



**International Armor Bullet Proof Vest
NIJ Threat Level 3A (.44Mag 240g JSP)**

The Narc Special is designed specifically for special operation units. The vest provides optimal mobility and full upper torso protection. It features overlapping front panels for maximum center mass protection. This vest has 4 rapid access pockets as well as pockets for radios and flashlights. Incredibly comfortable, yet designed to withstand the rigors of extended duty operations, this vest offers the ultimate in ballistic protection.



**International Armor Bullet Proof Helmet
NIJ Threat Level 3A (.44Mag 240g JSP)**

The SpecOps, SWAT Helmet delivers maximum protection, comfort and maneuverability. Specifically cut and shaped around the ears for optimal hearing in hostile environments, this is simply the best ballistic helmet on the market today.



ESS Tactical Low Profile Goggles

The Tactical XT™ from ESS is an economical high-performance goggle with all the core performance features of the tactical line, without the accessories. Includes a highly fog-resistant Clear Zone™ high-impact single lens. Features extra thick lenses with anti-fog and anti-scratch coatings. Designed for use with all standard helmets. 100% UVA and UVB protection. Meets ANSI Z87.1 and MIL STD 662F requirements.



**Mil-Force Gloves
SWAT Half Finger Leather Gloves**

The SWAT half-finger gloves feature tough but flexible leather palms for a sure grip and easy maneuverability. The half-finger gloves allow for precision touch if needed and pads on the back of the hand and fingers protect the user from injury.



Mil-Force Knee Pads

These heavy duty knee pads from mil-force feature snap locking adjustable elastic bands instead of velcro for a versatile and secure fit. A super strong molded plastic cap covers the point of impact and is backed by a thick layer of resilient foam padding.



Mil-Force Elbow Pads

These heavy duty elbow pads from mil-force feature velcro adjustable elastic bands for a versatile fit. A super strong molded plastic cap covers the point of impact and is backed by a thick layer of resilient foam padding.