

TopNaut (TN5) Ballistic Bump HELMET

Max Protection + Lowest BFD = Minimal Head Trauma

Armourer's Choice uses a proprietary ballistic polymer combined with aerospace composite materials to offer the first NIJ 0101.06 AND 0106.01 Level II ballistic bump helmet available to market. Performance matters: What's your preferred helmet BFD rating?



OPTIONS:

Helmet comes standard with dial retention x-nape chafe-free chin strap and comfortable suspension pads made of high and medium density closed cell foam with anti-microbial and thermal regulating fabric (add 0.5 lbs to shell weight). Side rails and NVG shroud sold separately.

Available in Black, OD Green, & Coyote Brown in 4 sizes S, M, L, XL.
Custom shapes, sizes, colors, and performance ratings available on request.



CUSTOM CUT



NAPE CUT



HIGH CUT



MID CUT



FULL CUT

HANDGUN

Caliber	9 MM
Ammunition	FMJ RN
Mass (g)	5.0 ± 0.1
Test Range (yds)	16 ± 0.5
Velocity (fps)	1400 ± 10



NIJ 0101.06 & 0106.01 Level II Bump Helmet:

- Exceeds penetration and backface deformation (BFD) ratings against 9mm FMJ at 1230 fps with an average BFD of 13mm (1/2 inch shell deformation) at all points of the helmet - front, left, back, right & crown
- Exceeds ANSI/ISEA Z89.1-2014 helmet crown blunt trauma rating The TN4C high cut shell weight is 2.2 lbs (1 kg)
- High cut helmet shell weighs only 1 lb. (0.45 kg)

ACCESSORIES



3 HOLE HELMET SHROUD



7 PAD KIT



BOA DIAL ADJUST HARNESS



HELMET RAILS W/
PICATINNEY ADAPTERS



BALLISTIC RATED FASTENERS

ACI is open to discussing the possibilities to meet local content objectives, including local assembly, local manufacture of components, and other alternatives.