

## WORLD CLASS PARACHUTE TECHNOLOGY PERSONNEL MILITARY SYSTEMS

HSPR (HARNESS SINGLE POINT RELEASE)

The **HSPR Harness, Single Point Release** (**P/N 661402**) is a H-type design. It stabilizes the pack to the parachutist during the movement in the aircraft, exit, and main parachute deployment.

It consists of two main elements:

- H-Harness (P/N 361401)
- Hook-Pile tape lowering line (P/N 361400)



The H-Harness consists of two equipment retainer straps and it is used to rig the rucksack or any other operational load/weapon to the parachute harness. Two adjustable leg straps are provided to secure the pack to the parachutist's legs. The leg straps are equipped with the male portion of the leg strap release assembly.

The harness has a single-point release system that simultaneously releases the load and leg straps from the parachutist and the parachute harness.

The Hook-Pile tape lowering line is used to lower all equipment attached to the parachutist. The lowering line is 15 ft long and is made of tubular nylon with two retainer flaps sewn on. The ejector snap has a safety lanyard attached.

The HSPR can be used with the CIMSA TP-2Z troop personnel parachute system for static line operations, as well as with the CIMSA TPM-Plus HALO/HAHO High Glide Military Tactical System.

The HSPR is manufactured by CIMSA Ingeniería de Sistemas, S.A. under the highest Quality Control standards and all materials are thoroughly inspected and tested.

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