Butler Parachute Systems, Inc.

High Altitude Emergency Parachute System

Assembly and Packing Instructions

Document Number: 50-1023

Revision D

March 28, 2015
## Revision History

<table>
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<th>Description</th>
<th>Date</th>
<th>Approving Authority</th>
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<tr>
<td>0.1</td>
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<tr>
<td>1.0</td>
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<td>5.0</td>
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List of Effective Changes

The portion of the text affected by the changes to the preceding released document are indicated by a black vertical bar in the left outer margins of the page.

Page Number  Section #  Change

23.................  6.2.6........ Updated oxygen cable housing attachment.

SINCE WE HAVE NO CONTROL OVER THE ACTUAL CONDITIONS OF USAGE, WE MAKE NO GUARANTEE, EXPRESSED OR IMPLIED, THAT A PARACHUTE SYSTEM WILL SUCCESSFULLY SAVE A PARTICULAR INDIVIDUAL REGARDLESS OF CORRECT MANUFACTURE, ASSEMBLY, PACKING AND USAGE IN ANY AND ALL CONDITIONS UNDER WHICH IT MIGHT BE USED.
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Butler Parachute Systems - High Altitude Parachute Assembly & Packing Instructions

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Warranty for Emergency Parachute Systems

Butler Personnel Parachute Systems, LLC (hereafter referred to as BPS) manufactures the finest emergency parachute systems in the world. Accordingly, subject to the Terms & Conditions of Warranty set forth below, we warrant that our emergency parachute systems are free from defects in materials, workmanship and design for a period of five years from the date of manufacture.

Terms & Conditions of Warranty

This warranty excludes any condition that (in the sole opinion of BPS) has resulted from misuse, abuse, modification, improper maintenance, neglect, exposure to ultraviolet light, damage from aircraft parts and/or any other condition that is outside the realm of normal usage. Usage of this product in a manner that violates state or federal law is a misuse of the product and voids all warranties, express or implied. BPS shall not be liable in any manner whatsoever for damages related to the use of this product in an illegal manner.

This warranty excludes any condition related to color fastness, fading and/or the matching of any particular lot of materials with any color.

All BPS products have been thoroughly tested and found to be in conformance with all applicable FAA requirements for TSO C-23 certification in effect on the date of authorization. However, since we have no control over the actual conditions of usage, this warranty specifically excludes any guarantee, express or implied, that a parachute system will successfully save a particular individual in all conditions under which it might be used.

This warranty covers the product only when it is used in accordance with the manufacturer’s instructions and within the stated and/or placarded operating limits regarding maximum pack opening airspeed and maximum gross weight for the lowest rated component of each assembly. Failure to follow these guidelines for the use of the product voids any and all warranties.

This warranty does include any changes that may be required under BPS Service Bulletins or FAA Airworthiness Directives, if issued. It does not include changes or updates that are recommended but not required.

THE WARRANTIES AND AGREEMENTS HEREIN SET FORTH ARE EXCLUSIVE AND ARE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES AND AGREEMENTS, EXPRESS, IMPLIED, OR STATUTORY. THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY, WORKMANSHIP OR FITNESS FOR A PARTICULAR PURPOSE.

The customer’s sole and exclusive remedy for any breach of this warranty is limited to repair or replacement of any BPS product deemed to be defective. BPS shall have no other liability for any incidental, consequential or punitive damages.
1. Introduction

The following symbols are used throughout this manual:

- **WARNINGS** indicate a procedure or situation that may result in serious injury or death if instructions are not followed correctly.

- **CAUTIONS** indicate any situation or technique that will result in potential damage to the product, or render the product unsafe if instructions are not followed correctly.

- **NOTES** are used to emphasize important points, tips, and reminders.

The Butler High Altitude Emergency Parachute system is a back pack style parachute designed for pilots and air crew operating at altitudes above 15,000 feet. The High Altitude Emergency Parachute system is equipped with a Butler HX-500/24 high speed military canopy that is rated for 416 pounds at 170 knots*, a CYPRES Automatic Activation Device (AAD), and bailout oxygen.

Airtec GmbH manufactures the CYPRES AAD. The CYPRES AAD is a backup device to the manual activation of the parachute in the event that the user is unable to pull the ripcord. The AAD is activated with a manual or static line release pin. After the arming pin is pulled, the unit will activate the parachute deployment if the user is falling faster than 78 miles-per-hour below 13,000 feet.

The oxygen bailout bottle is a modified U.S. Air Force bottle (MS22069) with a 21 inch breathing hose. The modifications are designed to allow remote operation of the bottle by pulling on the activation handle located on the right side of the parachute harness. A CRU-60 regulator attachment plate is fitted to the parachute harness.

These instructions outline the procedure to assemble and pack the components and canopy into the container. A basic proficiency of parachute rigging is required to service and pack the Butler High Altitude Parachute. You may need additional manuals to install or service optional

* KNOTS EQUIVALENT AIRSPEED
components that are not covered in this manual. Contact Butler Parachute Systems if you are not sure you have the manuals you need. **Do not attempt to pack the parachute without a complete set of instructions.**

The Butler High Altitude Parachute is an important piece of survival equipment. Proper installation, maintenance, and packing are necessary for the parachute to deliver the safety performance it is designed to provide. It is important that you become familiar with these instructions to properly install the components, fold the canopy, and pack the canopy in the container. Improper installation of the components and improper packing may result in failure of the parachute system during use.

IN MOST CASES, WE PREFER TO DO A FACTORY INSTALLATION OF THE OXYGEN AND CYPRES AAD. HOWEVER MASTER RIGGERS, OR THEIR FOREIGN EQUIVALENT, MAY INSTALL A CYPRES AAD OR THE BAILOUT OXYGEN PROVIDING THEY FOLLOW THESE INSTRUCTIONS AND THE PARACHUTE SYSTEM IS EQUIPPED WITH THE FACTORY MODIFICATIONS FOR THESE OPTIONS.

**WARNING**

IMPROPER USE OR NEGLIGENT CARE OF THIS EQUIPMENT CAN CAUSE SERIOUS INJURY OR DEATH.

2. **Service Life and Repack Interval**

All personnel parachutes manufactured by Butler Parachute Systems, Inc. are manufactured and certified under the Technical Standard Order (C23) processes of the Department of Transportation, Federal Aviation Administration (FAA) and have a recommended service life of 20 years.

When used in civil aircraft in the United States of America, under the rules and regulations of the Federal Aviation Administration, parachutes must be inspected and repacked in accordance with the applicable service manuals and Federal Aviation Regulations every 180 days. If more than 180 has passed since the last inspection and repack, the parachute is considered unairworthy.

When used in military or civil aircraft outside the United States of America, the local regulations or military directives for parachute maintenance may be applied. However, under no circumstances should the inspection and repack cycle be extended beyond one (1) year (365) days.

3. **Methods**

3.1 **General**

Unless stated otherwise, secure all hand tacks and ties with a surgeons knot and locking knot.

All directional references are as the equipment is worn by the user.
Always count your tools before and after you work on a parachute to ensure nothing is missing or left inside the parachute.

### 3.2 Closing loop Length

Adjustable soft closing loops made with CYPRES approved cord must be used on the LLP. No other closing loop material is approved for use. The loop must be installed with a CYPRES anchor disc*. Make the closing loop so it is 2 3/4”*** from the base of the pack tray.

* See the Airtec publication titled *CYPRES Packer’s Checklist* for instructions on attaching the loops to the discs.

** You may have to adjust the length of the closing loops to achieve a neat and uniform pack.

[Diagram of closing loop]

---

**WARNING**

IT IS THE RIGGER’S RESPONSIBILITY TO ENSURE THAT THE RIPCORD PULL FORCE IS AT OR BELOW 22 POUNDS FOR EACH ASSEMBLY AND EACH REPACK EVERY TIME YOU WORK ON THE PARACHUTE.

### 3.3 Locking Tube Stow Band Maintenance Cycle

Butler Parachute Systems recommends that the four locking tube stow bands on the deployment bag be replaced once a year. Write an entry in the logbook noting when the locking tube stows are replaced.

### 3.4 Parachute Canopy Fabric Pull Test Procedure

A canopy cloth pull test is recommended once every 2 years. A canopy cloth pull test is required at the 10 and 20 year anniversary of the date of manufacture. The purpose of this test method is to provide a non-destructive method for verifying the strength of parachute fabric. Follow the pull test procedures outlined in PIA Technical Standard 108-1 (http://www.pia.com/PIAPUBS.htm). Write an entry in the logbook noting when canopy pull test are made.

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**CAUTION**

SHOULD BE EXERCISED AS THIS TEST CAN DAMAGE THE FABRIC IF THE CLAMPS ARE NOT TIGHT.
4. Tools and Materials

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<thead>
<tr>
<th>Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>CYPRES brand temporary closing pins</td>
</tr>
<tr>
<td>2</td>
<td>Pull-up cords – 50&quot;, made from CYPRES closing loop material</td>
</tr>
<tr>
<td>2</td>
<td>Locking pull-up cords with washer</td>
</tr>
<tr>
<td>4</td>
<td>Packing weights</td>
</tr>
<tr>
<td>1</td>
<td>Line separator (Optional)</td>
</tr>
<tr>
<td>1</td>
<td>Packing paddle</td>
</tr>
<tr>
<td>1</td>
<td>9mm or 3/8&quot; wrench</td>
</tr>
<tr>
<td>1</td>
<td>6-foot bodkin with hole for attaching tack cord or gun cleaning rod</td>
</tr>
<tr>
<td>1</td>
<td>6-inch line stow bodkin or packing hook</td>
</tr>
<tr>
<td>1</td>
<td>Scissors &amp; tacking needle</td>
</tr>
<tr>
<td>As Needed</td>
<td>Super Tack cord MIL-T-43435 or equivalent</td>
</tr>
<tr>
<td>As Needed</td>
<td>80-pound break tape (Mil-T-5661, Type 1, 1/4&quot;) or equivalent</td>
</tr>
<tr>
<td>As Needed</td>
<td>3-cord cotton, ticket 8/4, (Mil T-5660) or equivalent</td>
</tr>
<tr>
<td>1</td>
<td>Bridle Break loop (10&quot; of Mil-T-5038, T3, 1/2&quot;)</td>
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<tr>
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<td>Closing loop material (CYPRES approved 408 pound, 1.7 mm Spectra cord)</td>
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<tr>
<td>As Needed</td>
<td>CYPRES approved silicone gel</td>
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- Line stow bodkin.
- Locking pull-up cord.
- Six foot bodkin.
5. Parts List

Butler High Altitude Back Pack - PN: Order Specific

Butler HX-500/24 Military Canopy - PN: 3106

O² BOTTLE ASSEMBLY - PN: 801145
DEPLOYMENT BAG - PN: 701056
PILOT CHUTE BRIDLE - PN: 701062
ZIP-STRIP BRIDLE CHANNEL - PN: 701060
RISER - PN: 201048
CYPRES AAD - PN: 801146
ZIP-STRIP BRIDLE - PN: 701021
BRIDLE KEEPER - PN: 701059
O² ACTIVATION HANDLE - PN: 801140
AAD ACTIVATION HANDLE - PN: 701056
CRU-60 BRACKET - NSN: 1660-00-856-2522
RIPCORD - PN: 801121-1-38.0
PILOT CHUTE - PN: 108-41
LOCKING TUBE STOW BAND - PN: MICROBULK-NAT
RETAINER STOW BAND - PN: S7111
CLOSING LOOP & DISC - PN: AADCROKC2#5

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6. Installing the Components

6.1 CYPRES Installation

Handle the CYPRES with care. Never pull, twist, or kink the cutter wires or the control unit cable. A bend in any of the cables cannot be less than 0.94” (24mm) (the diameter of a U.S. quarter).

Visually inspect the CYPRES for damage or wear.

Verify that the maintenance cycle of the CYPRES will not expire before the next scheduled service of the parachute. Refer to the Emergency Air Crew CYPRES 2 User’s Guide for CYPRES maintenance guidelines.

Write the CYPRES serial number and date-of-manufacture in the parachute packing data book.

6.1.1

Insert the processor into the pouch located on the top flap.

Place the processor in the pouch so the cutter wire and control unit cable are under the arming cable housing.
6.1.2

Route the cutter wires underneath the control unit cable and the arming cable housing to the left side of the container.

6.1.3

Pass both of the cutters through the cutter channel and install the cutters in the cutter pockets.

Align the hole in the cutter with the grommet.
6.1.1 CYPRES Arming Cable Housing Installation - Manual Activation

IF THE SYSTEM YOU ARE PACKING HAS A CYPRES THAT IS ARMED WITH A STATIC LINE, SKIP THIS SECTION AND GO TO “6.1.2 CYPRES Arming Cable Housing Installation - Static Line Activation” ON PAGE 15 INSTRUCTIONS ON INSTALLING THE ARMING CABLE HOUSING.

6.1.1.1

Route the control unit cable and the arming cable housing through the channel at the top of the pack tray.

Continue routing the housing and cable underneath the harness webbing* on the left shoulder yoke.

* THIS SECTION OF WEBBING IS BETWEEN THE PACK TRAY AND THE BEACON YOKE LOOP ASSEMBLY.

6.1.1.2

Thread the control unit through the outboard channel on the yoke and stow it in the pocket.

Tack* the cable to the container above the channel.

*ONE TURN OF SUPER TACK CORD.

ENSURE THERE IS ENOUGH SLACK IN THE CABLE TO PREVENT TENSION ANYWHERE ON THE CABLE.

6.1.4

Coil the excess cutter wire and stow it in the CYPRES pocket underneath the control cable and the housing

DO NOT PINCH OR BEND THE WIRES WHILE YOU ARE STOWING THEM.

6.1.4 Stowing the excess cutter wire.

CAUTION

STOP

IF THE SYSTEM YOU ARE PACKING HAS A CYPRES THAT IS ARMED WITH A STATIC LINE, SKIP THIS SECTION AND GO TO “6.1.2 CYPRES Arming Cable Housing Installation - Static Line Activation” ON PAGE 15 INSTRUCTIONS ON INSTALLING THE ARMING CABLE HOUSING.

6.1.1.1 Routing the control unit cable.

6.1.1.2 Stowing the control unit.
6.1.1.3

Thread the arming cable housing through the outboard channel on the yoke and tack it to the channel so the ferrule is 1 3/4” from the bottom of the channel with two turns of Super Tack cord.

*TWO TURNS OF SUPER TACK CORD.

6.1.8

Move the housing in so the brass ferrule is in-between the binding tape that forms the pocket for the arming cable pud.

Tack the housing above the brass ferrule with two turns, single of Super Tack cord with the knot tied on the back of the yoke.
6.1.2 CYPRES Arming Cable Housing Installation - Static Line Activation

6.1.2.1

Route the control unit cable through the channel at the top of the pack tray.

Continue routing the cable underneath the harness webbing on the left shoulder yoke.

6.1.2.2

Thread the control unit through the outboard channel on the yoke and stow it in the pocket.

Tack* the cable to the container above the channel.

---

*ONE TURN OF SUPER TACK CORD.

**CAUTION**

ENSURE THERE IS ENOUGH SLACK IN THE CABLE TO PREVENT TENSION ANYWHERE ON THE CABLE.
6.1.2.3

Remove the yellow activation cable and route the arming cable housing through the cable housing channel.

Thread the arming cable housing through the cable housing port and to the outside of the pack.

6.1.2.4

Thread the cable through the cable housing channel and tack* the cable to the housing so only the ferrule of the cable is exposed.

*THREE TURNS OF SUPER TACK CORD.
6.1.2.5

Insert the arming cable into the cable housing until the cable swage is against the housing ferrule.

**WARNING**

THE ARMING CABLE MUST BE SEATED COMPLETELY WITH THE CABLE SWAGE AGAINST THE HOUSING FERRULE.

Tack* the arming cable to the reinforcement patch in two places so the cable remains seated against the housing ferrule.

*ONE TURN OF MIL-T-5660, 3-CORD COTTON OR EQUIVALENT.

6.1.2.6

Stow the static line in the pouch flutes. Stow two folds of the static line into each flute. Stack the second fold on top of the first fold. Continue stowing the static line across the pouch.

**CAUTION**

DO NOT EXTEND THE STATIC LINE PAST THE FLUTE MORE THAN 3/8”.

6.1.2.7

Attach the static line Rapide link to the arming cable and tighten it hand-tight plus 1/4 turn with a 9mm or 3/8” wrench.

Tack* the rapide link to the reinforcement patch in two places.

Tack* the static line where it exits the pouch.

*ONE TURN OF MIL-T-5660, 3-CORD COTTON OR EQUIVALENT.
6.1.2.8

Close the static line pouch and snap it to the container flap.

6.1.3  CYPRES Dual Mode Arming Installation

Install the CYPRES AAD as outlined in “6.1.1  CYPRES Arming Cable Housing Installation - Manual Activation” on page 13.

REFERENCE

6.1.3.1

Open the static line leader channel and place the static line leader in the channel so the static line is against the bottom of the channel.

Tack* the leader to the edge of the channel. Thread the 3-cord through the static line leader when you make the tack.

*ONE TURN OF MIL-T-5660, 3-CORD COTTON OR EQUIVALENT.
6.1.3.2

Install the static line leader inside the remainder of the leader channel (over the shoulder and down the front yoke of the container.)

6.1.3.3

Install the grommet onto the brass ferral of the cable housing channel so the grommet is against the black collar sleeve.

Fit the grommet on the ferral so the static line leader will be underneath the housing channel when the installation is complete.

6.1.3.4

Install the CYPRES arming cable and mate the Velcro on the handle to the Velcro on the pocket.
6.1.3.5

Tack* the leader in three places as shown.

Tie the tack closest to the handle first, then the middle tack next.

Tack the excess leader underneath the riser cover so there is no loose leader. Thread the 3-cord through the leader when you make the tack.

*ONE TURN OF MIL-T-5660, 3-CORD COTTON OR EQUIVALENT.
6.2 Oxygen Installation

6.2.1

Ensure that the pressure gauge needle is in the green range of between 1800 and 2500 pounds-per-square-inch. Do not install an oxygen bottle that is under charged with less oxygen than 1800 pounds-per-square-inch.

WARNING

DO NOT INSTALL AN OXYGEN BOTTLE THAT IS UNDER CHARGED WITH LESS OXYGEN THAN 1800 POUNDS-PER-SQUARE-INCH.

6.2.2

Open the pocket on the right side of the container.

Thread the cable housing and the oxygen hose through the channel at the top of the pocket.

6.2.2 Installing the cable housing and hose.
6.2.3

Install the bottle with the pressure gauge facing out.

Wrap the anchor cord around the bottle neck and tie with a bow-tie knot.

6.2.4

Close the pocket and the zipper snap.

6.2.5

Route the oxygen hose and the cable housing through the port on the riser cover.

Thread the oxygen hose through the outboard channel on the yoke.

Thread the activation cable housing under the harness webbing and through the inboard channel on the left side of the yoke.
6.2.6

Thread a *cable tie through the grommet on the channel so the cable tie head is underneath the channel.

Tighten the cable tie around the housing as tight as possible and trim the excess tie.

* 8” x 0.18”. CABLE TIE WITH A MINIMUM BREAKING STRENGTH OF 50 POUNDS.

The head of the cable tie will be underneath the channel when the installation is complete.

6.2.7

Install the oxygen activation handle on container with the cable loop facing up.
6.2.8

Connect the handle to the activation cable with a #2.5 stainless Rapide link*. Close the link barrel and tighten hand-tight, plus 1/4 turn.

*GENUINE FRENCH MAILON RAPIDE LINKS ARE THE ONLY CONNECTOR LINKS APPROVED FOR INSTALLATION ON BUTLER PRODUCTS.

7. Canopy Assembly and Packing

Thoroughly inspect the complete parachute system for damage and wear. Refer to the FAA Flight Standard Service, Parachute Rigger Handbook for guidance on parachute inspection.

**WARNING**

IF YOU FIND DAMAGE OR WEAR ON THE PARACHUTE SYSTEM, YOU MUST STOP. DO NOT PROCEED WITH PACKING THE PARACHUTE. DAMAGE OR WEAR THAT WILL EFFECT THE AIRWORTHINESS OF THE PARACHUTE MUST BE REPAIRED OR REPLACED BEFORE YOU PACK THE PARACHUTE.

IT IS THE RIGGER’S RESPONSIBILITY TO DETERMINE THE AIRWORTHINESS OF THE PARACHUTE SYSTEM. CONTACT BUTLER PARACHUTES IF YOU HAVE QUESTIONS REGARDING THE AIRWORTHINESS OF THE PARACHUTE SYSTEM.

7.1 Canopy Assembly and Container Preparation

7.1.1

Connect the links to a tension board with the back line groups on the inside and the front line groups on the outside.

Place the harness/container on the table behind the tension board with the front risers on the outside and the back risers on the inside.

Connect the canopy to the risers and tighten the rapide links hand-tight plus 1/4 turn with a 9mm or 3/8" wrench.
7.1.2

Thoroughly inspect the entire parachute system for damage or wear.

Place the canopy on the table with the back (panel 24) of the canopy facing up.

Position the slider halfway between the canopy and the container between the two line groups.

Perform a line continuity check:

a. Spread the two main line groups apart so the #1 and #24 gores are in the middle of the line groups.

b. Starting with panel #24 on the left side; pick up each line from the table on the left side and ensure that it runs free and clear from the canopy to the link.

c. Repeat the same procedure for the right side.

7.1.3

Repeat steps b and c of 7.1.2 on the slider to ensure the suspension lines run free and clear through their respective slider grommet in the same order that the suspension line is installed on the connector link.

**WARNING**

BE SURE THE SUSPENSION LINES RUN FREE AND CLEAR THROUGH THEIR RESPECTIVE SLIDER GROMMET IN THE SAME ORDER THAT THE SUSPENSION LINE IS INSTALLED ON THE CONNECTOR LINK.
7.1.4

Connect the canopy Rapide links* to the risers and tighten them hand-tight plus 1/4 turn with a 9mm or 3/8" wrench.

Do a four line check to verify continuity.

*GENUINE FRENCH MAILLON RAPIDE LINKS ARE THE ONLY CONNECTOR LINKS APPROVED FOR INSTALLATION ON BUTLER PRODUCTS.

7.1.5

Tack* the riser below the link.

Figure-eight a piece of tack* cord through each group of the suspension line loops at the link and tie the lines together.

* ONE TURN OF SUPER TACK CORD.

WARNING

DO NOT TIE ANY LINES TOGETHER FROM DIFFERENT RISER GROUPS.
7.1.6

Thread a 10" piece of break tape* through the loop below the closing loop plate on the pack tray.

Coat the closing loops with CYPRES approved silicone.

* 80-pound break tape (Mil-T-5661, Type 1, 1/4").

7.1.7

Fold the risers back and onto the pack tray.

Tack* both of the risers where the risers enter the pack tray.

Reconnect the canopy links to the tension plate.

*ONE TURN OF SUPER TACK CORD (MIL T-43435)
7.2 Canopy Preparation

7.2.1

Straighten the canopy apex.

Tie the vent lines with a piece of break tape* 4” to 6” from the top of the apex lines.

*80 POUND BREAK TAPE (MIL-T-5661, TYPE 1, 1/4”).

MAKE THIS TIE AS TIGHT AS POSSIBLE.

7.2.2

The zip-strip bridle splits at one end with two looped ends.

Attach the zip-strip bridle to the apex with a lark’s head knot.

7.2.3

Attach the channel bridle to the zip-strip bridle with a lark’s head knot.

Do not tighten the knot as you must pass the break loop through the knot.
7.2.4

Thread the break loop material* through the lark’s head knot on the channel bridle, then through the apex lines and the zip strip lark’s head knot.

* Mil-T-5038, T3, 1/2” x 10”.

7.2.5

Form a 2”* loop with the tape and tie with a square knot. Tie an overhand knot on each leg.

Tie an overhand knot on each free end of the tape.

Tighten the lark’s head knot on the bridle.

*MEASURED DISTANT WHEN EXTENDED.
7.2.6

Insert a 6’ bodkin through the channel on the channel bridle from the top.

Thread a piece of tack cord through the hole in the bodkin and through the tip of the zip-strip bridle.

Pull the zip-strip bridle through the channel.

BE SURE THE ZIP-STRIP BRIDLE IS FLAT AND HAS NO TWISTS IN IT BEFORE YOU BEGIN TO THREAD IT THROUGH THE CHANNEL.

7.2.7

Thread the channel bridle keeper onto the channel bridle.

7.2.8

Thread the end of the pilot chute bridle with the 3” loop through the deployment bag.
7.2.9

Thread the pilot chute bridle through the loop in the channel bridle and back through the top of the deployment bag.

7.2.10

Thread the free end of the pilot chute bridle (the end with the 7" loop) through the 3" loop to form a lark's head knot around the apex of the deployment bag.

Tack* the lark's head knot.

* ONE TURN OF SUPER TACK CORD (MIL T-43435).
7.2.11

Cut two 1” slits in the mesh at the base of the pilot chute. Cut one slit on each side of the grommet tab.

7.2.12

Thread the free end of the pilot chute bridle around the bottom grommet strap on the pilot chute.

Pass the pilot chute through the loop on the bridle to form a lark’s head knot.
7.2.13

S-fold the channel bridle and stow it in the channel bridle keeper.

Leave approximately 5” to 8” of the channel bridle outside of the keeper.

7.2.14

Tie the 4 center tie-tabs together with one turn-doubled, 3-cord cotton*.

* 3-CORD COTTON, MIL-T-5660, TICKET 8/4.
7.2.15

Tie the 4 top tie-tabs together with one turn-doubled, 3-cord cotton*.

* 3-CORD COTTON, MIL-T-5660, TICKET 8/4.

7.3 Canopy Folding

7.3.1

Flake the canopy with an equal number of gores on each side with gore #24 on top.

Dress the skirt.
7.3.2
Ensure that the slider is clear of the suspension lines and centered between the two line groups.

7.3.3
Pull the slider up the suspension lines and place it in the canopy wind channel under the top panel of the canopy.

7.3.4
Dress the skirt of the slider.
Pull each section of the skirt out from between the suspension lines. While you are dressing the skirt, ensure that each slider grommet is seated against the stop ring.
7.3.5

Stack the slider skirt in two groups with an equal number of skirt sections on each side of the suspension lines.

7.3.6

Fold the canopy into thirds.

Fold the skirt of the canopy on top of itself so the width of the skirt is the same width as the deployment bag.

Fold the right side of the canopy first, then fold the left side of the canopy over the right side.
7.4 Stowing the Canopy in the Deployment Bag

It is important to distribute the bulk of the canopy evenly in the deployment bag. As you are S-folding the canopy into the deployment bag, fill the area between the grommets with enough canopy to fill out the corners of the bag and provide enough volume in each section for a smooth and even pack.

7.4.1

Install four *locking bands on the deployment bag.

* **TUBE STOW BANDS OR RETAINER STOW BANDS** ARE APPROVED FOR USE. SEE THE PARTS LIST ON PAGE 8 FOR REFERENCE.

7.4.2

Stow the canopy into the deployment bag with the suspension line flutes facing up.

S-fold the canopy into the deployment bag with the apex in the left corner of the deployment bag.

Fill the deployment bag with canopy folds to the first grommet with the last fold turning 8” to 11” past the lower lateral band.

7.4.3

Thread a locking pull-up cord through the top and bottom grommet and install a washer on the pull-up cord with a lark’s head knot.

Cinch the slip cord lock snug against the bag.
7.4.4

Fill the deployment bag with two folds between the first and second grommets. Install a locking pull-up cord as outlined in step 7.4.3.

7.4.5

Slide the remaining canopy into the deployment bag. S-fold the canopy on top of itself as you slide the canopy into the bag.

Fill the mouth of the deployment bag with the skirt of the canopy.
7.5 Stowing the Suspension Lines

7.5.1

The suspension lines come out of the bag between the inside locking stows.

Pull the inside locking stow bands through the grommets and form two locking stows, left side first.

Close the outside locking stows in the same manner.

Make the suspension line stow loops between $1\frac{1}{2}''$ and $2''$ long.

7.5.2

Make the first stow in the 2nd flute at the top-left side.

Do not expose more than $3/4''$ of suspension lines past the stow flutes.

WARNING

DO NOT EXPOSE MORE THAN $3/4''$ OF SUSPENSION LINE PAST THE STOW FLUTES.
7.5.3

Continue stowing the suspension lines back and forth toward the mouth of the canopy.

Leave approximately 18” to 20” of suspension line unstowed.

7.5.4

Close the line stow cover and tie* the corners to the bag.

* ONE TURN OF TICKET 8/4, 3-CORD COTTON.
7.6 Closing the Container

7.6.1

Pick the bag up and place it in the container with the line stows facing up.

![Image of bag being placed in container]

7.6.2

Flip the bag over to expose the pack tray.

![Image of bag being flipped]

7.6.3

Fan the risers so the links are not stacked on top of each other.

Form a stow-bight with the unstowed line and tie it to the pack tray with the 80-pound break tape.

![Image of stow-bight formation]
7.6.4

Thread pull-up cords through the closing loops and flip the bag back onto the pack tray.

7.6.5

Remove the washer from the locking pull-up cords and thread the pull-up cords on the pack tray through the locking cords.

7.6.6

Pull the pull-up cords through the deployment bag and install temporary closing pins.
7.6.7

Close the bottom flap.

7.6.8

Close the top flap. Thread the pull-up cords through the CYPRES cutters before you thread them through the flap grommets.

Route the pilot chute bridle out and to the ride side of the grommets.

7.6.9

S-fold the bridle between the grommets and fan the folds to reduce the bulk.

7.6.10

Place the pilot chute over the folded bridle and secure the bottom of the pilot chute with the temporary pins.
7.6.11
Compress the pilot chute and pull all of the material out from between the spring.

7.6.12
Fold the material under at the grommets and stow it between the top two coils of the spring.

Pull the closing loops through the top grommets on the pilot chute and insert temporary pins.

CAUTION

ALL OF THE MATERIAL MUST BE STOWED AT THE TOP OF THE SPRING WHERE THE GROMMETS ARE LOCATED. DAMAGE TO THE MATERIAL MAY OCCUR IF IT IS NOT STOWED PROPERLY.

7.6.13
Gently pull on the remaining exposed material to ensure that it is cleared from the spring.
7.6.14

Fold the material on the left side.
Fold the material under so it lays flat.

FOLD THE MATERIAL ON TOP OF THE CLOSING FLAP. DO NOT PUT ANY MATERIAL BETWEEN THE CLOSING FLAP AND THE DEPLOYMENT BAG.

7.6.15

Close the left container flap and insert temporary pins.
Dress and shape the top and bottom flaps as you close the side flaps.

7.6.16

Fold the pilot chute material on the right side as outlined in step 7.6.14.
Close the right container flap with the ripcord pins.
Slowly remove the pull-up cords after routing them underneath the ripcord pin.

DO NOT REMOVE THE PULL-UP CORD WHILE IT IS AGAINST THE CLOSING LOOP. DOING SO MAY BURN THE CLOSING LOOP. BEFORE YOU REMOVE THE PULL-UP CORD, THREAD IT UNDERNEATH THE RIPCORD PIN.

7.6.17

Dress the container and connect the snaps.
Appendix A. Installing the Slider

Install the slider so the grommet (smooth side) is facing down (toward the links) and the grommet washer is facing up toward the canopy.

Install the slider in the same sequential order as the suspension lines. Install the suspension lines on the canopy links as you install the slider. When you are finished with the installation, the slider should be centered between the two line groups.

Inspect the suspension lines and slider for continuity. Ensure that the suspension lines run free and clear through their respective slider grommets in the same order that the suspension line is installed on the connector link.

Washer (rimmed) faces up toward the canopy.

Grommet (smooth) faces down toward the links.

Slider runs free and clear of the suspension lines and is centered between the two line groups.
SINCE WE HAVE NO CONTROL OVER THE ACTUAL CONDITIONS OF USAGE, WE MAKE NO GUARANTEE, EXPRESSED OR IMPLIED, THAT A PARACHUTE SYSTEM WILL SUCCESSFULLY SAVE A PARTICULAR INDIVIDUAL REGARDLESS OF CORRECT MANUFACTURE, ASSEMBLY, PACKING AND USAGE IN ANY AND ALL CONDITIONS UNDER WHICH IT MIGHT BE USED.