

Packing the Aerodyne Icon Semi-Stowless 1.0 Main Deployment Bag

December 18th, 2017

Packing the Aerodyne Icon Semi-Stowless 1.0 Main Deployment Bag

* Smaller bags I1-I3 will have 3 locking stows, larger bags I4-I9 will have 4 locking stows.

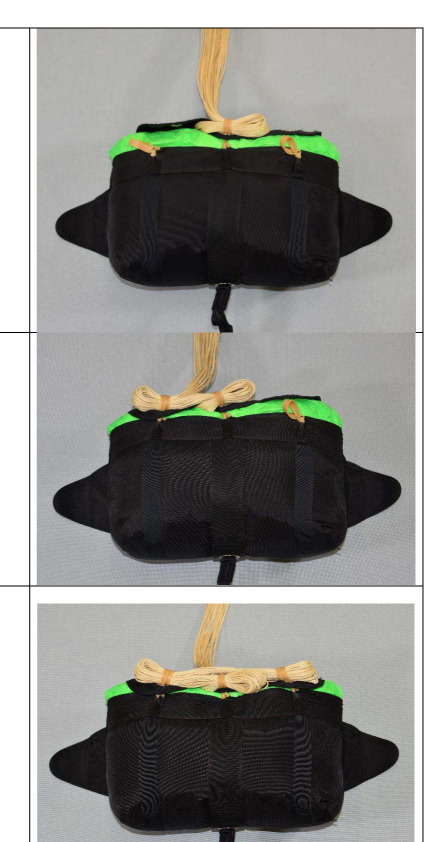


1. Place the main canopy in the deployment bag as shown. Be sure to pack canopy to fill out corners.



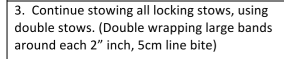
2. Use large bands and always double stow all locking stows. Start with center locking stows, continue to outer locking stows.

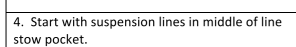
Bites should be approximately 2" inches. (5cm)



NOTE

All locking stows are to be neat with same size line bite.







5. Begin to figure 8-fold the suspension line as shown, making sure line groups extend the entire width of the deployment bag.



- 6. Continue folding lines in a figure 8 as shown, with lines extending to both sides of pocket until you have 16'' 20'' (40-50cm) of suspension line between bag and connector links.
- *Start in center, and end in center so that suspension lines enter and exit pocket through notch in line cover.



7. Rotate bag toward container, rolling bag onto line stow pocket. Keeping the lines at bottom of line stow pocket.





8. Tuck the side tabs into tab pockets on the side of deployment bag.



9. Rotate the deployment bag back toward you and tuck magnetic tabs into their magnetic pockets underneath webbing.



10. The deployment bag is now ready to be placed into container main tray.



11. Pick up the main deployment bag, securing the lines in the pocket, ensuring the lines do not come out of the pocket while traveling with the bag over harness and into the main tray.



12. Place main risers over harness shoulders and run down along reserve sidewalls with control toggles facing reserve sidewalls.



- 13. Route excess suspension line alongside line deflectors down toward bottom of main tray
- *It is important that line stows face bottom of container, ensuring the excess suspension line is kept free and clear of locking stows



14. Place main deployment bag flat into container with lines stows facing bottom of container and the bridle coming out of the bag towards the bottom of the reserve tray.

Ensure entire length of bridle is outside the main tray and none of the flaps are under deployment bag. Close flaps to main tray according to container manufacturer manual.



