

Control of keys is an essential aspect of security for any organisation, but one often afforded a lower priority than it deserves. Keys entrusted to staff for use or safe keeping should be recorded and staff should be clearly advised of their responsibilities in respect of the keys issued.

To protect against the loss of keys, all key numbers should be recorded and stored in a secure place so if the worst happens, at least

a replacement key can be cut by the lock manufacturer.

Specialist key management aids include; key organiser cabinets, key safes, and key tracking and control systems. The popular products shown below are indicative of each type of aid, however we would suggest you contact your local distributor (or call our helpline) if you have a special requirement.

## Key cabinets & key safes

Our comprehensive range of key cabinets represent excellent value for money and we are confident that we can offer a model to precisely match your needs.

- Choice of wall mount or floor standing units
- Choose between our standard key organiser cabinets or our high security units
- Key lock or combination lock options
- Emergency key 'break glass' units

Using a key organiser cabinet provides a defined home base for keys and its very existence encourages a disciplined approach to the issue and return of keys.

- provides a logical and pre-defined home for keys
- numbered tags allow each key (or bunch of keys) to be clearly identified
- at a glance identification of missing keys
- lockable door provides protection against unauthorised users

### Specialist units

Extra deep units are available to accommodate larger bunches of keys, whilst specialist units are available for the storage and control of padlocks.



Floor standing systems: 960, 1280, 1560, 2080, 3680



System 400



In-key 20



In-key 30



In-key 42



In-key 51 (clearview door)



In-key 68 and 105



In-key 148 and 200



In-key 300

Product ref.	Model	Overall Dimensions (mm)			Description
		Height	x Width	x Depth	

### Wall mount key organiser cabinets

SK INKY20	In-Key 20 key	200	155	60	
SK INKY30	In-Key 30 key	200	155	60	
SK INKY42	In-Key 42 key	290	215	60	
SK INKY51	In-Key 51 key	460	340	60	clear-view door
SK INKY68	In-Key 68 key	390	300	60	) In-Key models
SK INKY105	In-Key 105 key	475	350	60	) 68 – 400 have
SK INKY148	In-Key 148 key	390	300	120	) adjustable
SK INKY200	In-Key 200 key	475	350	120	) hanging rails
SK INKY300	In-Key 300 key	490	350	180	) for maximum
SK INKY400	In-Key 400 key	550	730	140	) convenience

### High security key safes (wall mount)

SK HSK60	Hi-Security 60 key	410	410	120	adjustable rails
SK HSK100	Hi-Security 100 key	580	410	120	adjustable rails
SK HSK200	Hi-Security 200 key	580	410	190	adjustable rails

### High capacity floor standing units

SK FSK960	Hi-Capacity 960 key	1000	665	550	adjustable rails
SK FSK1280	Hi-Capacity 1280 key	1000	665	550	adjustable rails
SK FSK1560	Hi-Capacity 1560 key	1500	660	550	adjustable rails
SK FSK2080	Hi-Capacity 2080 key	1500	660	550	adjustable rails
SK FSK3680	Hi-Capacity 3680 key	1620	1020	550	adjustable rails

### Emergency 'break glass' – single key cabinet with hammer

SK INKYEBG	Emergency key cabinet	160	120	40	hammer supplied
SK EBGLASS	Replacement Glass				

*Note: Some of our cabinets are available with optional combination lock instead of key lock. Key capacity indications as shown represent nominal capacity.*



Hi-security key safe



Emergency 'break glass' key cabinet (hammer supplied)



Key-store

## Electronic issue / logging / control systems

Key-Traka offers the ultimate solution for key control and management. Not only does it provide the mechanism to ensure that keys are only issued to authorised users, but it also provides a total audit trail for every key within the system, so you can always identify precisely who had which key at any specific moment.

Recorded information is easily downloaded from the on board processor to any convenient windows based PC via a standard RS232 connection (or the Key-Traka internal modem if preferred). The system does not require a dedicated PC and the windows based reporting software is non demanding on resources and will happily run alongside other applications on any 486 PC or better.

### What does Key-Traka do?

Key-Traka comprises a steel cabinet protected by a strong clear polycarbonate or metal door. Access is gained only after swiping a card, using touch memory and or typing a PIN number. Key-Traka constantly monitors every key taken, the time it was taken, the time it was replaced and instantly shows via a local display who has a key now and who used it last. Key-Traka builds a long-term list of the users which may be seen and reported via the special Windows based PC software.

### How does Key-Traka work?

Each key or bunch of keys is attached to a special intelligent key fob which works rather like a large jack plug. The keys may be attached using standard key rings or where added security is required, security seals. It is the special key fob that is constantly monitored. When an individual gains access to Key-Traka, it is his responsibility

to take the key and return it after use. It is incredibly easy to use and the clear door allows instant visual identification of available keys. If the key is out simply key into the key pad the required key number and the current and previous user are instantly shown. If the key is in then you can also enquire to find out who used it last. If you wish to restrict certain keys to individuals, then a hierarchy of access may be created. Users wishing to take keys not allowed to them will be warned by a buzzer or optionally prevented by a special electronic lock that physically locks the key fob in place. When you come to return the key, simply swipe and insert the key fob. If by accident you replace the fob in the wrong location, the display will prompt you where to correctly replace the key.

### Key-Traka configurations

The standard unit accommodates up to 60 keys in modules of 10 and by adding additional cabinets, the system can be extended to cater for a maximum of 2,560 keys.



## Mechanical pegboard systems

Keys are released by plugging the user coded release peg into the corresponding slot.

Instant identification of the holder of any key is therefore possible at all times by referring to the colour coded and numbered release peg.



### KEY SOLUTIONS....

**THE KEYMANAGER SYSTEM WILL SAVE TIME & MONEY, PROVIDING ADDED EFFICIENCY, CONTROL AND SECURITY**

*Keymanager is a system that is easy to operate...  
It securely retains keys that can ONLY be removed by authorised personnel...  
It will ALWAYS identify the person currently in possession of ANY keys not on the board*

- ELIMINATE KEY SEARCHES
- IMPROVED VEHICLE SECURITY
- INCREASED EFFICIENCY
- MODULAR - 25 KEY LIMITS
- REDUCE LIABILITY INSURANCE
- MINIMAL CONSUMABLES
- AUTHORISED USER CHARTS
- FREE CUSTOMISING
- RENTAL PACKAGES AVAILABLE
- MAINTENANCE-FREE
- NO-QUibble WARRANTY
- LOCKABLE CABINETS AVAILABLE
- APPROVED BY MANUFACTURERS, DEALERS & SECURITY INDUSTRY

Access Peg (Colour-coded & User-Numbered)

Anti-Tamper Seal & Retention Peg (see examples)

Keys are locked onto the board using numbered Retention Pegs with Anti-Tamper Seals. Only authorised users can remove them by using their Access Pegs. Correspondingly-numbered Master Keys are used to unlock the board (see the right).

### FEATURES

- No more lost keys
- Only authorised users have access
- Always know who is in possession of keys
- Keys clearly displayed – but safe!
- Easily mounted almost anywhere

KEYMANAGER ACCESS USER CHART

COLOR	NO.	NAME	POSITION
Green	1	BURRAY HABLEY	General Manager
Green	1	JAMPECK BROWN	Sales Manager
Green	2	MICHAEL BLAND	Business Manager
Green	3	SCOTT SHEPHERD	Man Car Sales Executive
Green	4	JEREMY LYNN	Man Car Sales Executive
Green	5	ALAN BRUNNINGTON	Man Car Sales Executive
Yellow	1	STEVEN HOWARD	Used Car Sales Executive
Yellow	2	JIM BERTHAM	Used Car Sales Executive
Yellow	3	STUART MAJIN	Used Car Sales Executive
Yellow	4	DAVID LIVEN	Used Car Sales Executive
Yellow	5	CELENE JAMISON	Used Car Sales Executive
Red	1	KOBYE SALADOLY	Service Manager
Red	2	FRAN MCDONNELL	Workshop Controller
Red	3	GEORGE O'CONNOR	Service Advisor
Red	4	JOHN BLEVAN	Service Technician
Red	5	DAVID WRIGHT	Service Technician
Blue	1	STIAN HALL	Parts Manager
Blue	2	TONY BLADES	Parts Assistant
Orange	1	STEPHEN WALTERS	Accountant
Blue	1	MARTH JONES	Site Maintenance
Grey	1	MICHAEL SMITH	After-sales Storage
Pink	1	WILLIAM MURRAY	Driver
Brown	1	STE MOVEMENT	See Simpson Brown

## Logbook key issue system

A simple but effective key control system, designed to record the issue and return of keys. The system ensures that borrowed keys are strictly monitored, minimising potential losses.

Easily affordable, the system is helping to control keys in local authorities, NHS trusts, private and public companies.



### FEATURES

- Improves key security
- Controls both issue and return of keys
- Provides authorisation to the keyholder
- Provides a receipt on return of the keys
- Creates a register of issues and returns
- Highlights keys out
- Simple to use with the minimum of clerical effort

**Simple, practical, effective control**

Key system accessories



- SK KRR1** Retractable key-ring
- SK KRR2** Heavy duty retractable key-ring with anti gravity lock
- SK KRJ5** Jailer key-ring 5" diameter
- SK KRCLP** Clip key-ring (plastic) bright colours
- SK KRPA** Pull apart key-ring (metal) operational length 80mm
- SK KRT25** Key-ring with key tag (25 tag pack - assorted colours)
- SK SKW** Security key wallet

