ASHBURY INTERNATIONAL GROUP, INC. WAS FOUNDED IN 1995 BY PROFESSIONALS with a
decade or more of prior government security and defense industry experience, who lever-
aged their specialized industry knowledge into a company that has an unwavering commit-
ment to provide state-of-the-art technical and equipment support to the many courageous
Americans who protect, serve and defend the United States of America.

Our unique relationships, close strategic alliances, organic engineering competencies, and tech-
nology-driven products and services allow us to continue to meet this promise, and to evolve our
capabilities for a wider global community. Ashbury serves the emergency preparedness, security,
government, defense, and SOF communities within the United States, and allied foreign nations.
Our multi-disciplined organization provides rapid product development, equipment engineering
and design, small arms manufacturing, operational training, systems integration, shelter-in-place
life support systems and technical security services. Ashbury has a broad range of experience
with multi-national corporations, non-governmental organizations, local, state & federal govern-
ment, security, law enforcement, military and special operations organizations.

Ashbury works diligently and proactively to earn the trust and confidence of its customers, and to
deliver innovative, value engineered products and services, with on time delivery, throughout the
world. Each and every day the Ashbury staff adheres to the highest ethical standards and integrity
in upholding its corporate commitment to supporting those who make great sacrifices in defense of
freedom. Contact us and let us learn how we can be of service to you and/or your organization.
# Table of Contents

Rapid Product Development Center .......................................................... 5  
SABER®-FORSST® Modular Rifle Chassis System ...................................... 6  
MOD-1 .................................................................................................. 6  
MOD-0 ............................................................................................... 8  
Accessories ......................................................................................... 10  
SABER® / EBR Adjustable Shoulder Stock .............................................. 11  
Asymmetric Warrior® [ASW] Tactical Rifles ............................................ 12  
Tactical Competition Rifles [TCR] ....................................................... 14  
Field Firing Solutions™ Ballistic Software ............................................ 16  
Precision Rifle Field Tool Kit ............................................................... 17  
Tactical Shooting Aids Set ................................................................. 18  
Field Optics Care Kit .......................................................................... 19  
TACT3™ Tactical Tripods ..................................................................... 20  
Tactical Tripod Kit ............................................................................... 20  
RSTA Tripod System ........................................................................... 22  
Sniper Rifle Patrol Pack ....................................................................... 23  
Tactical Nylon Gear ............................................................................ 24  
Thermal Suppressor Cover .................................................................... 24  
Magazine Pouches ................................................................................ 24  
Scope Muzzle / Suppressor Cover ....................................................... 25  
Rifle Jump Bag .................................................................................... 25  
Pack Mat Drag Bag .............................................................................. 26  
Optical & Ordnance Mounts ................................................................. 26  
Anypoint™ Bipod-Tripod Mount .......................................................... 26  
Tactical Interface Mount [TIM] ............................................................ 27  
Spotting Scope Accessory Rail [SSAR] ................................................ 27  
360 Tactical Rifle Accessory Rail Mount [RARM] ................................ 28  
M107 Electro-Optic Mount ................................................................... 28  
STORM Accucam® Quick Attach/Detach Mount .................................. 29  
PLRF Night Vision Interface (NVI) Mounts ........................................ 29  
Laser Range Finder/Long Range Thermal Imager Mount ................... 30  
BLRF Night Vision Interface (NVI) Mounts ........................................ 30  
VECTOR BLRF Accessories ............................................................... 31
TCR-300

ASW338 20A2 MOD-I

TRG-42 SABER® SKO-AI

M4 EBR w/SABER SHOULDER STOCK

M24E1 SWS

RUAG SWISS-P MATCH GRADE AMMUNITION

ASW556SA

SABER® MT-50

LRF NVI MOUNTS

M14 EBR w/SABER SHOULDER STOCK
The Rapid Product Development Center (RPDC) is a nexus of technical innovation within Engineering Services group created to rapidly evolve innovative concepts into products customers can employ in a wide range of applications. Using state of the art Solidworks® computer aided design (CAD), COSMOS® Finite Element Analysis (FEA) and FeatureCam® computer aided machining (CAM) software packages, our experienced and creative engineering professionals can utilize the latest techniques and equipment to assist customers in the realization of a concept, whether described by an operator in the field and sketched on the back of a napkin, or part of a complex 3-D assembly drawing package. Ashbury’s engineering team has more than 20 years of successful systems integration and technical experience in the defense, optics, night vision systems, telecommunications, navigation, Virtual Reality (VR) simulation, tactical lighting systems, and firearms platforms which allows us to help customers achieve product development visions.

Related engineering methods and technologies are used to fabricate 3-D physical objects directly from CAD data sources. These design methods are unique in that they “grow” objects by adding and bonding materials in layers to form objects. Such systems are also known as additive fabrication, three dimensional printing, solid freeform fabrication and layered manufacturing. They offer numerous advantages in comparison to classical subtractive fabrication (i.e. cutting metal) methods such as milling or turning. The field of rapid prototyping has designated several synonyms which are used to designate special production processes. These include stereolitography (SLA for stereolithography apparatus), selective laser sintering (SLS), fused deposition modeling (FDM), and three dimensional printing (3DP).

Ashbury’s Rapid Product Development Center supports customers using technology that enables a diverse range of processes ensuring quick and cost effective turn-key solutions. The RPDC provides the following services that combine development and rapid manufacturing into one seamless process.
The SABER®-FORSST® MOD-I is a modular rifle chassis system that replaces traditional rifle stocks with a platform that ergonomically fits the user, requires minimal maintenance, utilizes no epoxy type bedding and delivers high levels of accuracy. The MOD-I variant of the SABER is fitted to the barreled action with larger stronger 8x40 screws attaching the forend to the bolt action receiver with a structural monolithic rail. The SABER is manufactured in the USA from high strength lightweight alloys and composites in models to accommodate a wide range of short, long, magnum and large caliber actions in right and left hand variants. The MOD-I features a unitized monolithic top rail and a series of 4" and 12" side accessory rails on the Quattro forend positioned at 3, 6 and 9 o'clock. The SABER modular rifle chassis system can be easily maintained in the field with either simple hand tools or the compact SABER Field Multi-Tool. The SABER modular rifle chassis system is highly adjustable to ergonomically fit nearly any user and can be set up to use a variety of rifle accessories.

**Short Actions**
- Badger S/A
- Remington 700™
- McMillan 630S
- Surgeon 591

**Long Actions**
- Badger 2008 LA
- McMillan 630L
- Remington 700™
- Surgeon 1086

**TRG 42**
- McMillan 50
**Features**

*Modular rifle chassis system*

- Advanced modular inter-operable design
- Ergonomically designed for tactical shooting
- High strength lightweight alloys and composites construction
- "Bedding-less" action interface technology
- Right and left hand models
- Fixed, Folding and Detachable folding shoulder stock
- Quattro forend co-bore aligned 1913 spec side rails
- Interchangeable components and sub-assemblies
- Unitized monolithic rails
- Completely user maintainable in the field w/SABER® Field Multi-Tool
- SABER® Electro-Optic scope rings 30mm and 34mm
- Weight: 6 lbs (approx.)
- Color: Black, FDE, OD Green

**Shoulder Stock**

- Fixed, Folding and Detachable
- Tooled / "Tool-less" fully adjustable operation
- Optional monopod w/variable height adjustment and interchangeable butt hook
- Flushcup sling swivel attachment points

**Center Chassis Section**

- Interchangeable center stock sections
- A1 (5rd magazine), A2 (10rd magazine), A3 (5rd and 10rd magazine) models
- Variable angle hand grip adapters
- Modular conformable hand grip set
- Adjustable grip to trigger distance
- Ambidextrous Magazine Release

**Quattro Forend**

- Advanced high strength composite construction
- Streamlined ergonomic design
- Unitized monolithic 1913 spec interchangeable canted top rails (0/20/30/40/60 MOA)
- Thermal heat mirage management system
- Co-bore aligned 1913 spec accessory side rails

**US Patents:** US D613,8125

**Other design and utility patents pending.**
The SABER®-FORSST® MOD-0 is a modular rifle chassis system that replaces traditional rifle stocks with a platform that ergonomically fits the user, requires minimal maintenance, utilizes no epoxy type bedding and delivers high levels of accuracy. The MOD-0 variant of the SABER is a "drop-in torque down and shoot" design. The SABER modular rifle chassis system is highly adjustable to ergonomically fit nearly any user and can be set up to use a variety of rifle accessories. The SABER is manufactured in the USA from high strength lightweight alloys and composites in models to accommodate a wide range of short, long, magnum and large caliber actions in right and left hand variants. The MOD-0 shares many of the features of the MOD-1 and comes standard with a HTA (hand tool adjustable) fixed stock, butt hook, and two 4" accessory rails with attachment points on the top and bottom of the Quattro forend. The SABER modular rifle chassis system can be easily maintained in the field with simple hand tools or the compact SABER Field Multi-Tool.

**Short Actions**
- Badger 5/A
- Remington 700™
- McMillan 630S
- Surgeon 591

**Long Actions**
- Badger 2008 LA
- McMillan 630L
- Remington 700™
- Surgeon 1086

TRG 42
McMillan 50
### Shoulder Stock
- Fixed (Folding and Detachable optional)
- Toolled or “Tool-less” fully adjustable operation
- Optional monopod w/variable height adjustment and interchangeable butt hook
- Flushcup sling swivel attachment points

### Center Chassis Section
- Interchangeable center stock sections
- A1 (5rd magazine), A2 (10rd magazine), A3 (5rd and 10rd magazine) models
- Variable angle hand grip adapters
- Modular conformable hand grip set
- Adjustable grip to trigger distance
- Ambidextrous Magazine Release

### Quattro Forend
- Advanced high strength composite construction
- Streamlined ergonomic design
- 4” accessory rail top and bottom
- Thermal heat mirage management system

---

### Features

**Modular rifle chassis system**

**Advanced modular inter-operable design**

**Ergonomically designed for tactical shooting**

**High strength lightweight alloy and composites construction**

**“Bedding-less” action interface technology**

**Right and left hand models**

**Tool adjustable fixed shoulder stock**

**Interchangeable components and sub-assemblies**

**Completely user maintainable in the field w/SABER® Field Multi-Tool**

**Weight:** 6 lbs (approx.)

**Color:** Black, FDE, OD Green

**US Patents:** US D613,8125  
US D613,3615

Other design and utility patents pending.
SABER®-FORSST® ACCESSORIES

SABER® EO Scope Rings

TCR Shoulder Stock w/Monopod

Unitized Monolithic Rails

RECEIVER INTERFACE MOUNT

40 MOA

SABER® Modular Rifle Stock Chassis w/TCR Shoulder Stock and Butt Hook

A2 308cal Magazine

12¨ 1913 Spec Accessory Rails

MADE IN USA

Grip Angle Adapters

4¨ 1913 Spec Accessory Rails

2¨ Switch Attachment Rail

SABER® HTA Fixed Shoulder Stock

SABER® PBA Shoulder Stock

A1 5rd Magazine

11°

17.5°

SABER® Field Multi-Tool

A3 5/10rd Magazine

A2 10rd Magazine

SABER® Field Multi-Tool

MADE IN USA

10
The SABER®/EBR Adjustable Shoulder Stock for the M14 Enhanced Battle Rifle (EBR) provides the user with a fully adjustable folding ergonomic shoulder stock for this .308 caliber semi-automatic rifle. All of the SABER adjustable shoulder stocks inclusive of the PBA, PBA-H and HTA when coupled to the EBR interface module provide seamless integration to the EBR platform. SABER/EBR Adjustable Shoulder Stock provides cheekpiece height, length of pull, recoil pad vertical placement adjustments to fit a wide range of user body types and specialized clothing. The SABER/EBR Adjustable Shoulder Stock also includes the interchangeable butt hook or monopod capability. The SABER/EBR Adjustable Shoulder Stock is available in Black, Black/Flat Dark Earth, and OD Green/Black.
The Asymmetric Warrior® ASW338LM is a fully integrated tactical precision rifle based on the advanced SABER®-FORSST® modular rifle stock chassis system and the robust Surgeon XL-II turn bolt action receiver. The ASW338LM tactical precision rifle was engineered around the highly versatile .338 Lapua Magnum cartridge. As a purpose-built and engineered tactical precision rifle, the ASW338LM enables users to engage targets out to 1500 meters. The rifle shown is the ASW338LM_27A2 MOD-I which features a detachable 10rd box magazine, and an A1 model is made with a detachable 5rd box magazine. ASW tactical precision rifles feature Pinnacle Series barrels from Rock Creek Barrels, Huber Triggers, Magpul® or ErgoGrip® hand grips, and Limbsaver recoil pads. All ASW tactical precision rifles deliver sub-moa accuracy with high quality match grade ammunition.
ASW338LM

FEATURES

Caliber: .338 Lapua Magnum

Action: Surgeon XL-II

Barrel: 20" or 27" Pinnacle Series 5R Stainless Steel

Muzzle Brake: AAC, Gemtech, Surefire

Suppressor: AAC, Gemtech, OPS INC, Surefire

Trigger: Huber Single or Two Stage (Set to 3.0lbs)

Scope Rings: SABER® EO 30mm or 34mm

Monolithic Rail: 30moa Standard (0, 20, 40 and 60 MOA optional)

Accessory Rails: 4" and 12" for 3, 6 and 9 o'clock forend positions

Grip Angle Adapter: 17.5 degree standard (11 and 27 degree are optional)

Day Optical Sight: Leupold, Nightforce, Premier Heritage, Schmidt Bender (optional)

BUIS/BUO: Knights Armament, Insight Technology

Magazines: 10rd capacity x5

Base Rifle Weight: 20" / 14lbs - 27" / 15.5lbs

Colors: Black, Flat Dark Earth, and OD Green
The Tactical Competition Rifle (TCR) series are precision rifles made specifically for tactical competition shooting. Using the advanced SABER®-FORSST® modular rifle stock chassis system and Surgeon long and short action (optional McMillan) receivers, the TCR provides shooters with a winning combination. TCR’s are engineered in .338NM, .300WM, .308Win and .260 Remington calibers. Developed and engineered as a tactical competition rifle, TCR’s provide high levels of accuracy to ranges of 1000 yds and beyond. The rifle shown is the TCR-300WM with the TCR shoulder stock. TCR rifles feature Pinnacle Series barrels from Rock Creek Barrels, Huber Trigger, Magpul® or ErgoGrip® hand grips, and Limbsaver® recoil pads. All TCR tactical competition rifles deliver sub-moa accuracy with high quality match grade ammunition.

- TCR 338 Norma Magnum
- TCR 300 Winchester Magnum
- TCR 308 Winchester
- TCR 260 Remington
### FEATURES

**Calibers:** .338 Norma Magnum / .300WM / .308 Win / .260 Remington

**Action:** Surgeon S/A and L/A  
( optional McMillan S/A and L/A)

**Barrel:** 27” / 24” / 20” Pinnacle Series 5R  
Stainless Steel

**Muzzle Brake:** Badger FTE (optional thread protector)

**Trigger:** Huber Single or Two Stage (Set to 3.0lbs)

**Scope Rings:** SABER® EO 30mm or 34mm

**Accessory Rails:** 4” rails for 6 and 12 o’clock  
forend positions

**Grip Angle Adapter:** 17.5 degree standard  
(11 and 27 degree are optional)

**Day Optical Sight:** Leupold, Nightforce, Premier  
Heritage, Schmidt Bender (optional)

**Magazines:** 5rd capacity x5
FIELD FIRING SOLUTIONS™ TACTICAL BALLISTIC SOFTWARE (FFS™) and Delta-V are full featured software that run on a small, hand-held PDA with the Pocket PC 2003, Windows Mobile 2003, Windows Mobile 2003 SE, Windows Mobile 6.0 operating system. Field Firing Solutions™ ballistic software is used to obtain a real-time firing solution in the field based upon current atmospheric and target data. The trajectory computation engine provides the specific information needed for a complete firing solution: elevation, windage, lead, and hold-off. New loophole shoot thru feature is available for LE, government, and military users only.

FEATURES

Powerful Ballistic Algorithm Engine

Intuitive Easy To Use Graphical User Interface Optimized For Team Operations

English and Metric Units

Bullet & Cartridge Database (Delta-V)

Inputs: Atmospheric, Bullet, Scope, Target, Wind, Rifle, Turret Error Correction / Angle Cosine

Elevation and Windage Tables

MIL or MOA Adjustments

Atmospheres: ICAO / Metro

Multi-Vector Wind Zones and Cross Wind Deflect

Wind Direction: Degrees or Clock Face

Ballistic Software Support Tools

Spin Drift

Coriolis Acceleration

Precision Scope Calibration

Deceleration Constant (DK) Calculator

Vertical Deflection

Shot Log

P/N 755-56V-0002-00 (FFS™ Tactical)
P/N 755-56V-0003-00 (Delta-V)
THE PRECISION RIFLE FIELD TOOL KIT is a specially designed maintenance set that provides shooters with tools to maintain a broad range of precision rifles in the field. Whether conducting training, competition, or tactical operations, rifle platforms that require periodic parts replacement, or that sustain damage, experience sub-system or component breakage in the field require specific tools to make repairs. The Precision Rifle Field Tool Kit can help keep precision rifles operational when there is no readily available armorer or gunsmith support. Shooters can correctly mount and maintain day and electro-optics; torque action mounting screws to spec; remove or replace US & Metric Allen and Torx fasteners; grasp and manipulate small parts & springs; securely store critical small spare parts and tighten or remove Slotted, Phillips, Square, and Torx screws of various sizes and more.

FEATURES

T-Handle Seekonk Torque Wrenches
Allen Wrenches: US and Metric
Torx Wrenches
Screw Driver w/Interchangeable Bits
Drivers, Adapters and Sockets
Spirit Levels
Streamlight® Flashlight
Secure Spare Parts Box
AR-15 / M-16 Multi-Tool
Magnetic Anti-Spill Parts Holder
Custom Nylon Field Case w/ PALS-MOLLE Attachments

Maintain the following precision rifle systems:

- M14 / M39 / EBR-M14, SPR, M24 SWS, MK13, MK15, M40, M107
- Closed Size: 12" x 10" x 2.5"
- Open Size: 12" x 21" x 1.5"
- Weight: 6.3 lbs
The Tactical Shooting Aids set contains selected items that precision rifle shooters need to accurately collect data necessary to calculate external cartridge ballistics. The set includes a MIL-DOT Master in both Metric and English units, Rite-In-The-Rain® Journal and waterproof pen, Slope Doper and Shooting Data Log Book. Additionally, the Tactical Shooting Aids Set includes the Kestrel 4500NV hand held weather meter and the Sniper Tools Design Angle Cosine Indicator (ACI). An optional Wind Swag calculator is available. The set is contained in a custom rugged 1000 denier field pouch with Molle/PALS attachments and separate padded pouch for the hand held weather meter.
The Field Optics Care Kit is a complete tactical field maintenance package designed to prevent damage to mission critical optical devices or while being cleaned. The use of proper cleaning supplies and techniques contained in the Field Optics Care Kit ensures that mission critical optics will be fully operational when needed. Use the Field Optics Care Kit to keep lenses and coating in peak performance condition, free from dirt, smudges and scratches.

The Field Optics Care Kit is used to maintain:

- Eyeglasses
- Binoculars
- Spotting and Telescopes
- Rifle Scopes
- Night Vision Devices
- Thermal Imagers

Features

Cleaning Instructions

- Lens Tissues 3.5” x 4”
  Class 1- Type 1
- Formula MC-2 Multi-Coated Optic Lens Cleaning Fluid
- Ultra Brush Soft Lens Brush
- Soft-Tek Microfiber Cleaning Cloth
- Protective Plastic Case

Size 4.3” x 3.5” x 1.4”
Weight: 3.9oz
TACT3 TRIPODS

STORM Multi-Function Laser and Tactical Interface Mount with Telescope Alignment Lock

TACT3-GP Shown With Optional Spotting Scope Accessory Rail (SSAR) and AN/PVS-26

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEL</td>
<td>Amagnetic w/Fine Elevation Control</td>
</tr>
<tr>
<td>QEL</td>
<td>Amagnetic w/Fine Elevation Control &amp; Hinged Base Plate</td>
</tr>
<tr>
<td>S</td>
<td>Amagnetic w/Detachable Base Plate</td>
</tr>
<tr>
<td>Q</td>
<td>Amagnetic w/ Hinged Base Plate</td>
</tr>
<tr>
<td>GPx</td>
<td>Standard</td>
</tr>
<tr>
<td>GP</td>
<td>Standard w/o Terrain Leveling Gimbal</td>
</tr>
</tbody>
</table>
The TACT3 family of tactical tripods are rugged combat proven field stabilization platforms for spotting scopes, thermal imagers, laser range finders, laser pointer/illuminators and other modern tactical optics. There are more than 10,000 units in service with the US Armed Forces and the TACT3-GP was selected by the US Army for the Snipers Tactical Tripod Kit (Contract Number W15QKN-06-C-0164) in support of the M151 tactical spotting scope. This versatile tactical field tripod allows shooters to employ optics from prone to sitting positions. Constructed of high strength lightweight aluminum alloys, all TACT3 tripods deploy quietly and provide rock solid stability necessary for high magnification optics.

**FEATURES**

- Rugged multi-purpose tactical field tripod
- Pan/tilt head +/−65° (v) × 360° (h)
- Detachable quick release baseplate
- Extendable mast assembly for prone to sitting positions
- M151 Tactical Interface Mount (w/Telescope Alignment Lock)
- Tactical Interface Mount (TIM) w/Picatinny Rail Accessory Attachment Points
- Large ergonomic 30mm control knobs
- Highly stable wide tripod base
- Monopod with ground spike assembly
- Robust lightweight aluminum alloy construction
- Hard anodized non-reflective matte finish
- Length collapsed: 17.2” Weight: 2.93 lbs.
- Soft case w/custom molded foam insert for GFE tactical spotting scope system components
- Mil-Spec Hard Transit Case 20” x 12” x 6”

<table>
<thead>
<tr>
<th>Part Number</th>
<th>NSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>600-41V-0003-00</td>
<td>1240-01-568-8373</td>
</tr>
<tr>
<td>600-41V-0006-00</td>
<td>1260-01-566-6666</td>
</tr>
<tr>
<td>600-41V-0001-00</td>
<td>1260-01-566-6666</td>
</tr>
<tr>
<td>600-41V-0002-00</td>
<td>1260-01-578-1898</td>
</tr>
<tr>
<td>600-41V-0005-00</td>
<td></td>
</tr>
<tr>
<td>600-41V-0004-00</td>
<td></td>
</tr>
</tbody>
</table>
THE RSTA Tripod System was developed to provide shooters with a sturdy reliable observation and shooting platform that could be employed from ground level to standing positions.

The RSTA system is based on the strong yet lightweight Manfrotto 055XPROB alloy tripod. Shooters can interchangeably mount high magnification spotting scopes or rifle cradles with Manfrotto’s detachable base plate feature. The tripod can be configured traditionally for use when standing or reconfigured to a near horizontal positioning close to the ground. Manfrotto’s Spike/Rubber feet are standard on the RSTA. The Grip Action Ball Head can be set up for left hand, right hand or vertical ambidextrous operation and securely holds the multi-function Tactical Interface Mount (TIM). The TIM allows the user to mount a variety of observation telescopes and electro-optical devices and with the Spotting Scope Accessory Rail (SSAR) clip-on night vision.

- Manfrotto 055XPROB Alloy Tripod
- Horizontal Grip Action Ball Head
- Tactical Interface Mount (TIM-17)
- Spotting Scope Accessory Rail (SSAR)
- Spare Detachable Base Plate
- Field Tripod Bag
The Sniper Rifle Patrol Pack by Mystery Ranch is a rugged 6500 cu/in backpack designed with a patent pending "rifle bay" positioned between the NICE frame and the pack itself. The pack, constructed from 500 denier nylon, is very comfortable to wear and does not readily shift when carrying heavier loads. The pack has external side pockets for those items needed quickly. The rear of the Sniper Rifle Patrol Pack has two long external pockets suitable for optics, tripods, hide materials and other necessities. The large main pack compartment can be accessed from either the top or center. The rifle bay holds folding stocked rifles securely in a rigid plastic shell that is held securely closed with locking buckles. A muzzle cover is provided to keep debris, rain and snow out of the compartment. The Sniper Rifle Patrol Pack is available in Coyote Brown, ACU and Multicam® colors.

**FEATURES**

- Internal Protected Rifle Bay
- Large Capacity Main Pack Compartment w/ Dual Entry
- Low Profile Concealed Appearance
- 7” and 9” Ripzip External Pockets
- Two Long External Back Pockets
- Adjustable NICE Pack Frame
- Comfortable Padded Shoulder Straps and Waist Belt

**Material:**
500 denier nylon

**Weight:**
11.2 lbs

**Volume:**
6500 cu.in.

**Colors:**
Coyote Brown, ACU, Multicam®
TACTICAL NYLON GEAR

THERMAL SUPPRESSOR COVER

APO’s Thermal Suppressor Cover is quality manufactured from advanced heat resistant materials in the body, binding thread and closure areas. The suppressor cover is tight fitting and has slip proof rings in both the front and rear of the cover to prevent it from sliding over the suppressor during the recoil of firing. The Thermal Suppressor Cover is available in Coyote Brown for popular suppressors in 1.5", 1.75" and 2" diameters.

MAGAZINE POUCHES

APO manufactures durable, high quality single and double magazine pouches for users of precision rifles. Our magazine pouches are constructed from 1000 denier nylon and use secure and easily opened fasteners. Our pouches have MOLLE/PALS type attachments and are available in Coyote Brown, and OD Green. Single and double magazine pouches are available in the following configurations:

- 308Win 10rd
- 300WM/.338LM 5rd
- 300WM/.338LM 10rd
- .50cal BMG 5rd
SCOPE MUZZLE / SUPPRESSOR COVER

The Scope Muzzle / Suppressor Cover is a combination protective cover for the rifle's optic and muzzle inclusive of a suppressor. The padded day optic cover with supplemental carrying handle is designed to provide protection for large variable power rifle scopes with large elevation and windage turrets. The muzzle cover prevents dirt and debris from entering the rifle’s bore. The companion suppressor cover is also made from heat resistant materials to prevent debris from entering the bore and protect the user from burn injuries.

RIFLE JUMP BAG

The Rifle Jump Bag is designed as a compact folding and detachable shoulder stock rifle carrier for airborne operations. The heavily padded case provides rifle and day optic protection and is secured to the parachute rig for operations. The Rifle Jump Rifle Bag can be hand carried or worn as a backpack for use on the ground. Heavy duty fasteners, snaps, webbing and a strong wrap around zipper are used to secure the bag. Additional webbing and fasteners are used to secure the rifle inside the bag. The Rifle Jump Rifle Bag is available in Coyote Brown and OD Green.
RIFLE PACK MAT DRAG BAG XL

The Pack Mat Drag Bag XL is a rifle carrier, shooting mat and drag bag designed for long rifles that fold and are equipped with day optical sights with large turrets. The padded case provides rifle protection and can be hand carried or worn as a backpack. Heavy duty fasteners, webbing and a strong wrap around zipper are used to secure the bag. Internal webbing and fasteners are used to secure the long rifle. The Pack Mat Drag Bag XL is available in Coyote Brown and OD Green.

OPTICAL AND ORDNANCE MOUNTS

ANYPOINT™ BIPOD–TRIPOD MOUNT

The AnyPoint Bipod/Tripod Mount is a bipod and tripod mount that quickly and securely attaches to any position on a rifle’s bottom 6 o'clock with the integrated Picatinny Rail grabber. The bipod interface (fits any standard Harris bipod) is positioned on the front of the mount and the tripod base plate (fits any Manfrotto/Bogen Grip Action Tripod Head) is positioned on the rear of the mount. A user can smoothly transition from a bipod supported shooting position to that of a tripod supported shooting position with ease. The AnyPoint Bipod Tripod Mount can be quickly detached from the tripod. The AnyPoint Bipod/Tripod Mount is available in color Black and Coyote Brown.
TACTICAL INTERFACE MOUNT [TIM]
The Tactical Interface Mount [TIM and TIM-17] was originally designed for the US Army to mount the Leupold 12-40 x 60 mm Mark 4 spotting scope in a low profile under slung position below the top of the TACT3 tripod head. The TIM additionally provides two cooperative electro-optic accessory mounts above and to the side of the optic for clip-on laser range finder, pointing and illumination devices. The TIM can be used in a stand-alone configuration or with the Spotting Scope Accessory Rail [SSAR] allowing for optimal use of clip on night vision devices in front of the spotting scope optic. The standard TIM is designed for use with the TACT3 family of tactical tripods and the TIM-17 with Manfrotto/Bogen type tripods and heads. The TIM is available in the color black.

SPOTTING SCOPE ACCESSORY RAIL [SSAR]
The Spotting Scope Accessory Rail [SSAR] is purpose optical accessory rail built to integrate the Leupold 12-40 x 60 mm Mark 4 spotting scope with clip-on night vision, laser pointing and illumination devices. The SSAR can be mounted in a typical upright position or in a low profile under slung optic position using APO’s TIM or TIM-17 mount. Either SSAR mounting position allows for the attachment of a variety of clip-on devices. The extremely lightweight SSAR uses standard 1/4 x 20 screw mounts. The SSAR is available in the color black.
OPTICAL AND ORDNANCE MOUNTS

360 TACTICAL RIFLE ACCESSORY RAIL MOUNT [RARM]

The 360 Tactical Rifle Accessory Rail Mount (RARM) allows users to attach a wide variety of clip-on night vision, thermal imaging, laser pointers and visible lighting systems to rifles with synthetic stocks like the M40 and M24, that use the McMillan A4 and HS Precision stocks respectively. Constructed from aircraft grade aluminum alloys this mount requires no modifications to the rifle, simply fits around the forend and does not interfere with the day optic. The RARM can be installed in less than 10 minutes with a simple Allen wrench, and no gunsmith support is required. This strong lightweight Rifle Accessory Rail Mount provides the user with a series of precision machined Picatinny rails at the 12 o'clock, 9 o'clock, and 3 o'clock positions and the side accessory rails are detachable. The advanced design of the 360 Tactical RARM also provides optional attachments for tripod mounted shooting and a secondary Harris™ bipod mount location. The RARM is available in black and OD Green colors.

M107 ELECTRO-OPTICS MOUNT

The M107 Electro-Optics Mount was designed for the US Army to mount the STORM multi-function laser range finder to the M107 Barrett .50BMG anti-material rifle. The patented design allows the user to alternatively mount laser pointers or other electro-optical devices securely to the rifle platform. The M107 Electro-Optics Mount attaches under the day optical sight onto the Picatinny Rail at three positions providing a strong and reliable interface. The mount comes with a 1/2" Slotted Driver tool for installation. The M107 Electro-Optic Mount can be paired with the STORM Accucam Quick Attach/Detach Mount for tool-less operation. The mount is available in the color black.
STORM ACCUCAM QUICK ATTACH/DETACH MOUNT

The STORM Accucam™ Mount provides tool-less attachment and detachment of the STORM multi-function laser range finder. Using the robust Accucam™ Picatinny rail grabber platform the mount also employs a recoil lug to ensure secure reliable rail attachment. The mount comes with a 1/2" Slotted Driver tool for installation. The STORM Accucam Quick Attach/Detach Mount can be paired with the M107 Electro-Optic Mount for tool-less mounting. The mount is available in the color black.

PLRF NIGHT VISION INTERFACE [NVI] MOUNT

The PLRF Night Vision Interface (NVI) Mount allows users to attach AN/PVS-14 and AN/PVS-18 monocular night vision devices to the Vectronix Pocket Laser Range Finder. The small lightweight NVI has a 1/4 x 20 tripod thread mount for use on any tripod. The mount is made from aerospace grade aluminum alloy with an anodized coating. Variants of the NVI can also be provided that incorporate an interface for the AN/PEQ-15. The PLRF NVI is available in the color black.
OPTICAL AND ORDNANCE MOUNTS

LASER RANGE FINDER/LONG RANGE THERMAL IMAGER MOUNT

The VECTOR BLRF/Long Range Thermal Imager Mount (CLRF/LRTI) Mount was developed for the US Marine Corps to cost effectively integrate two sensors; the VECTOR 21 CLRF and the Kollsman Long Range Thermal Imager. The CLRF/LRTI mount enabled the user to align the reticles of both sensors such that either sensor could be used independently or in cooperation out to approximately 4km at night and during bad weather conditions. The self torquing thumbscrew provides consistent and reliable mounting to a Picatinny rail and is adjustable for windage and elevation. The top mounted VECTOR BLRF is attached using a thumb wheel screw. The mount is constructed from aerospace grade aluminum alloy with anodized coatings. The CLRF-LRTI Mount is available in the color black.

VECTOR/VIPER NIGHT VISION INTERFACE [NVI] MOUNT

The VECTOR/VIPER Night Vision Interface (NVI) Mount allows users to attach AN/PVS-14 and AN/PVS-18 monocular night vision devices to the Vectronix binocular laser range finders. The small lightweight NVI has a 1/4 x 20 tripod thread mount for use on the family of TACT3 tactical tripods. The NVI is made from aerospace grade aluminum alloy with an anodized coating. Variants of the NVI can also be provided that incorporate an interface for the AN/PEQ-15. The VECTOR/VIPER NVI is available OD Green.
OBJECTIVE PROTECTION COVERS
[OPC'S/PAIR]

Objective Protection Covers (OPC's) are essential to keeping the VECTOR/VIPER objective lenses free from scratches, abrasions and dirt. The OPC's fit into the circular recesses molded into the front of the VECTOR/VIPER's objective lenses. The objective covers can be rotated into any desirable user position and locked securely closed.

ANTI-REFLECTIVE DEVICES
[ARD'S/PAIR]

Anti-Reflective Devices (ARD's) camouflage the optic and protect the user from being detected due to glint or reflections from the VECTOR's objective lenses. The patented honey comb designed ARD is combined with Objective Protection Covers (OPC's) that help keep lenses free from scratches, abrasions and dirt. The ARD's fit into the circular recesses molded into the front of the VECTOR/VIPER's objective lenses. The covers can be rotated into any desirable user position and locked securely closed.
VECTOR BLRF ACCESSORIES

VECTOR 21 TO DAGR/PLGR REMOTE FIRING SWITCH INTERFACE CABLE [15 PIN CONNECTOR]

The VECTOR 21 to DAGR/PLGR interface cable is the reliable data cable link between the binocular laser range finder and GPS receiver. The interface cable is 2.5 meters in length and features an ergonomically designed remote firing switch. The VECTOR 21 to DAGR/PLGR interface cable features a rugged and reliable Fischer 12 pin connector and d-sub 15 pin connector.

VECTOR 21 TO PC REMOTE FIRING SWITCH INTERFACE CABLE [9 PIN CONNECTOR]

The VECTOR 21 to PC interface cable is the reliable data cable link between the binocular laser range finder and field computer. The interface cable is 2.5 meters in length and features an ergonomically designed remote firing switch. The VECTOR 21 to PC interface cable features a rugged and reliable Fischer 12 pin connector and d-sub 9 pin connector.

VECTOR IV / VIPER TO PLGR/DAGR REMOTE FIRING SWITCH INTERFACE CABLE [15 PIN CONNECTOR]

The VECTOR IV / VIPER to PLGR/DAGR interface cable is the reliable data cable link between the binocular laser range finder and GPS receiver. The interface cable is 2.5 meters in length and features an ergonomically designed remote firing switch. The VECTOR IV / VIPER to PLGR/DAGR interface cable features a rugged and reliable LEMO 6 pin connector and d-sub 15 pin connector.

2CR5 - DUAL 123 BATTERY ADAPTER

The 2CR5 battery adapter replaces the 6v 2CR5 lithium battery with a pair of the more readily available 3-volt 123 lithium batteries. The battery adapter was built in response to a USMC requirement to have supplemental battery sources for the VECTOR 21 CLRF binocular laser range finder.
VECTOR BLRF ACCESSORIES

OPERATOR FIELD INSTRUCTION CARD
(WEATHERPROOF AND TEAR RESISTANT)

The Operator Field Instruction Card conveniently folds out as a ready reference to the operational absolute and relative range and azimuth measurement features of the binocular laser range finder.

GPS TARGETING INSTRUCTION CARD

The VECTOR/VIPER GPS Targeting Instruction Card is a pocket field reference for configuring the BLRF and GPS to geo-locate distant objects and locations.

SOFT FIELD POUCH W/SHOULDER STRAP

The Soft Field Pouch with shoulder strap protects the binocular laser range finder when not in use. The pouch accommodates the binocular laser range finder and optical range enhancer in the main compartment. There is an zippered pocket for the instruction manual on the outside of pouch. The Soft Field Pouch is available in the color Coyote Brown.

HARD TRANSIT CASE W/CUSTOM DAGR FOAM INSERT

The Hard Transit Case with the custom foam insert for the DAGR protects the binocular laser range finder and accessories when not in use. The transit case meets MIL-STD’s and is the standard issue case for both the USA LTLS and USMC CLRF. The Hard Transit Case is available in the color OD Green.