

Advanced Ram-Air Parachute



DESCRIPTION:

The T175-280 is a high-performance parachute system, recognized as the first manned parachute in China to be certified by the Civil Aviation Administration of China (CAAC). It offers exceptional flight performance, precise handling, and superior stability, with a glide ratio of 4:1. Designed for both military and recreational applications, the T175-280 excels in High-Altitude High-Opening (HAHO) and High-Altitude Low-Opening (HALO) missions, as well as armed assaults and long-range covert infiltration. Combining agile maneuverability, accurate landings, and robust safety, it is a reliable solution for demanding airborne operations.

Performance Specifications

T175-280

Main Parachute System	
Main Canopy	280 sq.ft
Number of Main Canopy Cells	9 Pcs
Main Canopy	
Maximum Deployment Weight	170 kg
Maximum Deployment Altitude(MSL)	35000ft/10668m
Minimum Deployment Altitude(AGL)	2500ft/760m
Maximum Deployment Speed	150 KTS EAS @Sea Level
Descent Rate	3.5-5 m/s
Horizontal Speed	10-18 m/s
Main Canopy Deployment Method	Manual throw-out deployment /Hand-Deploy/Static Line Deployment
Reserve Parachute System	
Reserve Canopy Area	280 sq.ft
Number of Reserve Canopy Cells	7 Pcs
Reserve Canopy Deployment Method	Hand-Deploy Activation/Interlinked Deployment (RSL)/AAD

Contact

Tel: +86 159 7530 6533

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. Copyright Reserved © Shenzhen SkyEagle Technology Co., Ltd.



Website