

DOUBLE AGEN CASE

The Double Agent Case holds two rifles securely and discreetly.

- Holds two weapons; separated by internal padded divider
- Durable 1000 denier nylon body with heavy-duty zippers and hardware
- Seam-to-seam zipper allows case to open flat
- Padded with closed cell foam
- Internal tie-downs and padded sleeves keep weapons secure
- Two zippered accessory pockets, one padded
- Triple mag pouch on exterior holds up to 6 magazines
- Extra wide, heavy-duty velcro wrap-around handle
- Internal padded flap along length of zipper protects contents
- Comes with 2" comfort padded shoulder strap
- Available in Black and Coyote Tan
- New for 2015 Now has "D" rings for attaching backpack straps







The "Bend-As-You-Bend" Knee Pad. AltaCONTOUR™ knee pads are built tough to take on any mission and keep you protected





DOUBLE PROTECTION Wide Cap Secured with 6 Metal Grommets and Additional SEWN EDGE to Keep Out Dirt & Debris

ALTAGEL

The all-around choice for GEL COMFORT. AltaGEL™ knee pads are built to provide extended comfort during long missions

ALTAFLEX

The number one choice for tactical. AltaFLEX™ Knee Protectors are built tough to keep you protected





TEKNİK SERVİS EKİPMANLARI SAVUNMA SAN. ve TİC. LTD. ŞTİ.























CO-LR FLAG MG Night Vision Clip-On System

FLAG - Filmless Auto-Gated IIT (comparable to Gen 4) 62-72 lp/mn
1x (recommended to use with up to 12x day time optics)
F1:1.54, 108 mm
10°
40 mm
10 m to infinity
No
Direct
Yes (Wireless)
Manual
Yes
Detachable Long Range IR Illuminator
Yes
CR123 Lithium 3V (1) or AA Alkaline 1.5V (1) or any AA or CR123 type rechargeable batteries with voltage from 1.2V to 3.2V (1)
Up to 60 (3V) hours; up to 30 (1.5V) hours
Waterproof
Complies
-40°C to +50°C
-50°C to +50°C
235 x 97x 80 mm / 9.25" x 3.8" x 3.14"
0.91 kg / 2 lbs

Zeus PRO

Thermal Imaging Weapon Sights

Model	Zeus Pro 336 2-8x30	Zeus Pro 336 4-16x50	Zeus Pro 336 8-32x100	Zeus Pro 640 1-8x30	Zeus Pro 640 2-16x50	Zeus Pro 640 4-32x100			
Magnification	2x - 8x	4x - 16x	8x - 32x	1x - 8x	2x - 16x	4x - 32x			
Refresh Rate	30/60 Hz	30/60 Hz	30/60 Hz	30/60 Hz	30/60 Hz	30/60 Hz			
Objective Lens Type	Germanium								
Type of Focal Plane Array	FLIRTau 2								
Pixel Array Format	336x256			640x512					
Pixel Size	17 μm								



MULTI-WEAPONS CONFIGURATIONS





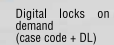
All cases mentioned above are set with internal pre-shaped foam bedding and metal lock bars for 12+12 magazines and 6+6 most used weapons, such as: G36, MP5, M4, M16, AR 70/90 guns models. (All mentioned trademarks and brands are property of their respective owners).

OTHER WEAPONS RACKING SYSTEM CONFIGURATIONS ARE AVAILABLE

1001	10	L	w	D			
10840		LENGTH	WIDTH	DEPTH	LID	BASE	
Internal dim.	mm	1080	620	400	200	200	
	in	42 1/2	24 7/16	15 3/4	7 7/8	7 7/8	
External dim.	mm	1178	718	427			
	in	46 3/8	28 1/4	16 13/16			
Weight empty	kg 19,80			lbs 43.65			
Weight w/foam		kg 26,30		lbs 57.32			
Weight w/multi weapons foam		kg 25,00		lbs 55.11			
Volume		lt 260		gal 68.68			
Buoyancy	kg	g/max 120	,6	lbs/max 265.87			
Temp. rating	°C mi	n -33 ma	ıx +90	°F min -27.4 max +194			
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)						
Versions	В	G	BE	GE	BD1	GD1	
	black w/foam	mil. green w/foam	black empty	mil. green empty	black w/hum. ind. weapons foam	green w/hum. ind. weapons foam	
	BD2	GD2					
	black with multi weapons foam	miL green w/multi weapons foam					





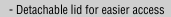












Folding side handles on both shellsTwo man lift large folding side handles







InfraRed Laser Targed Designator ILTD 1 is used to create an invisible for naked human eye light dot onto a potential target. This dot indicates where is sighting the gun and it can be seen with a night vision device. This product is designed for attaching to interface type "Picatinny", MIL D 1913.

Wavelength - 850 nmPower supply source - 1 pc alkali battery, type AA, 1,5 VMode Switching - Push-buttonProtection against improper battery switching on - yesLaser output $- \le 5$ mWOperational temperature range - from - 10 °C to +50 °CClass of laser radiation - 3RDuration of operation with a battery - >200 hoursLight indication for ON - Red light diodeHermetic - 2 hours under 1m depth water

Divergence of the laser beam – 0,5 mrad

Weight – 0,18 kg

Minimum clear aperture – 3,5 mm

Range of setting in vertical and horizontal $-\pm 20$ mrad

Accuracy of setting -0.5 mrad

Current consumption – < 30 mA

Protection against improper battery switching on – yes

Operational temperature range – from – 10 °C to +50 °C

Duration of operation with a battery – >200 hours

Hermetic – 2 hours under 1m depth water

Weight – 0,18 kg

Sizes – 49x78x41 mm

Attaching plate – Picatinny rail, MIL STD 1913

Time for changing from marching in battle position – < 1 min