



"Egyptian Goddess, maternity, magic and fortune watchwoman who protects infants and her devotes with her predator wings"

ISIS (P/N 406008 – NSN 1670-33-206-3868) harness and container designed to cover the skydiving schools including the latest materials with an ergonomic and attractive design package.



FAA TSO C23d and EASA ETSO C23d Certified.

Articulated harness and adaptable to all skydivers. Incorporates in the same harness nonslip positions identified by different colors.

Harness and container manufactured in Cordura 1000 Ds and soft back pad with transpire material and reduced size with total independency on the canopy's size used.

Inspection windows placed in container back pad and in the last reserve container flap for a quick revision of the automatic activation device (AAD) and reserve container closing pin even when the skydiver is already wearing the equipment.

The last flap of the reserve container has an anti-release flap system avoiding accidentally openings during free falls.

The reserve container is lined inside in order to avoid the resin to be in contact with the pilot chute and the reserve deployment bag.

Side baffles at the bottom of the reserve container avoiding principle riser's to get stack in openings.

The reserve deployment bag has an innovative vertical flap opening to ease the reserve canopy packing procedure.

There's a main canopy opening kit for the secondary instructor in order to make an easier instructor's intervention in case the student cannot activate the parachute extraction sequence.

BARCELONA

P.I. El Ramassar c/ Vallés, s/n
08520 Las Franquesas (SPAIN)
Tel. (+34) 938 617 040
Fax. (+34) 938 617 041

MADRID

Paseo de la Castellana, 115
28046 Madrid (SPAIN)
Tel. (+34) 915 631 744
Fax. (+34) 915 633 623

ISO 9001:2008
EN 9100:2003
PECAL/AQAP-2110
EASA 21A.G

ISIS includes pre-installation of an electronically main canopy tracking system to help an easier localization by radio-receiver after a main canopy's cut-a-way.

Allows the use of the same harness with a wide range of main canopies from 150 ft² to 300 ft², and thus permitting student and instructor jump with the same equipment configured with the appropriate canopy adjusted to their own experience. This is possible thanks to a multi-main adjustable deployment bag that reduces its volumetric capability for different sizes of canopies.

	Main Canopy Surface (Ft ²)							
	300	280	260	240	210	190	170	150
Standard D-Bag								
Multi D-Bag								

BARCELONA

P.I. El Ramassar c/ Vallés, s/n
08520 Las Franquesas (SPAIN)
Tel. (+34) 938 617 040
Fax. (+34) 938 617 041

MADRID

Paseo de la Castellana, 115
28046 Madrid (SPAIN)
Tel. (+34) 915 631 744
Fax. (+34) 915 633 623

ISO 9001:2008
EN 9100:2003
PECAL/AQAP-2110
EASA 21A.G