

Cleaning the DRD.

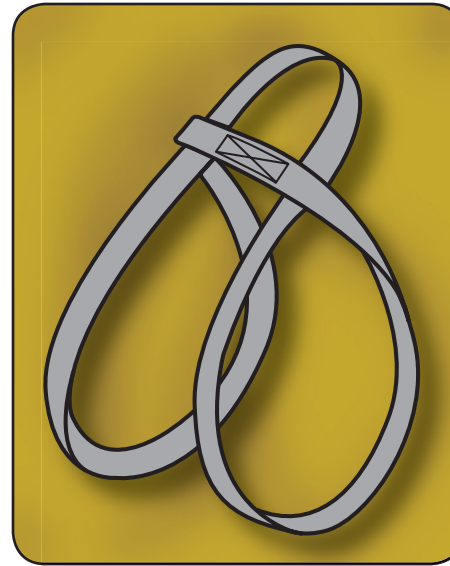
The DRD may be permanently attached to the outer shell of the garment and should be laundered by following the cleaning guide supplied with the garment. Never use chlorine bleach or solvents.

Re-employment after use.

1. After use, open front of the coat to allow room around the wearer.
2. Second firefighter reaches up inside back of coat between outer shell and inside liner, grasps deployed straps and pulls down until Yoc Strap label is centered under flap.



3. Close flap.



Contact



Drag Rescue Device



www.yocstrap.com

**INSTRUCTION GUIDE FOR
PROPER USE & MAINTENANCE
YOC STRAP® DRD
HORIZONTAL DRAG RESCUE
DEVICE.**

**READ THIS GUIDE & CONSULT
DEPARTMENT PROCEDURES BEFORE
USING THIS DEVICE.**

Purpose & Limitations.

The Yoc Strap DRD enables a rescuer to drag a downed firefighter in a horizontal position. **This product is not an escape device for vertical lifting or lowering a downed member or victim.**

Correct use of the DRD

1. Assess victim status & route of escape.
2. Lift back collar flap: engage the DRD by pulling the hand loop until fully extended.
3. Obtain proper grip and drag victim from hazardous area.

Inspect DRD monthly for:

1. Chemical attack or discoloration.
2. Thread and or stitching wear.
3. Cuts, Holes, unusual wear, or abrasion.
4. Burn damage or discoloration.

If the Yoc Strap is damaged in anyway, it must be replaced. Contact your supplier for details.

RELOAD INSTRUCTIONS.

After laundering, the DRD must be loaded into the garment correctly.

With liner removed, place straps vertical with yellow stress loop in the up position. Yoc Strap label should be centered under flap.



Fold Yoc Strap up under itself as shown below.



Make certain stitched overlapped ends are between the outer shell and the vertical straps.

Insert liner through loops of Yoc Strap.



Re-insert liner sleeves into outer shell sleeves and complete fastening liner to shell.



Make certain liner is reattached properly to the outer shell at the wrist areas.

yoc strap®

Drag Rescue Device