

Tamper Proof Key Rings

PREVENTION. PROTECTION. PEACE OF MIND.

Replaceable HUB Technology



TAMPER-PROOF KEY-RINGS™

Tamper Proof Key Rings

Your cost-effective secure key ring solution. It's the ONLY key ring on the market that easily allows you to re-use your key ring without cutting it apart. Just attach a new HUB and click it. NO CRIMPING TOOLS REQUIRED!



Only Mega Fortris supply Key-Rings™ that incorporate ease-of-use, a tamper-proof locking mechanism and unique identification system while offering you the flexibility to add or remove keys without destroying the expensive key ring. With other key rings, you would have to cut through the stainless steel and replace the entire ring.

Replaceable Hub Technology allows you to re-use the 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.

- No tools required to close assembly
- Re-useable 5/32" stainless steel rings
- A smart-switch solution that replaces your old welded and crimped rings
- Incorporates the cost-saving Replaceable Hub Technology
- Serialized/color-coded hubs to identify rings and prevent substitution

Available in 3 sizes

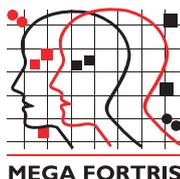
KR15 Small:	15-20 keys	Minimum
KR25 Medium:	20-30 keys	quantities
KR35+ Large :	50+ keys	per size: 10

Hub colours:



Minimum quantities per colour: 20

© 2010 MegaFortris. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Products and names of products described here are trade names of the MegaFortris group of companies. Features and specifications are subject to change without notice as MegaFortris products undergo constant development.



ISO 9001 : 2008 ISO 14001 : 2004
Design, Manufacture and Supply of Security Seals



THE NEW
GENERATION
IN SECURITY
SEALS

www.megafortris.com



- AFRICA ■
- AUSTRALIA ■
- CHINA ■
- DENMARK ■
- FRANCE ■
- HONG KONG ■
- HUNGARY ■
- INDONESIA ■
- JAPAN ■
- MALAYSIA ■
- NEW ZEALAND ■
- PHILIPPINES ■
- SINGAPORE ■
- TAIWAN ■
- THAILAND ■
- UK ■
- USA ■