



Savage Scalable Accessory System (SSAS)



UPT Armor Series

The Savage Scalable Accessory System (SSAS) was developed to offer the end user maximum flexibility when choosing a mission set. The SSAS allows for rapid deployment of the accessory system, being able to upgrade from a standard vest to full tactical vest in the matter of seconds. This independent system includes a ballistic collar, with attachment points of the throat and biceps. The one size fits most system has multiple attachment points for the biceps and throat, giving it the ability to fit any sized individual. It also has sizing adjustment in the front chest and around the chest of the user. The SSAS allows for quick attachment of;

- Standard Biceps
- Structured Bicep Protectors
- Throat Protector.
- ID Panels
- Nape Protector

The above accessories are attached by our revolutionary “G-Hook” attachment system when added functionality /load bearing/ protection is a must.

FEATURES:

- Single use system with quick attachment metal hardware of ballistic biceps, collar, throat, and nape protection system that is completely worn independently of vest
- Front and rear tunnel adjustability for a – One Size Fits Most
- Low profile air ventilation system to reduce snag points during use
- Dual Bicep attachment system that allows for up to 3”adjustment front to rear and 3” adjustment toward or away from body, utilizing our ladder system
- Ability to don accessories independent of ballistic vest/Plate Carriers
- Front and rear loop fields for ID Panels
- Field replaceable one size fits most side adjustment straps
- Provides scalability allowing choice of accessories
- UPT Internal Vent System



All United Shield International ballistic packages are available to be used with the SSAS system



North America
 United Shield International LLC
 1462 International Dr , Traverse City
 MI 49686, USA
 Phone: +1 231 933 1179, Fax: +1 231 933 5368
 Email: bbanducci@unitedshield.com, www.unitedshield.com

Video of Deployment of
SSAS

Product Overview