

TANDEM HARNESES & CONTAINER SYSTEM – INITIAL ACCEPTANCE

This form is to be used when requesting British Skydiving acceptance and approval for new Tandem Harness and Container systems. Two Adv. Riggers must recommend. The details shown below are required so that a true and clear record can be kept, showing exactly what was on the container at the time of its acceptance. This will be helpful in the future to determine whether a manufacturer's 'upgrade' to an existing system is either a minor change (requiring Form 209 - Student Equipment Change Application) or a major change, perhaps requiring a new separate acceptance, again using this form.

DETAILS OF ADVANCED RIGGERS RECOMMENDATIONS

Advance Rigger's Recommendation:

Advanced Rigger's Details:

Independent Advanced Rigger's Details:

Name of Parachute Training Organisation:

DETAILS OF CONTAINER & HARNESES

Name and Model:

Manufacturer's Name:

TSO Type & Category:

Postal Address:

Website Address:

INSTRUCTORS HARNESS DETAILS:

a: 3 Ring: Large: Y/N Other:

b: Harness Type: Y/N Hip rings: Y/N Chest rings Y/N Adjustable MLW Y/N

c: RSL type: Shackle Y/N Link Y/N

d: Emergency handles: Pad/Handle: Y/N Pad/Pad Y/N

e: DRD: Y/N

f: Drogue Diameter: Drogue Release:

g: Leg straps: B12 Snaps Y/N Step in Y/N

h: Other relevant details:

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CONTAINER DETAILS:

- a: AAD set up type: 'Cypres' type Y/N Other?:
- b: AAD Manufacturer, make and model:
- c: Postal Address
- d: Website Address:
- e: Main deployment: Primary
- Secondary.....
- f: Other relevant details:
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RESERVE CANOPY DETAILS:

- a: Name and Model:
- b: Size of reserve:.....
- c: Serial number:
- d: Manufacturer's Name:.....
- e: Postal Address:
- f: Website Address:

STUDENT HARNESS DETAILS:

- a: Name and Model:
.....
- b: Manufacturer's Name:.....
- c: TSO Type & Category:.....
- d: Postal Address:
.....
- e: Website Address:
- f: Harness Type: Hip rings: Y/N Chest rings Y/N Adjustable MLW Y/N
- h: Legstraps: B12 Snaps Y/N Step in Y/N
- i: Main Attachment: Large butterfly with pin Y/N Large butterfly no pin Y/N
B12 with pin Y/N B12 no pin Y/N
- e: Side adjusters: Snap ejectors Y/N Other:
- f: Other relevant details:.....
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FURTHER USEFUL INFORMATION SUGGESTION

a: Small digital Photo of Front of container

b: Small digital Photo of Back of rig

c: Small digital Photo of Deployment area