

Automatic Activation Device(AAD)



DESCRIPTION:

Designed for precision and discipline-specific reliability, our AAD monitors descent in real time and deploys the reserve only when

critical. With tailored activation logic for Tandem, Student, and Sport use, it integrates seamlessly into modern rigs—delivering dependable intervention without disrupting the jumper's workflow. Trusted by professionals for its quiet precision under pressure.

Specification Parameter	
Material of Case	Precision machined aviation aluminum alloy
Host size	104*56*22 mm
Control panel size	67*21*9 mm (connection cable length 45cm)
Cutter size	60*10 mm (connection line length 45cm+9cm)
Weight	355g
Log Function	≥500 jumps detailed jump data
Activation Response Time	2 ms
Activation Height	200 m
Activation Speed	13m/s
Operating Altitude Range	-2000m ~ 25,000 m
Measurement Accuracy	10 cm
Compensation Setting Range	-2000 m ~ 2000 m 400 hPa~1200 hPa

Height Unit	Meter
Water Resistance	1 meter submersion for 1 hour
Single operational time	14 hours
Maintenance Interval	Once every 4 years

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