

FAST® BUMP High Cut Helmet System

- The FAST Bump high cut shell is designed for less extreme environments where exposure to great blunt trauma forces is limited or non-existent, or where the primary need is for integration of mission configured components.
- Molded front NVG mount. 4 position Accessory Rail Connectors (ARCs), and external side VELCRO[®] brand loop.
- Vent holes for increased ventilation and water drainage.
- Non-ballistic high-cut shell provides a low cost alternative to the FAST Carbon.
- Available with two suspension/retention options.



SPECIFICATIONS

Performance Specification:	BS EN 1385: 2012, Ops-Core FAST Bump Performance Specification PS-1145	
Shell Construction:	Injection Molding	
Areal Density:	N/A	
Shell Thickness:	0.098" (2.50 mm)	
Shell Geometry (Curvature):	FAST Curvature	
Cut Style (Side Protection):	High Cut	



Available Sizes:

Medium (S/M*), Large (M/L*), X-Large (L/XL*)

*FAST Bump helmets are molded with a visible split sizing. When ordering replacement parts for this helmet, use the single size indication.

Available Sizes	Medium	Large	X-Large	XX-Large
Head Size (Circumference)	20 % - 22 in (53-56 cm)	22- 23 ¼ in (56-59 cm)	23 ¼ - 24 ¾ in (59-62 cm)	N/A
Square Coverage	153.14 in ² (988 cm ²)	164.77 in ² (1063 cm ²)	179.34 in ² (1157 cm ²)	N/A
Shell Weight	0.67 lbs (305 g)	0.68 lbs (310 g)	0.71 lbs (324 g)	N/A

Note: All measurements are +/- 3% tolerance

Contact Us

Gentex Norbo Korunma Teknolojileri A.Ş. Başkent OSB Başkent Bulvarı No:49 Malıköy, Sincan-Ankara/Turkey

Tel:+90 312 640 1585-86-87 Fax:+90 312 640 1590 info@gentexnorbo.com



www.gentexnorbo.com

Copyright © 2018 Gentex Corporation. Ops-Core, the Ops-Core logo, and FAST are registered trademarks of Gentex Corporation or its affiliates. MultiCam is a registered trademark of LineWeight LLC. VELCRO® is a registered trademark of Velcro BVBA. Used with permission.