The combined effect is one of complete flexibility and convenience.

461-10170 Kensington ClickSafe Notebook Lock
461-10169 Kensington ClickSafe Notebook Lock - KIT

 Kensington | ClickSafe™



CLICKSAFE™ ANATOMY

The ClickSafe™ lock has been engineered to deliver strength and ease of use. Quality is ensured by deploying the same manufacturing processes as used for surgical instruments.

Tamper Resistant

An advanced rotating disc-locking mechanism with thousands of possible key combinations is used making ClickSafe™ one of the most tamper-resistant locks.

Lockhead

Die cast metal housing resists attack and protects the locking mechanism.

Kensington Security Anchor

The tough metal injection moulded alloy anchor is perfectly shaped for the securest engagement with the ClickSafe™ locking mechanism.



Precision Locking Mechanism

The precision spring loaded locking mechanism is chrome plated to protect against corrosion and wear and protected by the lockhead's all metal body.



Advanced Cable Construction

A 7x7 configuration is specifically used to combat cutting attacks. A protective sheath provides further protection.



Kensington Security Logo

A visual deterrent to any would be thief. This lock is made by Kensington, the inventors of laptop security.

Pivot & Rotation

A rotating head and pivoting cable allow you to easily position and engage the lock.



SIMPLER

ONE 'CLICK' AND YOU'RE SAFE

The Kensington ClickSafe™ lock is designed to be the strongest and easiest-to-use lock available without compromising security.

A keyless locking motion makes the employees' role in protecting your business easy.

All they have to do is 'click' it on and your business is protected.

SAFER

'CLICK' IT TO KEEP IT

Kensington ClickSafe™ locks are constructed from the strongest materials to deliver the best security available from a cable laptop lock.

A high carbon steel cable, all metal lockhead and rigorous real-world testing against lock-picking, corrosion, tampering and for a lifetime in excess of 10,000 key turns means that you can rest assured that ease of use is delivered without jeopardising integral strength.

Finite element analysis tests for strength against external forces such as pulling or torque.

SMARTER

'CLICK' TOGETHER – SAFE TOGETHER

Organisations invest in physical security to protect themselves against network attacks, the cost of lost productivity and broken reputations. A physical lock is an investment that pays back every time it's used.

Designed to fit busy daily routines, ClickSafe's™ superior strength and ease of use makes your first line of defence even stronger. ClickSafe™ locks have been designed to protect your business, they've been designed to be used.

Master Keyed

Administrator access with user keys. A master key opens all locks.

For an extra layer of control ClickSafe™ locks are available in Master Keyed and Single Keyed configurations.