

## TAMPER-PROOF KEY RINGS

### General Information

#### Security Features:

Key Systems is the original manufacturer of the truly Tamper-Proof Key Ring.

- Exclusive design prevents undetected key removal.
- Special sealing tools prevent substitution.
- Individually serialized rings provide for audit trail.
- Replaces Welded Rings.
- 4 mm Stainless Steel.

Eliminate the costly practice of welding or brazing key rings which can be resealed without detection and make a ring brittle and subject to breaking.

Tamper-Proof Key Rings prevent substitution and unauthorized removal of keys. The serial number on each Tamper-Proof Key Ring restricts interchanging. Save time with portable tools that can be taken to the job site.

No one can remove your keys without detection, and once the seal is destroyed it cannot be resealed. Our system eliminates the costly and unsafe use of welding. Welded bonds can be broken and resealed without detection and make a ring brittle. *By controlling the tools you control the security!*



#### Solid Tamper-Proof Key Rings

These 4 mm stainless steel rings are uniquely formed with strict tolerances to insure a smooth seal which allows keys to move freely around the ring without an interfering bump.



ITEM #	DESCRIPTION	WEIGHT
279	Tamper-Proof Ring 1" diameter	0.04 lb.
278	TPR 1-5/8" diameter	0.05 lb.
270	TPR 2" diameter	0.05 lb.
277	TPR 3" diameter	0.07 lb.
272	TPR 4" diameter	0.10 lb.

#### Flexible Tamper-Proof Key Rings

Have the security of the solid Tamper-Proof Key Rings with added flexibility. The 4 mm stainless steel cable cannot be broken and resealed without detection. Same sizes, tool usage, and serializing as the solid rings.



ITEM #	DESCRIPTION	WEIGHT
279F	Tamper-Proof Flexible Ring 1"	0.04 lb.
278F	TPR Flexible 1-5/8" diameter	0.05 lb.
270F	TPR Flexible 2" diameter	0.05 lb.
277F	TPR Flexible 3" diameter	0.07 lb.
272F	TPR Flexible 4" diameter	0.10 lb.

#### Tamper-Proof Key Ring Tools

By controlling the tools you control the security! Eliminate the costly practice of welding or brazing key rings, which makes rings brittle and subject to breaking. Welding and brazing make it easy for rings to be broken and resealed without detection, thereby lowering security. Used in conjunction with Key Systems Tamper-Proof Key Rings, the crimper, closer, and cutter tools make it easy to keep your keys secure on their rings. Once a ring is broken it cannot be resealed.



ITEM #	DESCRIPTION	WEIGHT
271D	Crimping Tool Deluxe	2.0 lbs.
271V	Ring Closer Tool	1.0 lb.
271X	Ring Cutter Tool	2.0 lbs.