

Powerful processors, massive data storage capacity and fast networking capability has positioned the laptop as the true portable office. It has become an essential business tool for most organisations, where users typically range from frontline sales-force to senior management.

With resale values of up to 70% of 'new value', laptops are however also a major target for

thieves and as many organisations have realised, unauthorised access to the 'company sensitive' or 'personal' data stored on the hard drive, could in many cases be even more disastrous and costly than the loss of the hardware.

Fortunately there are a number of affordable and convenient security products available to help you protect your investment wherever you are.

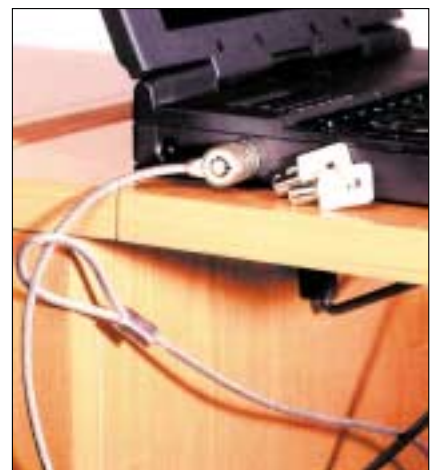
Protecting laptops on the move

Cable lock down systems

The Kensington microsaver cable system is designed to travel with the laptop and allows the PC to be anchored to any convenient natural bracket such as the crossbar of a deskleg. The security cable simply wraps around the anchor point forming a closed loop and then locks into the micro security slot moulded into the PC's casing by means of the integral lock. Ideal for securing PCs in the office, the hotel room, or boot of the car. The popular budget priced Notebook Lock II operates in a similar manner but is fitted with a convenient push lock mechanism which means that you only need the key to release the unit when you need to move on.

The CAB-L-OCK microsaver desk anchor point offers a convenient, optional anchor point for use in locations where no natural cable anchor point is available.

prod ref **AD 4281** Kensington microsaver
 prod ref **AD 4283** Notebook Lock II
 prod ref **AC MSDAP** Microsaver desk anchor point



Kensington Microsaver



Notebook-Lock II



Optional desk anchor point

SECURING LAPTOP COMPUTERS

Where the laptop is not fitted with a micro security slot, or where it is more convenient to secure more than one laptop via a single security cable, e.g. mobile classrooms, the universal mechanical fixing kit from the CAB-L-OCK range is a winner. The kit includes two screw on cable traps which between them will fit any spare parallel port, serial port, plug or socket on the PC. The cable trap screws to the threaded pillars either side of the socket, and once attached the security cable simply treads through the trap thus preventing access to the securing screws. The standard security cable supplied is 1.45 metres but longer cables are available if required. Any number of laptops can be secured in this way and the security cable is ultimately secured to any natural bracket or to an optional specialist desk anchor point.



prod ref **AD UMEC02**

CAB-L-OCK Universal mechanical fixing kit 2



Protecting the data on your laptop hard drive

Whilst loss of the equipment would have financial consequences and the loss of work in progress could prove very inconvenient, for many organisations, the possibility of a thief or other non authorised person accessing company sensitive or personal data held on the hard drive is a serious concern. PC Access ([see data protection section page 82](#)) offers practical and affordable protection for your data.



Protecting laptops in the office

DeskCam, desk cradle security device

Ideal for 'hot desking' environments or multi occupancy offices, our width adjustable standard DeskCam security units are designed to accommodate virtually any size of laptop PC and are permanently secured to the desk via screw fixings or a heavy duty security cable. On arrival in the morning, staff simply lock their laptop into the special cradle, safe in the knowledge that no one can walk off with it even when they are away from the desk. At the end of day, they simply release the laptop and take it with them. An ideal and convenient security solution for laptops in the busy office.



CC DESKCM2 secures to desk with screws



Rear view of width adjustment / locking mechanism
DESKCM2



CC DESKCM1 secures to desk
with cable or screws

Secure storage for laptops

Whilst cable or cradle based systems are ideal for securing laptops during use, many organisations prefer to lock the units away whilst not in use. In hotels and conference centres, protecting laptops over lunch-breaks is a problem, whilst in the school, overnight or between lesson storage may be the primary concern.

Our standard modular range of specialist storage cabinets offer the perfect solution and in many cases even allow the laptop to be recharged whilst secured. For non standard

requirements we are pleased to offer a bespoke manufacturing facility.

LapBank, modular storage cabinets

(please ask for details of current models)



EN LAPBNK1

Our popular modular storage range incorporates models to secure the laptop only, or laptop with carry bag and accessories. As an option most modules are available in a form that allows recharging of the laptop battery whilst the laptop is secured.

prod ref **EN LAPBNK1**

Single storage unit for laptop and bag

Designed to be stacked and bolted together as needed, these popular units feature an up and over door which folds back out of the way leaving you two hands to load or unload the laptop into the unit. Push out plugs in the side wall provide access for the laptop recharger cable where required. For convenience and ease of use, where the units are to be fixed to the floor, and optional base plinth can be used to raise the bottom unit off the floor.

prod ref **EN LAPBNK5 / 9**

Multi storage units for 5 or 9 Laptops

Available in a range of sizes and configurations, these units are available with a multi locking single front door, or individually locked compartments. An optional power supply module is available to fix to either sidewall of the LapBank to facilitate recharging of the laptops (via their own rechargers) whilst secured within the LapBank.

The compact footprint (just 400 x 400mm) ensures maximum capacity for storage with minimum floor space requirement. Standard modules include the LapBank 9 which stands some 1340 mm high and weighs in at 65kg and the LapBank 5 which stands just 770mm high and weighs in at 40kg. With the exception of the single door modules, each compartment is locked with an individual key (different key pattern for each compartment) whilst for convenience, all locks can optionally be supplied in a master keyed lock suite (where one over-ride key will unlock all of the individual compartments).



EN LAPBNK9



prod ref **EN LAPTRL8/10**
Trolley based multi storage unit for 8 or 10 laptops

The laptop trolley module has proven particularly popular with schools and training establishments. Designed to allow the addition of an external power strip to facilitate recharging of the secured laptops, the trolley can be secured to a suitably installed wall or floor anchor point using an optional heavy duty security cable or chain.



EN LAPTRL8

see also [Property Marking & ID page 86](#)