



SKV-III SMARTKEY VICE

The ultimate accessory for all
KeyWatcher and Morse
tamper-proof Key Ring Users

Five tools in One!

OUR OTHER PRODUCTS INCLUDE

- KeyWatcher and KeyBank electronic key management systems
- Tamper-proof key rings and Hubs
- Hitchsafe Tow Bar Vaults
- Shurlok Secure Key Containers
- Key Guard Pro Key Safes
- KeySafe Automatic Key Dispensers
- Security Tamper Evident Key Seals and Accessories
- Combination and Key override Padlocks, Cam Locks, Bolts and Locker Locks

NEAVES INVESTMENT GROUP PTY LTD
ABN 61 102 798 381
T/A

Keywatch Systems Qld

PO Box 684
SURFERS PARADISE QLD 4217
0409762040
0409762066
0424331143
FAX
07 55267334



KeyWatch Systems Qld introduces The KeyWatcher SmartKey Vice SKV-III

Introducing the new SmartKey Vice available exclusively from the key management specialists KeyWatch Systems Qld . Five tools in One! The SKV-III provides OHS friendly operation and the unparalleled efficiency for total management of KeyWatcher SK-30 Smartkey tags, stainless steel shackles and Morse tamper proof Key Rings and Hubs.

1. SKV-III Clamps your SK-30 Tag securely so that the old shackle can be cut flush with the top of the tag in preparation for inserting new shackle. (usually by hacksaw)

2 SKV-III Holds the SK-30 in the exact position for the levering away the remaining shackle piece clearing the hole in readiness for the new shackle

3 SKV-III Holds the SK-30 tag firmly in place to perfectly align with the purpose designed lever handle that is notched to hold new shackle whilst levering into the SK-30 tag.

4 SKV-III Securely holds all size tamper-proof key rings to align with the lever operation for locking ring into hub

5 SKV-III Guillotine action quickly and precisely cuts tamper-proof hubs away from tamper-proof key rings at the push of a lever. Quick Safe and Efficient.

Save Time ! Save Your Fingers! Save Money



FIVE TOOLS IN ONE

EMAIL
sales@keywaychsystemsqld.com.au
WEB
www.ksq.com.au



The KeyWatch SmartKey Vice SKV-III

THE OCCUPATIONAL HEALTH AND SAFETY FRIENDLY TOOL
For Management of KeyWatcher Tags and Morse Tamper-proof Key Rings

Recommended User Instructions for SmartKey Vice Model SKV-III



Note; SmartKey Vice is supplied standard as a portable vice unit for operating in facilities with multiple users or as a optional static vice for mounting to bench tops or other surfaces. If your unit has been supplied with bench top mounting holes please ensure that your SmartKey Vice is correctly secured to the bench before using.



1. SK-30 TAG HOLDER. Place your SK-30 KeyWatcher tag with the notch and the tapered side facing upwards in the jaw opening at the rear of the vice and inline with the lever handle so that it makes contact with the notch when pulled down. Apply pressure on lever handle to firmly hold your SK-30 Tag from moving. Using a small hacksaw, cut the top side of the stainless steel shackle, flush with the edge of the tag. (Change SK-30 to suit your own hand- ing when cutting) After cutting the shackle through, remove the shackle by pulling it out of SK-30 and discard it.



2. SK-30 OLD SHACKLE REMOVER. After cutting the shackle from the SK0-30 tag you will need to remove the residual piece of shackle left inside the tag before you can insert an new shackle. To do this, place the SK-30 tag at the front of the vice with the notch and tapered side 'facing in' to align with the shackle pin removal tool (**not facing out as pictured**). Slowly raise the vice lever upwards to force the residual shackle piece down into the SK-30 cavity to make way for a new shackle. **Note:** The SK-30 tags are only capable of having the shackle replaced three times, after which, the SK-30 tag needs to be replaced.



3. NEW SHACKLE INSTALLATION. Locate the old or new SK-30 tag in the top slot towards the rear of the vice. Attach your keys to the new shackle and place new shackle inline with the holes in the top of the tag, making sure that the pointed end of the shackle is inserted in the hole on the same side as the tapered side of the tag. Bring the lever handle downwards to push the shackle into the tag. As an alternative to attaching keys directly to the SK-30 tag you can use our optional tamper-proof and tamper-evident key rings or seals. Using auxiliary rings means you never need to cut the shackle or replace the SK-30 tag.



4. CUTTING THE KEY RING HUBS. The SmartKey Vice is the perfect tool for safely and efficiently cutting and removing the coloured hubs from the Morse tamper-proof key rings. Simply raise the lever handle to enable the hub to be located under the cutter at the front of the vice, pull the vice handle down firmly to cut the hub in two, lift the handle remove the ring and break away the split hub.



5. ATTACHING NEW HUB. After removing old hub, attach a new hub to one side of tamper-proof key ring by pushing it on by hand and rotating it. Attach your keys and your SK-30 tag to the tamper-proof ring . Check that all your new keys and the tag are attached and place the tamper-proof key ring with the hub at the bottom in the appropriate slot provided on the top of the vice .(small rings towards the front and larger rings to the rear) Pull the lever handle down to lock the other side of the ring into the new hub, which should be verified by a 'click'- (DO NOT USE EXCESSIVE FORCE) Remove ring from vice and rotate hub by hand to ensure that it is locked in place. If ring pops open after rotating, repeat above.