ARTS LIST

1 Arrow Pilot Chute

2 Bridle line (type 4-1") 55"

3 Reserve canopy

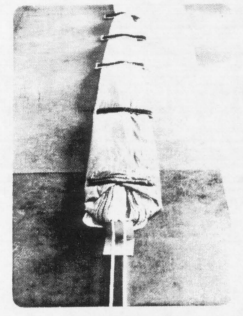
4 Mirage harness and container system

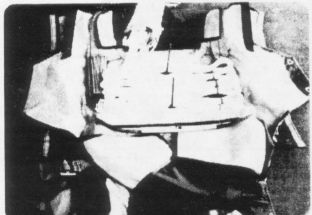
5 Ripcord: two pin, 27" long, $3\frac{1}{2}$ " pin spacing

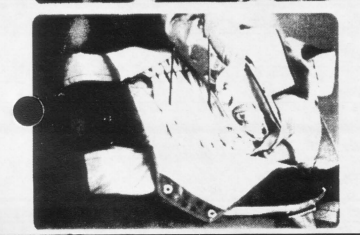
(a) Martin Baker model(b) Trapezoidal model

6 Ripcord housing (19½" long)

7 Closing loop







PACKING TOOLS

2 Pull up cords

2 Temporary closing pins

2 "T" handle closing tools

Sky Supplies 1665 Lexington Avenue DeLand, FL 32720

Attach Arrow pilot chute and the bridle to the apex of the canopy. Place the container on the table as if the wearer was face down and head towards the canopy. the rear of the canopy should be up. Secure the apex and apply tension.

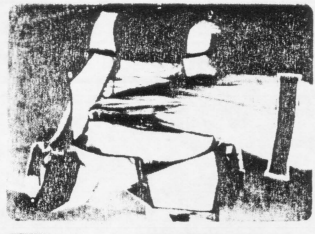
Inspect the entire assembly. Pleat the canopy normally and lay on the table with an equal number of gores on each side. Fold the skirt up 90° so the lateral band is parallel to the radial seam. Fold each side of the canopy to the radial seam in thirds. Install the diaper and stow the lines if the canopy is so equipped.

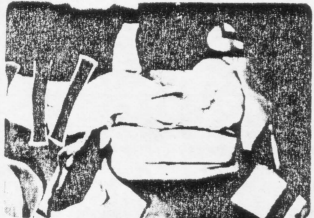
2

Place the risers in the container so that the risers lie to the outside of the line stowing loops. The first line stow is placed on the wearer's bottom right. Continue stowing lines the width of the container until all are stowed. Place "T" handles through the grommets from the back side of the container. Close pin cover flap to keep handles in place.

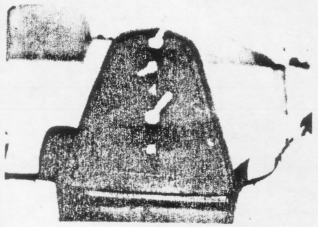
3

Place the skirt in the lower left hand corner of the container. If the canopy is equipped with a diaper, leave 2" or 3" of space between the corner and the diaper.









4

Place the canopy in the bottom part of the container folding it from side to side making sure to completely fill the lower corners.

5

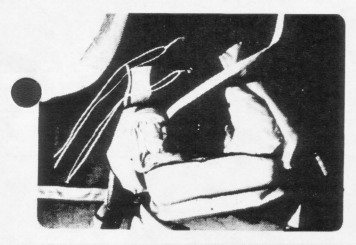
Temporarily close the bottom flap with the "T" handle to insure you have filled the lower part of the container completely. The next fold will run up the right side of the container to form the side profile. Bring the canopy across the center and up the left side in a similar fashion.

6

The remainder of the canopy can be placed in similar fashion as the two previous folds to fill out the sides of the container. Place very little of the canopy above the "T" handle to insure a wedge shape.

7

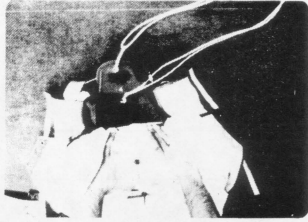
IMPORTANT: Two short static loops are used.
Their length should be 3" and 4" with the shorter
of the two at the top.
DO NOT USE A CONTINUOUS LOOP





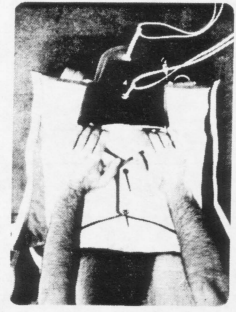
All the closing flaps are numbered in the sequence they close. Top inside kicker flap first, bottom flap second, etc...

Route the bridle out from either the left or right of the kicker flap. Route the two pull up cords through the loops on the number 4 top flap.



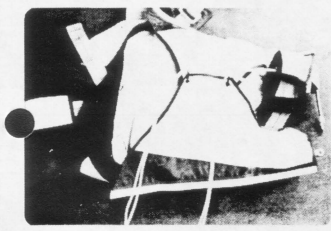
9

Fold the bridle on top of the number 1 kicker flap and compress the Arrow pilot chute directly on top of it with the upper "T" handle passing through both bottom and top grommets in the pilot chute.



10

Close the number 3 side flaps over the pilot chute. Be sure to keep the pilot chute compressed and centered in the conatiner.



A STATE OF THE PARTY OF THE PAR

Route the pull up cords through their respective "T" handles. IMPORTANT: Check to make sure you have them routed properly before pulling them through.

3



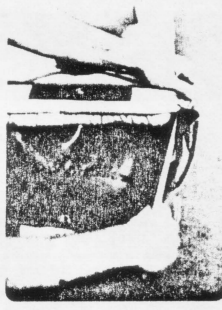




Turn the rig over, open up the pin cover flap and pull the "T" handles through.

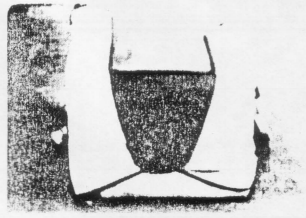


Secure the loops with ripcord. NOTE: the grommet spacing is 4"; the ripcord spacing is $3\frac{1}{2}$ " due to the angle of pull.



4

Dress the container. Seal the last pin. Count packing tools and log.



15

Finished reserve container.