

Maneuverable Troop Parachute System



DESCRIPTION:

The T300-180 parachute system features advanced controllable technology, offering superior maneuverability, exceptional high-altitude performance, and a reduced descent rate. Its main parachute is a 28-cell conical design that enhances control and ensures consistent safety and reliability, with a smoother opening in high-altitude environments. The backup parachute also has a conical design, reinforced for increased structural strength. Overall, the T300-180 represents a significant advancement in parachute technology, combining enhanced performance with critical safety features for modern airborne operations.

Performance Specifications

T300-180

Main Parachute System	
Main Canopy Container Dimensions	47 x 34 x 28 cm
System Weight	13 kg
Main Canopy	
Maximum Deployment Weight	180 kg
Maximum Deployment Altitude	4000 m
Minimum Deployment Altitude	150 m
Maximum Deployment Speed	278km/h (150node)
Descent Rate	4.4-5.6 m/s (180kg)
Reserve Parachute System	
Reserve Canopy Container Dimensions	36 x 25 x 15 cm
System Weight	6.5 kg
Reserve Canopy	
Maximum Deployment Weight	180 kg
. ,	_
Maximum Deployment Altitude	4000 m
, , -	4000 m 100 m
Maximum Deployment Altitude	

Contact

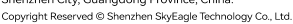
Tel: +86 159 7530 6533

 $\hbox{E-mail: sales@skyeagleparachute.com}\\$

Web: www.skyeagleparachute.com

Address:

Building A1, Zhongjia Creative Park, Donghuan Second Road, Longhua District, Shenzhen City, Guangdong Province, China.





Website