# Butler Parachute Systems, Inc.

# Chest Pack Emergency Parachute System Assembly and Packing Instructions

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Butler Personnel Parachutes P.O. Box 6098 1820 Loudon Avenue, N.W. Roanoke, VA 24017-0098



www.butlerparachutes.com Phone: 540-342-2501 FAX: 540-342-4037 info@butlerparachutes.com

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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.

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## Warranty for Emergency Parachute Systems

Butler Personnel Parachute Systems, Inc. (hereafter referred to as BPS) manufactures the finest emergency parachute systems in the world. Accordingly, subject to the Terms & Conditions 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.



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.



Butler Parachute Systems, Inc. reserves the right to revise this publication without obligation to provide notification of such changes. Butler Parachute Systems, Inc. does its best to provide current and accurate information in this manual. However, Butler Parachute Systems, Inc. reserves the right to change any specifications and product configurations at its discretion without prior notice and without obligation to include such changes in this manual.



Improper use or negligent care of this equipment can cause serious injury or death.

## 1. Introduction



**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.

These instructions do not constitute complete instructions for assembling and packing a Butler Chest Emergency Parachute. This manual outlines only the procedures for packing the canopy into the Butler Chest Emergency Parachute system. The manuals titled, *Butler Personnel Canopies, Assembly and Packing Instructions, HX Series and Lopo Series Canopies* **and** *General Information for Parachute Riggers for Servicing BPS Personnel Parachute Systems* are also required to pack this parachute. You <u>may</u> need additional manuals to pack this parachute if it has options that require maintenance and service not covered in the manuals listed above. Contact Butler Parachute Systems if you are not sure you have the manuals you need.

The Butler Emergency Parachute is an important piece of survival equipment. Proper installation of the components and maintenance of the system 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. Improper installation of the components may result in failure of the parachute system during use.

## 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) process of the Department of Transportation, Federal Aviation Administration (FAA). Our products have been sold all over the world, and thus may fall under many other sets of operating regulations. The following guidance is provided to determine the allowable service life and repack interval under the specific circumstances listed:

THE FOLLOWING INFORMATION IS PROVIDED AS GUIDANCE ONLY.

- When used in civil aircraft **in the United States of America**, our products have a recommended service life of 20 years from the date it is placed in service or 25 years from the date of manufacture. However, this parachute must be inspected and repacked in accordance with the applicable Federal Aviation Regulations, every 180 days. If more than 180 days has passed since the last inspection and repack, then the parachute is considered unairworthy until such inspection is completed.
- When used in civil aircraft outside the United States of America, our products have a recommended service life of 20 years from the date it is placed in service or 25 years from the date of manufacture. The local regulations pertaining to parachute inspection and repacking (if any) may be applied, but in no case longer than two years between inspection and repack.

If the parachute equipment is subjected to any unusual or severe conditions such as dust, moisture, impact damage, etc., it should be serviced on a more frequent basis. Please review all information in the service manuals before extending your repack cycle.

## 3. Rigger Responsibilities and Rating Limitations

We spare no effort in making our equipment the finest emergency parachutes available. However, parachute riggers in the field must also do their part to educate the user so he or she may fully benefit from the level of safety protection our systems offer. Parachute riggers should help the user understand his or her parachute and how to use it. We recommend that you become familiar with the User's Guide and answer any questions the user may have. We also recommend that you allow the user to don the parachute and pull the ripcord before each repack.

All routine maintenance and minor repairs that do not affect airworthiness may be performed by an FAA licensed Senior Parachute Rigger (or foreign equivalent) with the proper facilities and equipment.

## 6. Tools and Materials

We consider the following tools to be the minimum tools necessary to pack a complete emergency parachute system. While all the tools listed may not be necessary to perform the steps outlined in this manual, they are necessary to perform the packing service of a complete emergency parachute system from start to finish.

- Temporary pins with safety flag
- Pull-up cords 50" minimum
- Packing weights 4 minimum
- Line separator
- Packing paddle
- 9mm wrench
- Scissors & tacking needle
- Lite Super Tack cord (50 lb), (PIA-T-43435), or equivalent
- 80 pound break tape (Mil-T-5661, Type 1, 1/4")
- Lead seals and seal thread
- Stow Band (Rubber Band, 1 1/4" x 3/8")
- Closing loop material\* (225 pound braided Dacron cord)

\* If the system you are packing has a CYPRES AAD installed, you must use closing loops made with CYPRES approved material (408 pound, 1.7 mm Spectra cord).

Required for assembly of an HX-series high speed canopy.

- 6' bodkin or gun cleaning rod.
- Mil-T-5038, T3, 1/2" x 10"



Cable Bodkin, PN: 801157

6' Gun Cleaning Rod



Major repairs or alterations that may affect airworthiness must be returned to butler parachutes or a designated representative.

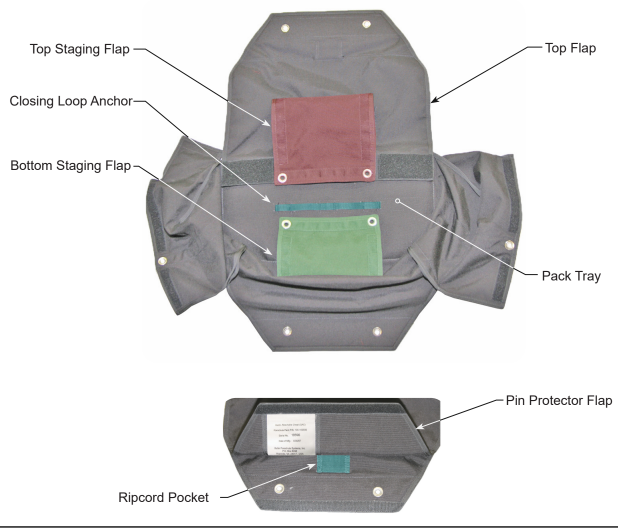


Failure to carefully follow the instructions in this manual may result in serious injury or death.

## 5. Methods

Secure all hand tacks and ties called for in this manual with a surgeons knot and locking knot.

## 6. Reference



## 7. Installing the Risers

There are two ways to install the risers on the container. The standard profile extends straight from the chest pack. The reverse profile is folded over and tacked upside-down onto the chest pack.

Use the reverse profile method for users who prefer to wear their chest pack high on their torso.



7. Standard profile.



7. Reverse profile.

## 7.1 Standard Profile Installation

#### 7.1.1

Place the riser on the pack tray with the snap facing down.

Mate the Velcro on the riser to the Velcro on the pack tray.

Tack\* the riser to the pack tray below the Velcro.

\*ONE TURN OF LITE SUPER TACK (50 LB.) TACK CORD.



7.1.1 Tacking the riser to the pack tray.

## 7.2 Reverse Profile Installation

### 7.2.1

Place the riser on the pack tray with the snap facing up.

Mate the Velcro on the riser to the Velcro on the pack tray.

Tack\* the riser to the pack tray below the Velcro.

\*One single turn of lite super tack (50 lb.) tack cord.

## 7.2.2

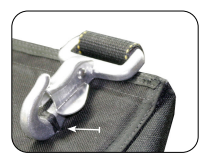
Fold the snap over until it is against the pack tray.

Tack\* the snap to the pack tray.

\*One single turn of lite super tack (50 lb.) tack cord.



7.2.1 Tacking the riser to the pack tray.



7.2.2 Tacking the snap.

## 8. Installing the Canopy

Refer to the publication titled *Butler Personnel Canopies, Assembly and Packing Instructions, HX Series and Lopo Series Canopies* for instruction regarding assembly, flaking and stowing the lines of the canopy.



Perform a line continuity and four-line check before you install the cross connector straps.

8.1

Attach a cross connector strap to the front line groups.

The cross connector must be routed under the back line groups.



8.1 Installing the front cross connector.

Attach a cross connector strap to the rear line groups.



8.2 Installing the rear cross connector.

#### 8.3

Thread a 14" piece of 80 lb. cotton tape through the center loop at the bottom of the pack tray.

Thread the closing loops\* through the outside loops at the bottom of the pack tray and anchor the loops with a larks-head knot.

Place the pack tray behind the canopy links so the risers are on top of the container, and the top flap of the container is below the risers.

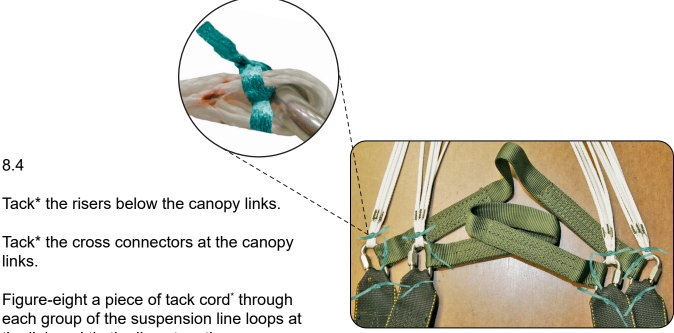
Install the links on the risers and tighten the links. The top risers go to the back line groups and the bottom risers go to the front line groups.

\* Refer to the manual titled *General Information for Parachute Riggers for Servicing BPS Personnel Parachute Systems* for information regarding closing loop length.



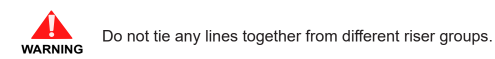
8.3 Preparing the pack tray.

<sup>+</sup>Hand tight plus one-quarter turn.



8.4 Tacking the assembly.

\*One single turn of lite super tack (50 lb.) tack cord.



## 9. Packing the Canopy into the Container

#### 9.1

Flake the canopy and stow the lines.

Refer to the publication titled Butler Personnel Canopies, Assembly and Packing Instructions, HX Series and Lopo Series Canopies for instruction regarding assembly, flaking and stowing the lines of the canopy.

9.2

Stow the risers and cross connectors in the bottom of the container as shown.



9.2 Stowing the risers.

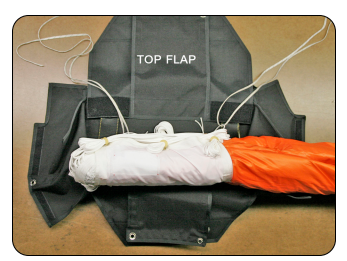
Tack\* the cross connectors at the canopy links.

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

Form a stow-loop with the suspension lines and tie the stow with 80 lb. break tape on the bottom of the container.



9.3 Forming the break-tie stow.



9.4 Folding the canopy.

9.4

Turn the container under the canopy diaper so the top flap is above the diaper.

Place the diaper at the bottom of the container below the closing loops.

9.5

Make one S-fold in front of the diaper and behind the closing loops.

Make the S-folds slightly longer than the pack tray to fill out the corners of the pack.



9.5 Folding the canopy.

Pull the closing loops through the bottom staging flap grommets and secure them with temporary pins.



9.6 Closing the bottom staging flap.

#### 9.7

S-fold the remainder of the canopy in front of the closing loops.



Make the S-folds slightly longer than the pack tray to fill out the corners of the pack.



9.7 Folding the canopy.

#### 9.8

Pull the closing loops through the top staging flap grommets and secure them with temporary pins.

Route the pilot chute bridle to the outside between the grommets.



9.8 Closing the top staging flap.

Pull the closing loops through the side flap grommets and secure them with temporary pins.



9.9 Closing the side flaps.



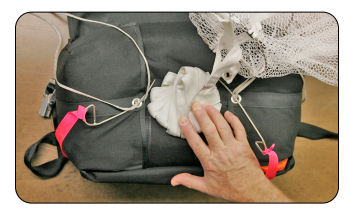
9.10 Dressing the corners.

9.10

Dress the top corners of the container.

9.11

Fold the pilot chute bridle between the grommets in a circular pattern so it will fit under the pilot chute.



9.11 Folding the pilot chute bridle.

Place the pilot chute on top of the bridle.

Pull the closing loops through the bottom grommets and secure with temporary pins.



9.12 Stowing the pilot chute.

9.13

Pull the material away from the spring as you compress the pilot chute.



9.13 Compressing the pilot chute.

Place your knee on the cap and pull the center line out from the middle of the pilot chute.

#### 9.15

S-fold the center line and place it back inside the spring at the center of the pilot chute.

#### 9.16

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.



All of the material <u>must</u> 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.



9.14 Clearing the center line.





9.15 Folding and stowing the center line.





9.16 Stowing the material.

Fold the material under the pilot chute cap at the grommets.

Pull the closing loops through the grommets on the top cap and secure them with temporary pins.



Do not push any of the material inside the pilot chute spring.



9.17 Folding the pilot chute material.

#### 9.18

Fold the pilot chute material on the bottomflap side so it is flat. It is not necessary to fold this section under the cap.



9.18 Folding the pilot chute material.



9.19 Closing the bottom flap.



9.20 Folding the pilot chute material.

## 9.19

Pull the closing loops through the grommets on the bottom flap and secure them with temporary pins.

#### 9.20

Fold the pilot chute material on the top-flap side so it is flat. It is not necessary to fold this section under the cap.

Insert the ripcord into the elastic pocket on the top flap.

The handle is bent at an angle. Insert the ripcord so the handle is angled into the container.



CORRECT RIPCORD PLACEMENT.

Pull the closing loops through the grommets on the top flap and insert the ripcord pins.





WRONG RIPCORD PLACEMENT.

9.21 Stowing the ripcord.



9.22 Closing the top flap.

#### 9.23

9.22

Remove the pull-up cords and dress the container.

Seal the pins and record your work on the packing data card.

Count your tools.



#### 9.23 Completed pack.

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