

## Advanced Ram-Air Parachute



## DESCRIPTION:

The T175–240 Ram Air Student Parachute is designed for comfort and safety, ideal for students and beginner skydivers during high-altitude training. Its adjustable harness system provides a secure fit for various body types, while the canopy offers reliable glide performance, stability, and predictable handling. Engineered for ease of control, the T175–240 ensures consistent performance, helping to build confidence and security throughout the learning process.

## Performance Specifications

T175-240

Main Parachute System	
Main Canopy Area	240 sq.ft
Number of Main Canopy Cells	9 Pcs
Main Canopy	
Maximum Deployment Weight	131 kg
Maximum Deployment Altitude(MSL)	25000ft/7600m
Minimum Deployment Altitude(AGL)	2500ft/760m
Maximum Deployment Speed	150 KTS EAS @Sea Level
Descent Rate	3.5-5 m/s
Horizontal Speed	8-13 m/s
Main Canopy Deployment Method	Manual throw-out deployment
Reserve Parachute System	
Reserve Canopy Area	240 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