





Push and turn wheel preventing auto rotation

Three different cuts for adaptation to mission need







Three different colors, black, NATO green and tan

Gallet TC 500 & TC 800 series Combat Helmet

Features & Benefits



Why Using these Helmets?

FEATURES	BENEFITS
Different Shell Cuts	High adaptation to missions' need.
Different Performance Levels	High adaptation to threats.
Self-gripping Parts	Located on top and rear of helmet, they allow mounting of strobe lights, patches and other accessories.
Side Rails	Allow mounting of various accessories such as lamp, camera, communication devices, picatinny adapters,
360° Buckles	Unique concept of rotating buckles allowing attachment of accessories located in the front or in the rear of the helmet.
	When use of oxygen mask with 360° buckles, rails remain free for other equipment.
NVG Interface	Unique concept of removable interface (no unnecessary weight).
	No additional holes in the shell for increased safety, especially on the front where ballistic threat is high with bullets.
	Compatible with Wilcox® and Thales ® mounts.
	Allow use of NVG mount with straps when removed.
	Bungees on top for attachment of accessories or to secure them.
	Captive screws (cannot be lost) for Interface attachment on side rails.
Suspension System	Ratchet with noiseless push to turn wheel (locking device) to prevent involuntary rotation.
	Comfortable pads available in 3 different thicknesses.
	Angle adjustment system of ratchet at occiput for perfect fitting.
	Ratchet can be adjusted to small head sizes by changing configuration with no tools allowing covering of sizes 52 to 64.
Retention System	Flat locking buckle avoiding uncomforting with long weapon when aiming.
	Symmetrical straps increase stability and comfort.
	Sliding buckles can be operated with gloves.
	No free end on straps avoiding beating during free fall action.

2