

Page | of 7

UNINSURED UNITED PARACHUTE TECHNOLOGIES LLC.



STAGING LOOP PACKING INSTRUCTIONS

THIS TASK COVERS: Installation, Packing

INITIAL SETUP:

Tools Two pull-up cords Temp Pın

Materials/Parts

Premade Loop

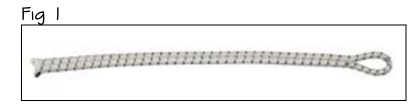
Equipment Condition

Lay out on packing table or other suitable area.

Personnel Required Parachute Rigger

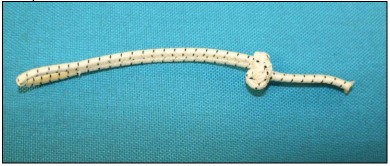
<u>Scope</u>

The purpose of the Staging Loop is to ensure the free-bag remains in the reserve container until full extension of the reserve bridle by the pilot chute.



Loop before preparation P/N: 027-006-00 I

Step I



Make one double overhand knot as shown.

ENGINEERING DEPARTMENT

1645 Lexington Avenue ◆ Deland Fl 32724-2106 ◆ Telephone +1 386 736 7589 ◆ Fax +1 386 734 7537 upt@uptvector.com ◆ www.uptvector.com

STAGING LOOP PACKING INSTRUCTIONS REV 1.doc



Reach in through the back pad, and reserve container, and insert/Install staging loop through lower grommet not covered by elastic.

NOTE:

Regardless of what loop length is used, the staging loop will always be 1" shorter than the Cypres loop. This ensures proper tension on the reserve bridle for all V3 models.

Step 2(cont)



Each loop is passing through its corresponding grommet.



Route pull-up cords through loops.

NOTE:

Blue spectra pull-up cords are shown here for demonstration purposes only!

Step 4



Place free-bag into reserve container, and route both pull-up cords through free-bag grommet.



Route Cypres loop though center grommet, flap # I

Step 6



Temp. pin Cypres loop passing through center grommet Flap #1, and also route staging loop pull-up cord through off-set grommet.









Step 8(cont)



Close up view of bridle stow with staged loop. Notice slack on the reserve bridle.

NOTE: At this point remove pull-up cord from staged loop.

Step 9



NOTE: At this point S,-V-fold bridle under flap #1 per proper packing procedures, Skyhook equipped or not.



Top view after flap #2 has been closed.

Notice free-bag bridle stow showing about $\frac{1}{2}$ " from edge of flap #2. This is normal.

Continue on with standard, or Skyhook equipped packing procedures.