

Spec Ops DELTA GEN II Ballistic Helmet

The Spec Ops Delta Gen II helmet is the next generation in performance of our market leading Spec Ops Delta Helmet

This helmet features the following New Improvements

- NEW carbon fiber IC universal NVG mount with guaranteed no rattle fit
- NEW USI harness utilizing The Boa® Fit System's patented technology delivers a secure fit in a matter of seconds. The micro-adjustable Boa dial allows for one-handed incremental adjustment to tighten and loosen, delivering a precise, effortless and custom fit on the go.
- NEW ULTRA Comfort pad system with phase change technology, keeping you cool in the summer and warm in the winter, while exceeding the US Mil Spec and out performing all other pad systems in independent impact testing



Size & Weight

Weight Shell – L - 1.99 lbs
Weight Fitted – L - 2.60 lbs

Size	Head Size	
	Dia.	Circ.
Small/Medium	5 ½ - 6 7/8	19 – 21.5
Large	6 7/8 - 7 7/8	21.5 – 24
X-Large	7 7/8 - 8 1/2	24 – 26



Ballistic Protection

NIJ IIIA 0106.01 – 9mm and 44mag



Fragmentation Protection

STANAG2920 (17gr FSP)
V50 2436 f/s



Spec Ops Delta Gen II also carries forward many of the outstanding standard features of the Spec Ops Delta. Features such as;

- Industry leading ballistic proprietary thermoplastic aramid composite shell
- removable suede split chin strap to allow for laundry, replacement or use of gas mask extender
- 4 point adjustment harness
- Picatinny Rails
- Helmet Velcro kit and Bungees

MIL STD 662F RCC

Frag Weight (gr)	US Mil Spec f/s	F / S
2	4200	4483
4	3475	3595
16	2475	2532
17gr	2200	2436
64	1750	2130



International

United Shield International Ltd.
56 South Way, Walworth Industrial Estate, Andover,
Hampshire, SP10 5AF, England
Phone: +44 (0)1264 363 606, Fax +44 (0)1264 363 666
Email: sales@unitedshield.com, www.unitedshield.com

North America

United Shield International LLC
891 Hughes Dr, Traverse City
MI 49696, USA
Phone: +1 231 933 1179, Fax: +1 231 933 5368
Email: bbanducci@unitedshield.com,
www.us.unitedshield.com

**5 Years
Warranty**
For Ballistic
Performance