



## Student Training Parachute T175-240

The T175-240 Ram Air Student Parachute is tailored for comfort and safety, making it an excellent choice for students and beginner skydivers during high-altitude training. Key features include.

### Adjustable Harness System:

Ensures a secure and comfortable fit for a wide range of body types.

### Reliable Canopy Performance:

Offers stable glide, predictable handling, and consistent performance.

### Ease of Control:

Designed to be user-friendly, helping beginners build confidence and feel secure during their learning process.

System Total Weight	14 kg
Container Dimensions	50*32*15cm
Main Canopy Fabric	1000D Nylon 66
Harness System	Main Harness, Chest Strap, Leg Straps, Waist Belt (Adjustable)
Suspension Line Assembly	None
RSL (Automatic Activation Device) Linkage	Yes
Side-Mount Configuration	None
AAD (Automatic Activation Device) Configuration	Yes
Main Canopy Lock Pin Transparency Check Window	Yes
Reserve Canopy Lock Pin Transparency Check Window	Yes
AAD Transparency Check Window	Yes
Deployment Method	Manual Deployment / Pull-Release Deployment

## Main Parachute System

<b>Model</b>	<b>T175--M240</b>
Canopy Type	9-cell Pressurized Airfoil Canopy
Canopy Area	240 square feet (24.0 m <sup>2</sup> )
Maximum Jump Weight	131kg
Maximum Opening Speed	150 KTS @ Sea Level
Canopy Material	Zero Porosity Tear-Resistant Nylon Canopy Fabric
Stall Speed	Mild Stall Resistance

## Reserve Parachute System

<b>Model</b>	<b>T175-R240</b>
Canopy Type	7-cell Pressurized Airfoil Canopy
Canopy Area	240 square feet (24.0 m <sup>2</sup> )
Maximum Jump Weight	115kg
Maximum Opening Speed	150 KTS @ Sea Level



T175-240  
Main Canopy



T175-240  
Reserve Canopy

## Contact

☎ +86 159 7530 6533  
 ✉ sales@skyeagleparachute.com  
 🌐 www.skyeagleparachute.com

📍 Building A1, Zhongjia Creative Park,  
 Donghuan Second Road, Longhua District,  
 Shenzhen City, Guangdong Province, China.  
 Copyright Reserved © Shenzhen SkyEagle Technology Co., Ltd.



Website