

**DOLPHIN<sup>TM</sup>**  
**STUDENT MODEL**

**PARACHUTE HARNESS/CONTAINER SYSTEM**

# DOLPHIN STUDENT MODEL OWNER'S MANUAL

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## **DOLPHIN OWNER'S MANUAL**

The purpose of this manual is to familiarize the user or parachute technician with appropriate packing, maintenance and deployment procedures for the DOLPHIN STUDENT MODEL parachute harness/container system. It is NOT intended to be a course in parachute rigging or parachute jumping. This manual must be read and understood by anyone who intends to assemble, pack, maintain or use the DOLPHIN STUDENT MODEL. It must be understood that it is the user who is ultimately responsible for the airworthiness of his or her equipment, whether a technician (rigger) is employed or not. The user is also responsible for assuring that he or she is qualified to participate safely in sport parachuting activities.

### **!!! WARNING !!!**

Serious injury or death can result from the use, attempted use, misuse, or failure to appropriately use any item of parachute equipment. No one should attempt to make a parachute jump unless he or she has been thoroughly trained by an experienced and qualified instructor. Even in the presence of such training, and even under direct supervision by qualified personnel, certain dangers exist which cannot be foreseen. Anyone attempting to make a parachute jump must be willing to assume the risk of serious injury or death, which could occur despite all attempts to prevent it. There is no guarantee that any item of parachute equipment will perform as intended. Any item of parachute equipment may malfunction or fail to function regardless of how well it has been manufactured, maintained, packed or deployed.

**!!! THE USER ASSUMES ALL RISKS !!**

\* \* \*

## INTRODUCTION

The DOLPHIN parachute harness/container system is manufactured by THE UNINSURED ALTITUDE CONNECTION INCORPORATED, doing business as "ALTICO". The DOLPHIN is equipped with the well-known 3-Ring release system under a licensing agreement with The Relative Workshop Incorporated, and is approved by the Federal Aviation Administration under Technical Standards Order (TSO) C23d.

The DOLPHIN features both main and reserve containers mounted on the wearer's back, and an integrated harness and backpad system that affords superior strength and comfort to the wearer. Other standard features include a choice of main pilot chute locations (right legpad or bottom-of-container), a CYPRES installation kit, a Reserve Static Line, and extra-deluxe legpads. Simplicity of design makes the DOLPHIN easy to assemble, pack and maintain, and its rugged durability should, with normal care, provide many years of satisfaction.

Additional features have been designed into the DOLPHIN STUDENT MODEL, including six different ways to open the main container: static line with direct-bag, ripcord on right leg, ripcord on bottom of container, throwout on right leg, throwout on bottom of container, and a handle for the left side AFF jumpmaster which is designed to open the main container when the ripcord is installed in either location. Changing from any one configuration to any other is very easy, and can be accomplished without even lifting the bag out of the main container.

The DOLPHIN STUDENT MODEL reserve container may be configured to accommodate several automatic activation devices including the CYPRES, FXC, and SENTINEL.

\* \* \*

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## DOLPHIN STUDENT MODEL COMPONENTS

The DOLPHIN STUDENT MODEL harness/container system is shipped from the factory with a collection of components, depending on the instruction methods used and the configurations desired by the customer. These components may include:

HARNESS/CONTAINER  
MAIN RISERS WITH CONTROL TOGGLES  
MAIN DEPLOYMENT BAG  
MAIN THROWOUT PILOT CHUTE WITH BRIDLE  
MAIN SPRING-LOADED PILOT CHUTE WITH BRIDLE  
MAIN LOCKING LOOP (INSTALLED)  
RESERVE STATIC LINE (RSL)  
RESERVE LOCKING LOOP (INSTALLED)  
RELEASE HANDLE ("CUTAWAY HANDLE")  
RESERVE RIPCORD  
RESERVE PILOT CHUTE  
RESERVE FREE BAG WITH BRIDLE  
BRIDLE FOR ROUND RESERVE (OPTIONAL)  
RESERVE CONTROL TOGGLES  
ONE EXTRA CLOSING LOOP  
RUBBER BANDS FOR MAIN DEPLOYMENT BAG  
RESERVE PACKING DATA CARD  
SET-UP FOR AUTOMATIC ACTIVATION DEVICE (AAD)  
    CYPRES (NO EXTRA CHARGE)  
    FXC (EXTRA CHARGE)  
    SENTINEL (EXTRA CHARGE)  
TABS FOR TOP OF MAIN CANOPY  
AFF LEFTSIDE JUMPMaster's HANDLE ("LEFT YANK")  
MAIN RIPCORD (BLACK PLASTIC-COATED CABLE WITH  
    ORANGE PLASTIC HANDLE)  
MAIN STATIC LINE WITH MILITARY SNAP (MS 70120)

All components listed above may be ordered individually from:

ALTICO  
12124 US 301  
DADE CITY FL 33525  
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TEL (352) 523-2212  
FAX (352) 523-1229

## DOLPHIN HARNESS/CONTAINER SYSTEM

### ROUND RESERVE PACKING INSTRUCTIONS

The assembly and packing of a reserve parachute canopy into the DOLPHIN STUDENT MODEL harness/container system must be accomplished by an FAA Senior Rigger or Master Rigger, or by the manufacturer of the DOLPHIN.

#### Required Tools:

One temporary pin  
One long pullup cord (4 to 5 feet)  
One packing paddle  
One .22 calibre rifle or pistol cleaning rod

#### Limitations:

The DOLPHIN STUDENT MODEL reserve container is compatible with a round reserve canopy only if the canopy is equipped with a full-stow diaper.

- 1) Inspect all major components of the reserve parachute:
  - a) Reserve pilot chute
  - b) Bridle
  - c) Reserve canopy, lines, connector links
  - d) Diaper
  - e) Harness/container system
    - i) Overall integrity of harness and correct routing of webbing through hardware (see page 48 )
    - ii) Condition of grommets in reserve container flaps
    - iii) Condition of reserve closing loop
    - iv) Presence of toggle keeper rings 4" below the upper end of reserve risers
    - v) Presence of reserve control toggles
    - vi) Presence of reserve ripcord

2) To assemble a round reserve canopy with the DOLPHIN STUDENT MODEL harness/container system, follow the canopy manufacturer's directions for inspection, routing and attachment of suspension lines and control lines, flaking and folding the canopy, and stowing the suspension lines on the diaper. If control toggles are called for by the canopy manufacturer, refer to pages 6 thru 8 of this manual for one method of attaching control toggles.

3) To attach the DOLPHIN reserve pilot chute to a round reserve canopy, use the bridle supplied by ALTICO. The bridle has a large loop at one end, and a smaller loop at the other end. The smaller loop should be used to attach the bridle to the canopy as shown in FIG. 1. Tack the loop securely in place, being sure that the lines at the apex of the canopy are free to move back and forth in the loop. The bridle must not be allowed to cinch down on the apex lines. Then attach the pilot chute to the other end of the bridle. (The purpose of the larger loop is to accommodate the top plate of the pilot chute.)

Only the DOLPHIN reserve pilot chute (Part No. D-71) should be used with the DOLPHIN harness/container system. Do not attempt to substitute any other reserve pilot chute unless it features a rigid top plate with a grommet installed in the middle, and uses the same type of spring as the military MA-1 pilot chute.

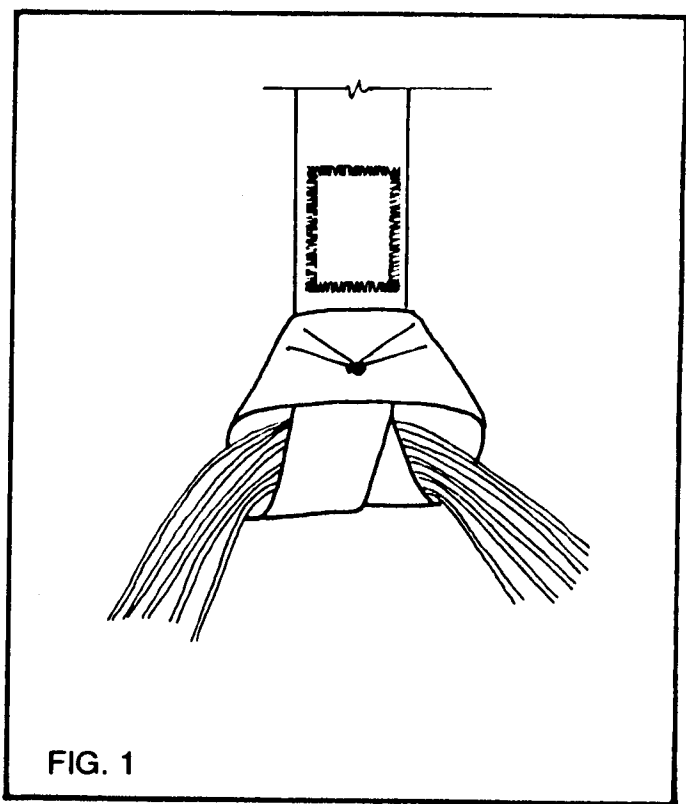
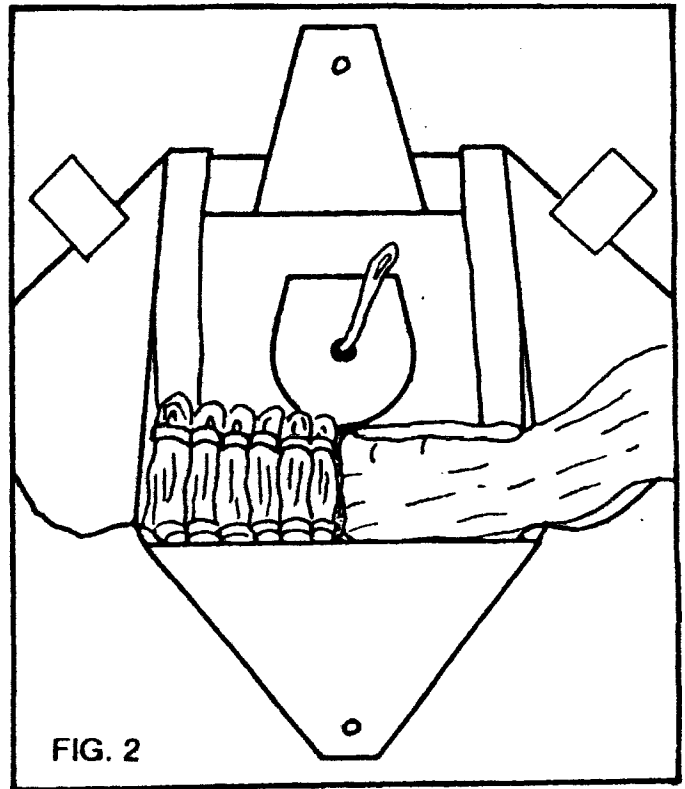


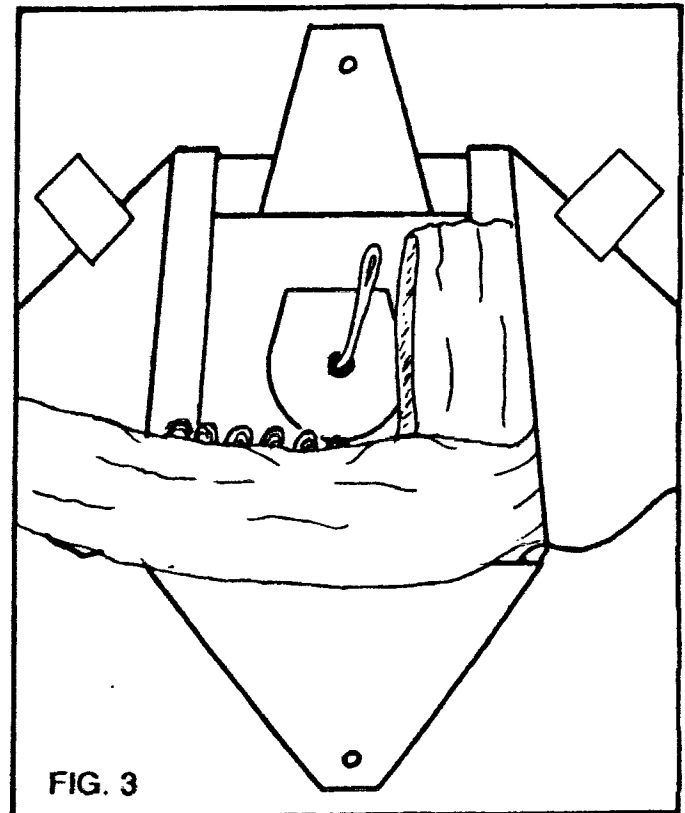
FIG. 1



4) When the suspension lines have been stowed on the full diaper, there should be about 8" to 12" of lines unstowed between the diaper and the connector links. Bring the diaper up over the upper end of the reserve pack tray and lay the risers into the reserve container so that they lie flat with no twists. Now position the diaper in the lower left corner of the reserve container, and if the diaper does not fill the bottom of the container from side to side, make a small fold with the canopy in the lower right corner to equalize the bulk as shown in FIG. 2.



5) Continuing with the canopy, make a fold up and down the right side of the reserve container as shown in FIG. 3, and then lay a fold of canopy across the bottom of the container.



## DOLPHIN HARNESS/CONTAINER SYSTEM

### RAM AIR RESERVE PACKING INSTRUCTIONS

The assembly and packing of a reserve parachute canopy into the DOLPHIN harness/container system must be accomplished by an FAA Senior Rigger or Master Rigger, or by the manufacturer of the DOLPHIN.

#### Required Tools:

One temporary pin

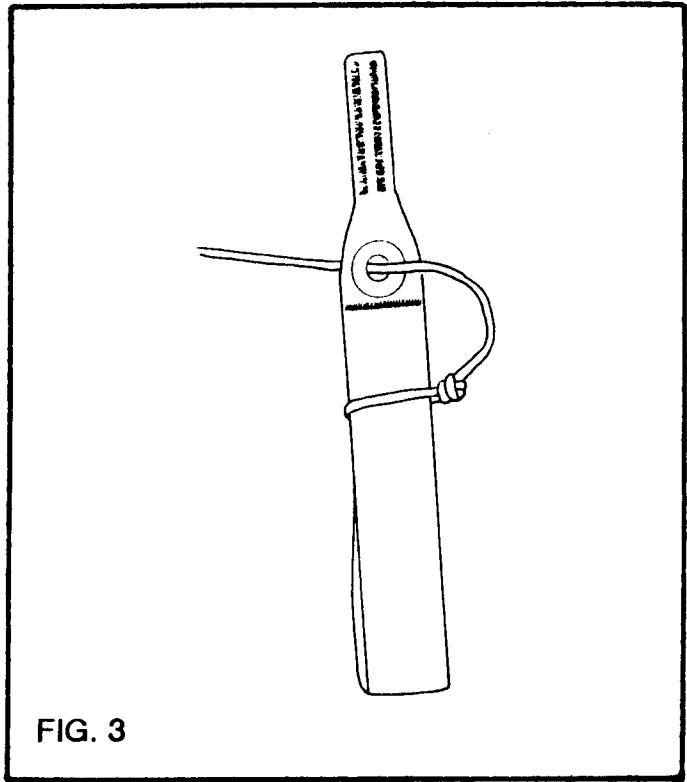
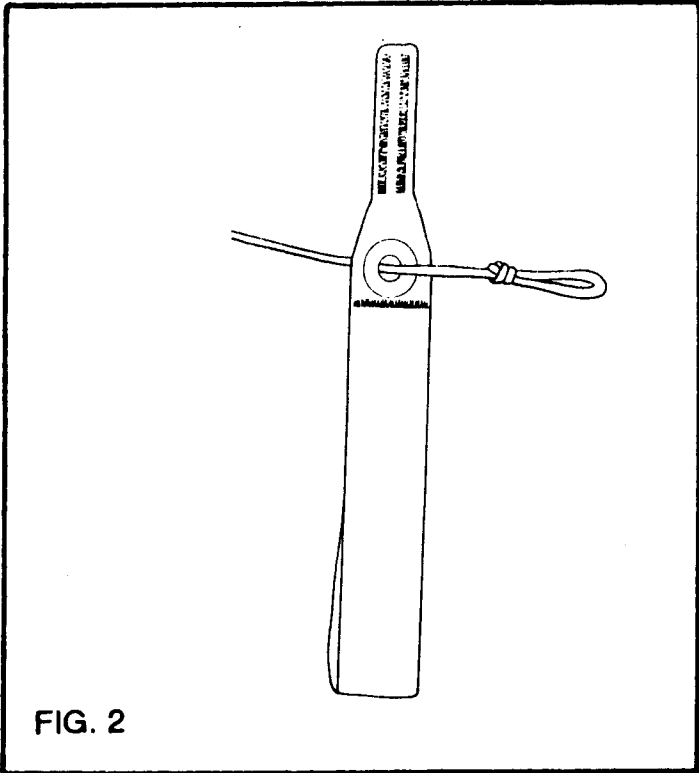
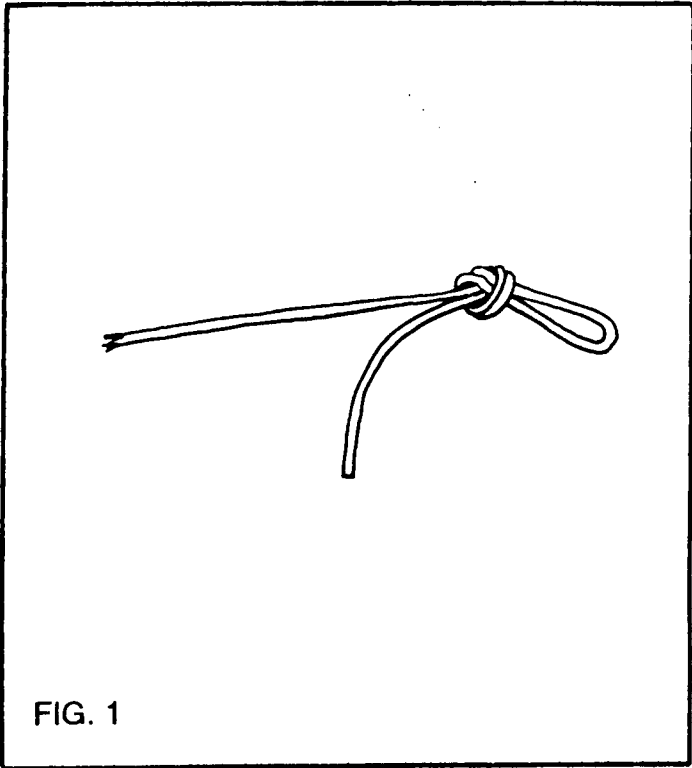
One long pullup cord (4 to 5 feet)

One packing pin

One .22 calibre rifle or pistol cleaning rod

- 1) Inspect all major components of the reserve parachute:
  - a) Reserve pilot chute
  - b) Bridle
  - c) Free bag
  - d) Reserve canopy, lines, slider, connector links
  - e) Harness/container system
    - i) Overall integrity of harness and correct routing of webbing through hardware (see page 48 )
    - ii) Condition of grommets in reserve container flaps
    - iii) Condition of reserve closing loop
    - iv) Presence of toggle keeper rings 4" below upper end of reserve risers
    - v) Presence of reserve control toggles
    - vi) Presence of reserve ripcord
- 2) To assemble the reserve canopy to the DOLPHIN harness/container system, follow the canopy manufacturer's directions for inspection, routing and attachment of suspension lines and control lines, setting deployment brakes, and flaking the canopy. One simple and effective method of attaching the control toggles to the control lines is as follows: After passing the control line downward thru the toggle-keeper ring on the rear reserve riser, locate the mark provided by most canopy manufacturers near the lower end of the control line. This mark indicates the point at which the toggle should be attached.

Double the control line back on itself below this mark and tie an overhand knot as shown in FIG. 1. The loop should be approximately 1" long, and the mark should be on the canopy side of the knot when it is tightened. Cut the remainder of the control line to a length of approximately 8" (with scissors, *not* a hot knife), and fingertrap the end into the control line. Do not sew the fingertrapped part. Now pass the knotted end of the control line thru the grommet in the toggle as shown in FIG. 2, and then put the lower end of the toggle thru the loop as shown in FIG. 3. Tighten the loop on the toggle as close to the grommet as possible. (The control line should exit the grommet on the velcro side.)



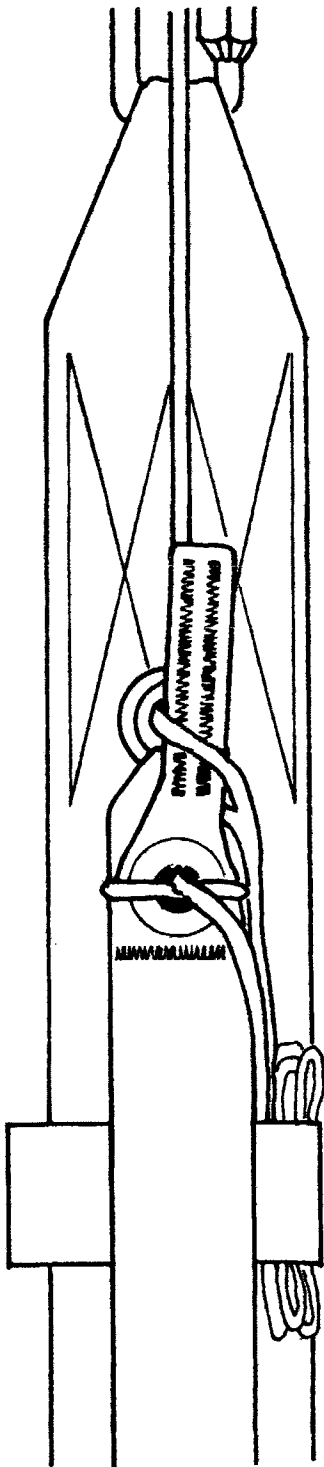
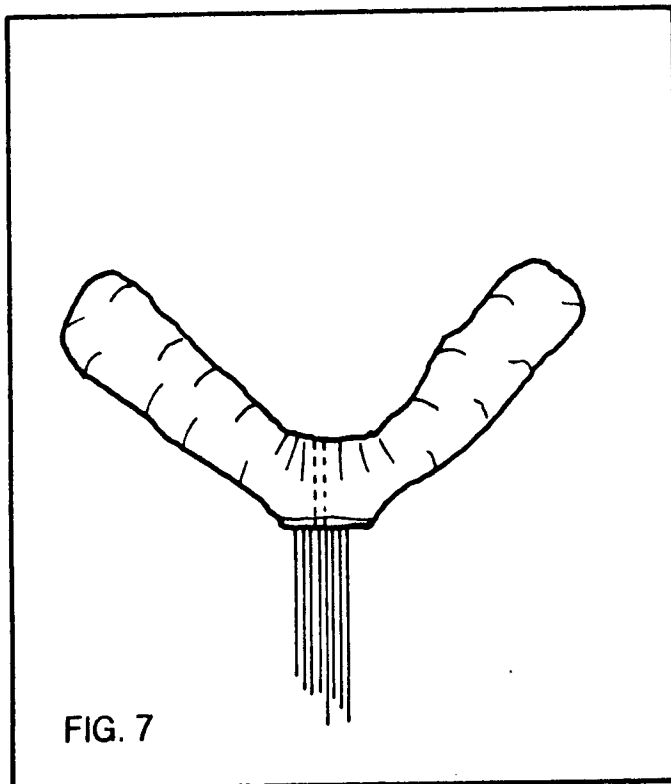
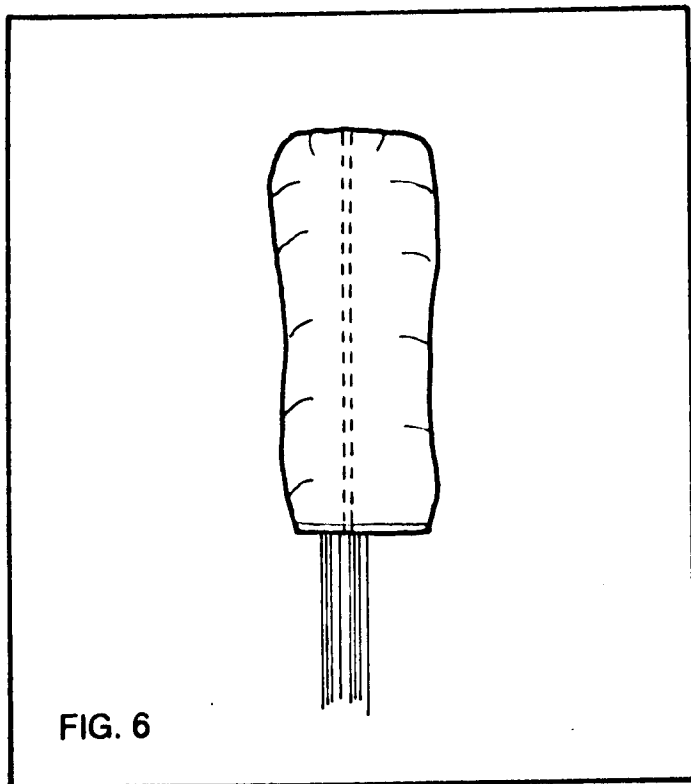
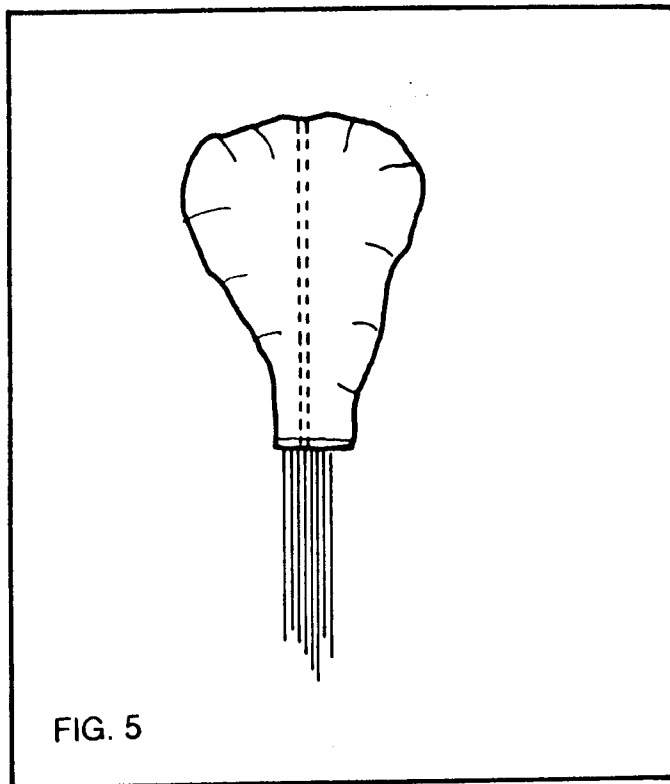


FIG. 4

Be sure the connector links are sufficiently tightened. A good rule-of-thumb is: "finger-tight plus a quarter turn with a wrench."

To set the deployment brakes, pull the control line downward thru the keeper ring until the brake-set loop is just below the ring. Insert the stiffened portion of the control toggle thru the loop to lock it into position as shown in FIG. 4, and then stow the slack in the velcro strap and secure the toggle to the velcro on the riser. (FIG. 4 shows the brake-set on the right side; the left brake-set will appear as a mirror image of FIG. 4.)

3) ALTICO recommends the "Pro-Pack" method of packing the reserve canopy, however, some manufacturers may still recommend the older "conventional" folding method. If the manufacturer of the ram air reserve canopy recommends the Pro-Pack, the canopy will look like FIG. 5 after it has been flaked. The conventional method will look more like FIG. 6. For either method, follow the manufacturer's instructions to this point, and then spread the canopy to either side of the center cell. Now compress and roll the center cell downward until it resembles the "V" shape shown in FIG. 7.



4) As shown in FIG. 8, place the reserve free bag under the "V" of the canopy, and push each half of the canopy up into its respective half of the bag. Be sure the slider is still up against the canopy as far as it will go. After the "ears" of the bag are stuffed, push the remainder of the canopy with the slider into the space at the bottom of the bag, and lock the bag with two stows of the suspension lines as shown in FIG. 9. Be sure that each stow forms a bight 2" to 3" long beyond the elastic.

5) Turn the bag up on its top end and stow the remaining suspension lines in the line stow pouch. "S" fold the lines, using the full width of the pouch, leaving 6" to 12" between the bag and the connector links. Route the suspension lines out the narrow channel between the velcro closures of the line stow pouch as shown in FIG.10.

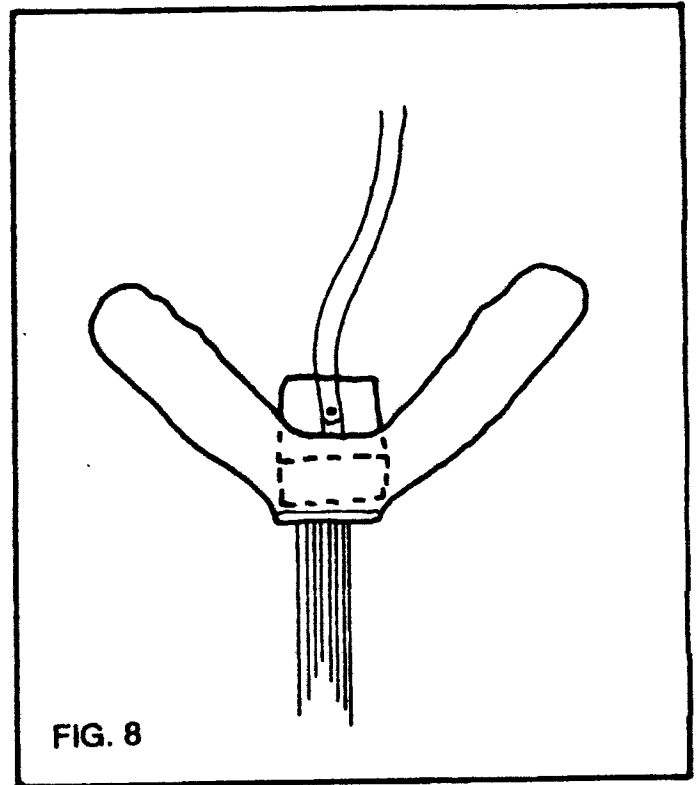


FIG. 8

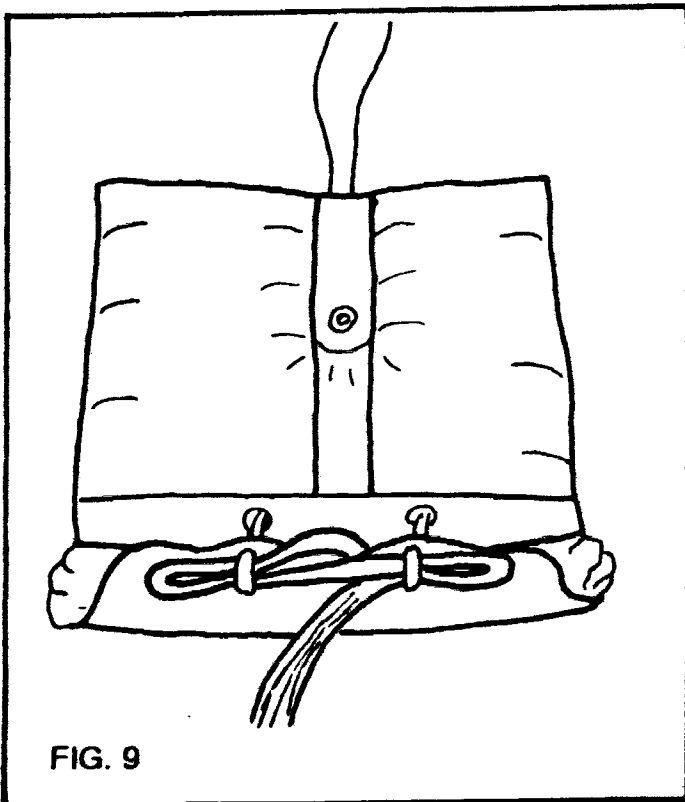


FIG. 9

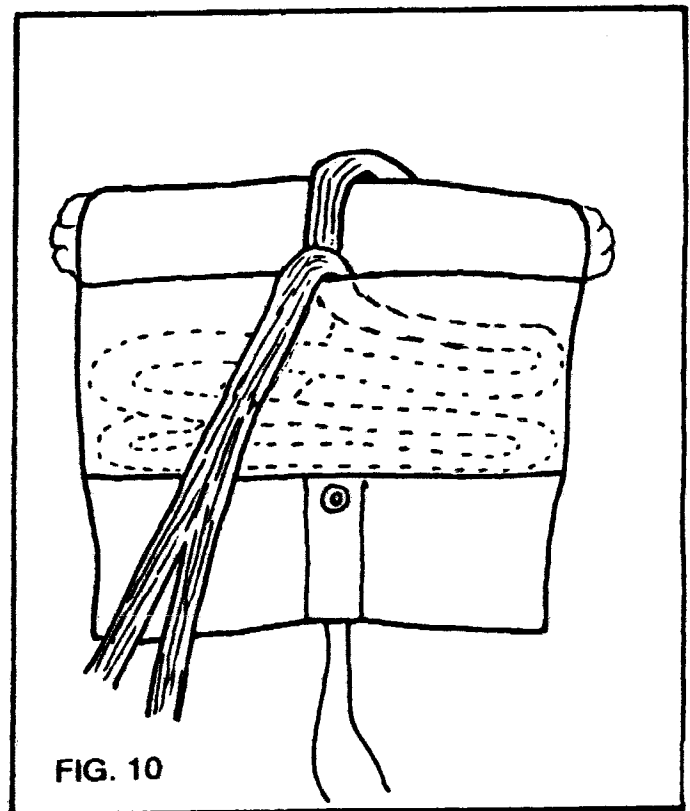
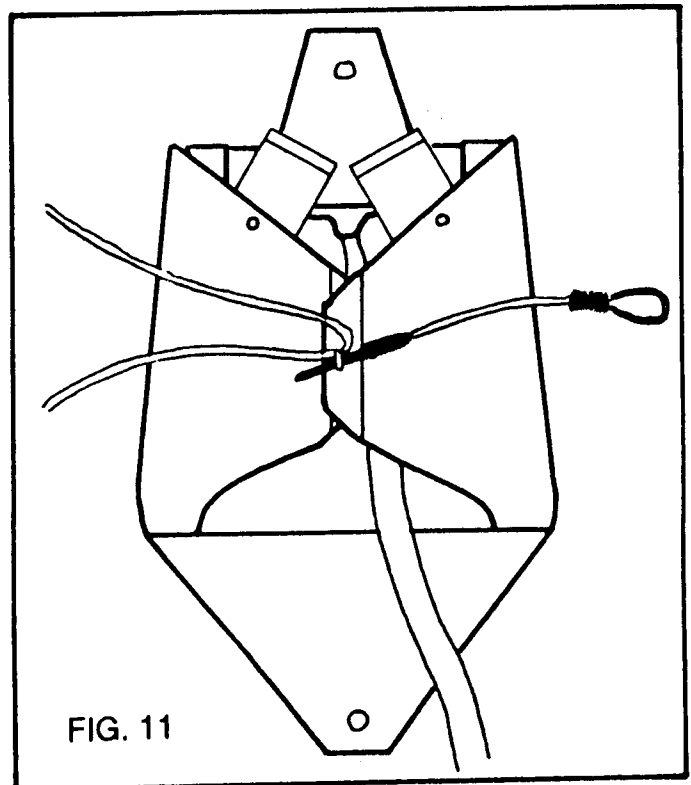
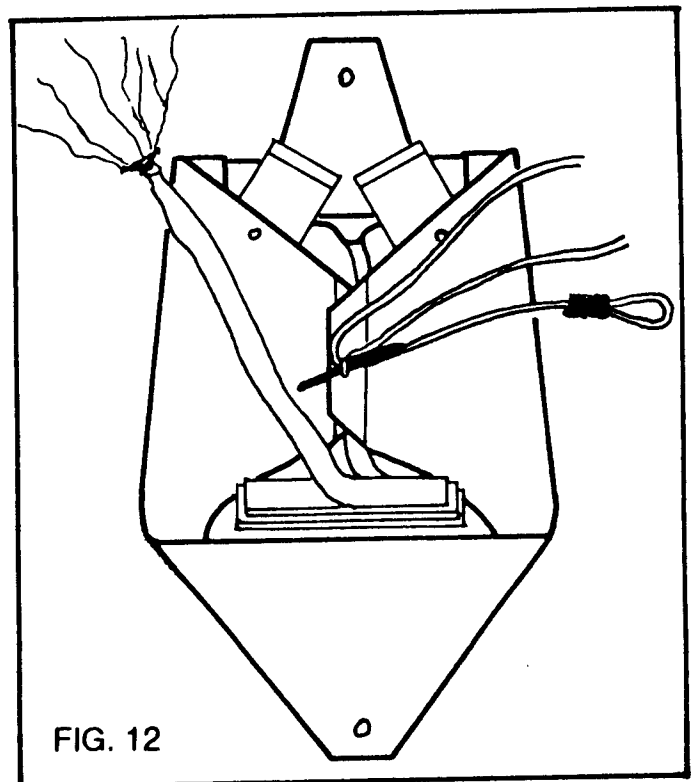


FIG. 10

6) Lay the reserve risers into the reserve container so that they lie flat with no twists. The connector links should now be in the bottom corners of the container. Thread the pullup cord thru the reserve closing loop and then pass both ends up through the grommet in the free bag. Lay the bag into the reserve container so that the line stow pouch is on the underside, and the locking stows are toward the lower end of the container. Route the bridle out the bottom of the container and close the side flaps, either side first, securing with a temporary pin (FIG. 11). Leave the tuck flaps out until all but the top flap have been closed. They will be used then to help "dress" the container.



7) Fold the bridle in "S" folds between the side flaps near the bottom of the reserve container as shown in FIG. 12. Make the stows as wide as possible, but not so wide that any of the bridle would be exposed when the bottom flap is closed. *Be sure that none of the bridle is tucked under either side flap!* Tucking any bridle under a side flap would tend to retard the launch of the pilot chute.



8) Close the bottom flap, leaving approximately 6" of bridle between the flap and the bottom of the pilot chute as shown in FIG. 13.

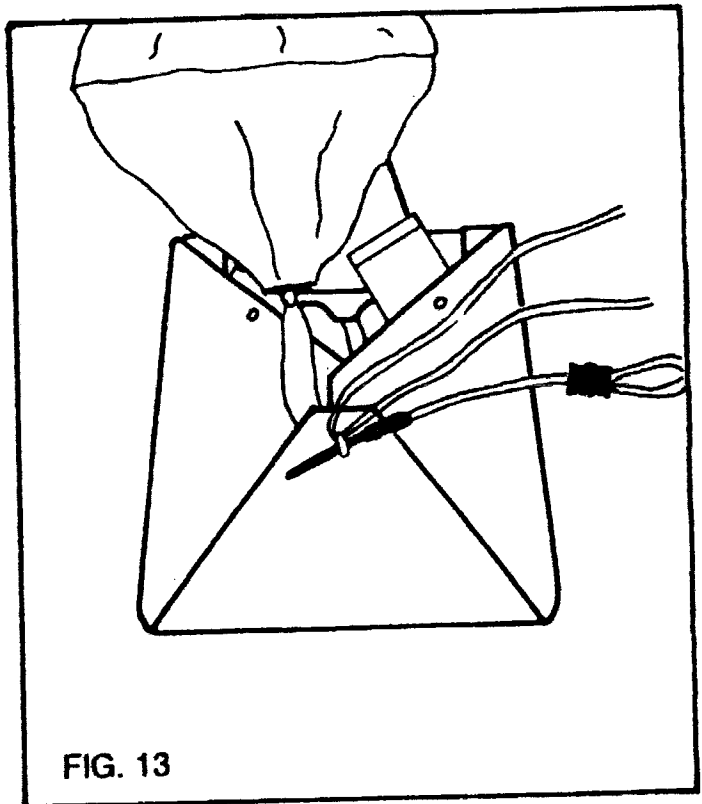


FIG. 13

9) Using the .22 calibre cleaning rod, thread the pullup cord up thru the bottom of the pilot chute and out the grommet in the center of the top plate. Compress the pilot chute and secure it with the temporary pin. Be sure all the fabric and mesh of the pilot chute are cleared out from under the top plate.

Now check to see that the pilot chute top plate is well seated down against the container. If the top plate can be rocked back and forth at all, the closing loop is too long. Riggers, now is not the time to be lazy; shorten the loop until it takes a fair amount of effort to secure the pilot chute in its compressed position. FIG. 14 shows that if the fabric is correctly cleared, the pilot chute will assume a circular shape and completely cover the reserve container.

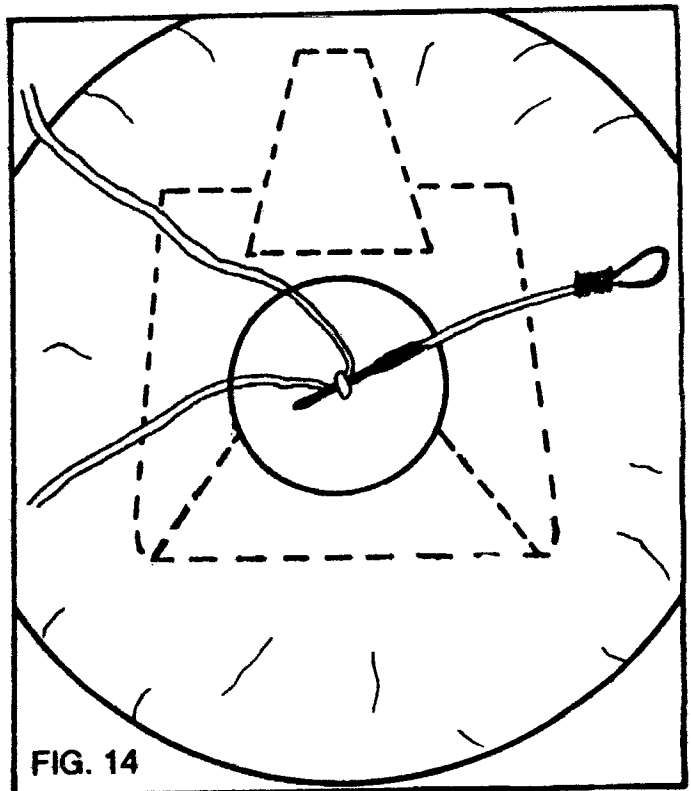
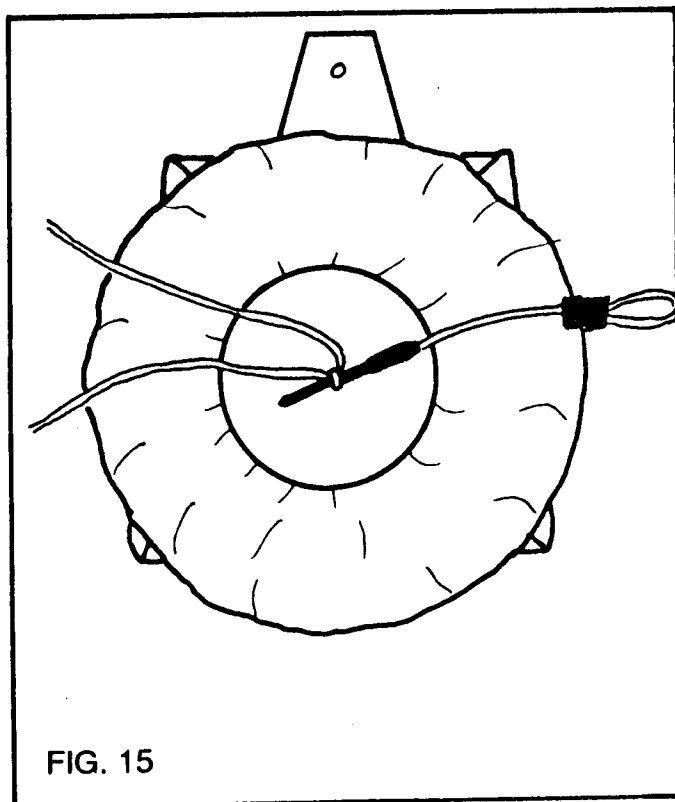


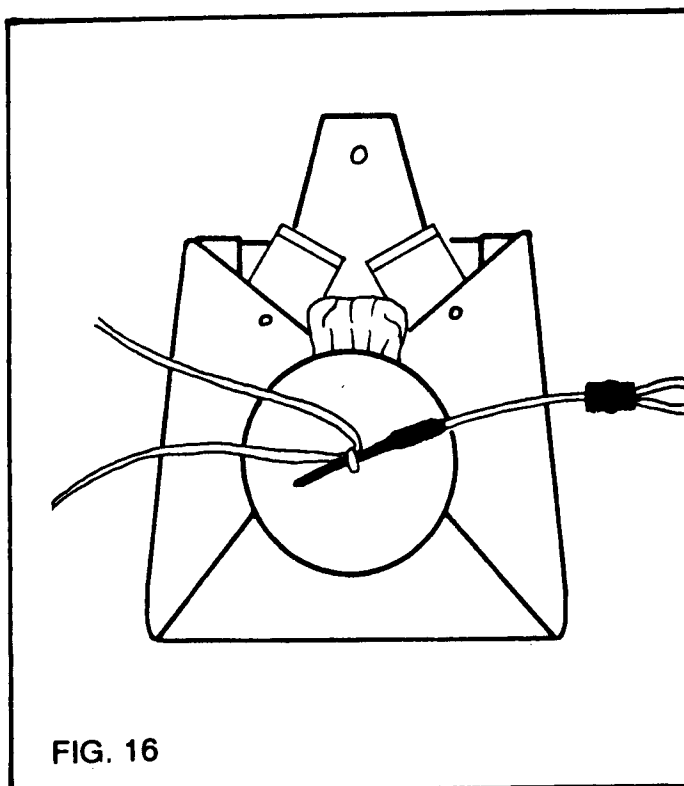
FIG. 14



10) Carefully tuck *only the mesh* of the pilot chute under the edge of the top plate as evenly as possible all around until it resembles FIG. 15. Then tuck the fabric of the pilot chute canopy under the top plate as evenly as possible, starting at the bottom and coming up around both sides.



Usually this will leave a small wad of fabric at the top as shown in FIG. 16. Tuck this under the top plate last, *being absolutely certain that none of it is tucked under either side flap!* This is very important; any fabric under the side flaps will tend to hinder the launch of the pilot chute.

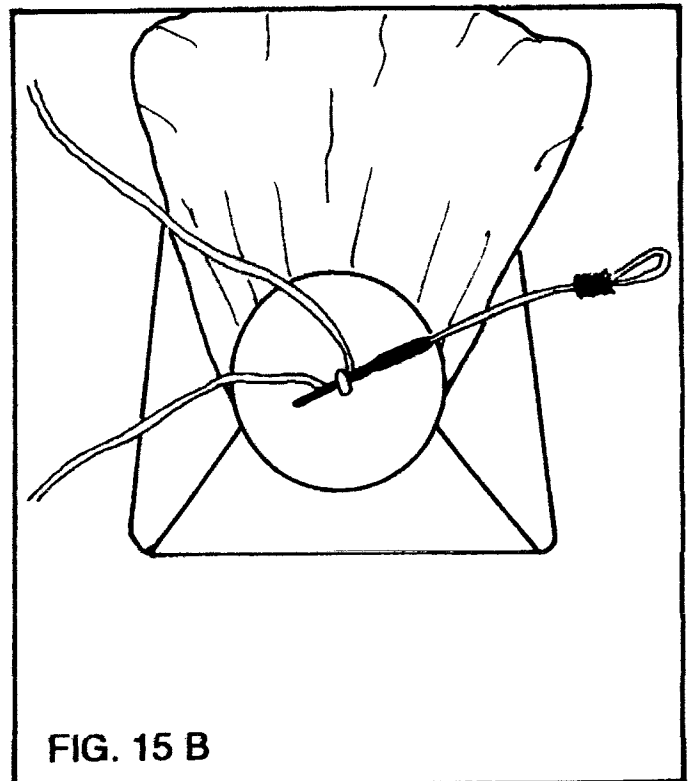
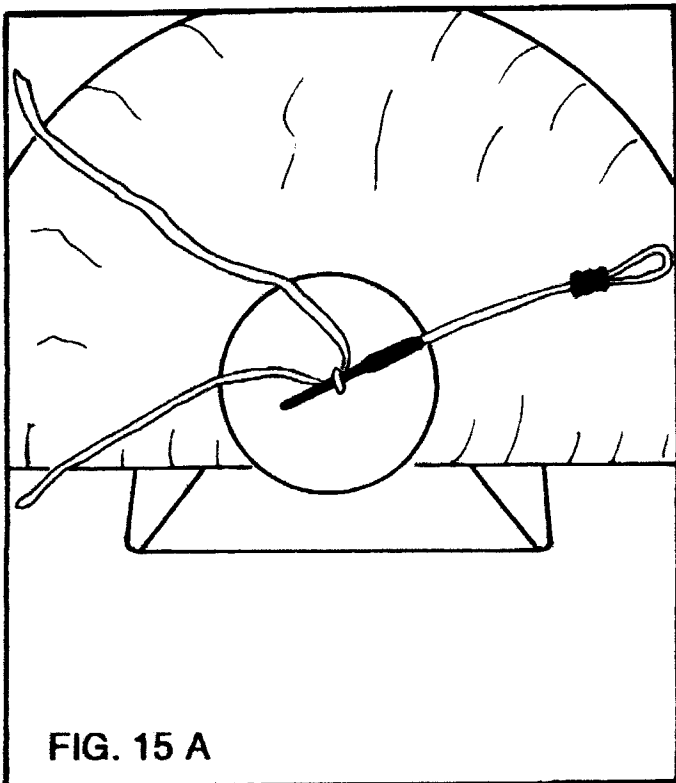


**AN ALTERNATIVE METHOD OF PACKING  
THE DOLPHIN RESERVE PILOT CHUTE**

After completing Step 9 of the **RAM AIR RESERVE PACKING INSTRUCTIONS**, fold the lower part of the pilot chute up under the top plate, making a straight folded edge running from side to side as shown in **FIG. 15 A**.

Now work the pilot chute upward and inward on each side under the top plate as shown in **FIG. 15 B**.

Continue working the pilot chute under the top plate until it resembles **FIG. 16** on page 13 in this manual. Follow the directions in the manual from that point on to finish packing the reserve.



11) Push the tuck flaps down over the reserve deployment bag. This will help dress the top of the container before closing the top flap. Now be sure that the reserve ripcord has been threaded thru its housing, and that the handle is in its velcro pocket inboard on the left main lift web just below the chest strap.

\*\*\*\*\*

*At this point, please read the section in this manual entitled THE RESERVE STATIC LINE (RSL). If it is decided that the RSL will be installed, continue with these instructions. If the RSL will not be installed, skip to step 12.*

\*\*\*\*\*

Immediately after exiting the end of its housing, the reserve ripcord must be passed thru the small ring on the end of the Reserve Static Line (RSL), and then thru the same type of ring mounted on the reserve top flap (see FIG. 17). The velcro on the RSL should then be mated to the velcro track provided on the rear surface of the reserve right front riser. Route the RSL over the shoulder so that the end with the bronze snap-shackle exits from under the reserve riser just behind the main support ring of the harness (see FIG. 18). There should be about two to three inches of the RSL remaining so that when assembling the DOLPHIN with a main canopy, the snap shackle can be attached to the ring on the right main riser.

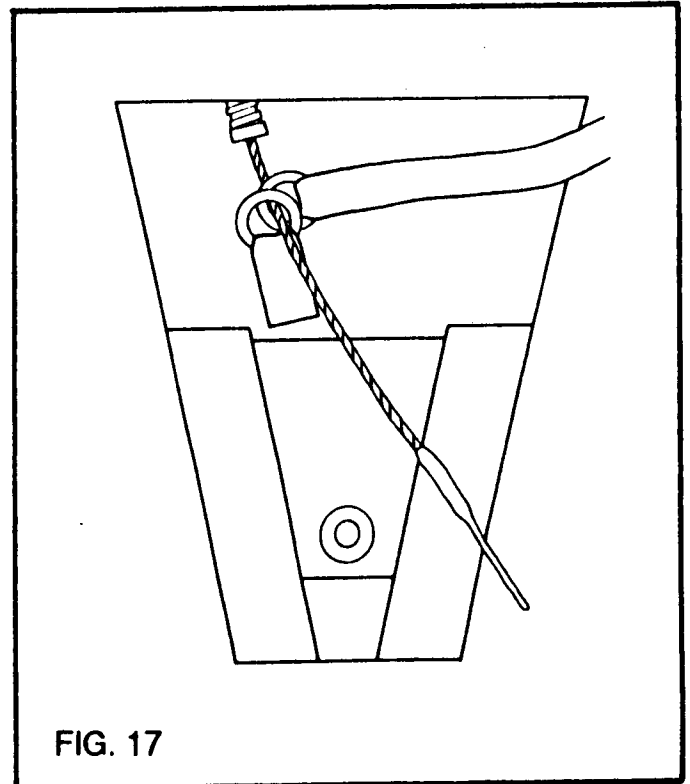


FIG. 17

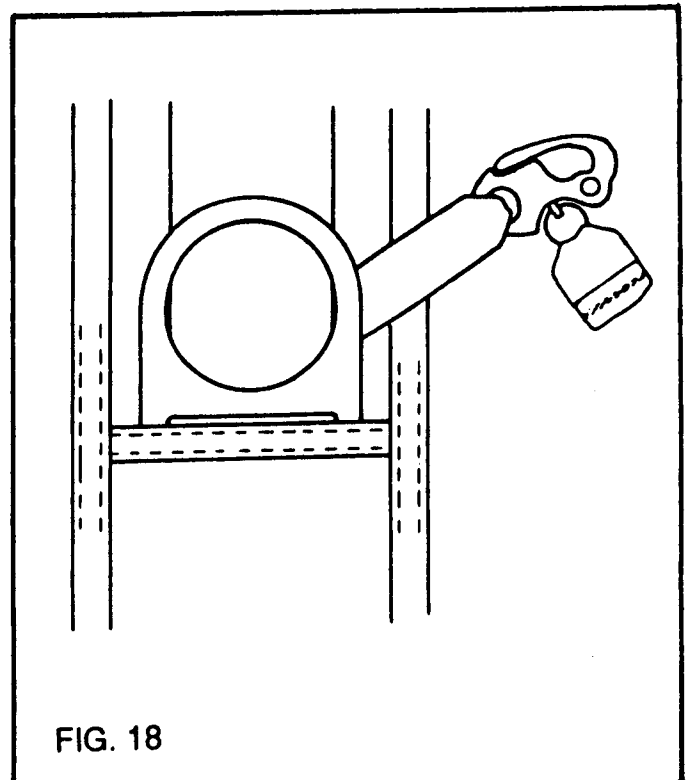


FIG. 18

12) Thread the pullup cord thru the grommet in the reserve top flap, remove the temporary pin, then pull the closing loop up thru the grommet and secure it with the actual ripcord. Insert the end of the ripcord pin into its protective pocket as shown in FIG. 19. Now check to see that there is a minimum of 2" or maximum of 4" extra length of ripcord cable at the handle. (This helps prevent an accidental activation of the reserve if the wearer bends forward, or if a hard opening stretches the harness.)

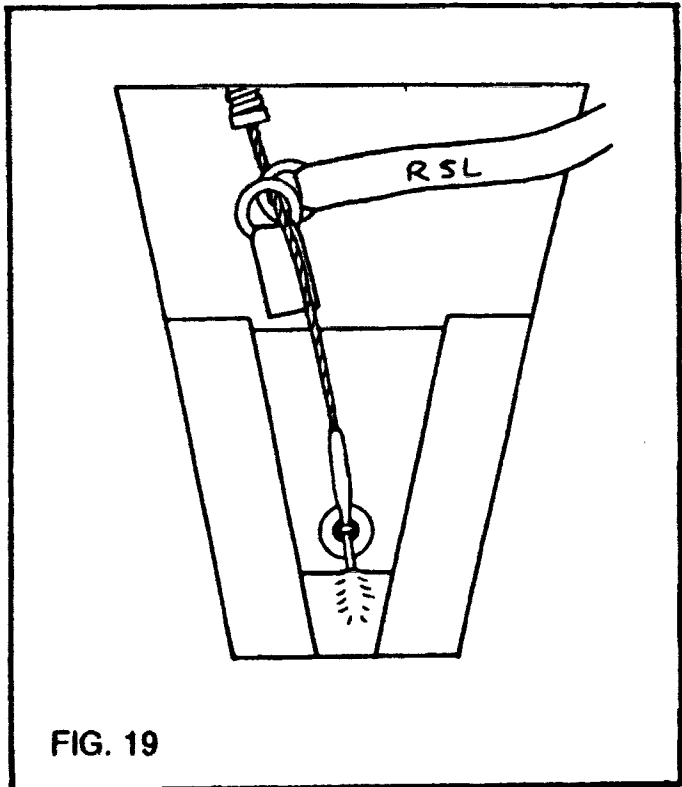


FIG. 19

13) Install a rigger's seal and log the pack job on the packing data card. Slide the packing data card into the pocket on the underside of the reserve pin cover.

14) Close the reserve pin cover, routing the RSL out the upper right corner. Any slack in the RSL may be stowed by tucking it down into the top of the reserve container or by tucking it back under the reserve top flap. The reserve container should now resemble FIG. 20.

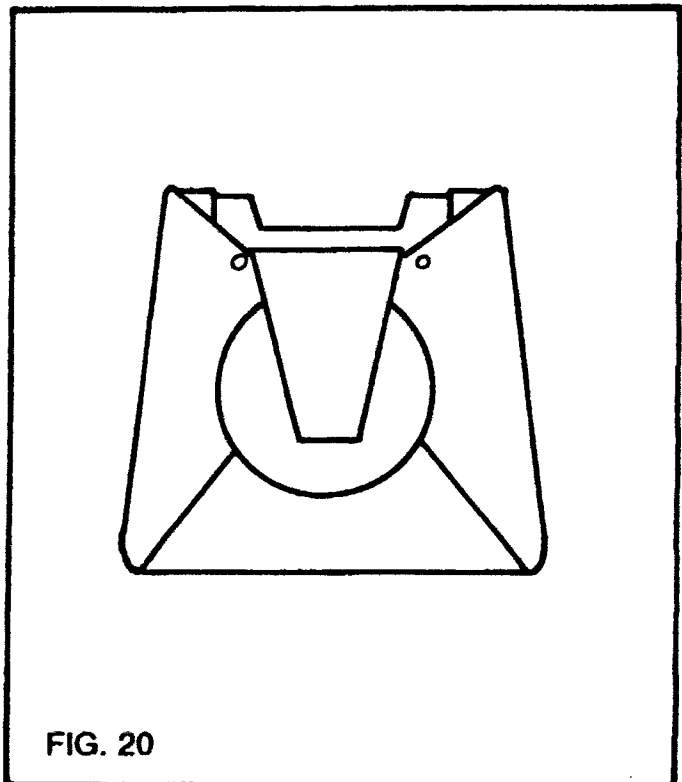


FIG. 20

***IMPORTANT !!!***

THE RIGGER MUST ACCOUNT FOR ALL TOOLS AT THIS TIME TO ASSURE THAT NONE HAVE BEEN LEFT IN THE PARACHUTE.

\*\*\*

## THE RESERVE STATIC LINE

Back in the late 60's and early 70's a system was devised for opening a chest-mounted reserve container "automatically" after disconnecting from a main canopy in the air ("cutting away"). Called the "Stevens System" (after its inventor), it was simple and effective, consisting of a lanyard attached at one end to a main riser and at the other end to the reserve ripcord handle. However, many "experienced" jumpers were reluctant to continue using the Stevens System after they were off student status. The system was highly visible and in some cases rather bulky, and it labeled the wearer as a "student" or "novice" jumper.

In the years since it was first introduced, the Stevens System has undergone many variations, and so many refinements have been added (including adaptation to the present "piggy-back" type of parachute rig) that it is now simply known generically as the "Reserve Static Line" or "RSL" for short. It is still simple and effective, and in most cases there is little or no added bulk.

The DOLPHIN features an RSL which is unobtrusive from the front, and completely invisible from the back. A jumper need not worry about appearing to be a student or novice while wearing the DOLPHIN RSL. You can wear the DOLPHIN RSL and still be "cool an' groovy"...

A study of parachuting fatalities over the past fifteen years reveals a significant percentage which resulted from a cutaway followed by no reserve deployment or by reserve activation too low for deployment. Many of these could have been prevented by the use of an RSL. For this reason the RSL is a standard feature on all DOLPHIN harness/container systems. During the design and testing of the DOLPHIN, the live tests of the RSL resulted in consistent activation of the reserve within 3/10 of a second after cutaway.

However, In some special instances it may not be desirable to have an immediate activation of the reserve right after a cutaway, and accordingly the DOLPHIN features an RSL which may be instantly disabled by disconnecting the snap shackle where it attaches to the right main riser. All it takes is a tug on the red ribbon attached to the snap shackle, and the RSL is disconnected.

The following are two scenarios in which the jumper may decide not to use the RSL:

- 1) The jumper intends to perform Canopy Relative Work (CRW). If an entanglement ("wrap") between jumpers occurs, it may be better to be sure that the jumper has fallen clear of the wrap after cutting away before opening the reserve. In this case the jumper may decide to disable the RSL before boarding the aircraft.
- 2) While under canopy, it becomes apparent that the ground winds have increased considerably. The jumper decides that after landing, he or she will cutaway the main canopy to avoid being dragged. The RSL may be disconnected prior to landing to avoid unnecessary activation of the reserve.

There may be several other scenarios in which the jumper may elect to disable the RSL, and this should always be the jumper's personal decision after collecting as much information from qualified sources as possible.

It should be emphasized here that the RSL is *not* an "automatic opener" or an automatic activation device. It will not operate unless the main canopy is cutaway, and the cutaway must occur at sufficient altitude for deployment of the reserve. The RSL is only a backup, and should not be relied upon to deploy the reserve. It is designed not to interfere in any way with manual activation of the reserve, and at most sport parachute training centers, it is standard practice to train students to ignore the presence of the RSL and to manually pull the reserve ripcord in an emergency situation.

\* \* \*

4) All main ram air canopies are furnished with a bridle attachment point at the center of the upper surface. This consists of either a metal ring or a loop of tape or webbing. For the STUDENT DOLPHIN Altico furnishes a blue colored bridle attachment tab (6-1/2" - 7" long) shown in FIG. 1. Each main canopy which will be assembled with a STUDENT DOLPHIN should be equipped with its own tab. *This is an important part of the versatility of the system.*

To attach the tab to the canopy, simply loop it thru as shown in FIG. 2 and FIG. 3. It's a good idea to secure it with a hand-tack as shown in FIG. 3.

When packing the main canopy, this *blue* tab should be passed thru the grommet in the top of the bag for attachment to a *blue* pilot chute bridle for free fall configuration. For static line configuration, this blue tab will simply be ignored when the *yellow* static line is attached to the *yellow* loop on the deployment bag.

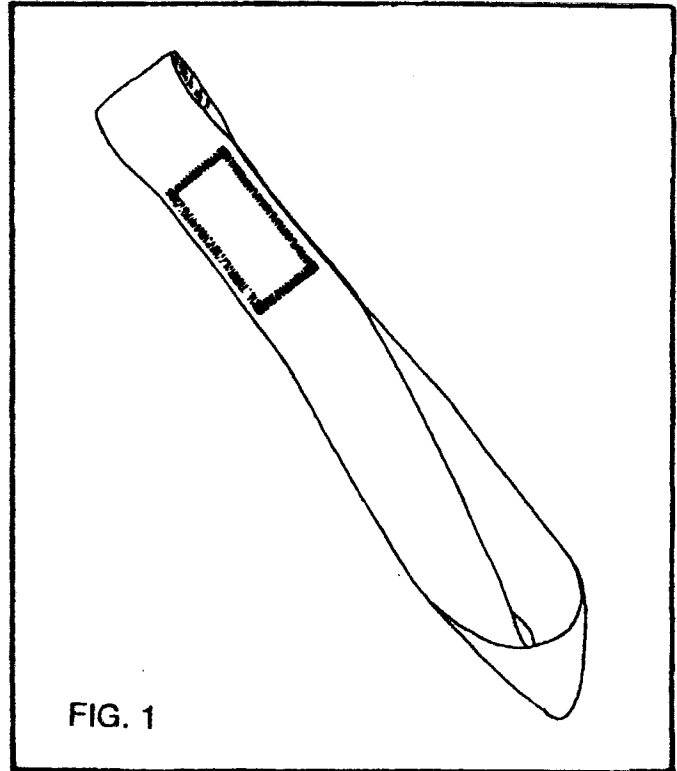


FIG. 1

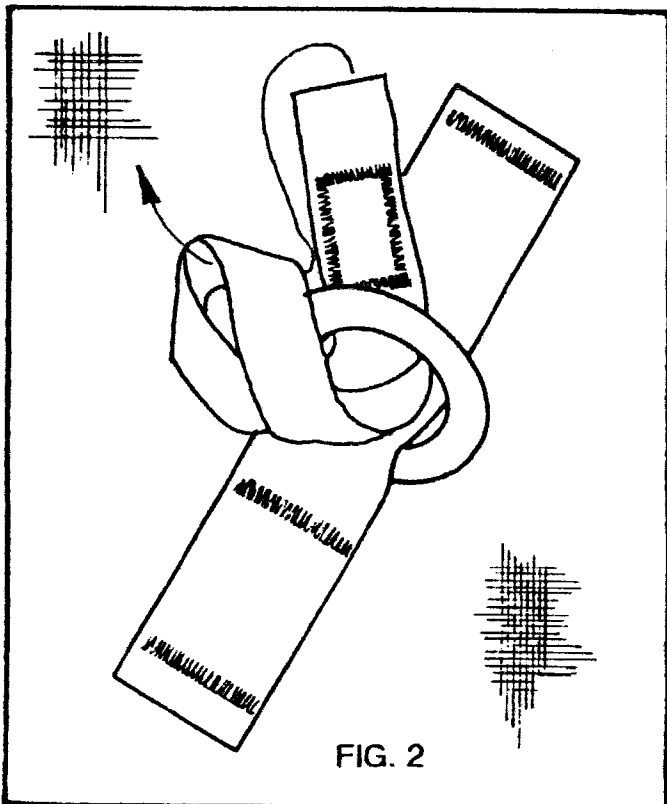


FIG. 2

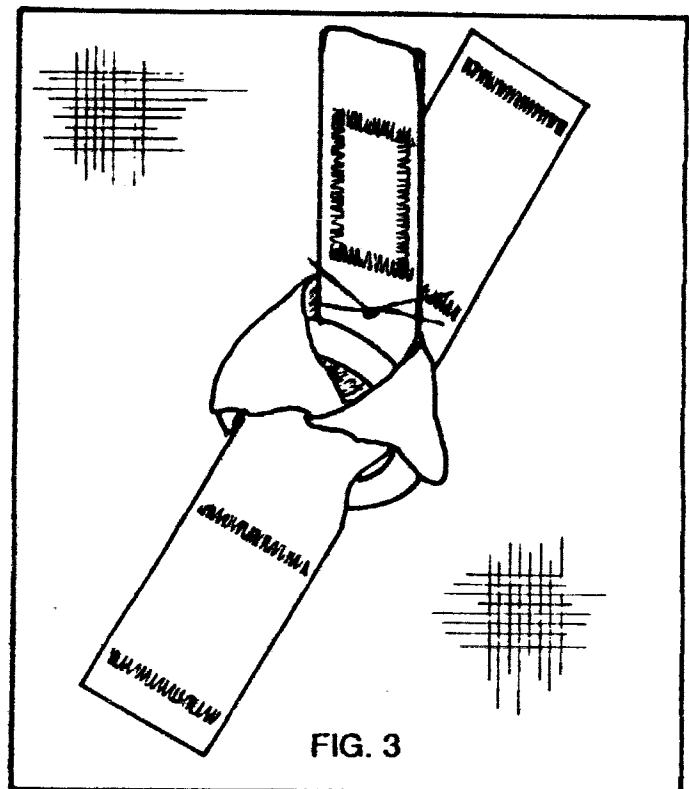


FIG. 3

## INSTRUCTIONS FOR ASSEMBLING AND PACKING A MAIN PARACHUTE CANOPY INTO THE DOLPHIN HARNESS/CONTAINER SYSTEM

Assembling and packing a main canopy into the DOLPHIN harness/container system must be accomplished by the manufacturer, or by an FAA Senior or Master Rigger, or by the person who will make the jump with the parachute being packed.

- 1) Carefully inspect all components of the main canopy, following the canopy manufacturer's directions:
  - a) Main pilot chute(s) and bridle(s)
  - b) Deployment bag
  - c) Main canopy
  - d) Suspension lines
  - e) Connector links
  - f) Risers
  
- 2) Attach the canopy to the risers and be sure that the connector links are sufficiently tight. A good rule-of-thumb is, "finger-tight plus a quarter-turn with a wrench." Assembling the canopy to the risers should be done by a rigger or by someone who is qualified to do so by experience with parachute equipment.
  
- 3) Attach the risers to the harness/container system according to the chapter in this manual entitled "THE 3-RING RELEASE SYSTEM."



5) Check the continuity of the suspension lines to assure that each line goes from its attachment point on the canopy down thru the slider grommet to its respective connector link without passing under or thru any other line. Be sure that each control line is clear from its attachment on the trailing edge of the canopy down thru the slider grommet and thru its respective guide ring on the rear riser. Each control line must be *securely* attached to its control toggle. For a simple and effective way to do this, see pages 6-8 of this manual.

6) Set the deployment brakes by pulling each control line downward until the brake-set loop is just below the guide ring on the riser. Push the stiffened portion of the toggle thru the brake-set loop and pull the control line back upward until the toggle "locks" against the guide ring. The resulting slack in the control line should then be "S" folded approximately 2" long and stowed in the piece of loop velcro provided. Secure the control toggle to the hook velcro on the riser. The right brake-set should resemble FIG. 4; the left one will appear as a mirror-image of FIG. 4.

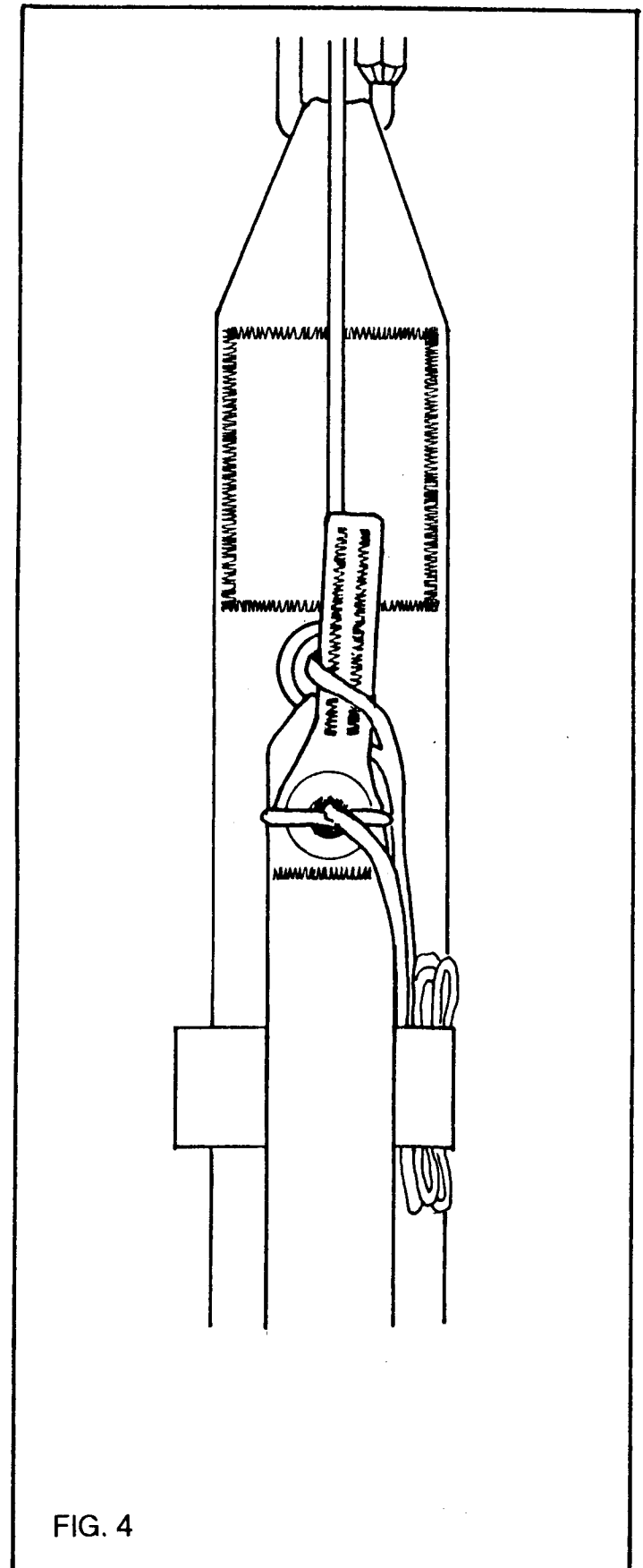
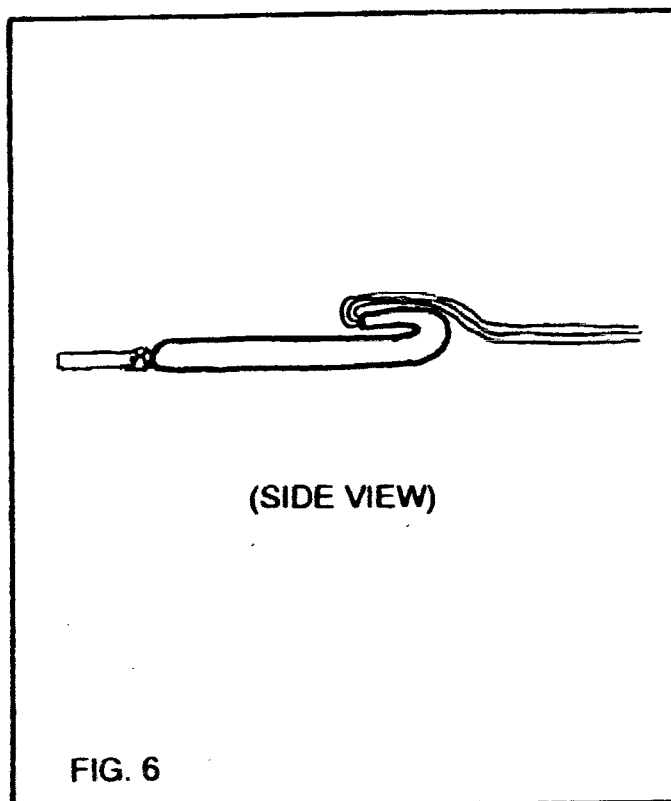
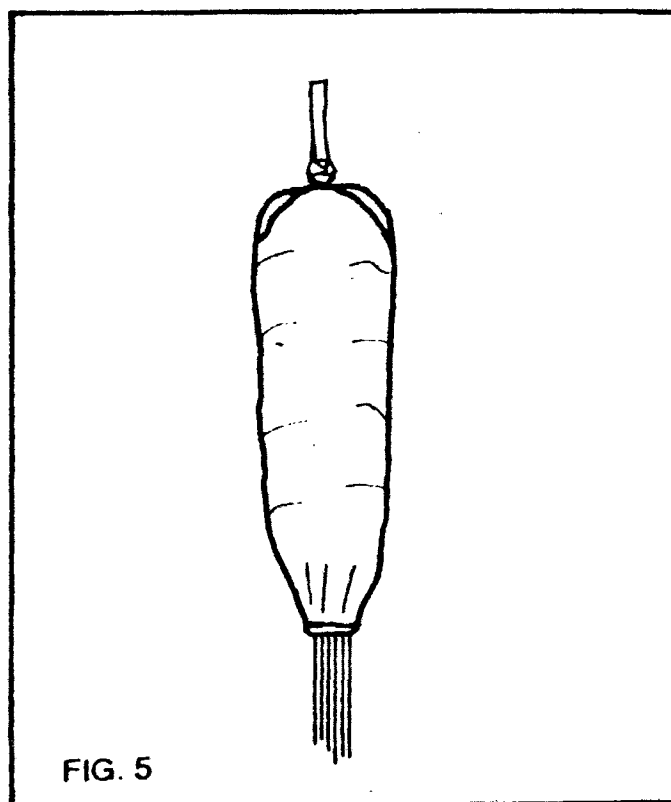
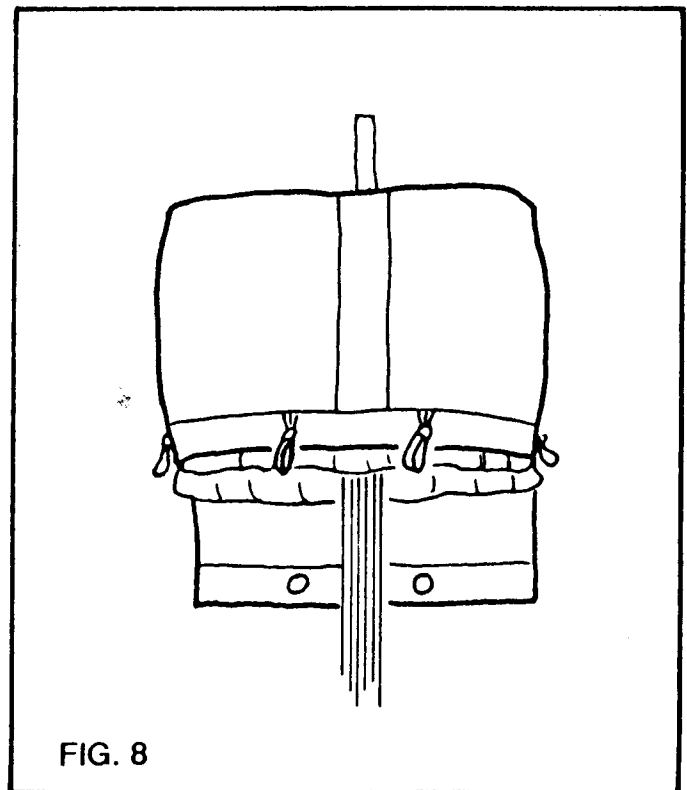
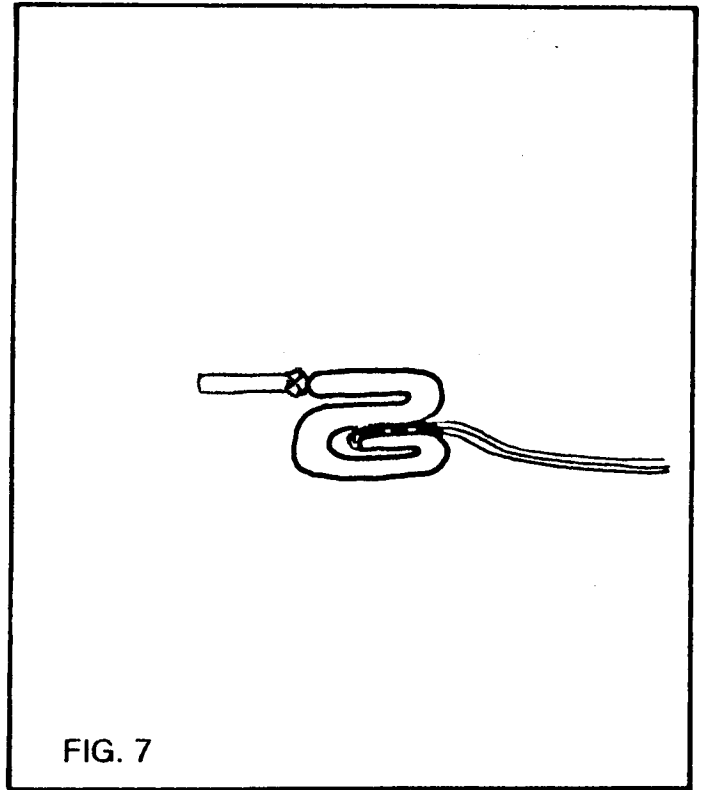


FIG. 4

7) Follow the canopy manufacturer's directions for flaking and folding the main canopy. When the canopy resembles FIG. 5, the slider should be all the way up against the canopy as far as it will go, and the stacked canopy should be approximately 3" wider than the deployment bag. Grasp the lower end of the canopy with the suspension line group and make a fold 8" to 10" up onto the canopy as shown in FIG. 6.



"S" fold the rest of the canopy on top of the first fold (FIG. 7). When stuffing the canopy into the deployment bag, be sure that the blue tab sticks out thru the grommet in the top of the bag. (One way to assure this is to use a pull-up cord.) Continue stuffing the canopy into the bag, being sure that no canopy fabric is trapped inside the bag between the metal ring and the grommet in the top of the bag. Try to fill all the corners of the bag so that the bulk of the canopy is evenly distributed. See FIG. 8.



8) At the front of the mouth of the bag are two loops on which rubber bands should be installed. These are the "Locking Stows". Push each rubber band thru its respective grommet in the bag's closing flap, and close the bag by making a stow in each elastic with the suspension lines as shown in FIG. 9.

*Be sure that these two elastic bands are always in good condition !!* If the locking stows break during deployment, an out-of-sequence condition may occur which could result in a malfunction.

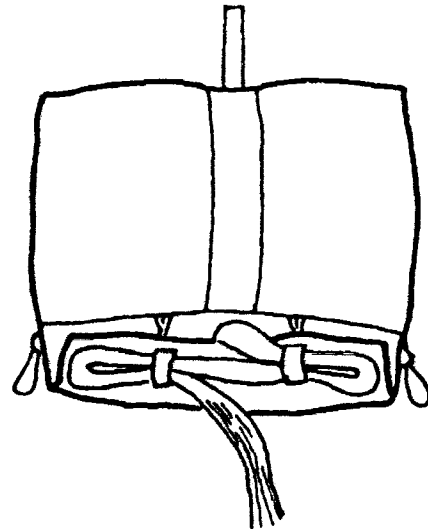


FIG. 9

9) Stow the rest of the suspension lines in the elastic bands which have been installed in the loops at each side of the bag. It has become common practice to "double-stow" these line stows by wrapping each band around the lines twice for a better grip. Experience does indicate that deployments are more consistent and better staged when the lines are double-stowed. However, *do not double-wrap the locking stows*. After stowing the lines as described, the bag should look like FIG. 10, and there should be 10" to 12" of lines unstowed between the last stow and the risers.

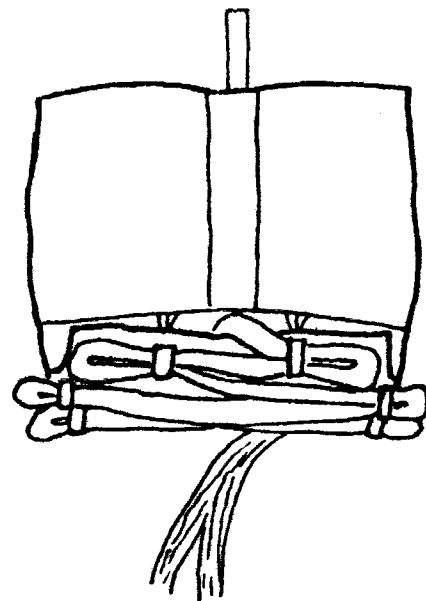


FIG. 10

10) Insert the pullup cord thru the container locking loop, then lift the bag straight back over the reserve container and set it in the main "pack tray". Lay the main risers flat against the sides of the reserve container and snap the riser covers closed over them. See FIG. 11. (Be sure that the line stows of the main bag are always toward the bottom of the container. If the bag is turned so that the line stows are toward the top, it may require more force for the pilot chute to extract the bag from the container.)

**((( NOW IS THE TIME TO DECIDE WHICH CONFIGURATION WILL BE USED FOR DEPLOYMENT OF THE MAIN PARACHUTE CANOPY. )))**

**FOR THROWOUT DEPLOYMENT, CONTINUE WITH STEP 11 ON THIS PAGE BELOW.**

**FOR STATIC LINE DEPLOYMENT, GO TO STEP 11-a ON PAGE 30.**

**FOR RIPCORD DEPLOYMENT, GO TO STEP 11-b ON PAGE 34.**

**THROWOUT DEPLOYMENT:**

11) Using the connector link provided, connect the throwout pilot chute's *blue* bridle to the *blue* tab which is sticking out the top of the main bag. Lay the bridle out to the right and close the bottom flap as shown in FIG. 12.

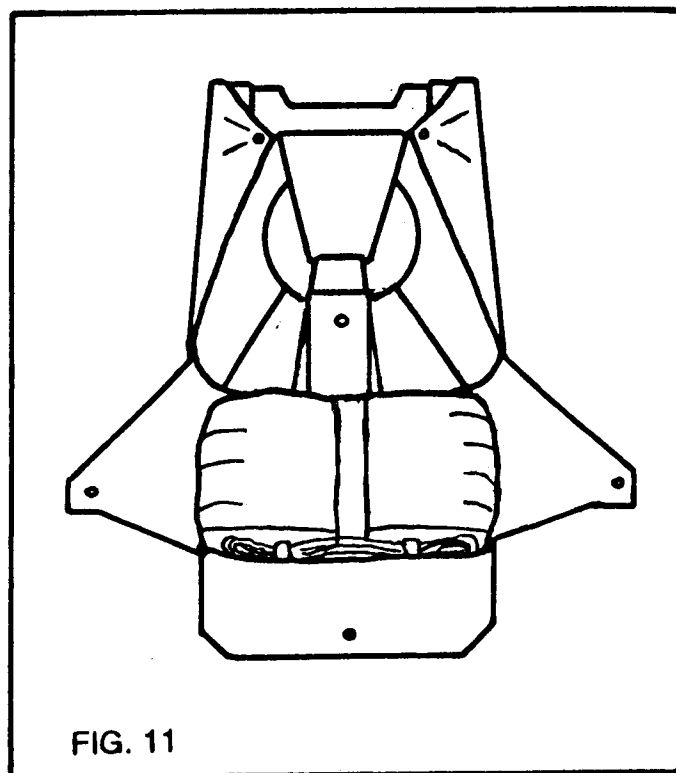


FIG. 11

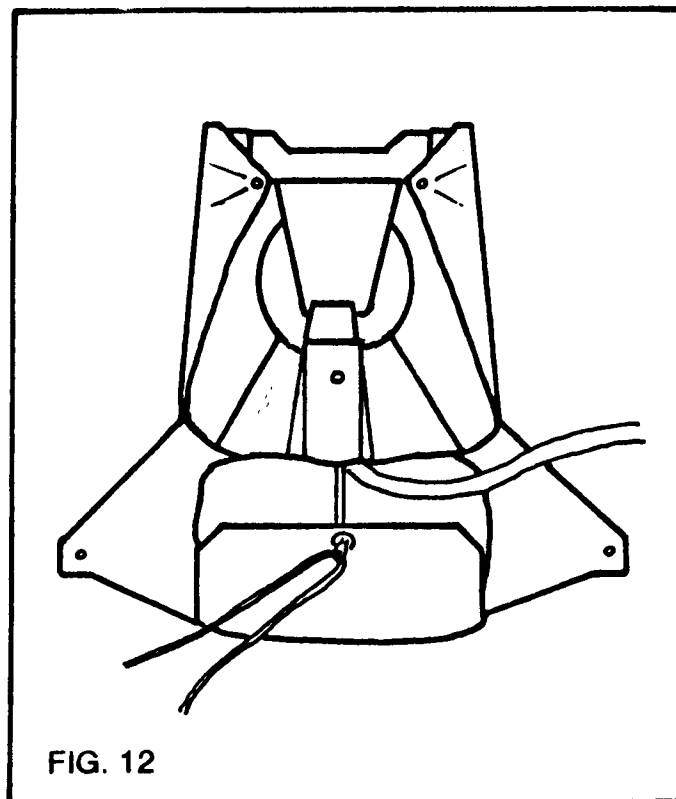
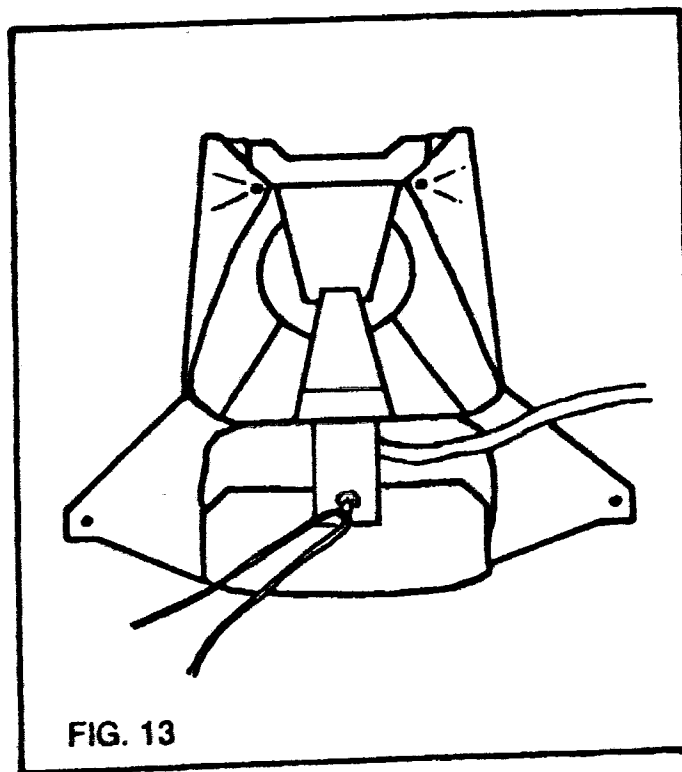
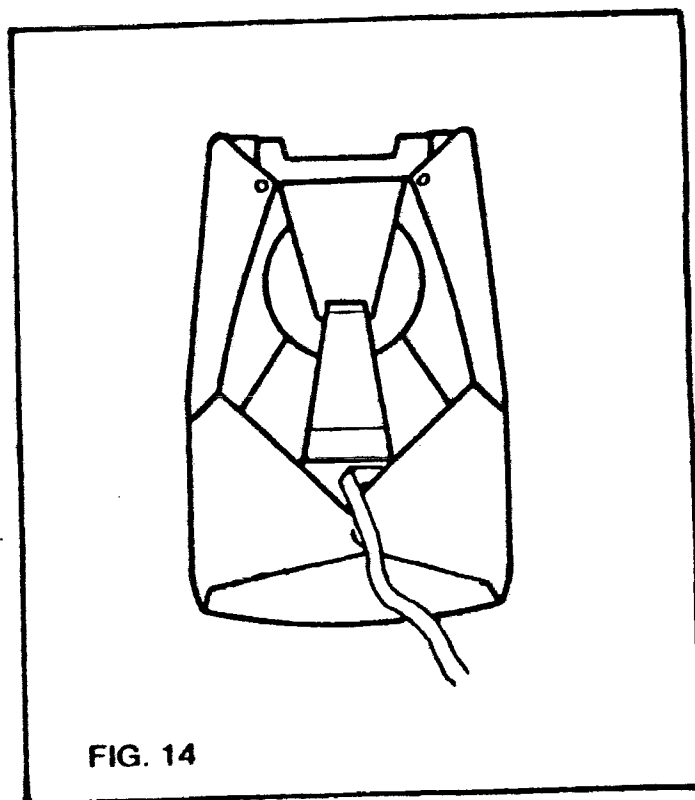


FIG. 12

12) Keeping the bridle to the right, close the top flap as shown in FIG. 13.



13) Close the side flaps, keeping the bridle routed out the *upper right* side of the container, and secure the pack closed with the curved pin on the main bridle as shown in FIG. 14. (Either side flap may be closed first, depending on which way produces the most symmetrical appearance.)

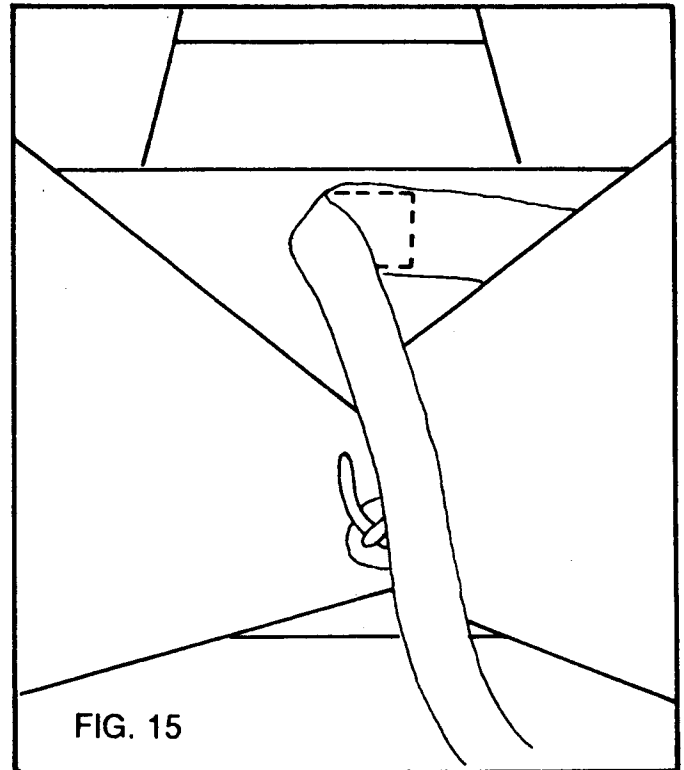


14) Mate the small patch of velcro just above the curved pin on the main bridle to the corresponding patch in the center of the main top flap as shown in FIG. 15. This is important because it assures that the pilot chute has enough slack to withdraw the pin.

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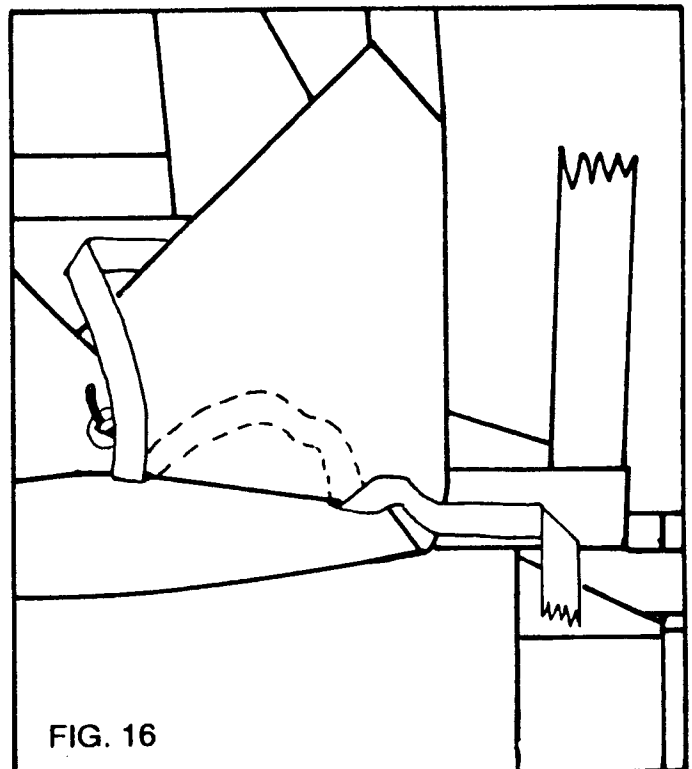
*To pack the pilot chute in the pouch on the right leg strap, continue with Step 15a. To pack the pilot chute in the pouch on the bottom of the main container, skip to Step 15b.*

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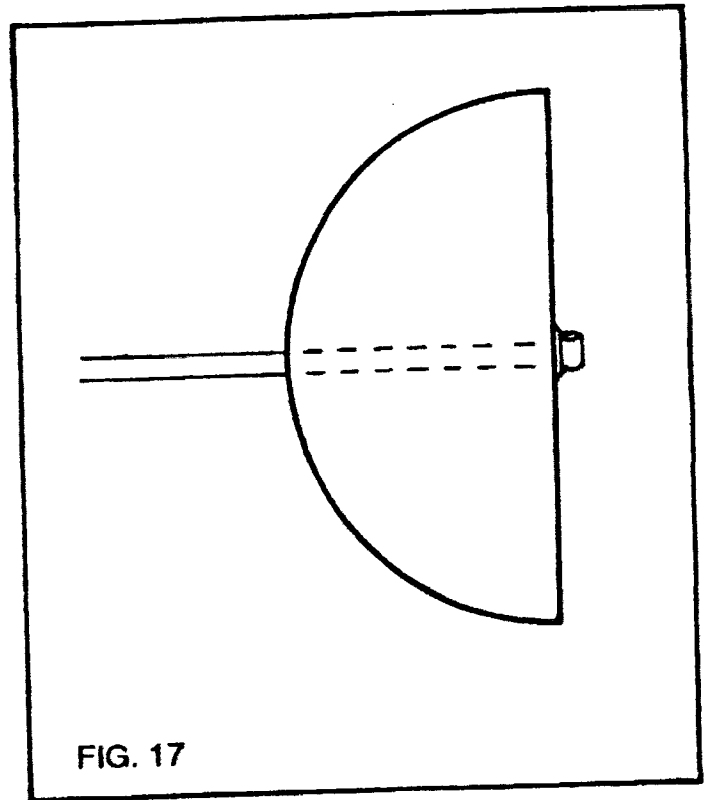


15a) [For pilot chute pouch on right leg strap]. Mate the velcro on the bridle to the velcro track provided near the lower edge of the right side flap. This will lead the bridle along the container to the harness near the mouth of the pilot chute pouch. There will be some slack in the bridle between the curved pin and the velcro track. Tuck this slack up under the lower edge of the right side flap as shown in FIG. 16. (Skip Step 15b and go to Step 16.)

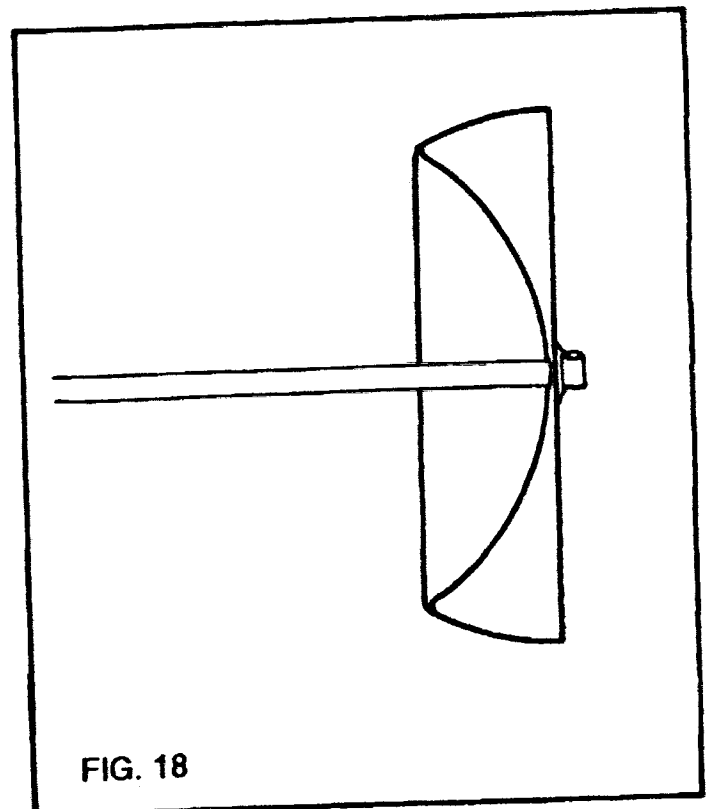
15b) [For pilot chute pouch on bottom of container]. Tuck some of the bridle up under the lower edge of the right side flap, similar to what is shown in FIG.16, but simply let the bridle exit from the lower right corner of the container. (Continue with Step 16.)



16) Lay the pilot chute out in a full circle with the mesh side up and fold it in half with the mesh on the inside as shown in FIG. 17.

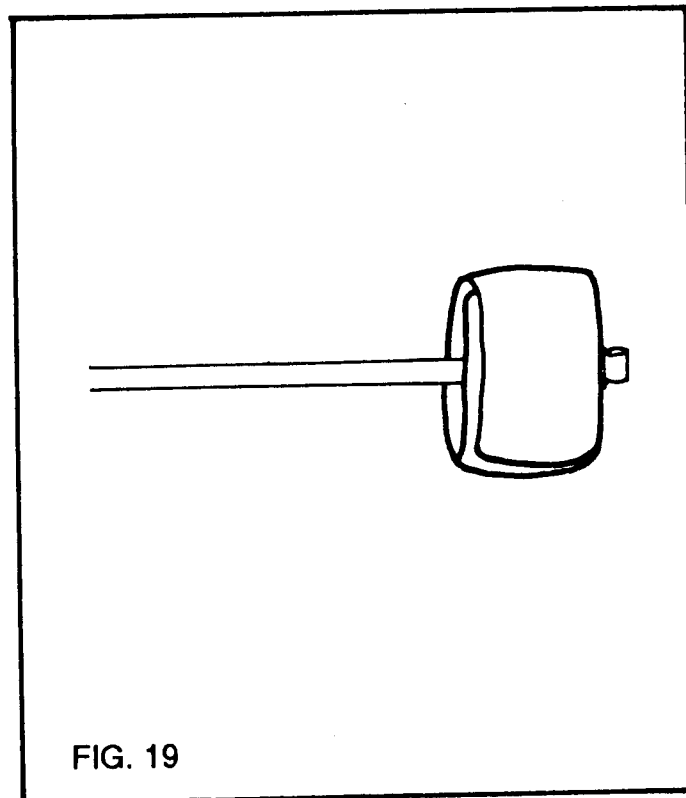


17) Fold the curved edge up to the attachment of the handle as shown in FIG. 18.

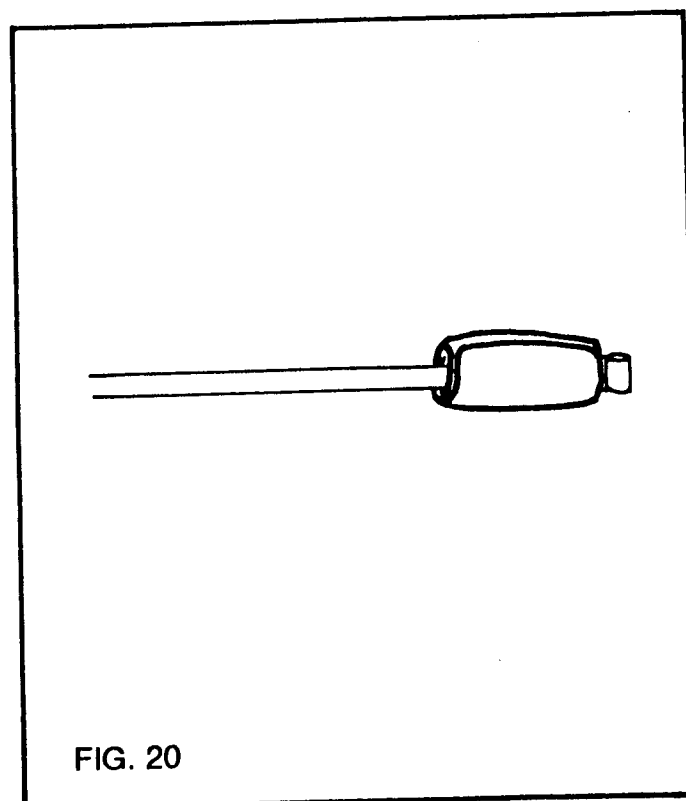




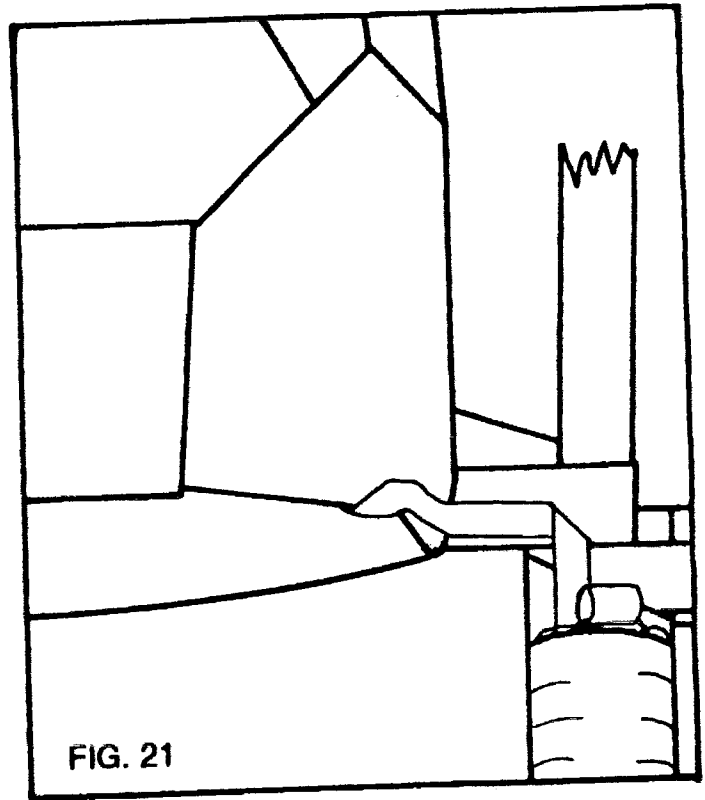
18) Fold the pilot chute in thirds as shown in FIG. 19.



19) Roll the pilot chute as tightly as possible so that it resembles FIG. 20.

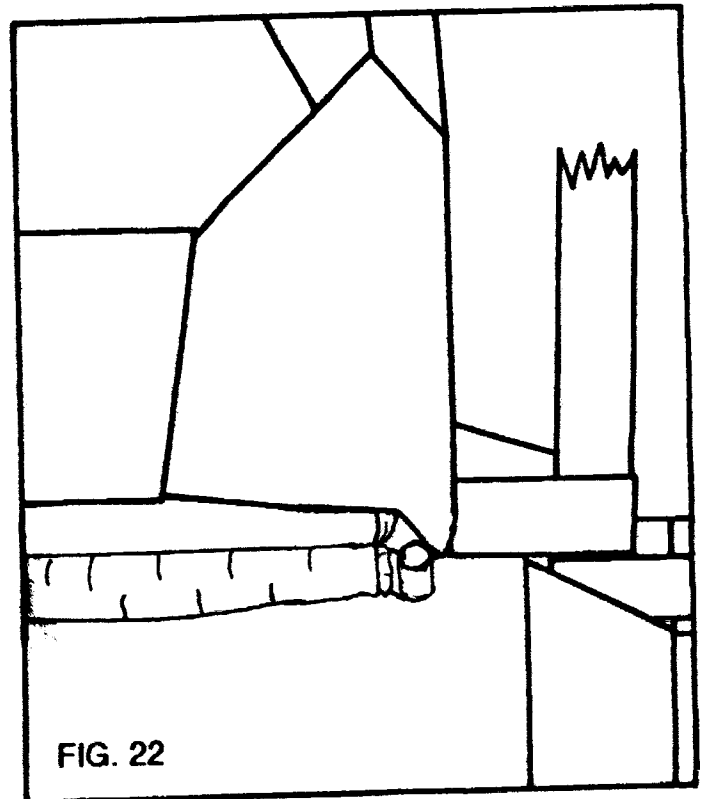


20) Using one or two fingers, push the bridle into the pouch a little at a time until none of the bridle is exposed. Then stuff the rolled pilot chute into the pouch until only the handle is visible at the mouth of the pouch. FIG. 21 shows the pilot chute in the pouch on the right legstrap; FIG. 22 shows the pilot chute in the pouch on the bottom of the container. *Do not push the handle all the way into the pouch; that makes it difficult to find when you need it.*



21) Close the pin cover and secure it by wrapping its end down around the end of the top flap and mating the velcro.

\*\*\*



**STATIC LINE DEPLOYMENT:**

*(To be continued after Step 10 on page 24)*

11-a) Attach the static line to the main bag by passing the loop end under the yellow strap on top of the bag, and then passing the metal snap thru the loop. Tighten the loop as shown in FIG.23. Ignore the blue bridle attachment loop; it will simply be extracted from the bag during deployment and remain with the main canopy.

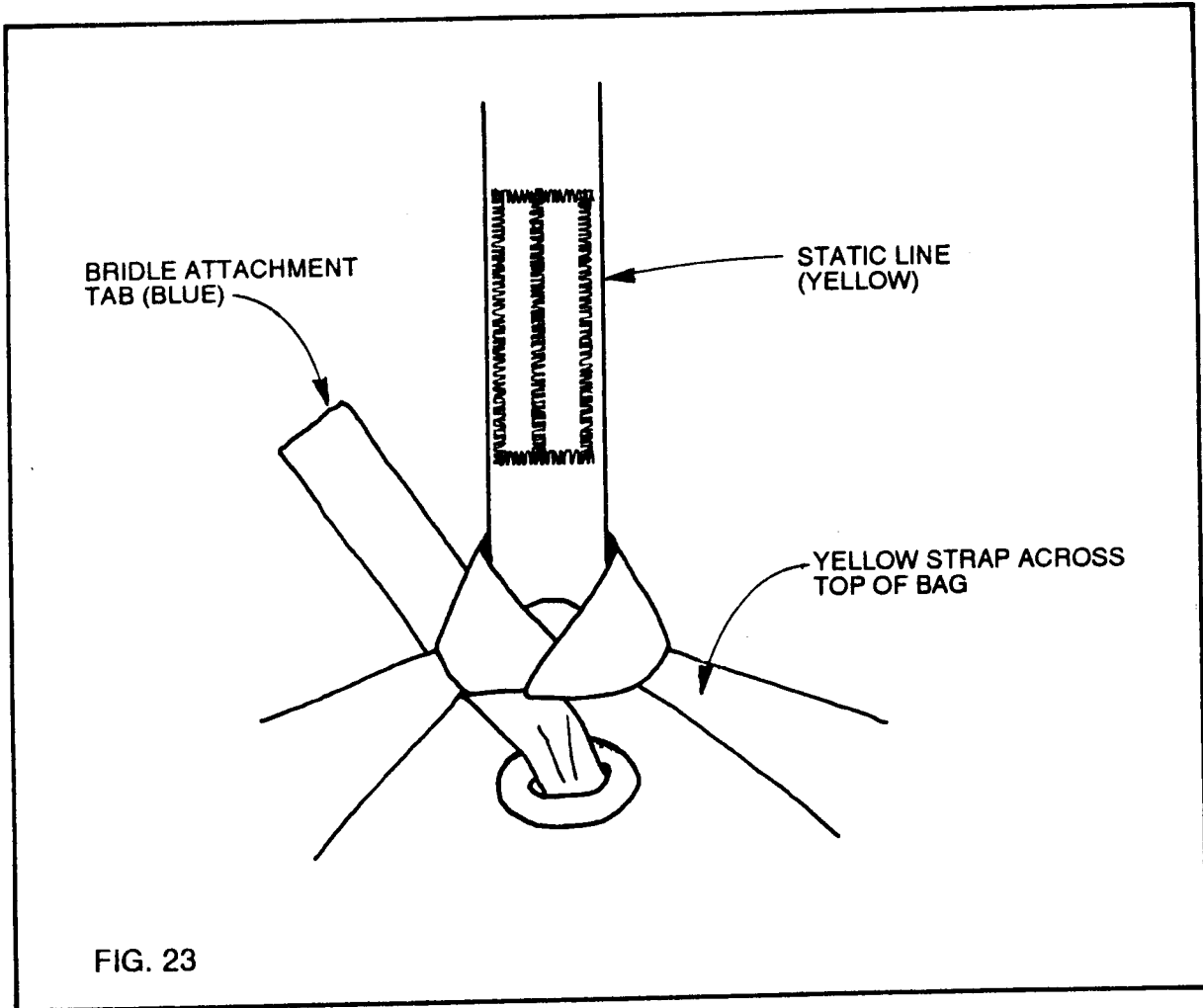
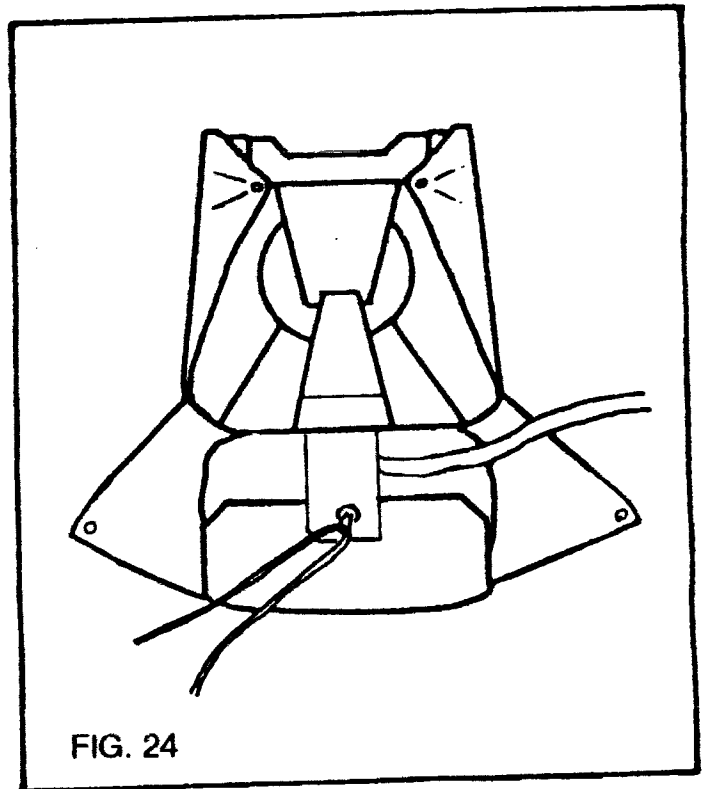


FIG. 23

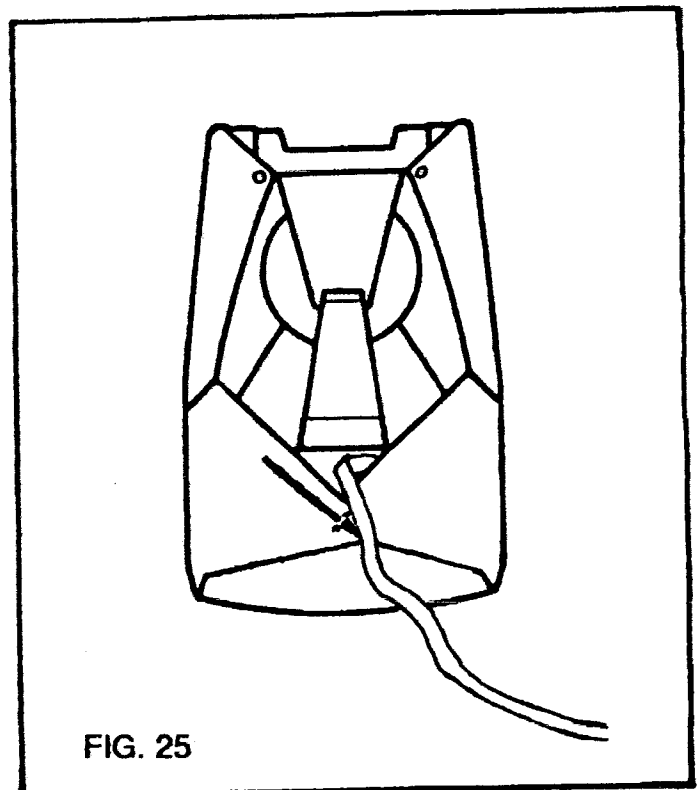
**IMPORTANT!!!**

**ALWAYS FOLLOW THE COLOR CODE !!! ATTACH THE YELLOW STATIC LINE TO THE YELLOW STRAP. FOR FREEFALL CONFIGURATION ATTACH THE BLUE BRIDLE TO THE BLUE TAB. NEVER ATTACH YELLOW TO BLUE OR BLUE TO YELLOW !!!**

12-a) Although FIG. 24 shows the static line routed out to the right, it may be routed to either side. (This will usually be determined by whether the aircraft is exited on the left side or the right side.) Using the pullup cord, close the bottom flap first, then the top flap. The main container should now resemble FIG. 24.



13-a) Close the side flaps (it doesn't matter which side first), and secure the main container closed by inserting the black plastic cable into the closing loop. (See FIG. 25.) Withdraw the pullup cord and put it aside with the rest of your tools.



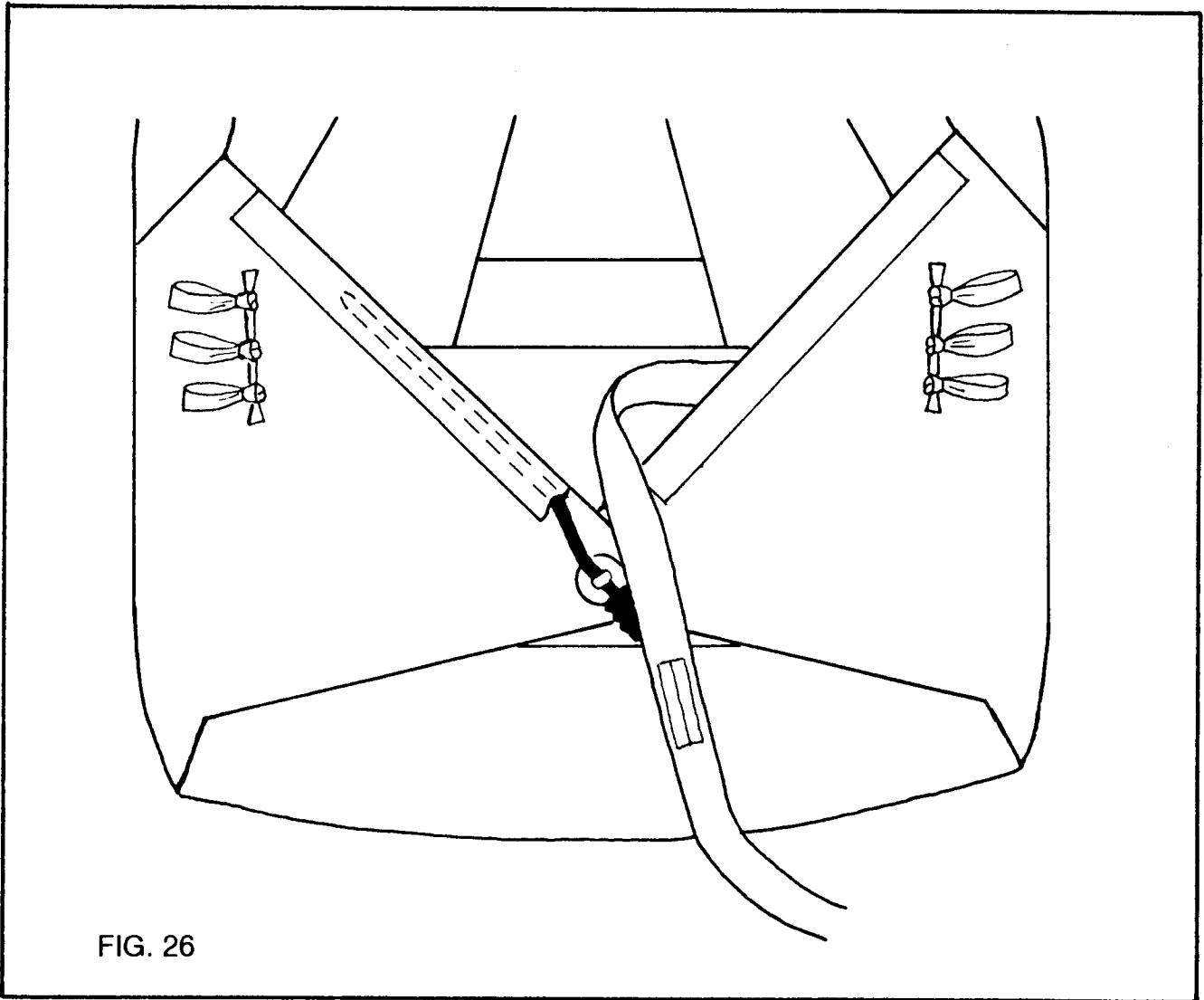


FIG. 26

14-a) There is an "excess cable channel" along the upper edge of each main side flap. After the cable is inserted thru the closing loop, the excess length may be stowed in one of these channels as shown in FIG. 26.

15-a) Close the main pin cover by wrapping its end down around the end of the top flap and mating the velcro. The static line may exit either side. See FIG. 27

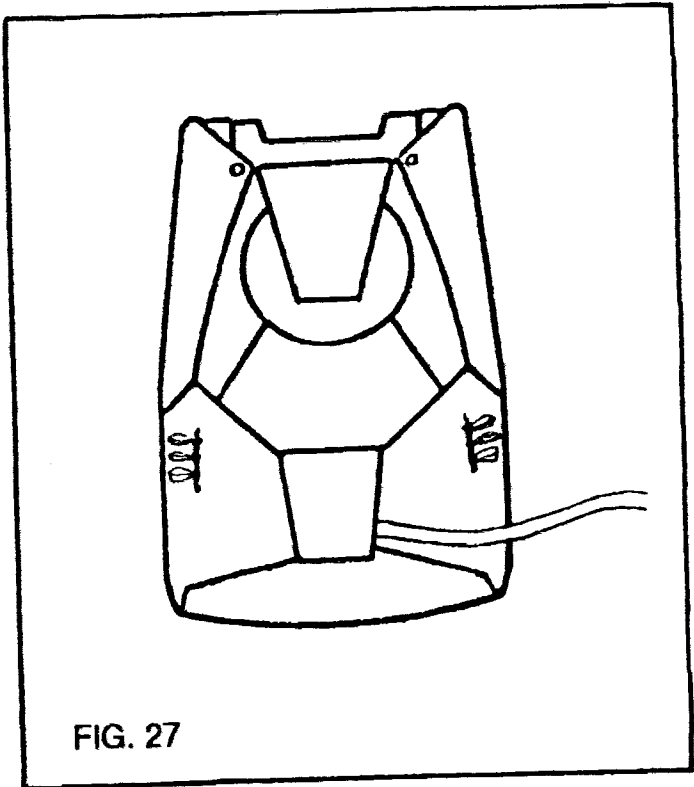


FIG. 27

16-a) Stow the static line in long "S" folds across the outside of the main container, using the rubber bands on each side. If the student is making an exit from the step or strut of a Cessna, the wind against the static line could prematurely extract the cable, opening the main container prior to exit. For this reason it is advisable to take a *double* or even a *triple wrap* with each stow, and it is important that these rubber bands be in good condition.

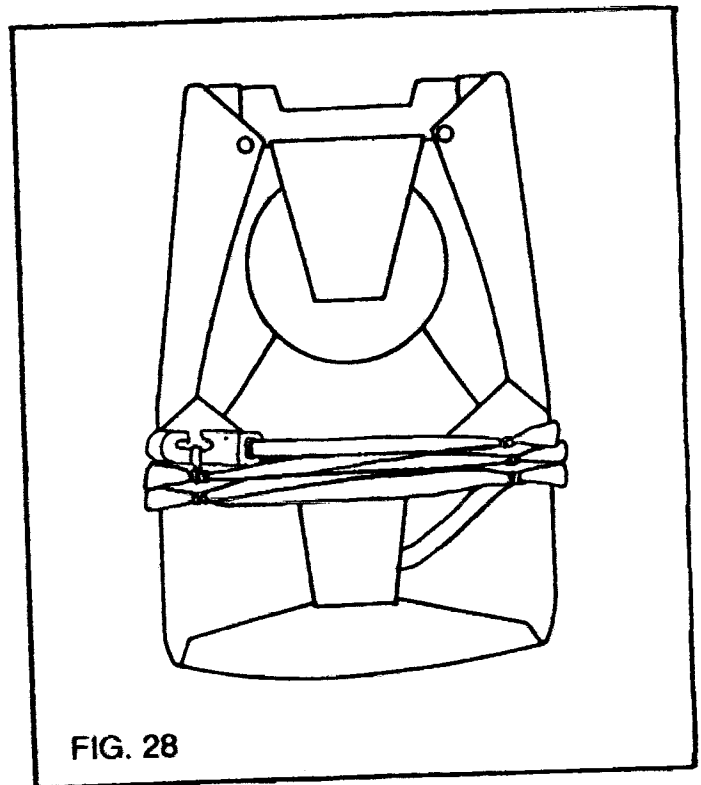


FIG. 28

17-a) The static line snap may now be stowed in one of the rubber bands. See FIG. 28.

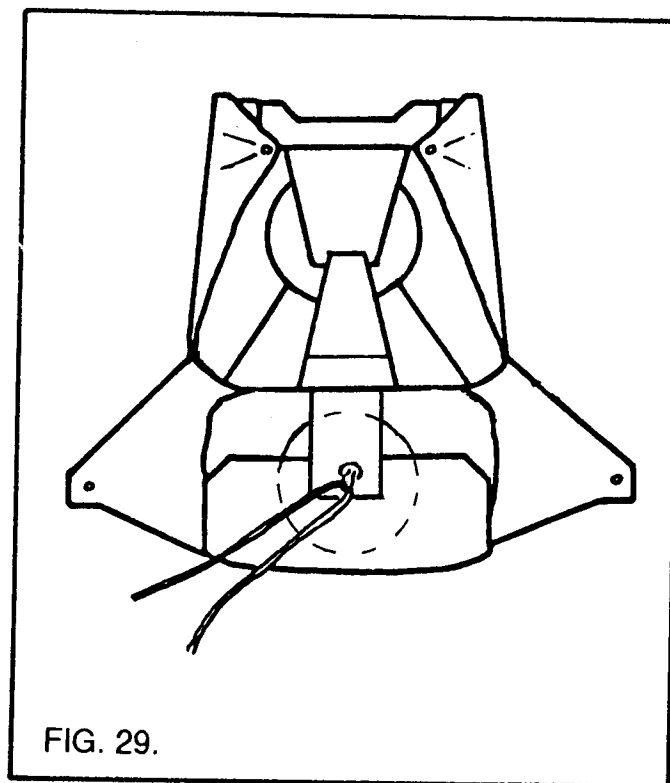
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**RIPCORD DEPLOYMENT:**

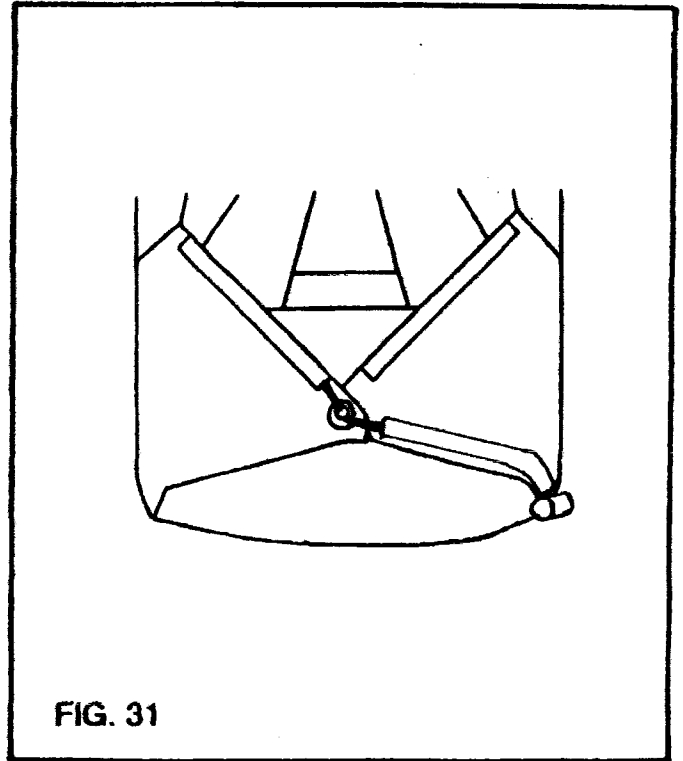
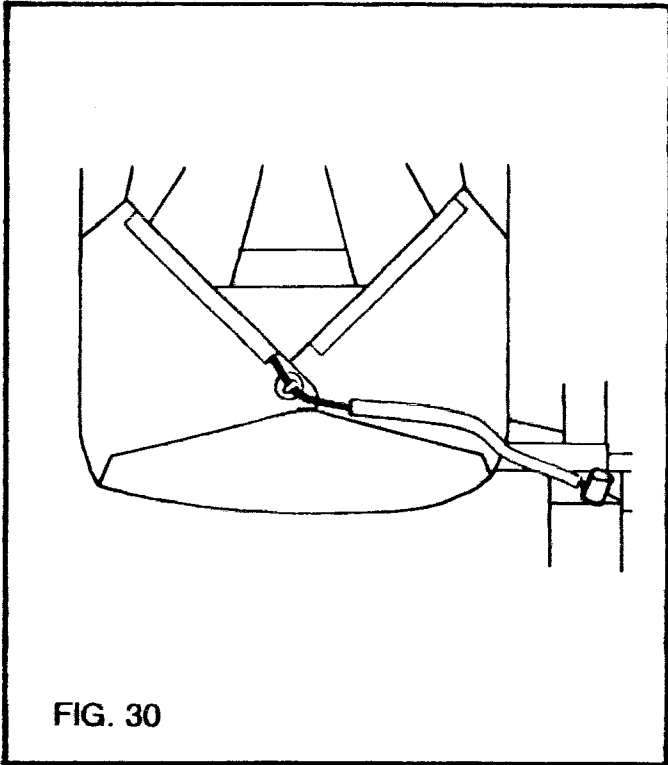
*To be continued after Step 11 on page 24)*

11-b) Using the connector link provided, connect the spring-loaded pilot chute's *blue* bridle to the *blue* tab which is sticking out the top of the main bag.

Install the black plastic ripcord by inserting the cable all the way into the ripcord housing until the orange handle is in position for deployment. [The DOLPHIN STUDENT MODEL may be equipped with a housing for the "BOC" position (bottom-of-container), or for the "ROL" position (right-on-leg), or both.]



12-b) "S"-fold the bridle on top of the bag, and then set the base of the pilot chute on top of the folded bridle. Compress the spring, pushing the canopy fabric and mesh in between the turns of the spring, and close first the bottom flap, then the top flap over the compressed pilot chute. The main container should resemble FIG. 29.



13-b) Close the right side flap, then the left side flap and secure the main container closed with the ripcord. The excess length of the ripcord may now be stowed in the "excess cable channel" along the upper edge of the left side flap. FIG. 30 shows the main container with the ripcord in ROL position. FIG. 31 shows the same view with the ripcord in BOC position.

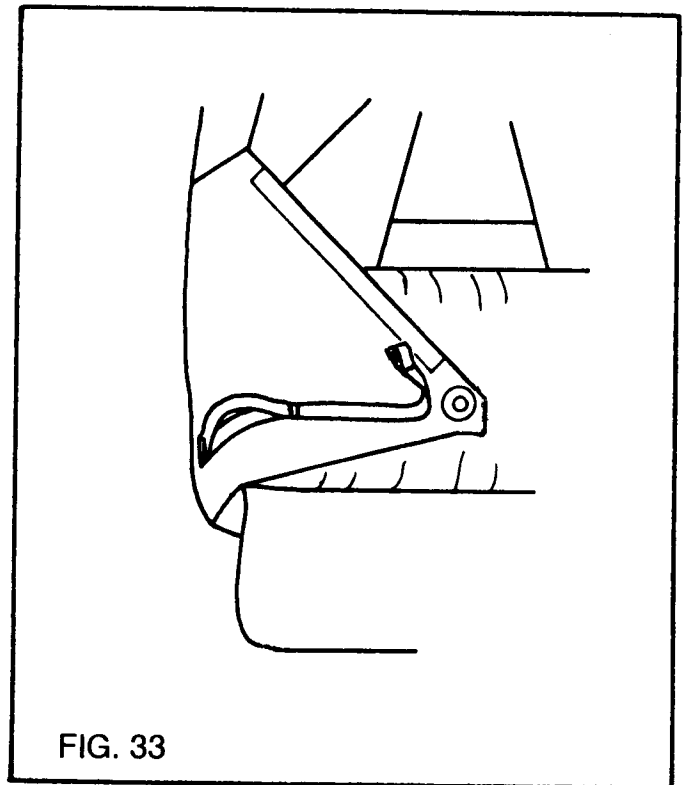
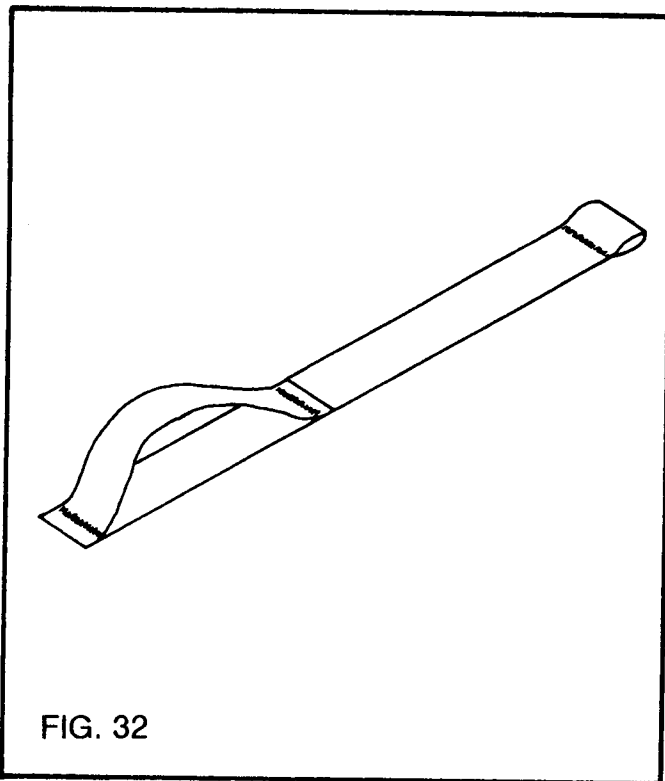
14-b) Close the main pin cover and secure it by wrapping its end down around the main top flap and mating the velcro.

\* \* \*



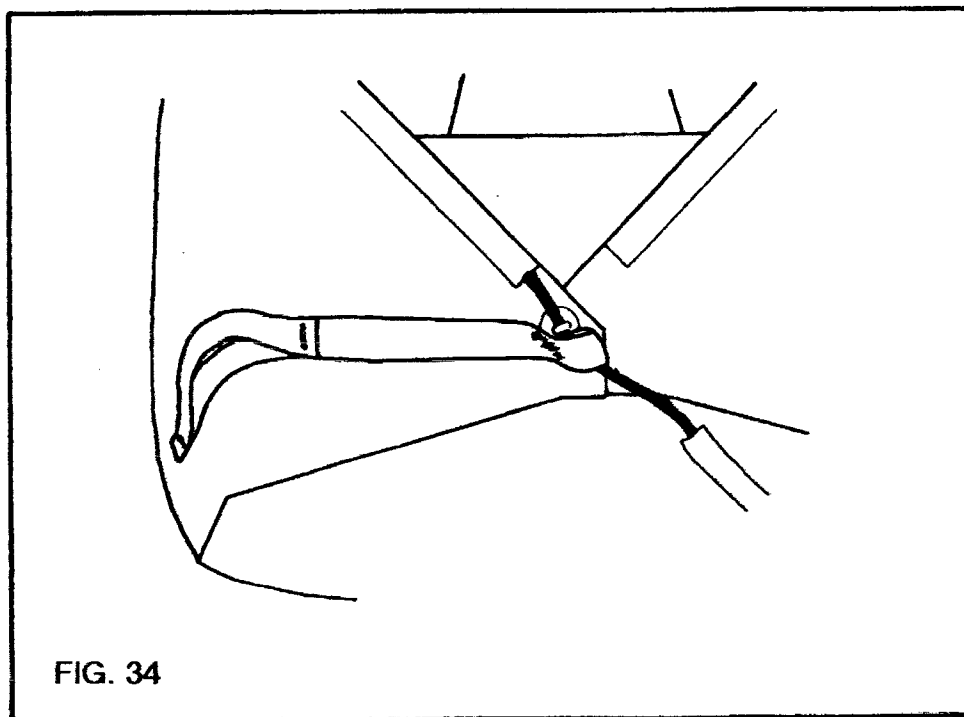
## INSTALLING THE LEFTSIDE AFF HANDLE

FIG. 32 shows the Leftside AFF Handle, also known as the "LEFT YANK". Its installation and operation are very simple, and it enables the leftside AFF jumpmaster to open the main container without having to reach around the student.



- 1) To install the Left Yank, mate it to the velcro track on the middle of the left main side flap before closing the main container (FIG. 33). The large loop (the grip) is to the left, and the small loop is to the right.

2) After closing all container flaps with the pullup cord (left side flap *last*), pass the ripcord thru the small loop in the end of the Left Yank then close the container as shown in FIG. 34. (The Left Yank can be used whether the ripcord is in ROL or BOC position.) Close the pin cover and wrap its end down around the main top flap, mating the velcro.



**!!! IMPORTANT !!!**

Be sure to emphasize to your packers that the ripcord *must* pass thru the Left Yank *before* it secures the container closed. It will be totally ineffective if it is installed *after* the container is secured closed by the ripcord

**SUGGESTION**

It may be convenient to install the Left Yank *every* time the rig is packed with the ripcord, whether the jump is intended to be an AFF jump or a solo jump. This way, the rig is correctly configured even if there is a change in plans.

\* \* \*

## USING THE LEFTSIDE AFF HANDLE

The presence of the AFF Leftside Handle (also known as the "Left Yank") should be an item on the gear check performed by the jumpmasters before boarding the aircraft with their AFF student. Jumpmasters must also assure that the Left Yank is protected when the student is boarding or moving about in the aircraft to avoid accidental activation.

The Left Yank is positioned mid-container so that the leftside jumpmaster may reach it with either hand. The standard color for the Left Yank manufactured by Altico is red for easy visibility on the black container.

If the leftside jumpmaster has made the decision to activate the main parachute, the Left Yank should be *vigorously* pulled as far as the arm can reach.

\* \* \*