

STRONG ENTERPRISES 11236 SATELLITE BLVD. ORLANDO, FL 32821

(407) 859-9317

FAX (407) 850-6978
THE PARACHUTE COMPANY WITH IMAGINATION

Supplemental Packing Instructions for the Mini/Student Hawk Mini Hawk Part # 114750, Student Hawk Part # 114765/68

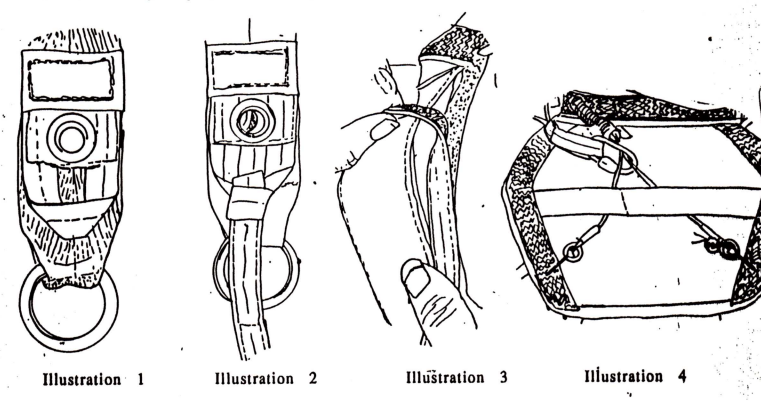
The following instructions illustrate the proper installation of the reserve static line laynard onto the Mini Hawk and Student Hawk harness and containers.

Located on the left main riser is a Type 1 loop used to secure the static line laynard to the riser (illustration 1).

Secure the lanyard to the riser using a larks head knot. (illustration 2).

Mate the hook velcro on the lanyard to the pile velcro that runs along the container yoke (shoulder area) (illustration 3).

Install the #5 rapide link around BOTH ripcord cables BETWEEN the ripcord cable housing and the Type IV webbing that runs horizontally across the middle of the top reserve closing flap (illustration 4).



STRONG ENTERPHISES

Static Line and Pilot Chute Assembly Supplement to Student Hawk Owner's Manual

(Also applies in part to Combination Tandem)
September 1991

Assembly for standard freefall operations of Student Hawk, refer to Student Hawk Owner's Manual (1990): pages 37-38.

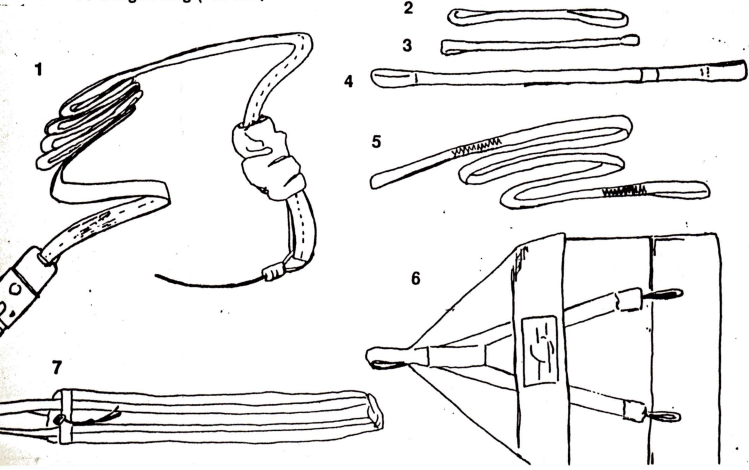
Parts:

Student Hawk without Drogue (114768) & Combination Tandem (112750)

- 1. 12' Standard Static Line with Flex Pin and Protector Sleeve (780512)
- 2. Static Line Extension (780520)
- . 3. Retainer Strap (780720)
 - 4. Velcro Pilot Chute Assist: 2 parts, male & female (780513)
 - 5. 63" main bridle (810152)
 - 6. Main Deployment Bag, NZ type (720411)

Student Hawk with Drogue (114765)

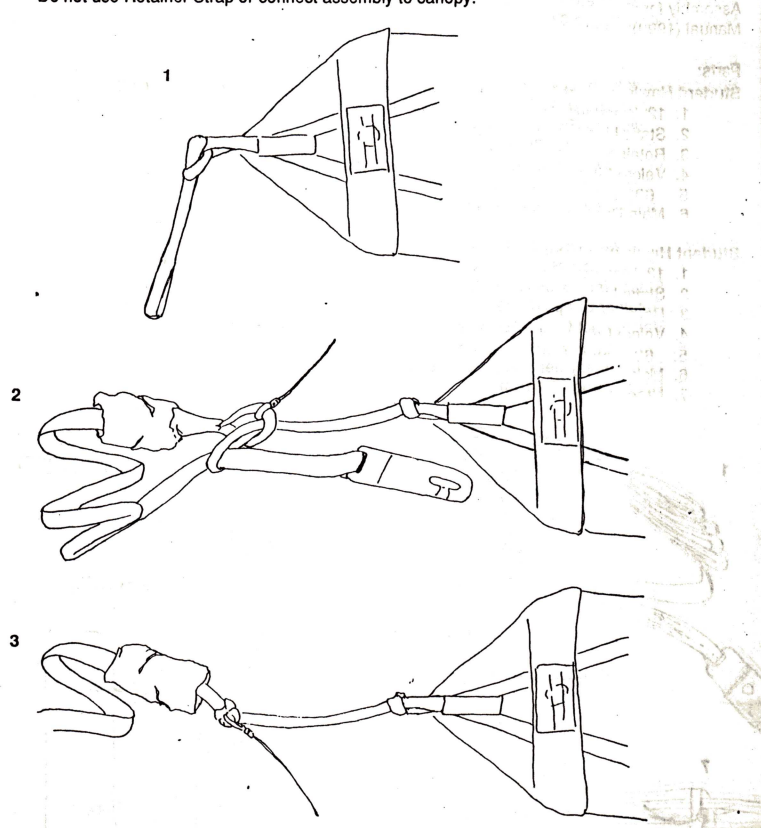
- 1. 12' Standard Static Line with Flex Pin and Protector Sleeve (780512)
- 2. Static Line Extension (780520)
- 3. Retainer Strap (780720)
- 4. Velcro Pilot Chute Assist: 2 parts, male & female (780513)
- 5. 63" main bridle (810152)
- 6. Main Deployment Bag, NZ type (720411)
- 7. Drogue Bag (720108)



Assembly of Static Line with <u>Direct Bag</u> for Student Hawk or Combination Tandem:

- 1. Install Static line extension to NZ bag using Lark's Head knot. Pull tight.
- 2. Thread other end of Static line extension up through static line loop.

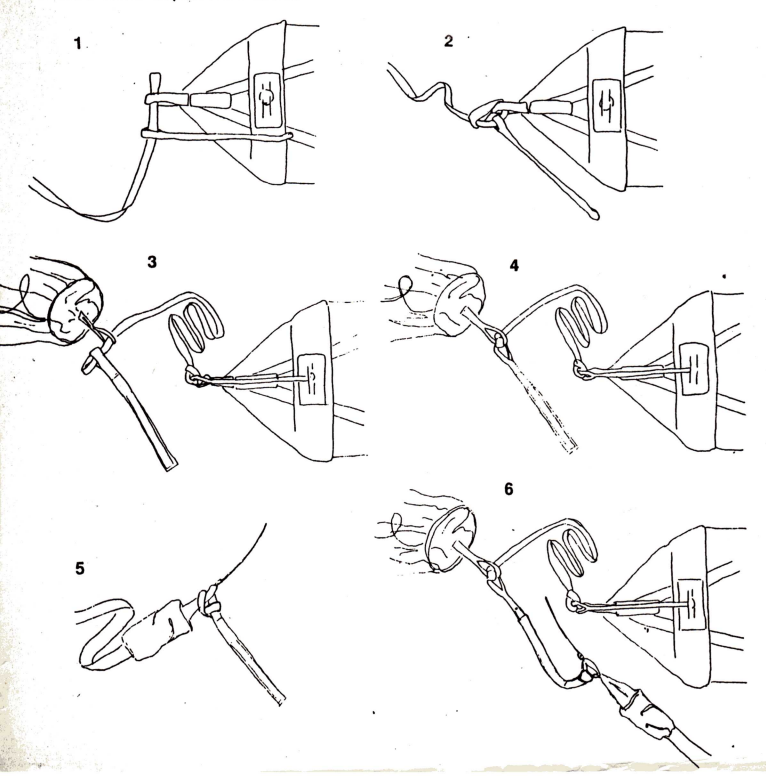
 Thread static line snap through Static line extension and pull through rest of static line.
- 3. Pull tight. Make sure that Flex pin is at bottom of Static line loop. Do not use Retainer Strap or connect assembly to canopy.



Assembly of NZ Bag with Pilot Chute and Pilot Chute Assist for Student Hawk and Combiantion Tandem:

- Thread small loop end of main bridle through large loop end of retainer strap and through top of NZ bag.
- 2. Use a Lark's Head knot to attach bridle. Pull tight.
- 3. Thread large loop end of main Bridle through pilot chute loop and through loop of pile (female) part of pilot chute asssist.
- 4. Pull long loop of main bridle over top of pillot chute and pull tight to form Lark's Head knot.

 The Retainer Strap is now ready to be hooked to canopy.
- 5. Attach hook (male) part of pilot chute assist to static line using Lark's Head knot. Pull tight.
- 6. Mate velcro on pilot chute assist.



Assembly of Static Line with <u>Drogue Bag</u> for Student Hawk with Drogue only:

- 1. Install static line extension to drogue bag using Lark's Head knot. Pull tight.
- 2. Thread other end of Sta†ic line extension up through static line loop.

 Thread static line snap through Static line extension and pull through rest of static line.
- 3. Pull tight. Make sure that Flex pin is at bottom of Static line loop. Assembly is now ready for Drogue to be packed in Drogue Bag.

