





02 8020 5555



sales@keywatcher.com.au



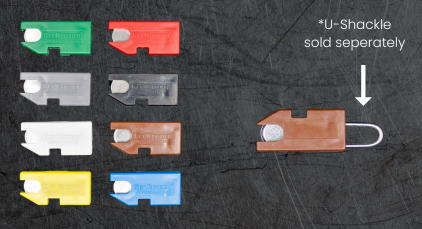
www.KeyWatcher.com.au

Morse Watchmans SmartKeys

SmartKeys are part of what make our industry-leading key control systems possible. Equipped with an ID microchip and a 1/8" stainless steel locking ring, SmartKeys attach to one or more keys and provide robust security and data about their usage.

When a SmartKey is inserted into a key slot in one of our key control cabinets, the ID microchip data is logged and the key set is marked as returned. When keys are removed, the SmartKey microchip data is retrieved and associated with the user removing the keys. In KeyWatcher systems, SmartKeys are locked in place until an authorized user is granted access, guaranteeing an even higher level of key security.

Available in a variety of colors for easy identification and organization when using multiple key control systems in different facilities.



Available in green, red, grey, black, white, brown, yellow and blue

KI8100 SmartKey KI8101 SmartKey U-Shackle



Morse Watchmans Tamper Proof KeyRings & Hubs

Providing you with a key ring option that incorporates ease-of-use, a tamper-proof locking mechanism and unique identification system while allowing you the flexibility to add or remove keys without destroying the more expensive ring.

With other tamper proof key rings, you would have to cut through the stainless steel and replace the entire ring. Morse Watchmans' Replaceable Hub Technology allows you to re-use the tamper proof key ring and replace the hub at a fraction of the cost. Simple to use and easy to re-use, yet adds security and value. Each security key ring hub is stamped with a unique serial number to help detect and prevent tampering.





KH-01 KH-02 KH-03 KH-04 KH-05 KH-06 KH-07

Hubs available in red, yellow, blue, green, black, brown and white

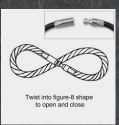
KR15-15 Morse key ring (1.5 X 1.5 inch) KR15-20 Morse key ring (1.5 X 2.0 inch) KR20-25 Morse key ring (2.0 X 2.5 inch) KR35-00 Morse key ring (3.5 X 3.5 inch) KH-- Morse key ring hub



Twisties

Crafted from high-strength, flexible, and corrosion-resistant aircraft cable, twisties are built to withstand the test of time and maintain their integrity even in challenging environments. What truly sets them apart is the patented locking mechanism, a unique feature that guarantees your keys stay firmly in place. Twisties can be expertly crimped for a secure, permanent closure, ensuring the reliability of your key management.

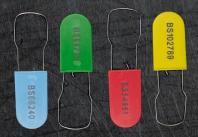




Nylon coated twisties available in black, purple, green, clear, blue and red 082901 Twisty 9"/22.9cm brass cable - silver 0811 Twisty 5"/12.7 cm nylon coated

Serialised padlock seals

A cost-effective alternative, for single use attachment to keys without compromising quality. Featuring specially engineered chromed steel hasps, it's your ultimate defense against tampering.



Available in blue, green, red and yellow PS-- Serialised padlock seals (pack of 50)



Brass Discs

Keep keys in order with our durable Brass Identification Discs. Made to order in any number sequence, 25mm in Diameter, with black infill for clear identification. Including a 5.0mm hole allowing for easy attachment.



X104BD Numbered brass discs

Rigid card holders

Rigid card holders offer a secure and versatile solution for safeguarding important cards. Their spacious interior can accommodate multiple cards, making them ideal for various applications. Crafted from durable polycarbonate, these holders are built to withstand the rigors of daily use. Sold in convenient packs of 10, each set comes with an unlocking key, ensuring easy access when needed. Dimensions: W58mm x H100mm.





RCH-151 Rigid card holder (pack of 10)



KR Sealed stainless steel key rings & KR Sealed Flexi stainless steel key rings

Crafted with strict tolerances, these high-security stainless steel rings are engineered for durability. The patented design ensures that once sealed, they cannot be opened without detection, providing an impenetrable layer of protection for your most valuable assets. Available in various sizes, both solid and flexible styles, providing a versatile security device ideal for safeguarding your keys. Each key ring boasts a unique permanent serial number, engraved before distribution, ensuring quick detection in case of tampering or substitution. To enhance organization, color-coded plastic tags are available, with five distinct colors to streamline identification.





KR-3 Sealed key ring - 3cm

KR-4 Sealed key ring - 4cm

KR-5 Sealed key ring - 5cm

F-KR3 Sealed Flexi key ring - 3cm

F-KR4 Sealed Flexi key ring - 4cm

F-KR5 Sealed Flexi key ring - 5cm

Color coding beads (pack of 50)





Key-Bak key reel

This Heavy Duty Retractable Keychain was built for rugged use and is made to last. The durable black polycarbonate case is impact resistant, and the retractable cord is guaranteed to outlast any other retractable key holders on the market. Attach your keys to the oversized split ring. When you need your keys just pull them out, when you're done let them go and the built-in tether retracts back into place, secure the ball-joint lock until you need them again.



OS48-803 Key-Bak Kevlar cord OS48-813 Key-Bak Leather loop OS48-001 Key-Bak Cable cord



SmartKey Vice

A 6-in-1 tool to split, secure, and seal SmartKeys and KeyRing Hubs,

The SmartKey Vice is a versatile tool that provides a range of functionalities, allowing you to perform various SmartKey and KeyRing related tasks with ease. Whether you need to seal, secure, cut, remove, or add components to your SmartKeys and KeyRings, this device delivers exceptional performance.

Designed with non-skid rubber pads for standard use and built-in mounting holes to optionally secure to surfaces, the SmartKey Vice ensures stability and safety during key management tasks.



KI8100V SmartKey Vice

* KI8100V SmartKey Vice is for use with Morse Watchman SmartKeys & Morse Watchman Tamper Proof KeyRing Hubs



Cutting Tool

Permanently cuts open key ring seal to remove any keys or assets.



271X Cutting tool

* For use with KR sealed stainless steel & KR sealed flexi stainless steel key rings

Closing Tool

Closes and holds the solid rings shut in preparation for crimping.



271V Closing tool

* For use with KR sealed stainless steel & KR sealed flexi stainless steel key rings

Crimping Tool

Clamps down to create a smooth seal on both solid and flex rings.



271D Crimping tool

* For use with KR sealed stainless steel & KR sealed flexi stainless steel key rings

Twisty Crimp Tool

Permanently seals Twisty key rings shut for secure attachment.



88100 Twisty crimp tool

* For use with Twisty key rings



BEST PRACTICE

Here are some best practice guidelines to consider when using KeyWatcher accessory products:

Keyset/Card Attachment:

It is strongly recommended that all Keysets and Cards be securely fastened to keyrings or card holders. Avoid attaching them directly to the SmartKey inserted into the cabinet.

Utilize Serialized Morse Keyring Hubs and Padlock Seals:

Serialized Morse Keyring hubs and padlock seals should be utilized for key auditing purposes. This ensures a clear and traceable record of key usage. All KeyWatcher software solutions are equipped to log keys attached to key rings, offering valuable reporting advantages.

Distinguish Multiple Onsite KeyWatchers:

In situations where multiple KeyWatchers are in use on the premises, it is advisable to employ different SmartKey colors and hubs for each system. This differentiation helps users return keys to the correct KeyWatcher, minimizing confusion.

Enhance Security with Non-Random Key Return:

For high-security sites, consider implementing a non-random key return function. Complement this with Brass discs, slot numbers, and clear doors. This configuration enhances visibility for roving patrols, allowing them to easily inspect the system and verify the presence of all keys when they are not in use.

By following these best practice guidelines, you can optimize the efficiency, security, and organization of your KeyWatcher system.



