

Advanced Ram-Air Parachute



DESCRIPTION:

The T175–340 is an advanced military tandem parachute system designed for dual-operator missions and heavy equipment airdrop operations. It offers a high total payload capacity, extended glide range, excellent maneuverability, and exceptional safety. Optimized for High-Altitude High-Opening (HAHO) and High-Altitude Low-Opening (HALO) missions, this system is built to meet the rigorous demands of specialized airborne operations. The T175–340 is a reliable solution for tactical insertions, covert infiltration, and logistical support in challenging environments, delivering consistent performance and operational flexibility comparable to systems like the RA-1.

Performance Specifications

T175-340

Main Parachute System	
Main Canopy Area	340 sq.ft
Number of Main Canopy Cells	9 Pcs
Main Canopy	
Maximum Deployment Weight	227 kg
Maximum Deployment Altitude(MSL)	35000ft/10668m
Minimum Deployment Altitude(AGL)	3,500 ft/1069m
Maximum Deployment Speed	150 KTS EAS @Sea Level
Descent Rate	3.5-5 m/s
Horizontal Speed	8-13m/s
Main Canopy Deployment Method	Manual throw-out deployment
Reserve Parachute System	
Reserve Canopy Area	340 sq.ft
Number of Reserve Canopy Cells	9 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