

Instructions for Use: Cynch-Loks

Brand Name of Product	Cynch-Loks
Generic Name of Product	Tamper Evident Seals
Product Code Number(s)	6020, 6323, 2220 LOK
Purpose of Product	To show tampering and/or access to critical equipment and supplies.
Range of Applications for Product	Crash carts, emergency boxes, cabinets, and other areas where demonstrating tampering
	is critical.
Key Specifications of Product	Numbered or unnumbered
	Cynch-style allows for adjustment to application lengths
	Seal can be broken by hand
	Cannot be resealed once broken
	Variety of colors available
	2220 LOK communicates "Clean" and "Biohazard" during transportation

Shipping & Storage		
Shipping Conditions &	N/A	
Requirements		
Storage Conditions	N/A	
Packaging Contents	100 per box	
Shelf Life	N/A	

Instructions for Using Product	
Description of Use(s)	Seal crash carts, emergency boxes and other areas where evidence of tampering is critical
Preparation for Use	N/A
Diagrams (drawings, pictures)	
Steps for Use of Product	For Normal Apertures: 1. Detach bail tip from locking barrel. Pass bail through opening of item to be sealed and through tapered end of locking barrel. 2. Pull bail tightly all the way through. Tug on seal to ensure it is securely locked. For Narrow Slot Apertures: 1. Detach bail tip from locking barrel. Insert tab into narrow slot. 2. Bend tab upwards & pass bail through hole of tab. Twist bail around & insert into tapered end of locking barrel. 3. Pull bail through barrel as far as it will go.
Interpretation of Results	N/A
Contraindications of Test Results	N/A
Documentation	Follow the policy of your facility for recording date, staff and other information critical to management of critical inventory.
Special Warnings and Cautions	If a seal is broken, assume items have been tampered with or removed. Follow your facility instructions for inspection and replacement of critical inventory.
Disposal	N/A

Reprocessing Instructions	
Point of Use	N/A
Preparation for Decontamination	N/A
Disassembly Instructions	N/A
Cleaning – Manual	N/A
Cleaning – Automated	N/A
Disinfection	N/A
Drying	N/A

Maintenance, Inspection, and	N/A
Testing	
Reassembly Instructions	N/A
Packaging	N/A
Sterilization	 Compatible with steam sterilization. Standard cycle: 132°C (270°F) for 4 minutes.
	 Maximum steam sterilization: 135°C for 30 minutes.
Storage	N/A
Additional Information	N/A

Related Healthmark Products	N/A
Other Product Support Documents	Security Products Brochure, Security Products Price List
Reference Documents	N/A
Customer Service Contact	Healthmark Industries Company, Inc.
	18600 Malyn Blvd.
	Fraser, MI 48026
	1-586-774-7600
	healthmark@hmark.com
	hmark.com