





About Us

We specialise in Design & production for high-end companies whom are in need of advanced design solutions. These industries range from industrial, defence, aerospace and more. Many years of collaboration have resulted in meaningful relationships with our business partners who can trust in our expertise & execution.

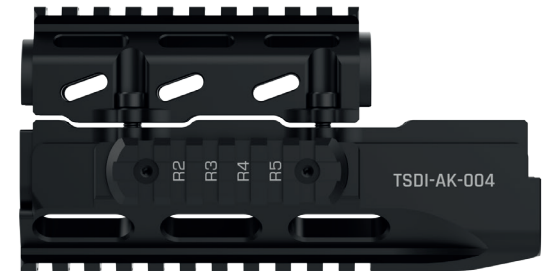
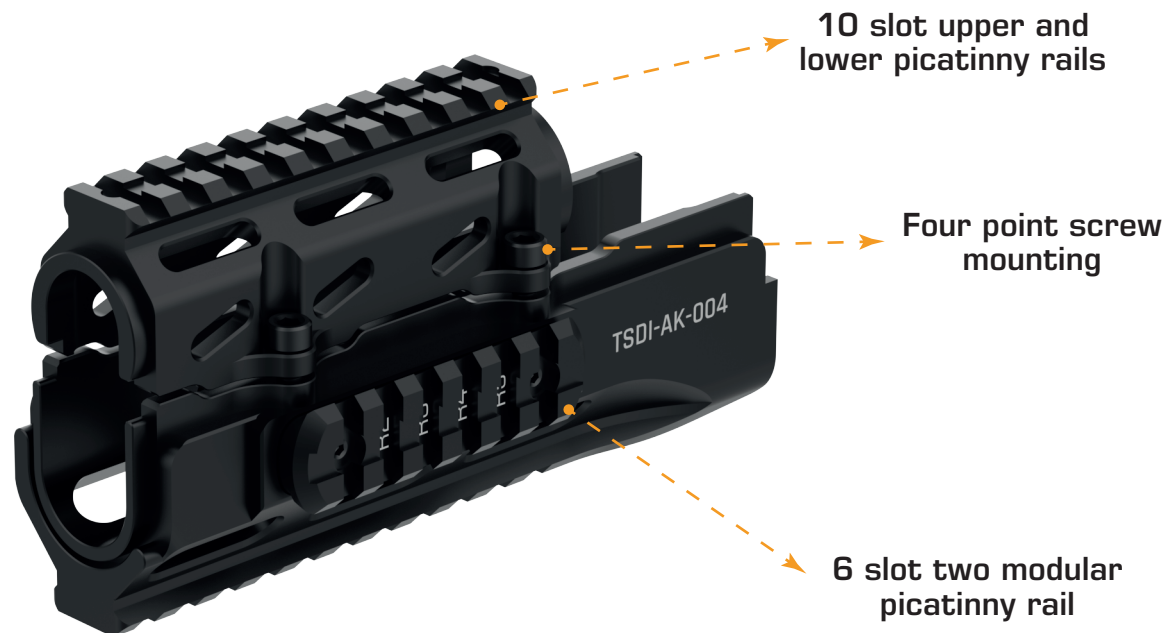
Designing The Future Today

In a world where everything is fundamentally visual, design is what we sense first. The first element on which we pass instant judgement. It subconsciously affects your perception of the subject. A simple glimpse is able to communicate aesthetics, value, quality and status. Design is incredibly valuable to those who recognise its importance. We love to work with these kind of our business partners. By looking forward in everything we do we bring you the future, today.





MILITARY PARTS



PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

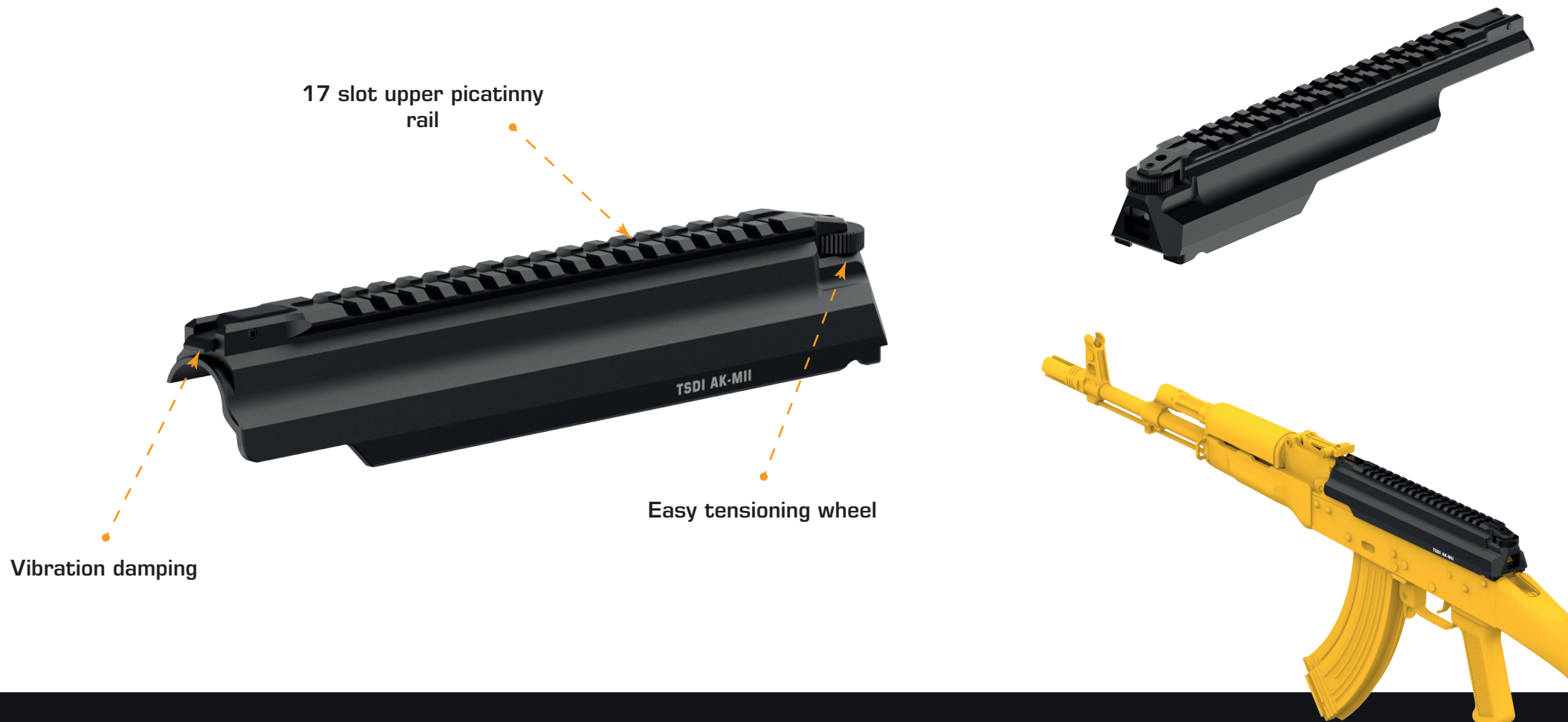
DURABLE COATING

• About Product

RS47 Quad picatinny rails handguard system aluminium made for AK47/74. Two full length upper & lower Picatinny rails - excellent mounting positions for optics, bipods & grips.

MIL-STD
810G

AI Materials
7075-T6



PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

TSDI AK MII is an aluminum replacement dust cover with milled picatinny scope mount for the AK/AKM assault rifles. It provides a steady and secure mounting platform for any picatinny based optics on the AK with quick and easy drop in installation.

MIL-STD
810G

AI Materials
7075-T6



17 slot full upper
picatinny rail



Hard steel mount
adapter



Five point screw
mounting

185%

Tensile Strength

182%

Yield Strength

60%

Shear Strength

158%

Brinell Hardness

COMPARED TO 6061-T6

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

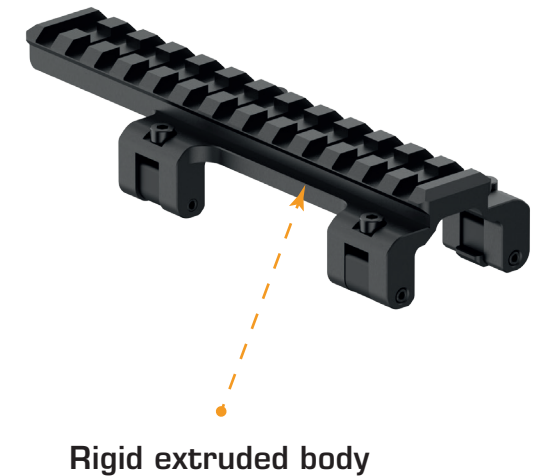
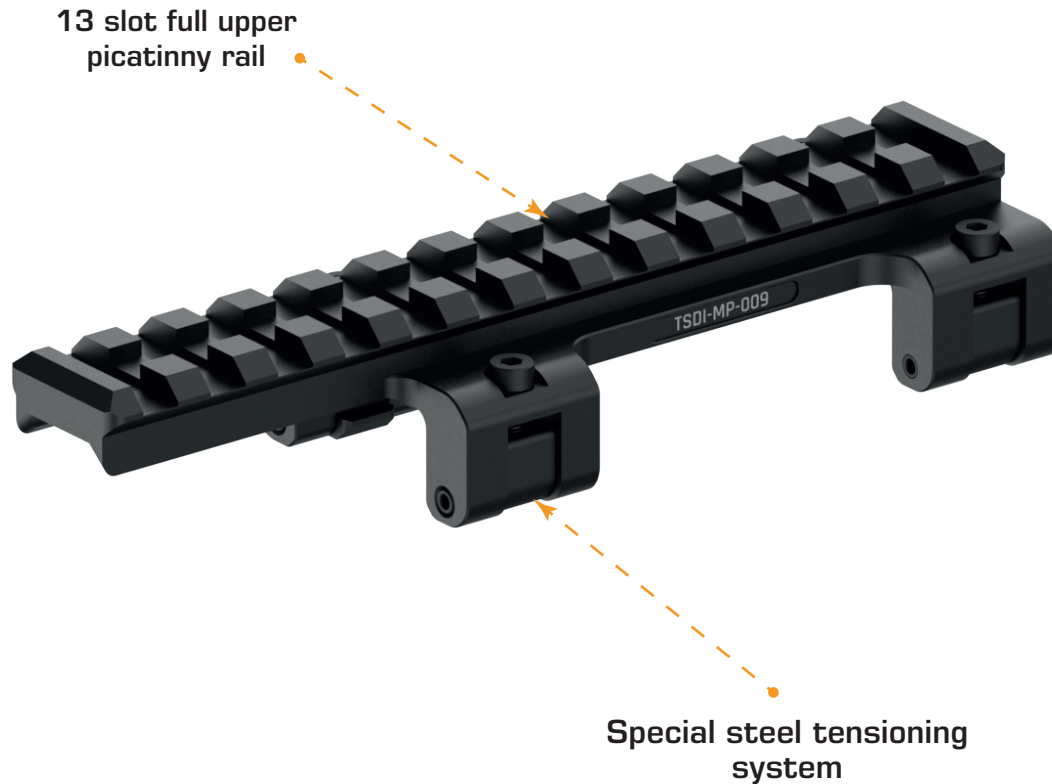
DURABLE COATING

About Product

TSDI PKM-SII is an aluminum replacement dust cover with milled picatinny scope mount for the PKM machine rifles. It provides a steady and secure mounting platform for any picatinny based optics on the PKM with quick and easy drop in installation.

MIL-STD
810G

AI Materials
7075-T6



185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

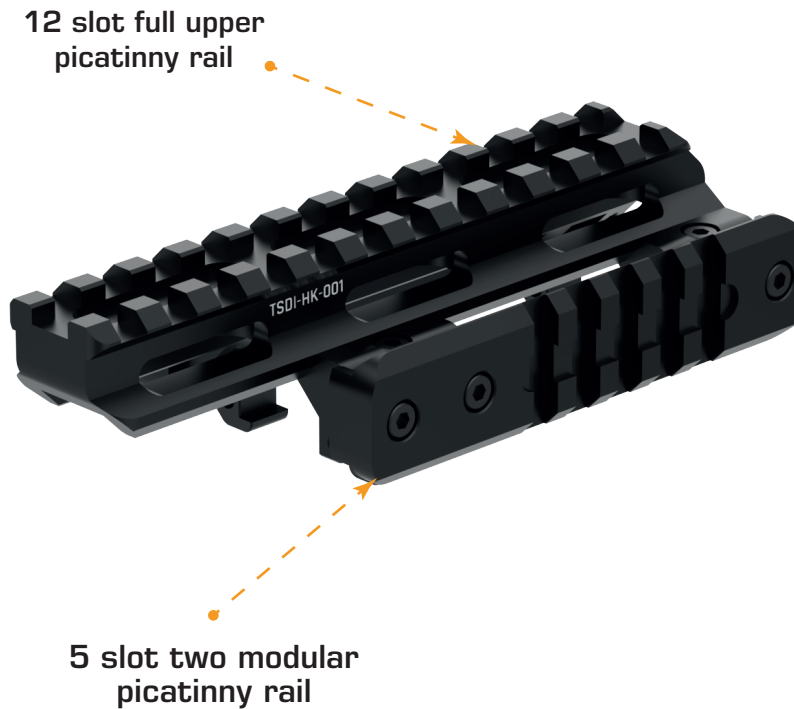
DURABLE COATING

• About Product

TSDI MP9 is an aluminum replacement dust cover with milled picatinny scope mount for the HK MP5 light machine gun. Mounted to rail with universal old-type HK series infantry rifle to bolt body. 4 separate tension arm enables keeping sighting-in sensitivity near zero in full-automatic shots.

MIL-STD
810G

AI Materials
7075-T6



185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON



7075-T6 ALUMINIUM



PRECISION CNC PRODUCTION



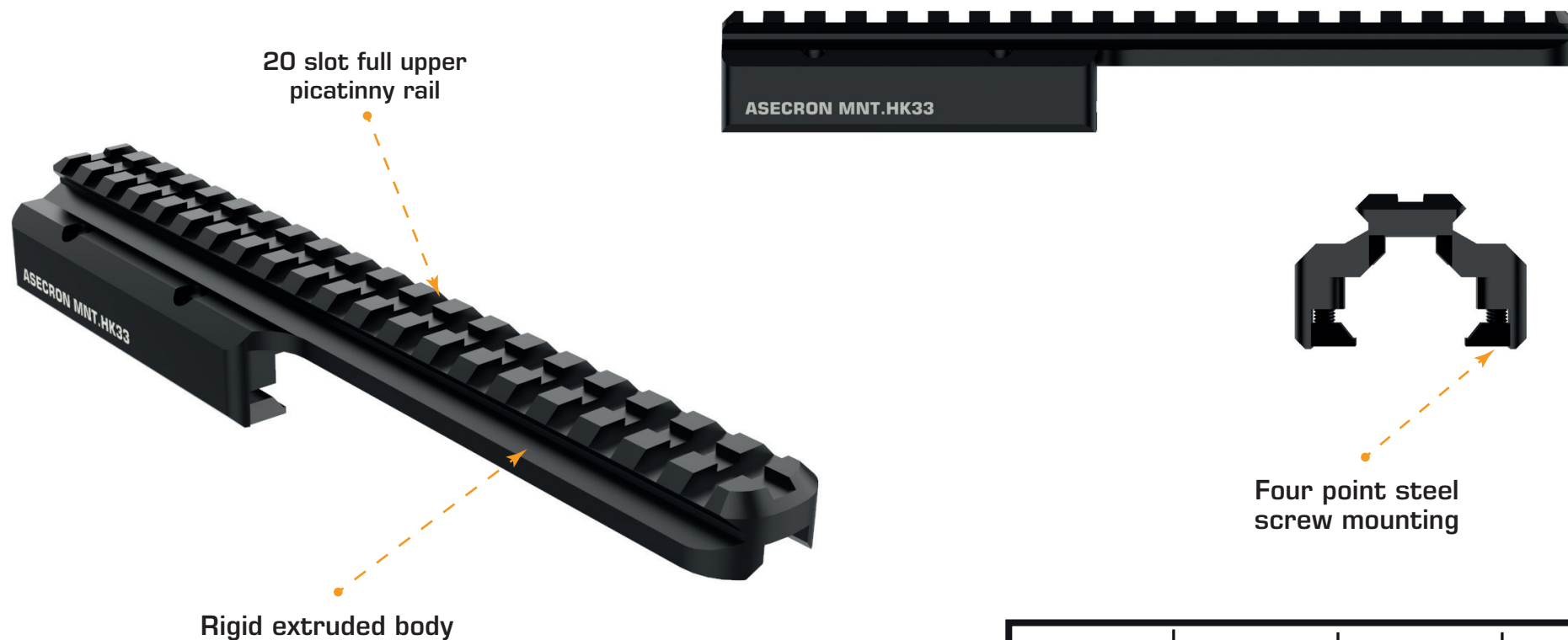
DURABLE COATING

• About Product

TSDI HK I is an aluminum replacement dust cover with milled picatinny scope mount for the HK33-HKG3 assault rifles. It provides a steady and secure mounting platform for any picatinny based optics on the HK33-HKG3 with quick and easy drop in installation.

MIL-STD
810G

AI Materials
7075-T6



185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

DURABLE COATING

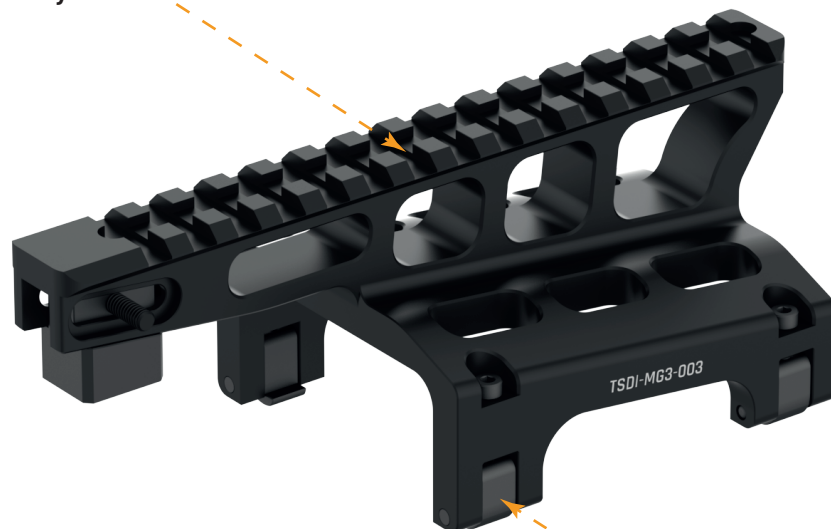
• About Product

TSDI MNT HK33 is an aluminum replacement dust cover with milled picatinny scope mount for the HK33-HKG3 assault rifles. It provides a steady and secure mounting platform for any picatinny based optics on the HK33-HKG3 with quick and easy drop in installation.

MIL-STD
810GAI Materials
7075-T6



15 slot full upper
picatinny rail



Special steel tensioning
system

Rigid extruded body



185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

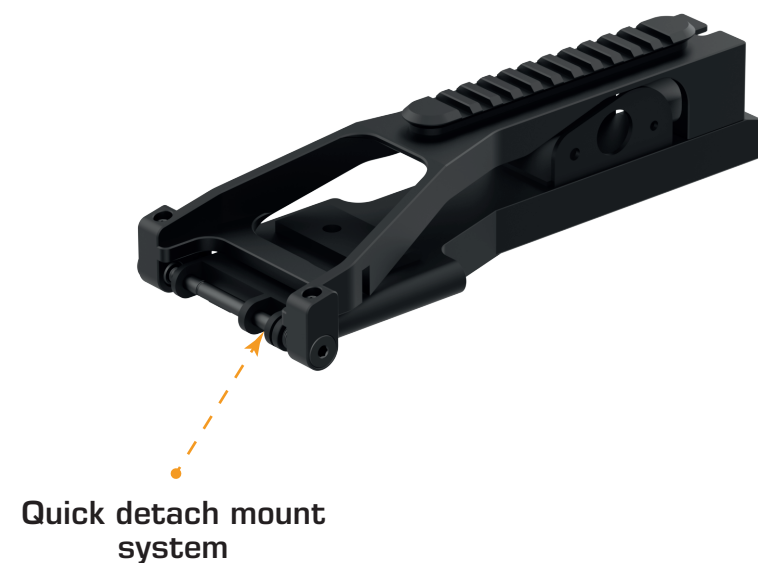
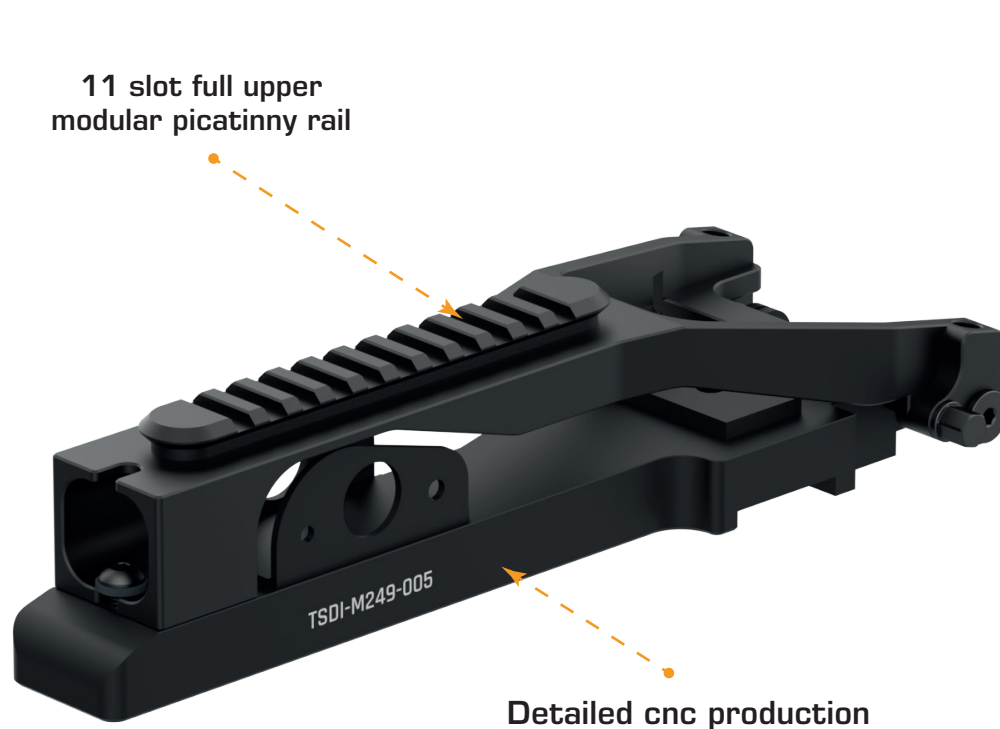
DURABLE COATING

• About Product

TSDI mg3-3 is an aluminum replacement dust cover with milled picatinny scope mount for the MG3 Machine Gun. It provides a steady and secure mounting platform for any picatinny based optics on the MG3 with quick and easy drop in installation.

MIL-STD
810G

AI Materials
7075-T6



185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

TSDI M249-5 is an aluminum replacement dust cover with milled picatinny scope mount for the M249 Machine Gun. It provides a steady and secure mounting platform for any picatinny based optics on the M249 with quick and easy drop in installation.

MIL-STD
810G

AI Materials
7075-T6



PRODUCED BY ASECRON

7075-T6 AL. / 4140 STEEL

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

The TSDI MH7 Low Profile Breakaway Mount allows firm attachment of a variety of NVGs to a MICH/ACH helmet using an Ops-Core VAS or standard Army shroud. This NVG mounting system allows the mount to "break away" from the base under a stressed condition, such as when prompted by interference during fast roping, maritime operations, hard impact or when entering or exiting mobility platforms.

MIL-STD
810G

AI Materials
7075-T6



Against impacts and shocks
ultra durable raw material



Quick slot adjuster



BLACK | TAN



UNBREAKABLE
MATERIAL

PRODUCED BY ASECRON



MILITRAY POLYMER



PRECISION CNC PRODUCTION



DURABLE COATING

• About Product

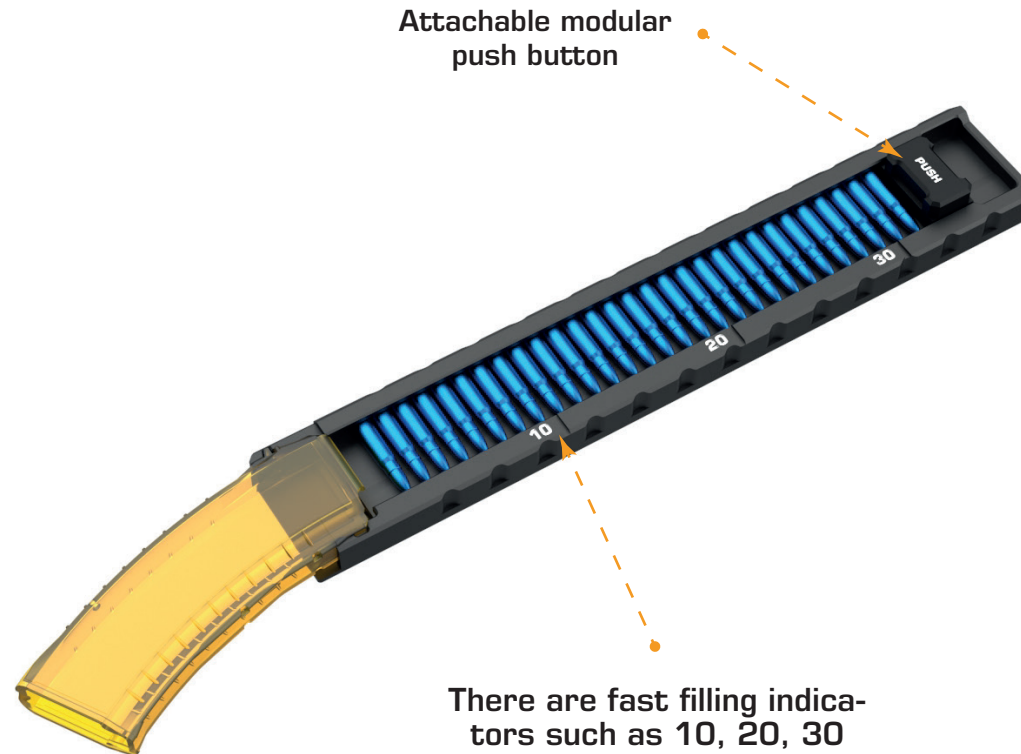
4 slot Picatinny rail adaptor for helmet accessories. This accessory is necessary to mount night vision, headlights, optic or recording camera to ballistic helmets. This product is manufacture from highly durable polymer composite material. Fast release mechanism will tightly lock when needed and can be removed within seconds when not needed.

MIL-STD
810G

PM Materials
PP+GF30



AK47
7.62x39



Attachable modular
push button

There are fast filling indica-
tors such as 10, 20, 30

Modular AK magazine
slot.



**UNBREAKABLE
MATERIAL**

PRODUCED BY ASECRON

DELFIN BLACK

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

- Loads 30 rounds in any steel, aluminum or bakelite magazine in under 15 seconds.
- Useful for long-term training shooting and operational applications.
- Loads 10 magazine in just 4 minutes
- It is durable and lightweight, made of high-end Delrin.
- The pusher is mounted with a slide system so you don't lose it.

MIL-STD
810G

PM Materials
DELFIN



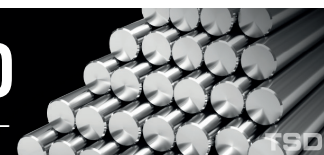
Adjustable Stopper

Safety Catch

Heat treated raw material

Modular flash hider entry point

4140
CARBON STEEL



PRODUCED BY ASECRON

4140 STEEL

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

Blank-firing adaptor

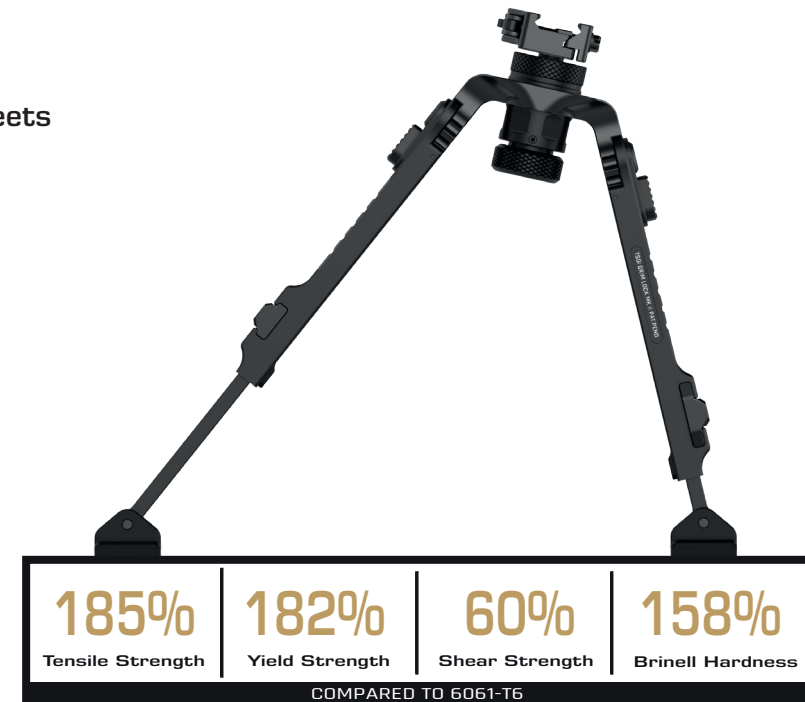
A blank-firing adaptor or blank-firing attachment (BFA), sometimes called a blank adapter or blank attachment, is a device used in conjunction with blank ammunition for safety reasons, functional reasons or a combination of them both. Blank firing adapters are required for allowing blank ammunition to cycle the bolts of most semi-automatic and automatic firearms.

MIL-STD
810G

CS Materials
4140



LONG RANGE PARTS



PRODUCED BY ASECRON

7075-T6 ALUMINIUM

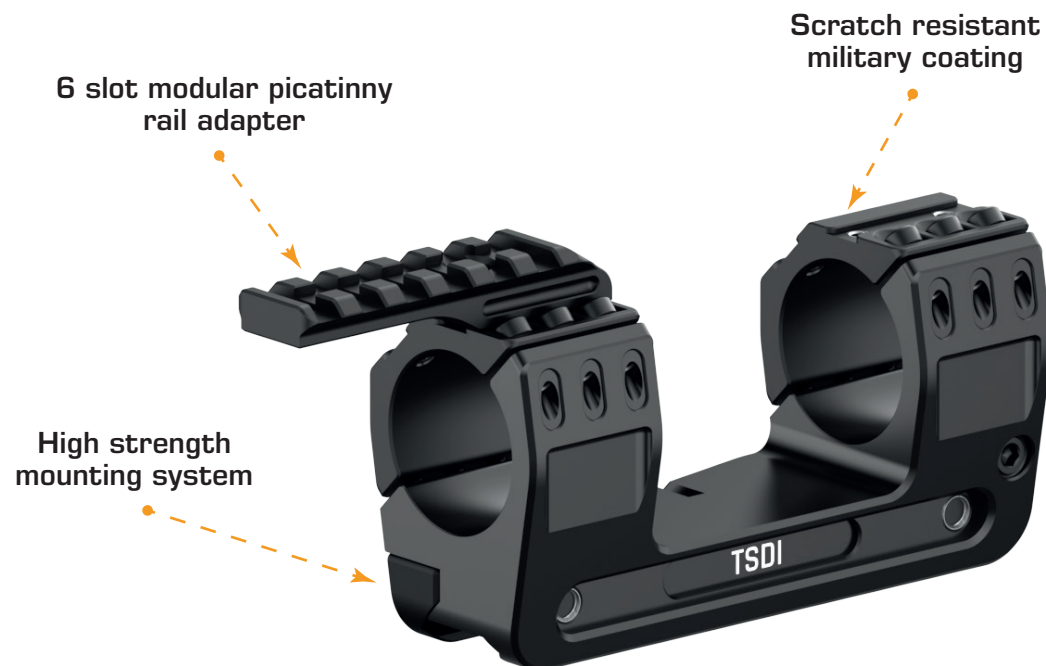
PRECISION CNC PRODUCTION

DURABLE COATING

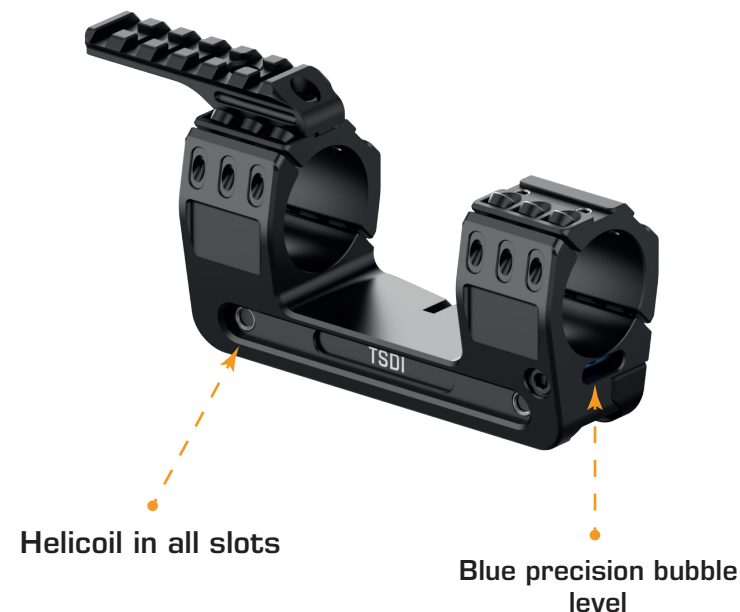
• About Product

The TSDI GRIMLOCK MK II Bolt Action Bipod with the quick detach was designed, engineered, and manufactured in the TSDI. This smaller bipod is convenient for a more grounded shot. The Grimlock mk II is 100% billet, made from the highest quality aircraft aluminum available. To engage or adjust leg position, simply pull the leg downward to move each leg independently. Leg positions can be deployed to 45° or 90°, locking securely into.

MIL-STD
810G**AI** Materials
7075-T6



The Rings: 30/34 mm
 Tilt: 0Mil-0Moa / 6Mil-20,6 Moa
 Scope Height: 35 mm (Medium)
 Length: 126 mm
 Height: 64 mm
 Weight: 250 grams.



185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

The M30X Ideal Scope Mount System Riflescope Mount are extremely sturdy, with the option to mount multiple optical accessories in different placements with a built in level. M30X Rifle Scope Mount is also incredibly durable, preventing damage to your scope during heavy recoil or rough handling, and is milled from a single billet of aluminum.

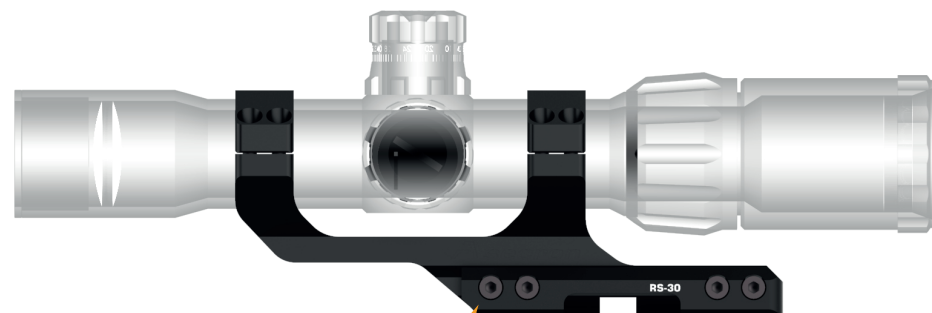
MIL-STD
810G

AI Materials
7075-T6



Rigid extruded body

Scratch resistant
military coating



Helicoil in all slots

The Rings: 30 mm
Tilt: 0Mil-0Moa
Scope Height: 40 mm
Length: 150 mm
Height: 62 mm
Weight: 180 grams.



High strength
mounting system

185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

30 mm solid scope base rs-30 solid body and durable with its assembly group, it performs its task without reset failure. It has a value of 0 moa and adapts to 1913 standard rails.

MIL-STD
810G

AI Materials
7075-T6



High strength mounting system

Scratch resistant military coating

Adjustable 2 axis



185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

The modular 3-piece adapter works with all standard 1913 Picatinny rails, only needs rail space for installation. Two-way adjustment via four 7075 T6 adjustment rods provides sufficient slider travel for nearly any rifle. There is no angular adjustment, so if you have an angled forend or rail that is not parallel to your barrel, this mount will not work for your rifle.

MIL-STD
810G

AI Materials
7075-T6

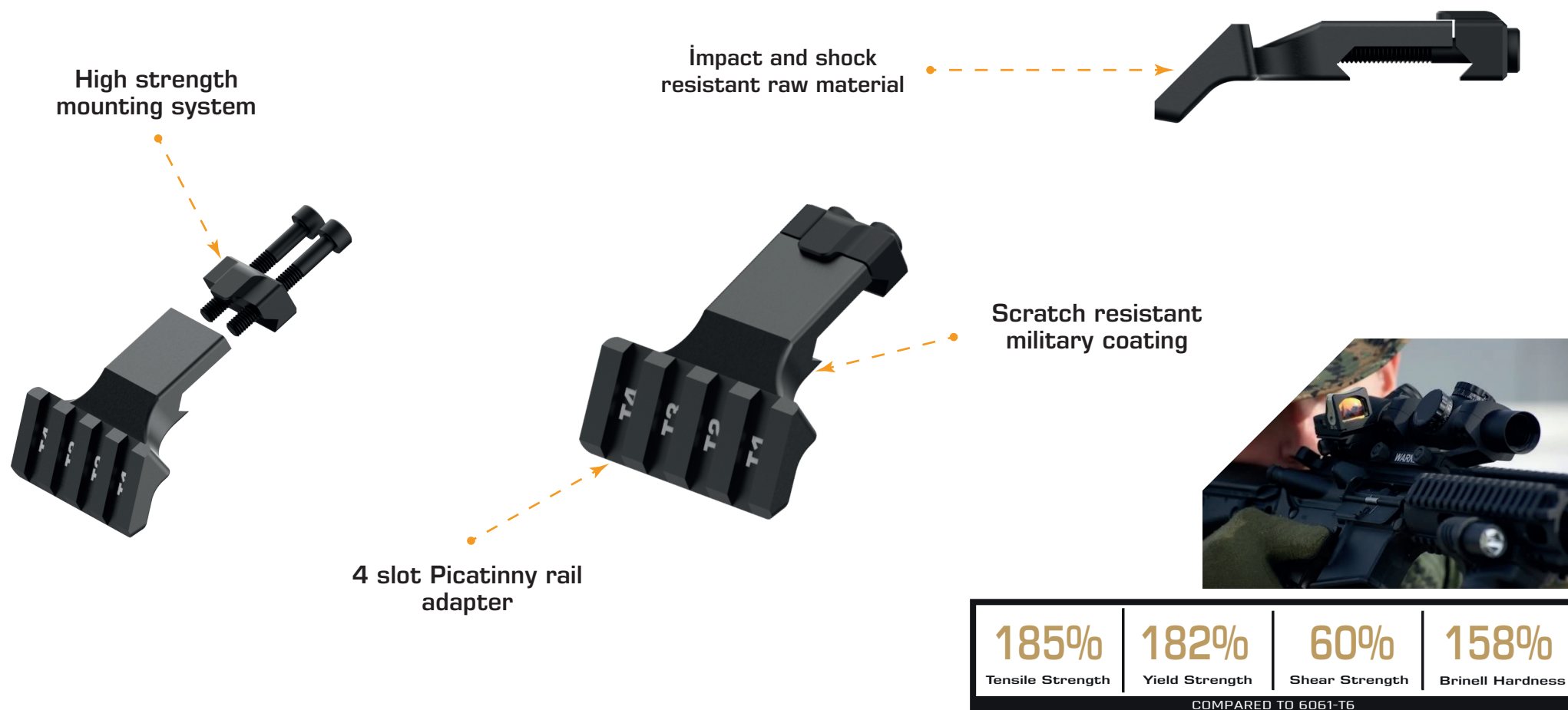

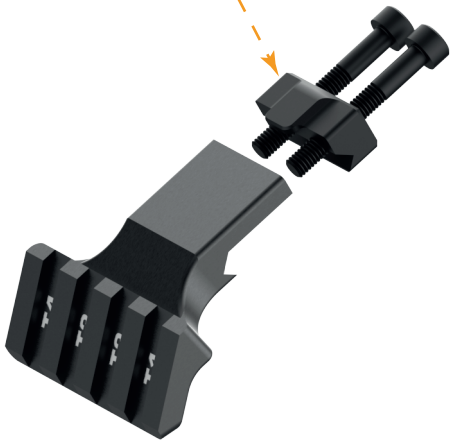




High strength mounting system

Impact and shock resistant raw material

Scratch resistant military coating

4 slot Picatinny rail adapter

185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

If there are connected optics from angle upper rail adaptor to main rail for long range view, this product enables connecting close range lens to present possible close-range dangers.

MIL-STD
810G

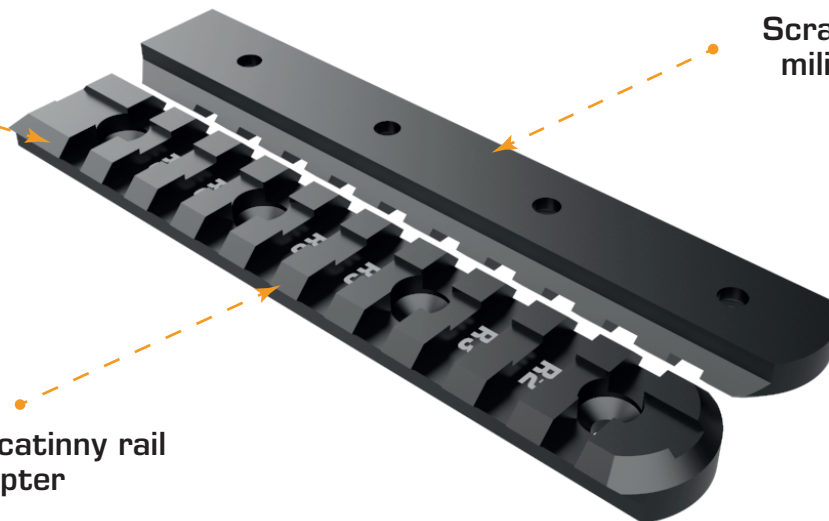
AI Materials
7075-T6



Impact and shock
resistant raw material

Scratch resistant
military coating

10 slot Picatinny rail
adapter



Other length options: 120mm- 87 mm- 75 mm

185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

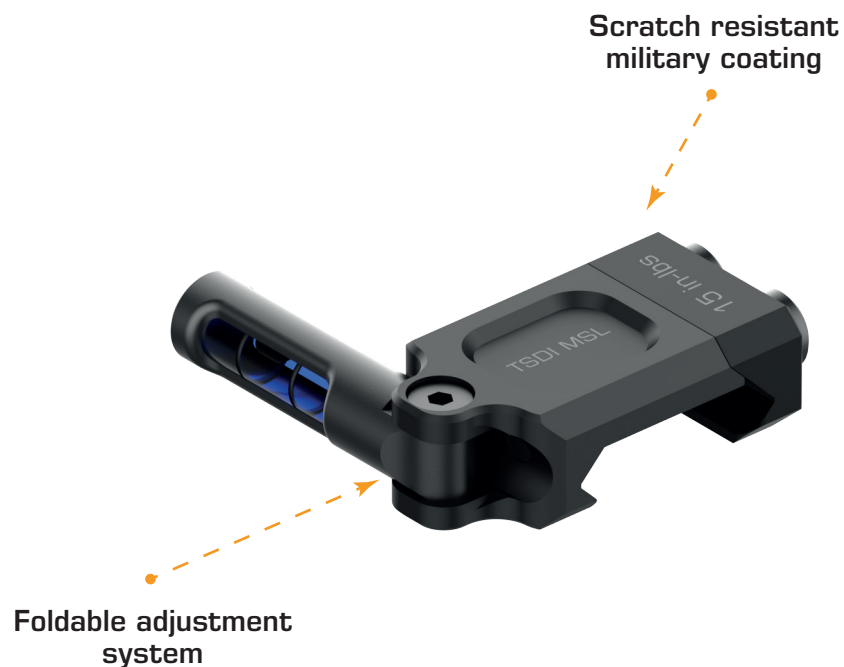
DURABLE COATING

• About Product

Modular picatini rail, rifle stock rails, modular in many areas as bipod rail or auxiliary observation rail can be used as.

MIL-STD
810G

AI Materials
7075-T6



185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

Boasts the industries only 'fine-adjustable' level feature after you install, for micro-adjustments. Ultra-low design fits under low-mounted scope tubes - without removing your scope to install. A long-range shot has many factors to take into consideration to be sure you are on target, and the TSDI MSL system aids in the correction of cant error giving you dead-on true vertical hold. The level also features an ultra-low profile and machine precision design to make sure you are locked into place before taking that critical shot.

MIL-STD
810G

AI Materials
7075-T6



RIFLE PARTS



UNBREAKABLE
MATERIAL

Non-Slip surface

Additional storage



Against impacts and shocks
ultra durable raw material



BLACK
OLIVE GREEN
BROWN DESERT

PRODUCED BY ASECRON



MILITRAY POLYMER



PRECISION INJECTION



DURABLE COATING

• About Product

TG2 is designed to be used in 1913 Picatinny rail stocks and this piece is basic, light, operational and has vertical front grip. This product has ergonomic design for traditional vertical front grip. This product is manufactured from polymer-based raw material and complies with NATO standards. TG2 enables ergonomic casing to operator with bottom cap and enable nonslip grip with special surface.

MIL-STD
810G

PM Materials
PP+GF30



UNBREAKABLE
MATERIAL

Non-Slip surface

Against impacts and shocks
ultra durable raw material

Replaceable finger
slot



■ BLACK
■ OLIVE GREEN
■ BROWN DESERT

PRODUCED BY ASECRON



MILITRAY POLYMER



PRECISION INJECTION



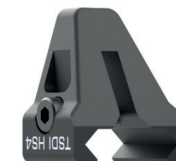
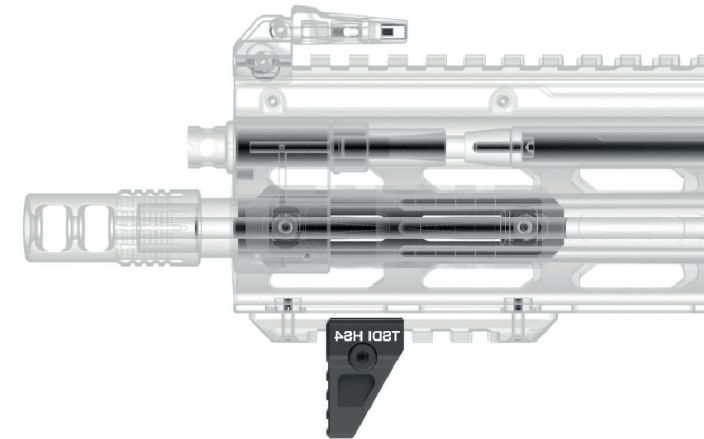
DURABLE COATING

• About Product

TG-03 (Angled Grip) that complies with any M1913 Picatinny rail considers natural body mechanics and presents comfortable and stable user interface to decrease tiredness and ensues more sensitive rifle control. GEN1-2S considers shooters hand and wrist on contrary to conventional vertical front grips and helps decreasing flareback and increase gun control for faster and more correct grip.

MIL-STD
810G

PM Materials
PP+GF30



185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

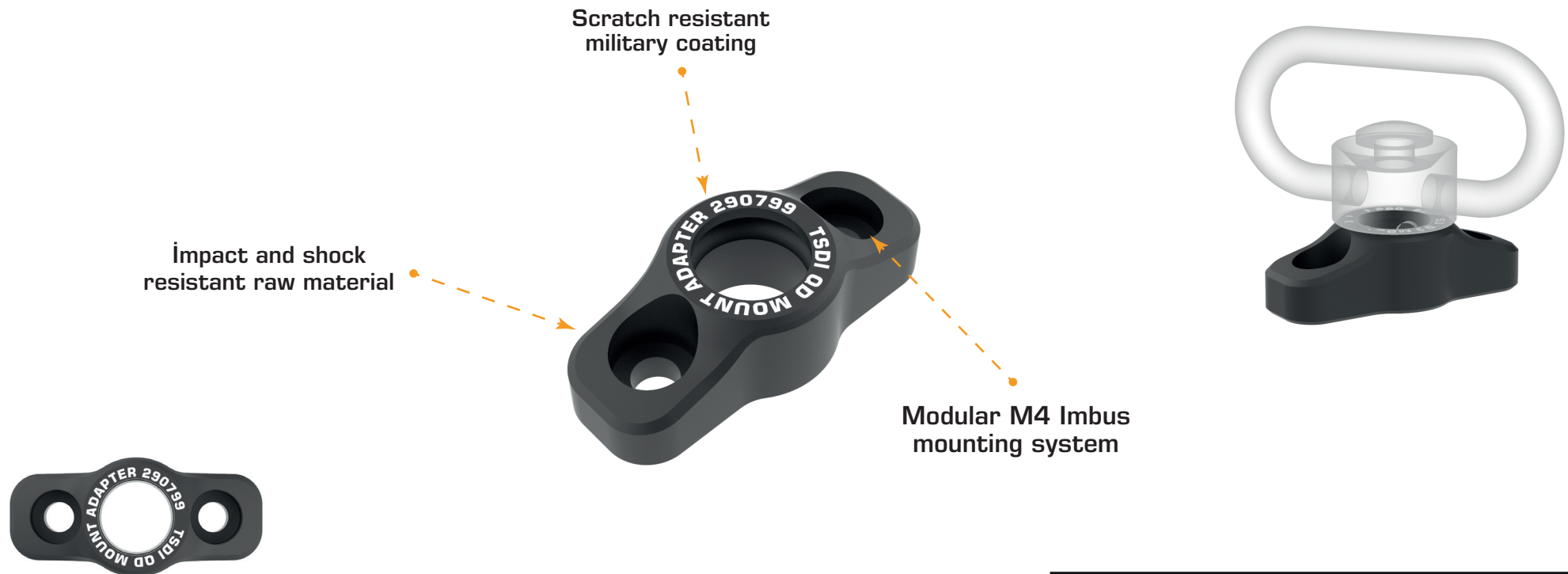
PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

The TSDI Hand Stop is a continuation of our low profile, minimal control accessories. The primary goal of this accessory is to aid the user in pulling their rifle into their shoulder, enhancing control and recoil mitigation. The Hand Stop can also be used as a barricade stop, or reversed and placed at the front of the handguard to prevent the support hand from slipping off the end. The size and profile were designed to fit a wide variety of hands without being too large to get in the way.

MIL-STD
810GAI Materials
7075-T6



185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

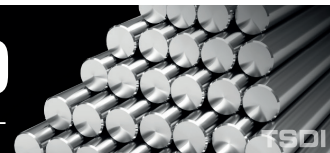
The M-LOK QD Sling Mount provides a forward attachment point for the TSDI Qds Sling and other push-button QD slings. Machined from Mil-Spec anodized aluminum, the low-profile M-LOK QD Sling Mount features beveled edges to reduce snagging and has an anti-rotation design that prevents swivels from spinning. All hardware necessary for attachment directly to M-LOK Slots is included and no modifications to the M-LOK hand guard or forend is required.

MIL-STD
810G

AI Materials
7075-T6



4140
CARBON STEEL



PRODUCED BY ASECRON

4140 STEEL

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

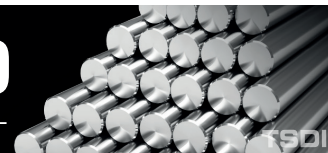
Reign Over Recoil. TSDI MB47 muzzle brake suppressor adapters greatly reduce both recoil impulse and muzzle rise so that your weapon tracks straight back, keeping you on target for faster shot-to-shot recovery. Our proprietary Impulse Diffusion design minimizes side blast and rear-directed concussion effects.

MIL-STD
810G

CS Materials
4140



4140
CARBON STEEL



PRODUCED BY ASECRON

4140 STEEL

PRECISION CNC PRODUCTION

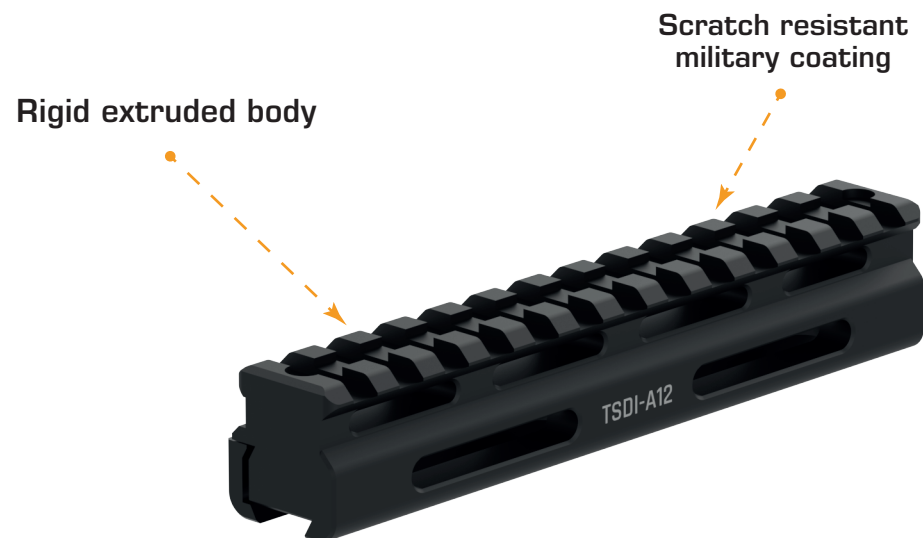
DURABLE COATING

• About Product

The advanced TSDI CR5 three-prong flash hider features a patent-pending design that greatly reduces muzzle flash — typically greater than 99% — when compared with a plain muzzle. Boasting robust tines built to withstand the rigors of combat, the TSDI CR5 duplicates key functional design elements of the C4 flash hider, but, unlike the latter, serves only as a standalone flash hider and is not suppressor compatible.

MIL-STD
810G

CS Materials
4140



185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075-T6 ALUMINIUM

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

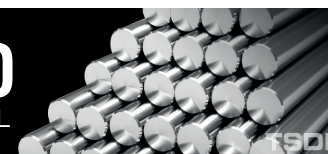
The A12 Rail Mount allows 22mm accessories such as red dots, scopes, lasers, flashlights etc. to mount on 11mm prism rails .

MIL-STD
810G

AI Materials
7075-T6



4140
CARBON STEEL



PRODUCED BY ASECRON

4140 STEEL

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

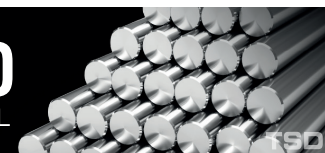
Reign Over Recoil. TSDI CR3 muzzle brake suppressor adapters greatly reduce both recoil impulse and muzzle rise so that your weapon tracks straight back, keeping you on target for faster shot-to-shot recovery. Our proprietary Impulse Diffusion design minimizes side blast and rear-directed concussion effects.

MIL-STD
810G

CS Materials
4140



4140
CARBON STEEL



PRODUCED BY ASECRON

4140 STEEL

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

Reign Over Recoil. TSDI CR4 muzzle brake suppressor adapters greatly reduce both recoil impulse and muzzle rise so that your weapon tracks straight back, keeping you on target for faster shot-to-shot recovery. Our proprietary Impulse Diffusion design minimizes side blast and rear-directed concussion effects.

MIL-STD
810G

CS Materials
4140

PISTOL PARTS





Montage adjustment
mechanism

Impact and shock
resistant raw material



Scratch resistant
military coating



Compatible models

GLOCK

* GEN (3/4) 17/19/23

185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON



7075 ALUMINIUM



PRECISION CNC PRODUCTION



DURABLE COATING

• About Product

PRIME is designed to increase cartridge capacity for specified 9x19 models and to add fast precisions tabs. This model will work with original cartridge lifter spring without any modifications and increase capacity by +3 depending on cartridge plastic. This product enables fast ammunition change with ergonomic structure.



AI Materials
7075-T6



Impact and shock
resistant raw material

Montage adjustment
mechanism

Scratch resistant
military coating

Compatible models

CANİK

*TP9SA Mod.2
*TP9SF
*TP9SF Elite-S
*TP9SFL
*TP9SFT
*TP9SA
*L120
*C100
*P100
*P120
*SHARK-FC
*SHARK-C
*TP9DA
*S120

SARSILMAZ

*KILINÇ 2000 LIGHT
*KILINÇ 2000 MEGA
*AR24
*AR24K
*K12 SPORT
*K12
*K11
*K10C
*P8S
*P8L
*K2C

TİSAŞ

*Zigana T
*Zigana 63
*Zigana F
*Zigana FC
*Zigana K
*Zigana KC
*Zigana Sport

GİRSAN

*MC28SA
*MC28SAC
*MC28SAS
*MC18

CZ

*CZ75B
*SHADOW
*SHADOW 2
*SP-01
*CZ 75 TS



185%

Tensile Strength

182%

Yield Strength

60%

Shear Strength

158%

Brinell Hardness

COMPARED TO 6061-T6

PRODUCED BY ASECRON



7075 ALUMINIUM



PRECISION CNC PRODUCTION



DURABLE COATING

About Product

T49 is designed to increase cartridge capacity for specified 9x19 models and to add fast precisions tabs. This model will work with original cartridge lifter spring without any modifications and increase capacity by +4/5 depending on cartridge plastic. This product enables fast ammunition change with ergonomic structure.

MIL-STD
810G

AI Materials
7075-T6



Montage adjustment
mechanism

Impact and shock
resistant raw material



Scratch resistant
military coating



Compatible models

SARSILMAZ

*All Sar9 Series

185%

Tensile Strength

182%

Yield Strength

60%

Shear Strength

158%

Brinell Hardness

COMPARED TO 6061-T6

PRODUCED BY ASECRON



7075 ALUMINIUM



PRECISION CNC PRODUCTION



DURABLE COATING

• About Product

T42 is designed to increase cartridge capacity for specified 9x19 models and to add fast precisions tabs. This model will work with original cartridge lifter spring without any modifications and increase capacity by +4 depending on cartridge plastic. This product enables fast ammunition change with ergonomic structure.

MIL-STD
810G

AI Materials
7075-T6



Impact and shock
resistant raw material

Montage adjustment
mechanism

Scratch resistant
military coating



Compatible models

CANİK

*TP9SA Mod.2
*TP9SF
*TP9SF Elite-S
*TP9SFL
*TP9SFT
*TP9SA
*L120
*C100
*P100
*P120
*SHARK-FC
*SHARK-C
*TP9DA
*S120

SARSILMAZ

*KILINÇ 2000 LIGHT
*KILINÇ 2000 MEGA
*AR24
*AR24K
*K12 SPORT
*K12
*K11
*K10C
*P8S
*P8L
*K2C

TİSAŞ

*Zigana T
*Zigana 63
*Zigana F
*Zigana FC
*Zigana K
*Zigana KC
*Zigana Sport

GİRSAN

*MC28SA
*MC28SAC
*MC28SAS
*MC18

CZ

*CZ75B
*SHADOW
*SHADOW 2
*SP-01
*CZ 75 TS

185%

Tensile Strength

182%

Yield Strength

60%

Shear Strength

158%

Brinell Hardness

COMPARED TO 6061-T6

PRODUCED BY ASECRON



7075 ALUMINIUM



PRECISION CNC PRODUCTION



DURABLE COATING

• About Product

T43 is designed to increase cartridge capacity for specified 9x19 models and to add fast precisions tabs. This model will work with original cartridge lifter spring without any modifications and increase capacity by +3 depending on cartridge plastic. This product enables fast ammunition change with ergonomic structure.

MIL-STD
810G

AI Materials
7075-T6



USAGE AREAS:

- Function control
- Failure training
- Trigger control training
- Safe storage
- Practical reload training
- Set safe
- Safe trigger reduction

185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness

COMPARED TO 6061-T6

PRODUCED BY ASECRON



7075 ALUMINIUM



PRECISION CNC PRODUCTION



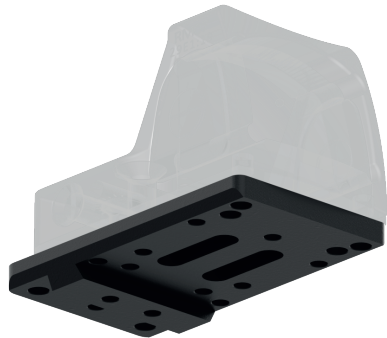
DURABLE COATING

• About Product

The TSDI S6 Snap Caps are precision machined from aluminum to exacting tolerances. They feature a hard anodized finish that provides ultra-smooth functioning and long cycling life. These are perfect for dry fire practice, training and function testing, and teaching safety or storing your firearms with the spring relaxed for longer spring life.

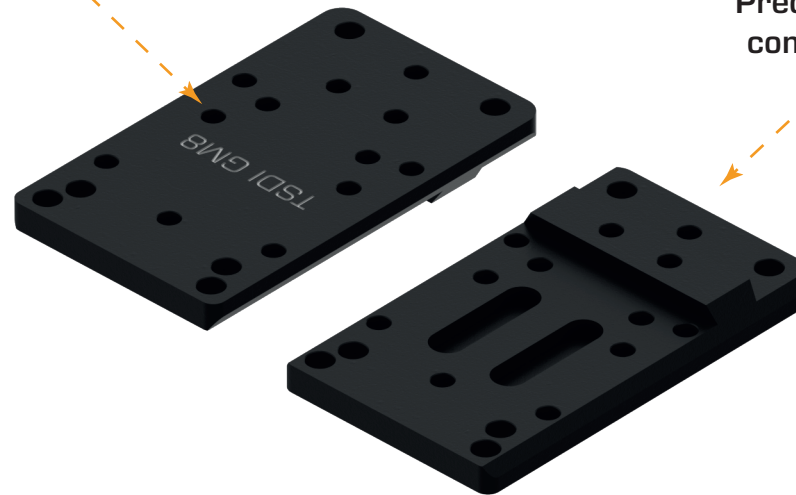
MIL-STD
810G

AI Materials
7075-T6



Precision hole
centers

Precision rigid
construction

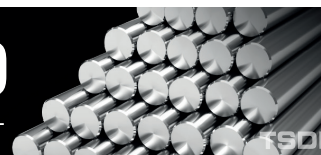


Compatible models

GLOCK

* Fits all Models Except 42/43

4140
CARBON STEEL



PRODUCED BY ASECRON



4140 STEEL



PRECISION CNC PRODUCTION



DURABLE COATING

• About Product

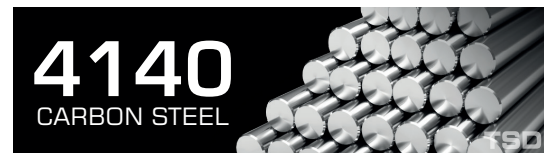
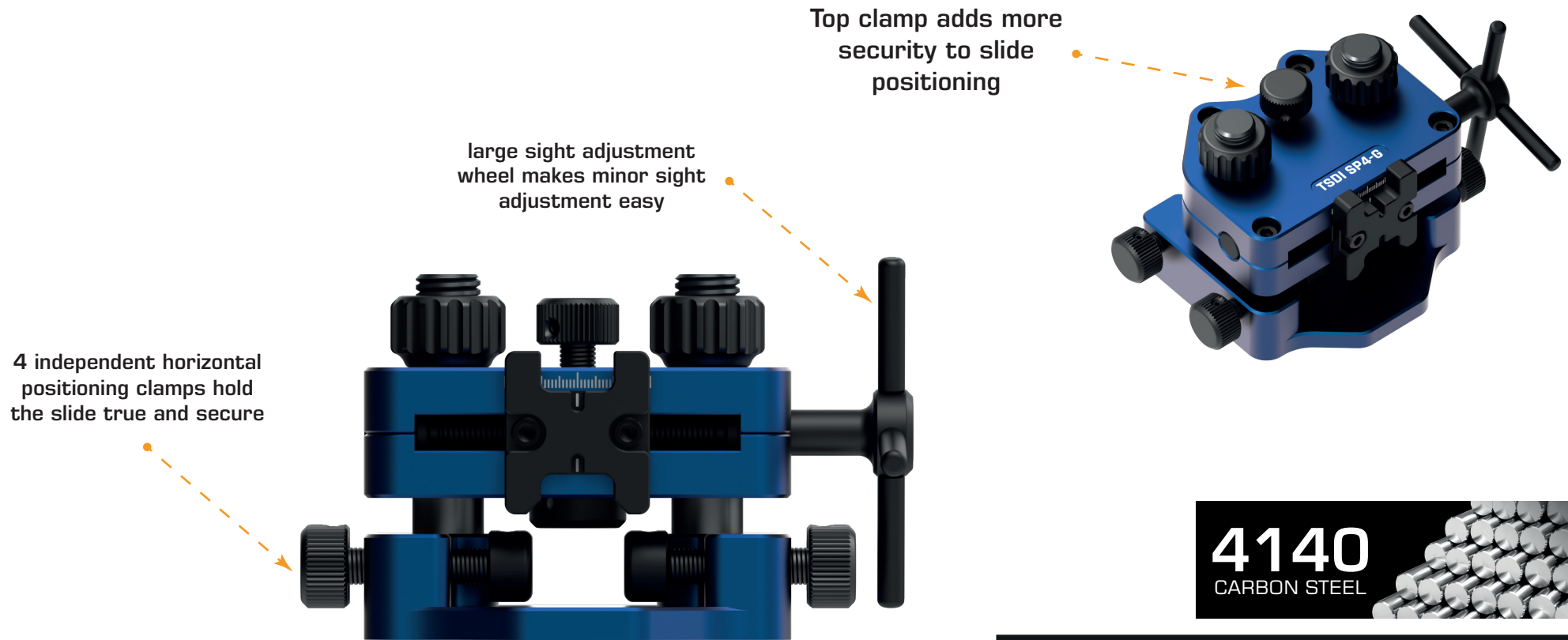
GM8 Modular optical connection adapter for glock models.

- Universal optics mount for most proliferated sites in the field.
- Super low-profile.
- Ability to use an optic without cutting your slide.
- Sleek solid steel construction.

• **Compatible optics :** DOCTER SIGHT II PLUS - BURRIS FASTFIRE II&III
-LEUPOLD DELTA POINT - EOTECH MRDS - VORTEX VENOM - TRIJICON RMR

MIL-STD
810G

CS Materials
4140



185%	182%	60%	158%
Tensile Strength	Yield Strength	Shear Strength	Brinell Hardness
COMPARED TO 6061-T6			

PRODUCED BY ASECRON

7075 AL. 4140 ST.

PRECISION CNC PRODUCTION

DURABLE COATING

• About Product

Accuracy: Our removal tool has a detailed scale for making precise adjustments. It can be moved horizontally to ensure accuracy even after a long period of use.

Durable: Constructed of an aluminum frame with steel components. The screws on the tool have been strengthened, and all the plastic components are all made of special material and would not be damaged easily, which avoids the whole machine being scrapped due to the damage of one part.

Versatility: Suitable for most semi-automatic pistols.

MIL-STD
810G

AI Materials
7075-T6

WARNING:

Always follow safe firearm carrying practices.

**Otherwise, you might lead serious physical injuries or death.
TSDI shall not be responsible from any injuries, death or property
damages due to incorrect installation, incorrect use, illegal use or
modification of this product.**



www.tsditactical.com

Powered By

