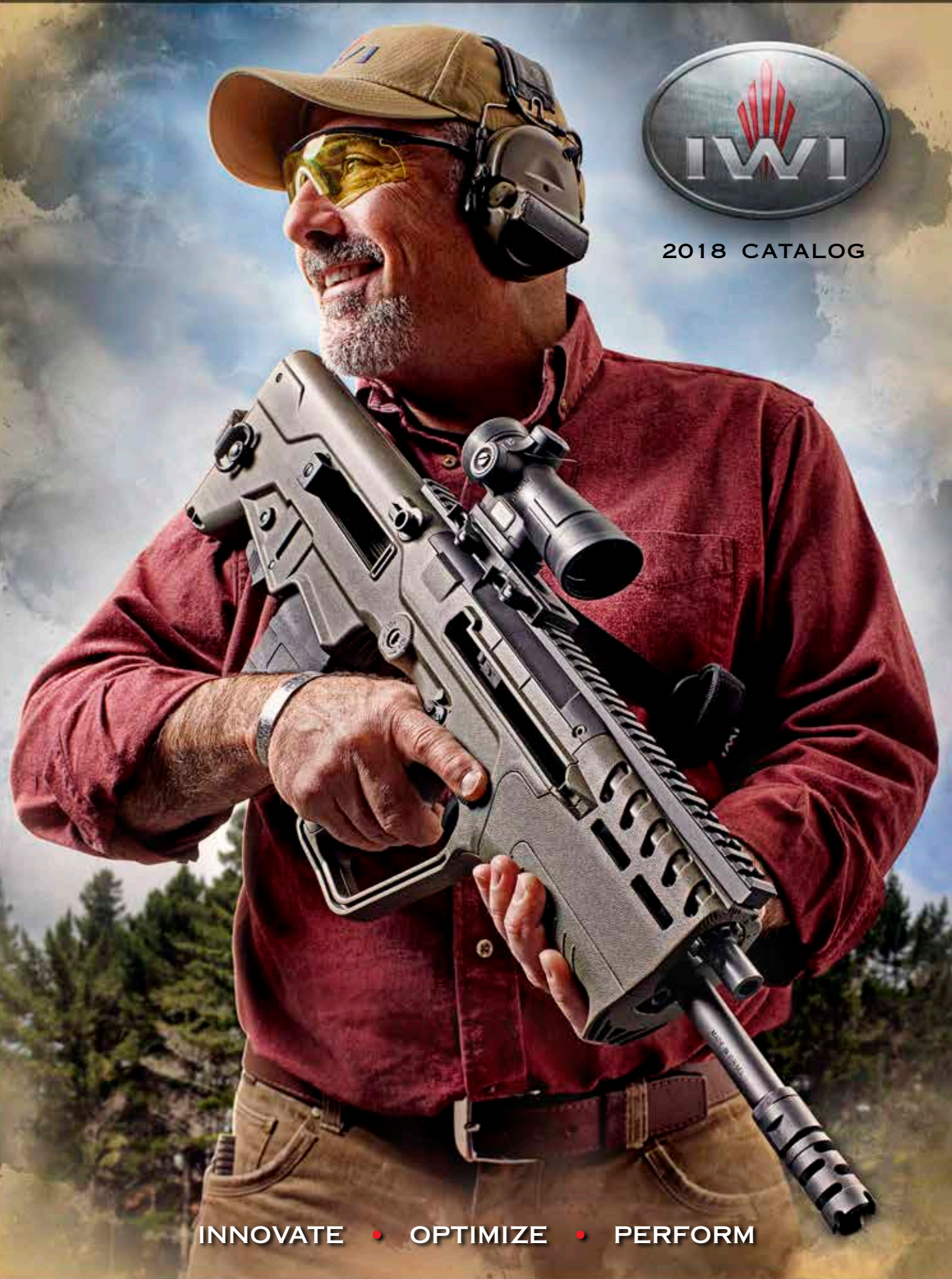
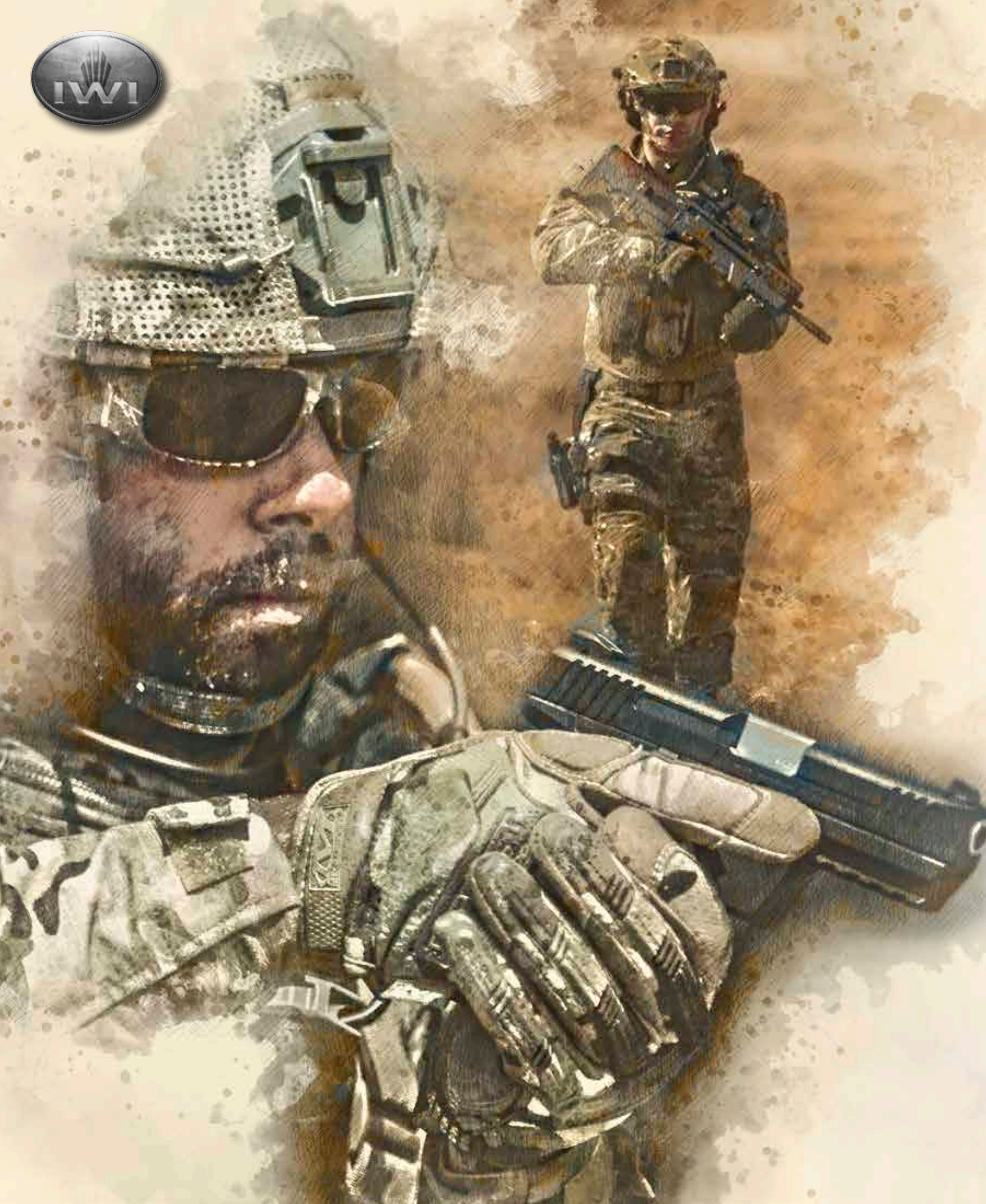




2018 CATALOG



INNOVATE • OPTIMIZE • PERFORM



The story of IWI US begins in 1933 when Israel Military Industries (IMI) Ltd. began firearms production in Israel under the British Mandate. In the late 1950's, IMI began collaboration with the Israel Defense Forces (IDF) with the goal of developing the most technologically advanced small arms systems based upon the demands of troops fighting in urban areas and harsh environments. The unique combat conditions experienced by the IDF required a new paradigm in firearms development. The results included the most innovative and legendary firearm brands used by militaries, law enforcement agencies and security personnel around the world. First the UZI®, the original Galil, the TAVOR®, X95®, NEGEV®, GALIL ACE®, and JERICHO®. In 2005, the Israeli government decided to spin-off and privatize the small arms division of IMI and Israel Weapon Industries (IWI) Ltd. was born.

The joint Research & Development (R&D) team of IWI and the IDF continue to develop small arms based upon the dynamic changes in real-world applications due to the ongoing threat of global terrorism.

The intensive and continuous use of IWI's product by the IDF and worldwide militaries such as Chile, Columbia, Georgia, India, Mexico, Nigeria, Peru, Portugal, Thailand, Ukraine, Vietnam and many more, enable the company to continue to innovate new products and optimize existing models. All of our weapon systems are produced and assembled in compliance with the most stringent military MIL-STD and ISO 9001.2008 standards.

IWI US, Inc. began operations in 2013 and brought the first commercial versions of the Tavor SAR to the US market. The Tavor achieved immediate success, winning the prestigious 2014 "Rifle of the Year" Golden Bullseye award from NRA Publication's American Rifleman Magazine. Three short years later, NRA's newest Official Journal, Shooting Illustrated Magazine, with a focus on concealed carry, self-defense and tactical shooting, chose the next-generation Tavor X95 as its 2017 "Rifle of the Year" Golden Bullseye award recipient. IWI US was also honored two years in a row by the National Association of Sporting Goods Wholesalers (NASGW) as winner of the 2014 and 2015 Importer of the Year awards.

IWI US's Law Enforcement Division was launched in 2014 and saw the adoption of the TAVOR SAR and TAVOR X95 in the first US LE agencies. 2016 brought the "next-generation" TAVOR X95 bullpup to the US commercial market along with the legendary Galil ACE in 7.62x39mm and 7.62 NATO. The DAN 338, IWI's first bolt action Tactical Precision rifle, is introduced at the 2017 SHOT Show together with the Galil ACE in 5.56 NATO. IWI US is firmly committed to the United States commercial and LE firearms market within five short award-winning years.

IWI US, Inc. is a proud member of the SK Group, a leading group of global Defense and Security companies that includes Israel Weapons Industries, (IWI) Ltd., IWI US, Inc., Meprolight Ltd. (electro-optical systems); Camero Ltd. (through-the-wall sensing systems), Israel Shipyards Ltd. (ship manufacturing and repair), and Uni-scope Ltd. (optical periscopes, riflescopes and binoculars).





The Tavor 7 is the next evolutionary step in the Tavor bullpup family. Based on requests from military and civilian customers alike, the Tavor 7 is IWI's introduction into the 7.62x51 bullpup rifle offering. The Tavor carries the usual reliability expected of all IWI products with some increased ergonomic features. This includes the ability to lock the charging handle without the use of the bolt catch. It also maintains the M4 type ambidextrous magazine release system and 45 degree ambidextrous safety.

The TAVOR 7 is a fully ambidextrous platform on which the ejection side and the charging handle can be switched quickly and easily from side to side by the user. The ambidextrous features include: safety lever, magazine release, and bolt catch similar to the X95. The IWI TAVOR 7 also includes an M-LOK fore-end as well as MIL-STD 1913 Picatinny rails at the 12 and 6 o'clock positions, to allow the use of multiple devices and accessories. The rifle's body is built from high-strength impact-modified polymer, and has a hammer-forged, chrome-lined barrel for enhanced accuracy and life cycle.

Additional features include a short stroke gas piston with a 4-position gas regulator, (including an OFF position – a unique feature designed for special operation needs), a rotating bolt system that ensures maximum safety for the user, and a pistol grip that can be changed or modified. It is available in three colors:

OD Green, Black, and Flat Dark Earth, with a 16½" barrel. The rifle has an overall length of 26.75" (680 mm) and a weight without a magazine of 9lbs (4.1 Kg).

Specifications

- Caliber: 7.62x51 NATO
- Rifling: 4 RH groves 1/12" twist
- Barrel length: 16½ inches
- Barrel composition: Hammer forged chrome lined
- Weight: 9 pounds unloaded
- Length: 26.75 inches overall
- Magazine type: NATO MIL-STD polymer, steel SR 25 pattern
- Operating system: Short stroke gas piston
- Sling attachment points: 4



T7FD16



T7B16



T7G16



The Tavor TS12 12 gauge shotgun is a gas regulated bullpup shotgun that can be configured for either right or left side ejection and operation. It feeds from one of three magazine tubes which can hold four 3 inch shotgun shells or five 2¾ inch shotgun shells. This means that the potential magazine capacity is 15 rounds plus one additional round in the chamber. The TS12 has a unique feature that automatically loads a round in the chamber once the subsequent loaded tube is rotated into position. It can be fed and unloaded from either side.



TS12B

Additional features of the TS12: 4 sling attachment points, M-LOK compatible rails, a continuous Picatinny rail on top, Benelli/Beretta choke tube compatibility and the reliability expected of all IWI products. Although the TS12 has an 18.5 inch barrel, the overall length is still only 28.34 inches.

Currently, the TS12 will be offered in black with following versions offered in green and flat dark earth. For a versatile and compact sporting or home defense shotgun, the TS12 is innovative and optimized for whatever application you need.



TS12B

Specifications

- Gauge: 12ga/3" chamber
- Weight: 3.6 kg (mag. empty) 8lbs
- Barrel Length: 47cm (18.5").
- Overall Length: 720 mm (28.34") not including the choke.
- Choke: Muzzle threads are internal and will be Beretta type. One choke will be included with each shotgun.
- Picatinny Rail: A one piece full length 1913 standard Picatinny top rail will be on the gun. M-LOK receptacles will be incorporated into each side of the forearm of the shotgun body.
- Height (from pistol grip to the top): 260mm (10.23"). According to the design.
- Magazine: Tubular magazine system (5 - 2¾" or 4 - 3") 15 rounds total capacity.
- Operating system: 12 gauge gas operated smoothbore semi-automatic shotgun with integral gas regulation adjustment.
- Locking System: A unique patented "Bullhead" bolt system, specially designed for use with the TS12.
- Loading and Unloading: Easy loading system that can be loaded from either right or left side. Cartridges can be unloaded one at a time with a push of a button.
- Safety: Cross bolt safety.
- Cleaning: Disassembly from the rear without the use of any special tools



IWI US is excited to announce the most compact member of the Tavor family, the X95SBR rifle. Originally available only for military, police and Special Forces in select fire configuration, IWI is now offering the same compact design in semi-auto only for the commercial market.

With an overall rifle length of just 22.8 inches, the X95SBR has superior velocity and ballistic capabilities for its size due to the bullpup configuration and impressive 13 inch barrel. The X95SBR comes with all the same features as the X95 in addition to the shorter forend, a 13 inch cold hammer forged chrome lined barrel and a modular pistol grip.

Drawing on over 20 years' experience with the TAVOR platform, the X95 was developed by IWI in Israel with the close cooperation of units of the IDF. Further refining the bullpup design, the IDF wanted a more compact, more familiar, more modular and more modern configuration that would also allow for more efficient use of accessories. The result of that collaboration is the Tavor X95. This Next-Gen X95 incorporates a tri-Picatinny rail forearm covered by three removable vented rail covers. The Tavor "cutlass" style trigger guard is modular in the X95 and can be easily converted to a pistol grip design that incorporates a traditional trigger guard. The charging handle has been relocated closer to the shooter's center mass, and perhaps the most significant departure from the Tavor SAR, the ambidextrous magazine release has been relocated to a more familiar AR-15/M16 index finger location.

The first X95 select-fire carbines went into service with the IDF in 2010 and soon saw extensive use in several regional conflicts. Winner of the prestigious 2017 Golden Bullseye "Rifle of the Year" award from NRA Publication's Shooting Illustrated magazine, this battle proven and evolutionary design is now available in the US in two barrel lengths, three colors and three calibers. A "stock" left hand version is also available (XB16L) with all controls assembled for left hand operation, including the charging handle, safety lever, QD sling swivel receptacles.

Features

- Clean long stroke gas piston operation
- Optimized ergonomic design for increased comfort and ease of use
- 100% ambidextrous capable configuration and operation with optional left hand bolt for 5.56 NATO or .300 AAC. No additional parts required to convert 9mm to left hand configuration.
- Three integral and/or reversible ambidextrous quick detachable sling swivel receptacles on each stock side with two pushbutton ball bearing swivels included
- Integral folding backup sights in a full length MIL-STD top Picatinny rail. Meprolight Tritium night sight insert on Mil-standard threaded sight post
- Simple field stripping into two major subassemblies for easy field maintenance

Restricted State (RS) Models

If you live in the states of Maryland or New Jersey, there is a TAVOR X95 RS (Restricted State) model for you.

The XB18RS and TXFD18RS are built on our 18½" barrel and feature a non-removable (pinned and welded) 2" muzzle brake that yields an OAL of 30+", and is supplied with a 10 round magazine. The RS models do not have the bayonet lug found on our standard 18½" models.



XB13SBR



XFD13SBR



XFD18RS



XB1610



Caliber & Barrel Lengths

- 5.56 NATO with 16½" or 18½" interchangeable cold hammer forged (CHF) chrome lined barrel, 1:7 twist, CrMoV steel
- 9mm Luger Parabellum (9x19mm) 17" interchangeable CHF barrel, 1:10 twist, CrMoV steel
- 300 AAC "Blackout" with 16½" CHF chrome lined barrel, 1:8 twist, CrMoV steel with built-in gas regulator for optimum sub or supersonic reliability, with or without the use of a suppressor
- 5.56 & .300 Blackout models use standard AR-15/M16/STANAG magazines and are supplied with one 30 round black Magpul Gen III 5.56 PMAG with window (one 10 round Magpul PMAG for capacity controlled states)
- 9mm models come with one 32 round (modified) Colt style AR 9mm steel magazine (10 round for capacity controlled states)

Colors

The TAVOR X95 is available in two optional stock colors to match your environment, your kit or your own personal taste. Flat Dark Earth and OD Green color stocks are as tough as the original black stocks, extremely high strength, fiberglass reinforced and temperature tolerant and made from state of the art impact modified polymers. (Not all configurations are available in all colors. Please visit www.iwi.us for further details.)



XB16



XG16



XFD16



XB16-BLK



XB18



XFD17-9



GALIL ACE® PISTOLS & RIFLES

The modernized Galil ACE is based upon the reliable mechanism of the original Galil assault rifle first developed by IMI in the late 1960's. Drawing inspiration from the legendary Russian AK-47 and the Finnish Valmet RK 62, the IWI Galil ACE has been continuously improved over the last 40+ years, resulting in today's extremely reliable and highly accurate Galil ACE.

First introduced in the US in 2016, the world famous Galil ACE family of pistols and rifles are now available in three calibers and three models in each caliber. IWI is also offering the Galil ACE SBR rifles.

The Galil ACE has a new member to the family: the Galil factory short barreled rifle. The Galil ACE is a factory produced SBR which enhances the shooters ability to place a cheek riser on the platform and change the length of pull. The ability to fold the stock makes the weapon ideal for storage and emergency use. The user can adapt the ACE to their specific needs because of the generous picatinny rail sections on the fore end and top rail. As with all Galil models in 5.56, 7.62x39 and 308, the platform uses standard non-proprietary magazines. The 5.56 and 7.62x39 have an 8.3 inch barrel and the 308 has a 11.8 inch barrel making it a compact and efficient package

In addition to the milled steel receiver and cold hammer forged barrels found on all Galil ACE models, improvements made since the original Galil was first developed include:

- Charging handle (reciprocating) moved to the left side of the receiver allowing for weak hand operation
- Articulating receiver covers close during charging
- Weight reduction with the use of modern polymers
- Full length 2-piece Picatinny top rail
- Picatinny tri-rail forearm with built in, slide on/off rail covers
- Side-folding, adjustable telescoping buttstock. Removable comb cheekpiece on all rifle models
- Fully adjustable iron sights with Tritium front sight post and 2-dot Tritium rear aperture

The Galil ACE is available in 7.62x39mm, 5.56 NATO and 7.62x51 NATO in three models. All come with Magpul non-proprietary magazines for each prospective caliber. The rifle configuration with side-folding adjustable buttstock.

- 16" barrel (GAR1639)
- 16" barrel (GAR1651)
- 16" barrel (GAR16556) The 5.56 model comes with a last round bolt hold open feature.



GAR51SBR



GAR3SBR



GAR556SBR



Galil ACE® Rifle
GAR1651



Galil ACE® Rifle
GAR1639



Galil ACE® Rifle
GAR16 556SB



GALIL ACE® PISTOLS & RIFLES

The Galil Ace also comes in pistol configuration with a custom IWI side folding Stabilizing Brace from SB Tactical

- 8.3" barrel (GAP39-II)
- 8.3" barrel (GAP51)
- 8.4" barrel (GAP556)

The Galil Ace also comes in pistol configuration with a sling swivel attachment at the rear baseplate

- 8.3" barrel (GAP39)
- 8.3" barrel (GAP51)
- 8.4" barrel (GAP556)



GAP39SB



GAP556SB



Galil ACE® SB Pistol
With Brace Extended
GAP51SB



GAP556



GAP51



GAP39-II



JERICO® 941



First introduced in the US in 1990, the Jericho 941 has enjoyed wide acceptance by American shooters over the last 25 years. Based on the highly regarded CZ-75 short recoil system, Jericho pistols combine proven design and function with IWI's exceptionally high standards for reliable performance, accuracy and quality construction.

Offered in two sizes of polymer framed models in 9mm Luger Parabellum and two sizes of steel framed models in 9mm and .45ACP, the Jericho features a frame mounted safety enabling "condition one" cocked and locked single action function or hammer down double action function. Additional features include an integral Picatinny rail for mounting accessories, adjustable dovetailed sights, a firing pin block and a loaded chamber indicator. Barrels are cold hammer forged of the finest Mil-Spec CrMoV steel.

Each Jericho 941 comes with two standard capacity magazines or two 10 round magazines for consumers who reside in states with magazine capacity limitations. No models are available for California or Massachusetts.



Jericho F
Full Size Steel
16 rds. 9mm



Jericho FS
Mid-Size Steel
16 rds. 9mm,
& 10 rds. .45ACP



Jericho PSL
Mid-Size Polymer
16 rds. 9mm



Jericho PL
Full Size Polymer
16 rds. 9mm



JGear KIT

The JGear™ Kit

Featuring:

- Jericho 941 in 9mm Para, in either polymer or steel frame with two (2) magazines
- Meprolight Tritium TRU DOT night sights, front and rear
- Custom Jericho polymer paddle style holster. High ride concealment with 360° cant adjustment and adjustable weapon retention with the included M5 Allen wrench.
- Custom Jericho paddle style, adjustable polymer double magazine holder with adjustable retention
- Maglula UpLula military grade pistol magazine loader, 9mm to .45ACP
- Cleaning rod, brushes, cable lock and lockable carry case





TAVOR® SAR

First introduced in the US in the spring of 2014, the Tavor SAR won immediate acclaim and achieved record sales as the first bullpup centerfire rifle to win large acceptance in the US market. Due largely in part from its pedigree as the battle proven carbine of the Israel Defense Forces (IDF), it has been proven that this is one of the toughest, most compact, most reliable semi-auto you can own. NRA Publications, American Rifleman Magazine, honored the Tavor SAR with the coveted Golden Bullseye "2014 Rifle of the Year" award.

The TAVOR SAR is also available from the factory in a "stock" left hand version with all controls assembled for left hand operation, including the charging handle, safety lever, QD sling swivel receptacles, relocation of the forward 45° Picatinny rail to the left side and left side ejection (TSB16L only).

Features:

- Clean long stroke gas piston operation
- Optimized ergonomic design for increased comfort and ease of use
- 100% ambidextrous capable configuration and operation with optional left hand bolt for 5.56 NATO or .300 AAC. No additional parts required to convert 9mm to left hand configuration.
- Three integral and/or reversible ambidextrous quick detachable sling swivel receptacles on each stock side with two push button ball bearing swivels included
- Integral folding backup sights in a full length MIL-STD top Picatinny rail. Meprolight Tritium night sight insert on Mil-standard threaded sight post.
- Simple field stripping into two major subassemblies for easy field maintenance

Optional Caliber & Barrel Lengths

- 5.56 NATO with 16½" or 18" interchangeable cold hammer forged (CHF) chrome lined barrel, 1:7 twist, CrMoV steel
- 9mm Luger Parabellum (9x19mm) 17" interchangeable CHF barrel, 1:10 twist, CrMoV steel
- 300 AAC "Blackout" with 16½" CHF chrome lined barrel, 1:8 twist, CrMoV steel with built-in gas regulator for optimum sub or supersonic reliability, with or without the use of a suppressor
- Optional 9mm (9x19mm) Conversion Kit
- Optional .300 AAC Conversion Kit
- 5.56 & .300 Blackout models use standard AR-15/M16/STANAG magazines and are supplied with one 30 round black Magpul Gen III 5.56 PMAG with window (one 10 round Magpul PMAG for capacity controlled states).
- 9mm models come with one 32 round (modified) Colt style AR 9mm steel magazine (10 round for capacity controlled states)
- 5.56 NATO with interchangeable cold hammer forged barrel (CHF) chrome lined barrel, 1:7 twist, CrMoV steel

Optional Colors

The TAVOR X95 is available in two optional stock colors to match your environment, your kit or your own personal taste. Flat Dark Earth and OD Green color stocks are as tough as the original black stocks, extremely high strength, fiberglass reinforced and temperature tolerant and made from state of the art impact modified polymers. (Not all configurations are available in all colors. Please visit www.iwi.us for further details.)



TSB16



TSG18



TSFD17-9



TSB16-BLK

UZI® PRO

Restricted State (RS) Models

If you live in the states of Maryland or New Jersey, there is a TAVOR SAR RS (Restricted State) model for you.

The XB18RS and TXFD18RS are built on our 18" barrel and feature a non-removable (pinned and welded) 2" muzzle brake that yields an OAL of 30+", and is supplied with a 10 round magazine. The RS models do not have the bayonet lug found on our standard 18" models.



TSFD18RS



TSB1610

The UZI PRO pistol is a modernized Micro UZI semi-auto pistol based on the world famous UZI submachine-gun. The blow-back operated 9mm UZI PRO incorporates advanced polymers in the lower section of the receiver resulting in lighter weight and relocation of the magazine release to a more practical and traditional pistol based location.

Unlike earlier UZI models, the charging handle has been moved from the top of the pistol to the left side of the receiver. This allows the addition of a full length Picatinny rail to the top of pistol, permitting the use of any optical device that utilizes a Picatinny rail clamp mount. An additional Picatinny rail is incorporated in the polymer lower that allows the use of lights and/or lasers to be mounted directly under the barrel.

Extremely reliable and accurate, the UZI PRO pistol incorporates three safety mechanisms:

- Manual thumb safety
- Grip safety that must be fully depressed before cocking or firing
- Firing pin block

Each UZI PRO pistol is supplied with two magazines, one 20 round and one 25 round. A 32 round magazine is available. Fully adjustable front and rear sights are standard.

Two versions of the UZI PRO Pistol are available. The first is the basic pistol pictured at left (UPP9S). Also offered is the UZI PRO SB (UPP9SB) with side-folding Stabilizing Brace, produced for IWI US by SB Tactical LLC, designers and manufacturers of the original SB15 and SB47 Pistol Stabilizing Braces.



UZI® PRO SB with Brace Extended



UZI® PRO UPP9S



UZI® PRO SB with Brace Folded UPP9SB



LE

LAW ENFORCEMENT

The IWI US Law Enforcement Division provides North American based LE departments and agencies with battle proven IWI firearms that have been adopted by the IDF, LE agencies and militaries throughout the world. Select-fire weapons include the short barreled X95® (Micro Tavor) and the incomparable NEGEV® LMG (Light Machine Gun), possibly the finest belt, drum and/or magazine fed Light Machine Gun in the world. For departments who prefer semi-auto versions of our weapons, all of the standard IWI US commercial/civilian models are also available for agency purchase.

IWI US offers an Individual Officer Purchase (IOP) discount program to all active or retired US LE and Military members and veterans, including First Responders. Find our list of available LE distributors at www.iwi.us.

IWI US also offers armorer courses, comprehensive training programs and after-sale parts and service for all LE agencies adopting our firearms. IWI Academy schedule is found at www.academy.us.





The Tavor 7 is the next evolutionary step in the Tavor bullpup family. Based on requests from military and civilian customers alike, the Tavor 7 is IWI's introduction into the 7.62x51 bullpup rifle requirement. The Tavor carries the usual reliability expected of all IWI products with some increased ergonomic features. This includes the ability to lock the charging without the use of the bolt catch. It also maintains the M4 type ambidextrous magazine release system and 45 degree ambidextrous safety.

The Tavor 7 fills an important role in Law Enforcement operations as a designated marksman type platform or in rural environments where extended distance engagements may occur. The Tavor 7 offers the officer a hard-hitting capability while still maintaining a compact size. Perfect for deployment from vehicles, the Tavor 7 can be equipped with whatever relevant optic applies to the officers' situation. Because of the 4-position gas regulator, the Tavor 7 is designed to work with a variety of suppressors and loads frequently used by Law Enforcement. Weighing in at 9 pounds (unloaded weight with no optics), the rifle uses non-proprietary SR25 pattern magazines and is equipped with 4 sling attachment points for field use. The rear weight bias of the bullpup system makes it ideal for prolonged operations and the variety of Picatinny/ MLOK slots makes the system mission adaptable. For a versatile, reliable and compact .308, look no further than the Tavor 7.



T7B16-LE



T7G16-LE



T7FD16-LE



The X95 is the Special Forces firearm for the 21st century. Like all IWI firearms, it was developed in close cooperation with elite units of the Israeli Defense Forces (IDF), tailored to their specific requirements and needs. Taking cues from the TAVOR TAR-21 in service for over ten years, the X95 continues the evolution of the modern Bullpup CQB rifle. Slim and compact with a 13" barrel and an OAL of 22.8", it is offered in 5.56 NATO and easily converted to 9mm Luger Parabellum or .300 AAC Blackout. The X95 features STANAG magazine compatibility, forefinger ambidextrous magazine release, interchangeable pistol grip assemblies and a tri-rail forearm with removable rail covers for easily customizable accessory placement (flashlight, laser, vertical fore grip, bipod, etc.). Like its predecessor the TAR-21, the X95 is 100% ambidextrous to right or left hand operation with the optional opposite hand bolt in 5.56 NATO and .300 Blackout. No bolt change needed for 9mm opposite hand conversion.



XB13SBR-LE



XFD13SBR-LE



MBX95-LE



MFDX95-LE



XB16-LE



MBX95MSG



XG16-LE



XFD16-LE



The IWI GL 40mm is a powerful single shot 40mm launcher. Made of lightweight materials, the system is easy to assemble, fast to mount and can be configured under a bayonet equipped X95 or in an independent stand-alone stock quickly.

The IWI GL 40mm weapon is designed with an ergonomic fit for the X95 rifles. Developed in cooperation with the Israel Defense Forces (IDF), this versatile launcher produces highly accurate firing, yet weighs only 1.400 kg (3 pounds).

Available in two barrel lengths – for 400m and 300m range – the GL 40 is suited for low velocity and medium velocity (longer than usual range) rounds. Its side opening barrel features optional lengths of ammunition and can be reconfigured to open in either direction.

Features:

- Caliber: 40mm
- Rifling: 1/48" twist
- Barrel length 9 and 12 inch
- Weight: 1.3 Kg (3 pounds approximately)



UBGL40
Stand Alone Configuration



UBGL40
Shown Attached to X95



UBGL40
Stand Alone Configuration



UBGL40
Shown Attached to X95



UBGL40
Stand Alone Configuration Folded



The Negev NG5 Light Machine Gun is an advanced compact and lightweight (averaging 16¼ Lb.) machine gun in caliber 5.56 NATO that has been deployed in conflict zones around the world. Battle proven by the IDF as well as multiple militaries and LE agencies in countries across the globe, the NG5 is extremely reliable under adverse environmental conditions such as mud, dirt, sand, rain and snow. This is the finest, lightest, most reliable LMG in the world! The newest member of the Negev family is the NG 7 in 7.62 NATO with hydraulic buffer.



NEGEV NG7

- Roughly 1 pound heavier than the NG5
- Has a 2 position gas regulator
- Maintains the semi automatic firing mode of the NG5
- Has a 20 inch, 16 inch or optional 13 inch quick change barrel
- Both the NG5 and NG7 have a folding back up iron sight built into the picatinny rail



NEGEV NG5 LMG

Negev NG5 LMG
Drum Fed - Stock & Bipod Extended

Negev NG5 LMG
Stock & Bipod Folded



NG5 LMG SF

Negev NG5 LMG SF
Drum Fed - Stock & Bipod Extended

Offered in two configurations, the NG5 LMG has a barrel length of 18" with an OAL (with buttstock extended) of 40.16", while the NG5 LMG SF has a 13" barrel and an OAL (with buttstock extended) of 35".

Main features of the NG5 LMG and NG5 LMG SF:

- Unique semi-auto firing mode that enables accurate and rapid controlled fire for CQB plus standard full-auto open bolt capability
- Gas regulator for optimum gas flow in regular, adverse or when feeding magazines
- Cold hammer forged, CrMoV chrome lined quick change barrel
- Uses standard NATO STANAG (AR-15/M16) magazines, with proprietary drum when in belt-fed mode
- Incorporates four safety mechanisms that minimize the chances of uncontrolled fire
- Adjustable Tritium sights are standard
- Included 45° assault handle allows for exceptional control while firing with a belt fed drum or STANAG magazine
- Extremely robust steel folding bipod
- Side-folding buttstock on both NG5 models with adjustable length and adjustable comb on the NG5 SF model
- Picatinny top rail welded to the receiver, not the loading gate, provides continuous and repeatable "zero" with your choice of optics
- Quick dismantling in the field for routine maintenance
- True OTB (over-the-beach) capability



TAVOR® SAR & X95 CONVERSION KITS



Savvy Sniper Slings

The TAVOR SAR and X95 models are convertible from 5.56NATO to 9mm Luger Parabellum (9x19mm) and /or .300 Blackout. The conversion kit includes a cold hammer forged barrel made of CrMoV steel, a complete recoil assembly including the bolt and bolt carrier, a magazine magwell adapter (9mm only), a barrel removal wrench, deflector and a magazine.

For those that purchase(d) a dedicated 9mm or .300 Blackout Tavor, a 5.56 NATO conversion kit is now available.

TAVOR® SAR & X95 CUSTOM CASES

TAVOR COMPLETE (TC CASE)

Two large heavily cushioned and secured compartments hold your TAVOR SAR in one and your 9mm or .300 Blackout conversion kit in the other. Molle compatible webbing on the exterior of the case comes standard with three gusseted pouches with ripstop nylon lined water-resistant interiors. Elastic webbing on the interior, opposite the conversion kit compartment, holds up to 5-30 round 5.56NATO magazines and 5-32 round 9mm magazines. A cushioned carry handle plus two removable and adjustable shoulder straps with more than 8 possible strap/sling holding points round out the feature list. All stress points are double (or more) stitched. Zippers, D rings, pulls and clips are all first quality; virtually indestructible. Comes with an embroidered removable IWI logo patch with room for your own Velcro backed unit or flag patch plus space for a Velcro backed name patch.

TAVOR MULTI-GUN (TM CASE)

This custom case has all the features of the TAVOR COMPLETE case except that instead of an interior compartment for a caliber conversion kit, it has two padded compartments that will easily accommodate two full size handguns. Opposite the handgun compartments are 3 rows of elastic webbing that will accommodate up to 5-30 round 5.56 NATO magazines and multiple pistol magazines.



TM Case Multi-Gun Case

TC Case Complete Case

Dark Earth

Black



IWI US, INC.

1441 STONERIDGE DRIVE • MIDDLETOWN, PA 17057

TEL: +1 (717) 695-2081 • FAX: +1 (717) 412-0873 • EMAIL: INFO@IWI.US

WWW.IWI.US