

## **BRITISH SKYDIVING – MINOR MODIFICATIONS NUMBERS 1 AND 2**

In each case a static line strong point strop will be made up as follows:

Two Reserve Butterfly Snaps (T-10 Type), tensile strength 5000 lbs each, joined by a double thickness of Type 13 Nylon webbing (tensile strength 6,500 lbs), or Type 10 Nylon webbing (tensile strength 9,500 lbs), approximately 2ft 6ins (76cm) in length. On the webbing between the two snaps will be floating 'D' rings (AN6564 Type), tensile strength 5000 lbs, or AML 10635 or AML 122 Military double gate static line hooks.

For British Skydiving Minor Mod. 1, the strop will be connected to the attachment end of each of the pilot's seat belts using the Butterfly snaps.

For British Skydiving Minor Mod. 2, the strop will be connected to the attachment end of each of the left-hand seat belts of the second and third row left hand seats using the Butterfly snaps.