

MAINTENANCE AND REPAIR

If the storage bag or web becomes soiled, it can be washed in cold water with a mild detergent. CMC recommends the use of LIFELINE Cleaner. Dry out of direct sunlight. Do not dry in an automatic dryer. Keep the system away from acids, alkalis, exhaust emissions, rust or strong chemicals during storage or use. Do not store where the equipment may be exposed to moist air, particularly where dissimilar metals are stored together.

All repair work shall be done by the manufacturer. All other work or modification of the system components may void the warranty and releases CMC Rescue, Inc. from all liability and responsibility as the manufacturer.

SAMPLE INSPECTION AND MAINTENANCE LOG

The sample log suggests records that should be maintained by the purchaser or user of life safety equipment.

| Equipment Inspection and Maintenance Log | | | |
|--|------------------------|-----------------------|------|
| Item _____ # _____ | | Date in Service _____ | |
| Brand/Model _____ | | Strength _____ | |
| Date | How Used or Maintained | Comments | Name |
| | | | |
| | | | |
| | | | |
| | | | |

CMC Rescue, Inc.

P. O. Box 6870, Santa Barbara, CA 93160

USA

805-562-9120 / 800-235-5741

cmcrescue.com

ISO 9001:2008 Certified

©2013 CMC Rescue, Inc. Control No. 5003X0.01.061813

USER INFORMATION

User Information shall be provided to the user of the product. NFPA Standard 1983 recommends separating the User Information from the equipment and retaining the information in a permanent record. The standard also recommends making a copy of the User Information to keep with the equipment and that the information should be referred to before and after each use.

Additional information regarding auxiliary equipment can be found in NFPA 1500, *Standard on Fire Department Occupational Safety and Health Programs*, and NFPA 1983, *Standard on Life Safety Rope and Equipment for Emergency Services*.

INSPECTION

Inspect the equipment according to your department's policy for inspecting life safety equipment. The equipment should be inspected after each use by an inspector that meets your department's training standard for inspection of life-safety equipment. Record the date of the inspection and the results in the equipment log or on a tag that attaches to the equipment. Each user should be trained in equipment inspection and should do a cursory inspection before each use.

When inspecting the system, follow the manufacturer's recommendations for inspection provided with the Escape Artist System components. If there is any doubt about the serviceability of the system, remove the system from service and destroy it.

CERTIFICATION

The Escape Artist (300913), ProTech Carabiner (300189 or 300153), FlashLite Hook Escape Anchor (300981) and Fire Escape Web (200517) are individually certified to NFPA 1983. The Escape Artist System is an NFPA 1983 certified Manufactured Fire Escape System when used with the following components:

- CMC Escape Artist™ (300913)
- CMC FlashLite™ Hook Escape Anchor (300981)
- CMC Fire Escape Web (292015) with CMC factory sewn termination
- CMC Fire Escape Tether Assembly (203500 or 202730)

IMPORTANT INFORMATION - PLEASE READ AND SAVE



Escape Artist™ System - Web

CMC Part No. 500330 & 500350

Made in USA

of US and foreign components

WARNING

- SERIOUS INJURY OR DEATH MAY RESULT FROM THE IMPROPER USE OF THIS EQUIPMENT.
- THIS EQUIPMENT HAS BEEN DESIGNED AND MANUFACTURED FOR USE BY EXPERIENCED PROFESSIONALS ONLY.
- DO NOT ATTEMPT TO USE THIS EQUIPMENT WITHOUT PROPER TRAINING.
- USE ONLY IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.
- DO NOT USE THE EQUIPMENT NEAR SHARP EDGES, ABRASIVE SURFACES, MOVING MACHINERY OR ELECTRICAL HAZARDS.
- EXPOSING THE EQUIPMENT TO CHEMICALS, HIGH HEAT, SEVERE COLD, OR OTHER HARSH ENVIRONMENTS MAY PRODUCE A HARMFUL EFFECT ON THE EQUIPMENT. CONSULT THE MANUFACTURER IN CASES OF DOUBT.
- INSPECT AFTER EACH USE IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.



THIS ESCAPE ARTIST SYSTEM MEETS THE FIRE ESCAPE SYSTEM REQUIREMENTS OF NFPA 1983, STANDARD ON LIFE SAFETY ROPE AND EQUIPMENT FOR EMERGENCY SERVICES, 2012 EDITION.

EMERGENCY SERVICES AUXILIARY EQUIPMENT
IN ACCORDANCE WITH NFPA 1983 – 2012.

Inspected by _____ JO# _____ Date _____

USING THE ESCAPE SYSTEM

For proper deployment of the Escape Artist System, refer to the included User Information for the Escape Artist, FlashLite Hook Escape Anchor, ProTech Carabiner and Fire Escape Web.

The system can be connected to the user's belt or harness using the included tether, or the tether can be removed and the Escape Artist can be connected directly to the belt or harness using just the ProTech Carabiner.

When re-packing the system into the supplied CMC Escape Bag or Lumbar Pack, stuff the web into the main pouch to minimize twisting during deployment. Also make sure that the FlashLite Hook and Escape Artist are properly stowed in their respective holders and will deploy freely.

If storing the Escape Artist System directly in the bunker pants pocket or using a different external bag than the supplied CMC Escape Bag or Lumbar Pack, ensure that the web is properly stuffed and the hardware is packed such that it will deploy freely.

To view a video with more information and detailed instructions on properly packing the Escape Artist System, please visit cmcrescue.com

