

The training harnesses are specially designed to be used in the new generation simulators and parachute training tower during the basic round parachute training.

The training harness designed by CIMSA Ingeniería de Sistemas are manufactured with high resistance polyester webbing PIA-4088 Type VII and Parapack because are based in the TP-2Z troop parachute harness, universal size, and fully adjustable to the 5-95 percentile of the paratroopers according to MIL-STD-1472.

The **Training Harness SR (P/N 333423)** consists of a harness and risers as used in a real parachute incorporating a safety system to simulate activation of Capewell release system. This assembly provides practice-launched aircraft on a training tower.



The **Training Harness LR (P/N 333422)** consists of a harness with long risers to simulate and train parachute descent, once opened the main canopy. It is also equipped with a safety system to simulate the activation of Capewell release system to prevent drag on the ground by the wind.



Model	SR	LR
P/N Training Harness	333423	333422
Harness Size	Universal	Universal
Webbing material	PIA-4088 Type VII	PIA-4088 Type VII
Cargo attachment points	3	3
Reserve parachute attachment points	4	4
Riser length (mt)	0.45	1.5
Weight complete assy (kg)	3.7	5.0
Riser connection	Textile loop	Snap hook 70120