## **NAR LITTER**





# PRODUCTS WITH A MISSION®

# SAFETY INSPECTION

To maintain service life and high performance, all belts, hinges, handles, and other materials must be inspected frequently. Periodic tests are to be conducted by a trained inspector. Inspect your equipment daily and replace it if any defective conditions are found.

- Examine each belt. Beginning at one end, holding the body side of the belt toward you, grasp the belt with your hands 6 to 8 inches apart.
- Bend the belt into an inverted U shape. This procedure will allow you to locate damaged fibers or cuts more readily. Watch for frayed edges, broken fibers, pulled stitches, cuts, or chemical damage.
- Special attention should be given to the attachment of buckles where attached to webbing. Note any unusual wear, frayed or cut fibers, or distortion of buckles.
- Look for frayed or broken fiber strands that appear as tufts of fiber on the webbing surface.
- Inspect frame, bars, and welds points for cracks, distortions, or stress marks.
- Check pins to ensure they are in place and have fasteners attached properly.
- · Inspect handles for cracks, distortions, or stress marks.
- Examine litter bed for general rips, tears, and thread damage.
  Also look for signs of damage caused by heat, chemicals, or molten metal.
- If deemed necessary lubrication can be applied to all joints and moving parts. It is suggested that a molybdenum disulfide grease or equivalent be applied from an aerosol can. Any excess lubrication should be wiped clean of all external surfaces before placing litter back into service.



NORTH AMERICAN RESCUE®

www.NARescue.com • 888.689.6277 35 Tedwall Court Greer SC 29650 USA

# **NAR LITTER**

### MAINTENANCE INSPECTION

BODCAS WITH A MISSION®

Although all NAR litters are designed for use in rugged conditions, they still may require regular preventative maintenance.

### STEPS FOR CLEANING

- Wipe off all surface dirt with a sponge slightly dampened with plain water
- For more resistant dirt, use a mild solution of water and commercial soap or detergent
- Work up a thick lather using a vigorous back and forth motion
- · Rinse thoroughly to remove detergent
- Wipe each belt with a clean cloth and use a mild detergent solution to remove stains
- Hang belts freely to air dry but avoid excessive heat
- · Do not store device while still damp
- Storage areas should be clean, dry and free from exposure to fumes or corrosive elements

77-0234 REV03242020

