

# The Industry Standard Among Security Professionals

Strict tolerances provide you with the ultimate in strength and durability. Our popular Tamper-Proof Key Rings® provide an added layer of protection for your most valuable assets – from keys and utility knives to medical equipment and cash tills. These high-security, stainless steel rings cannot be opened without detection, thus preventing asset substitution.



# Solid & Flexible Rings



Each size of Tamper-Proof Key Ring® is available in both solid and flexible braided stainless steel. Both solid and flex rings are sealed with our same Crimping Tool.

# **Unique ID & Smooth Seal**

Every ring is stamped with a unique serial number. This permanent ID provides a tool to audit both rings and the attached assets, preventing substitution. All styles of Tamper-Proof Key Rings® crimp to a smooth seal. Attached keys and assets are free to rotate the full 360 degrees of the ring to prevent bunching. Once opened, the ring cannot be re-crimped.



### **Tools**

Unique tools prevent the substitution of alternative key rings.



#### The Closing Tool

Closes and holds solid rings in preparation for crimping.

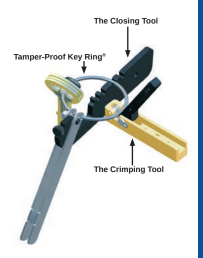




### The Knipex® Cutting Tool

Used to permanently cut open the key ring seal in order to remove keys or assets.

# **Quick Start Guide**



For further instructions on how to use these tools visit



#### **The Crimping Tool**

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

## **Color Coded Control**

The only plastic we use with our Tamper-Proof Key Rings<sup>®</sup> is the color coded tags. Five colors are available to help group key rings for quick identification.





# **Key & Fob Shield**

Multiple shield sizes may be used to prevent unwanted viewing of your high security assets. Key Shields attach to any Tamper-Proof Key Ring® and slides over your assets to conceal their profile when locked in a SAM™.

**Available Colors** 

Blue Red



## Starter Kit

Our patented Tamper-Proof Key Ring® technology starter kit provides your most valuable assets with an added layer of protection. Our high security stainless steel rings cannot be opened without detection thus preventing asset removal or substitution.

#### **Contents Include:**

10 x 1  $^{5}/_{8}$ " ringsClosing tool10 x 2" ringsCrimping tool10 x 1" ringsCutting tool

sample size of each key ring solid and flex

50 color coded ID tags



### Solid Rings:

Material Stainless Steel

Ring Thickness 4mm

#### Flexible Rings:

Material Stranded Stainless

Steel

Ring Thickness 4mm seal

Diameter	Key Capacity*
1" (2.5 cm)	14
1%" (4.1 cm)	22
2" (5 cm)	30
3" (7.62 cm)	46
4" (10.1 cm)	66

\*Key Capacity is in terms of standard builders hardware.

