

Tools

Unique tools prevent the substitution of alternative key rings.



The **Crimping Tool** Clamps down to create our smooth seal on both solid and Flex rings.

The **Closing Tool** Closes and holds solid rings shut in preparation for crimping.



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

Color Coded Control

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



LSI Part Numbers

LSI Part No.	Diameter	Type
KS45080	1"	Solid Ring
KS45050	1 5/8"	Solid Ring
KS45060	2"	Solid Ring
KS45070	3"	Solid Ring
KS45075	4"	Solid Ring
KS45085	1"	Flexible Ring
KS45087	1 5/8"	Flexible Ring
KS45089	2"	Flexible Ring
KS45090	3"	Flexible Ring
KS45092	4"	Flexible Ring

Tamper-Proof Key Rings®

Solid Rings:

Material Stainless Steel

Ring Thickness 4mm

Flexible Rings:

Material Stranded Stainless Steel
4mm seal

Ring Thickness

Diameter

1" (3cm)

1 5/8"

(4cm) 2"

(5cm) 3"

(7cm) 4"

(9cm)

Key Capacity*

14

22

30

46

66

*Key Capacity is in terms of standard builders hardware

Tools:

Closer [Black]

Crimper [Yellow]

Cutter [Red]

Color Coded Control:

(Orders are in packages of 50)

Color Options

Assorted

Orange

Green

Red

Yellow

Blue



6025 Cinderlane Pkwy, Orlando FL. 32810

Phone 800 • 657-5625

sales@lockingsystems.com

www.lockingsystems.com

Made In the U.S.A.

*Actual products may vary from images shown.