

MAGPUL[®] 10



INNOVATION IS THE KEY TO SURVIVAL.

IN THE MARKETPLACE OF IDEAS, INNOVATION IS SURVIVAL. DEFENSIBLE INTELLECTUAL PROPERTY IS BENEFICIAL, BUT WE MUST CONTINUALLY ADAPT OUR WAY OF THINKING TO MEET THE DEMANDS OF A DYNAMIC MARKETPLACE.

MAGPUL WAS FOUNDED IN 1999 WITH THE INTENT OF DEVELOPING A SIMPLE DEVICE TO AID IN THE MANIPULATION OF RIFLE MAGAZINES WHILE RELOADING UNDER STRESS. THE COMPANY'S NAME COMES FROM THIS ORIGINAL PRODUCT CALLED THE MAGPUL. OVER THE LAST DECADE MAGPUL HAS CONTINUED TO GROW AND DEVELOP USING MUCH THE SAME MISSION AND PROCESS WITH A FOCUS ON INNOVATION, SIMPLICITY, AND EFFICIENCY.



CONTENTS

HIGHLIGHTS

ALL PRODUCT PHOTOGRAPHY BY STICKMAN

- | | |
|--------------------------|--------------------|
| 08 PMAG | 72 MS3, ASAP & RSA |
| 26 MOE | 78 BAD LEVER |
| 44 STOCKS | 80 ACR |
| 52 STOCK SPECS | 84 MAGPUL DYNAMICS |
| 70 THEORY BASED PRODUCTS | 94 MAGPUL PTS |

08



Photo Courtesy of U.S. Army

26



70



Photo: Teddy Smith

PRODUCTS

- 12 PMAG, EMAG **NEW**
- 28 MOE STOCK
- 30 MOE GRIPS
- 31 MOE TRIGGER GUARD
- 32 RVG & MVG **NEW**
- 34 MOE HAND GUARDS **NEW**
- 37 MOE RAILS & ACCS. **NEW**
- 38 MBUS FRONT & REAR **GEN 2**
- 40 RAIL PANELS
- 46 STOCKS
- 54 STOCK ACCS.
- 58 MIAD GRIP
- 60 SSG SELECTOR SET **NEW**
- 61 SPEEDTHREADER
- 62 SPEEDPLATE
- 63 ALUM. TRIGGER GUARD
- 65 MAG ACCS.
- 67 iPhone FIELD CASE **NEW**
- 75 AFG **NEW**
- 76 MS3 SLING
- 77 ASAP
- 77 RSA **NEW**
- 79 BAD LEVER
- 80 ACR **NEW**
- 88 MAGPUL DYNAMICS DVDS
- 94 MAGPUL PTS
- 96 PROPAGANDA **NEW**
- 98 DEATH BUGGY **NEW**



91

Aerial Platform Operations DVD



MAGPUL Industries Corp. holds a Trademark on all of its product names and logos, the following have Registered Trademarks: Magpul®, Magpul Logo, PMAG®, MOE®, MBUS®, ASAP®, B.A.D. Lever®



PMAG

IN EARLY 2007 MAGPUL ANNOUNCED THE PMAG 30-ROUND 5.56 NATO POLYMER MAGAZINE FOR AR15/M16 PLATFORM WEAPONS. LESS THAN THREE YEARS AFTER ITS RELEASE, WITH MILLIONS FIELDED TO MILITARY, LAW ENFORCEMENT, AND COMMERCIAL USERS, THE PMAG HAVE BECOME THE DE FACTO STANDARD FOR MAGAZINE RELIABILITY AND DURABILITY. MAGPUL CONTINUES TO UTILIZE USER FEEDBACK TO IMPROVE EXISTING PRODUCTS AND EXPAND THE PMAG LINE TO INCLUDE NEW CALIBERS AND WEAPON SYSTEMS.



9

PMAG MODELS

- PMAG 30 MAGLEVEL
- PMAG 30
- PMAG 20
- PMAG 40 MAGLEVEL
- EMAG 30 MAGLEVEL
- PMAG 5/10/15
- PMAG 30G MAGLEVEL
- PMAG 20G
- PMAG 20LR

Photo Courtesy of U.S. Army

DEVELOPMENT

In 2004, the demand for standard issue USGI aluminum magazines to support efforts in Iraq and Afghanistan was so high rumor was the U.S. Army was backordered over one million magazines. In response, the Army began development of an easily manufactured polymer magazine to enable increased production and avoid future supply problems.

In 2006 Magpul Industries initiated PMAG development with similar objectives, but independent of government funding or support. Utilizing new polymer composites and manufacturing techniques, Magpul incorporated a number of unique and patent-pending design features. A low-friction anti-tilt follower, MagLevel round indicator system, snap-on dust & impact cover and easy tool-free disassembly. These features, in combination with new polymer and molding technologies, produced an end result that exceeded the performance expectations of the Magpul design team.



HOW THE MAGLEVEL WINDOW WORKS

The MagLevel round indicator system allows for visual identification of the magazine's loaded round count via bright orange indicator coil. By incorporating a window on both sides of the magazine, it is easily used by both right and left-handed shooters.

ORANGE INDICATOR COIL IDENTIFIES ROUNDS REMAINING IN MAGAZINE.



CHALLENGES

Because the M16 was designed with a long, narrow magazine well and was originally intended for use with straight 20-round aluminum magazines, it is difficult to properly design a polymer magazine that will meet the demands of a soldier in the field. Only by pushing the limits of polymer materials and molding technology was Magpul able to overcome these hurdles when designing the PMAG.

Despite the advantages of polymer over metal, consumers were hesitant to adopt the PMAG due to negative experiences with earlier plastic magazines. This attitude changed within civilian shooting circles, and by extension, among specialized military units after the PMAG proved itself reliable. This acceptance then trickled down to a broad spectrum of users, resulting in hundreds of thousands of PMAGs being fielded with American and foreign militaries, and the issuance of two National Stock Numbers (NSN).

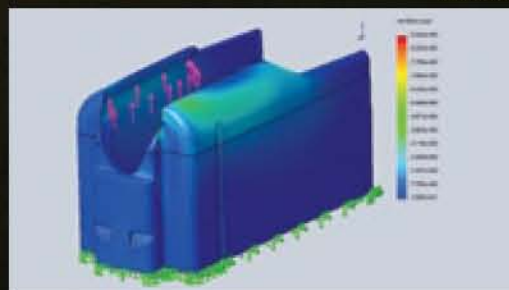


Photo: SFC Windborn

STATUS QUO

Magpul continues to refine the PMAG design and manufacturing process to ensure the best possible consistency and performance. In addition, the PMAG line has expanded to include new weapon systems, calibers, and capacities to meet the demands of military, law enforcement, and civilian end users.

FEA model



E-MAIL FROM ACTIVE-DUTY

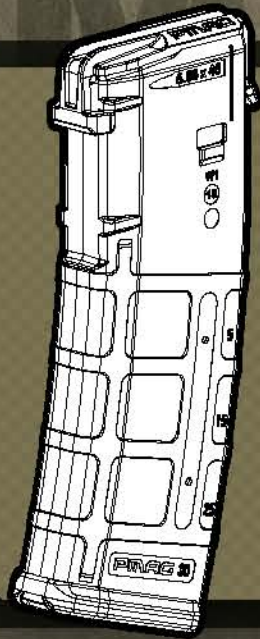
"My platoon was just recently in a really bad fire fight in one of the worst areas in Iraq. We went through hundreds of 5.56 rounds. Every one who was using the issued standard metal mags were getting jams and misfeeds left and right. Out of my 8 magazines I bought from your company I went through all of them twice and only had one misfeed which was from a bent round. When the other guys on my vehicle would have a jam they relied on me to cover them while they corrected the malfunction. There is no doubt in my mind that my having your magazines is the reason that we didn't take any serious casualties."



PMAG IN COMBAT

While others were lost in the government procurement process, Magpul privately developed and fielded the PMAG, which became the most widely used polymer M4 magazine in overseas combat operations.





PMAG 30 MagLevel

MISSION: (5.56 NATO/.223 Remington) The PMAG 30 MagLevel is a durable, lightweight, high reliability 30-round polymer magazine optimized for the AR15/M16/M4 platform and others.

DESCRIPTION: The PMAG 30 features a four-way anti-tilt follower, constant-curve body, and pop-off dust cover that prevents dirt/debris intrusion and protects the feedlips during long-term storage. PMAG utilizes a milspec black oxide coated stainless steel spring for corrosion resistance and proprietary polymer to ensure durability and performance in all environments.

NSN: 1005-01-576-5164 (MAG210-BLK) **\$1795**

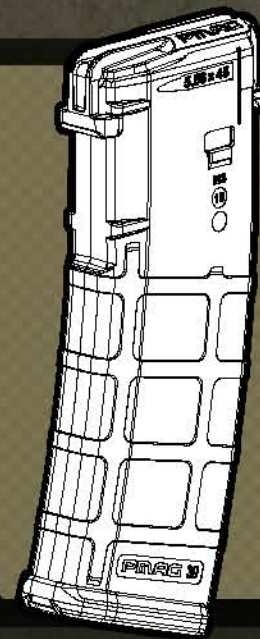
PMAG 30 MAGLEVEL
5.56 NATO / .223 REMINGTON

MAG210-FDE

MAG210-FOL

MAG210-ODG

MAG210-BLK



PMAG 30

MISSION: (5.56 NATO/.223 Remington) The PMAG 30 is a durable, lightweight, high reliability 30-round polymer magazine optimized for the AR15/M16/M4 platform and others.

DESCRIPTION: The PMAG 30 features a four-way anti-tilt follower, constant-curve body, and pop-off dust cover that prevents dirt/debris intrusion and protects the feedlips during long-term storage. The PMAG utilizes a resilient stainless steel spring for corrosion resistance and a proprietary polymer to ensure durability and performance in all environments.

NSN: 1005-01-576-5159 (MAG211-BLK) **\$1495**

PMAG 30
5.56 NATO / .223 REMINGTON

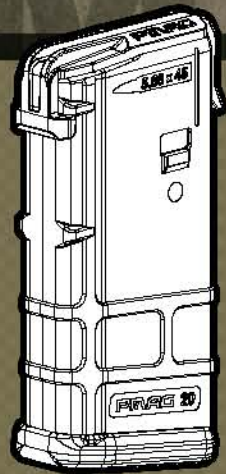
MAG211-FDE

MAG211-FOL

MAG211-ODG

MAG211-BLK





PMAG 20

MISSION: (5.56 NATO/.223 Remington) The PMAG 20 is a durable, lightweight, high reliability compact 20-round polymer magazine for the AR15/M16/M4.

DESCRIPTION: The PMAG 20 features a controlled-tilt follower, straight body, and pop-off dust cover that prevents dirt/debris intrusion and protects the feedlips during long-term storage. The PMAG 20 utilizes a resilient stainless steel spring for corrosion resistance and a proprietary polymer to ensure durability and performance in all environments.

\$1395

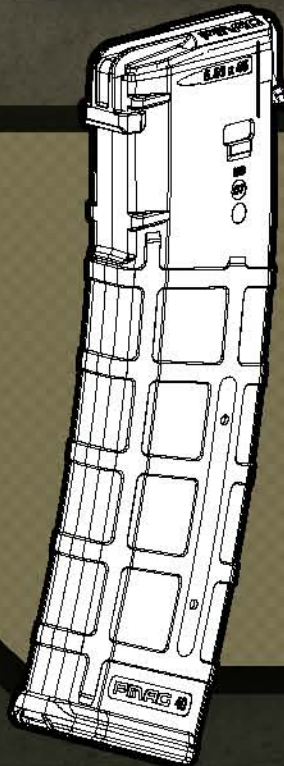
PMAG 20
5.56 NATO / .223 REMINGTON

MAG217-FDE

MAG217-FOL

MAG217-ODG

MAG217-BLK



NEW

PMAG 40 MagLevel

MISSION: (5.56 NATO/.223 Remington) The PMAG 40 MagLevel is a durable, lightweight, high reliability 40-round polymer magazine for AR15/M16/M4 rifles, designed for competition and military/law enforcement automatic rifle use.

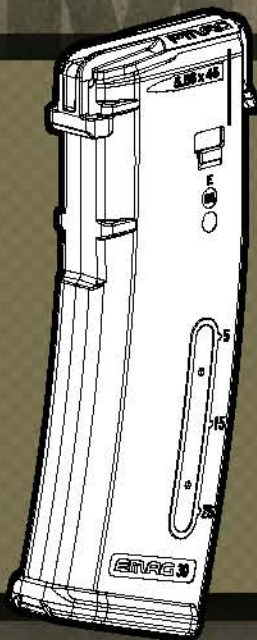
DESCRIPTION: The PMAG 40 features a four-way anti-tilt follower, constant-curve body, and pop-off dust cover that prevents dirt/debris intrusion and protects the feedlips during long-term storage. The MagLevel utilizes a black oxide coated stainless steel spring for corrosion resistance and a proprietary polymer to ensure durability and performance in all environments.

\$2295

PMAG 40 MAGLEVEL
5.56 NATO / .223 REMINGTON

MAG233-BLK





EMAG 30 MagLevel

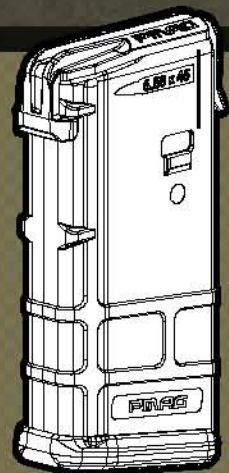
MISSION: (5.56 NATO/.223 Remington) The EMAG 30 MagLevel is a durable, lightweight, high reliability 30-round polymer magazine optimized for the HK 416, SA-80, Beretta ARX-160, and FN SCAR while remaining 100% compatible with the AR15/M16/M4.

DESCRIPTION: The EMAG features a four-way anti-tilt follower, constant-curve internal geometry, pop-off dust cover, and a single MagLevel indicator window. EMAG utilizes the same internal components as the PMAG 30 MagLevel including follower, floor plate, lock plate, corrosion resistance spring, and proprietary polymer for durability and performance.

\$22⁹⁵

EMAG 30 MAGLEVEL
5.56 NATO / .223 REMINGTON

MAG241-BLK



NEW

PMAG 5 | 10 | 15

MISSION: (5.56 NATO/.223 Remington) The PMAG 5/10/15 is durable, lightweight, 5, 10, or 15-round polymer magazine for sporting applications in AR15-pattern rifles.

DESCRIPTION: Utilizing the proven PMAG 20 straight body design, the 5/10/15 round PMAG features a capacity-limiting lock plate that can be set by the user to inhibit round capacity. Intended for commercial sporting use only."

\$13⁹⁵

PMAG 5
5.56 NATO / .223 REMINGTON

MAG235-BLK

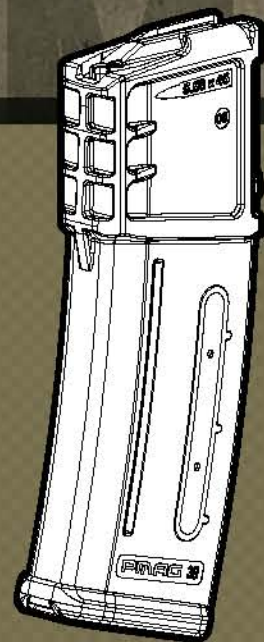
PMAG 10
5.56 NATO / .223 REMINGTON

MAG236-BLK

PMAG 15
5.56 NATO / .223 REMINGTON

MAG237-BLK





NEW

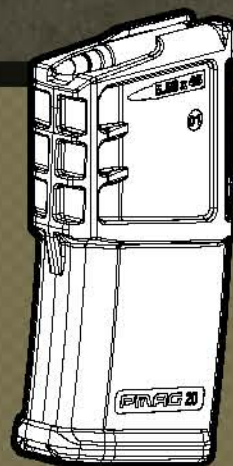
PMAG 30G MagLevel

MISSION: (5.56 NATO/.223 Remington) The PMAG 30G MagLevel is a durable, lightweight, high reliability 30-round polymer magazine for the HK G36.

DESCRIPTION: The PMAG 30G features a four-way anti-tilt follower, constant-curve internal geometry, and a slim-line body for enhanced pouch compatibility. PMAG 30G MagLevel utilizes the same internal components as the PMAG 30, including follower, floor plate, lock plate, milspec black oxide coated stainless steel spring for corrosion resistance, and proprietary polymer to ensure durability and performance in all environments.

\$27⁹⁵

PMAG 30G MAGLEVEL
5.56 NATO / .223 REMINGTON
MAG234-BLK



NEW

PMAG 20G

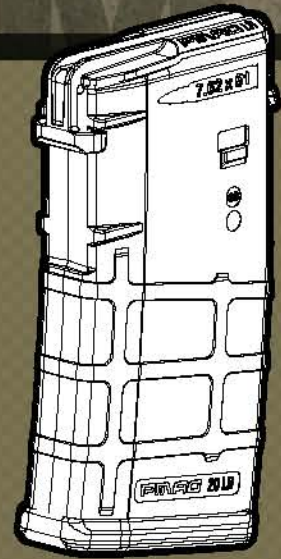
MISSION: (5.56 NATO/.223 Remington) The PMAG 20G is a durable, lightweight, high reliability 20-round polymer magazine for the HK G36.

DESCRIPTION: The PMAG 20G features a four-way anti-tilt follower, and constant-curve internal geometry for reliable feeding. PMAG 20G utilizes many of the same internal components as the PMAG 30, including follower, floor plate, lock plate, and proprietary polymer to ensure durability and performance in all environments.

\$25⁹⁵

PMAG 20G
5.56 NATO / .223 REMINGTON
MAG238-BLK





PMAG 20LR

MISSION: (7.62 NATO/.308 Winchester) The PMAG 20LR is a lightweight, high reliability 20-round polymer magazine for SR25/M110/Mk11 rifles.

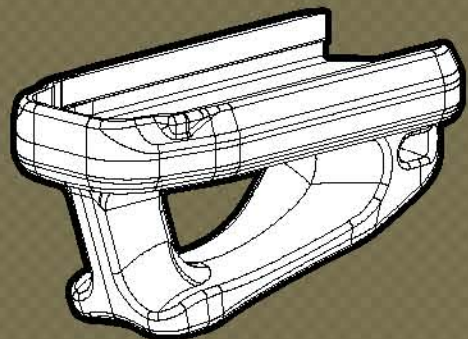
DESCRIPTION: Designed for compatibility with military-issue 7.62 NATO M118LR ammunition and SR25/M110/Mk11 rifles, the PMAG 20LR features true 20-round capacity, a constant-curve body, and pop-off dust cover that prevents dirt/debris intrusion during long-term storage. The PMAG 20LR is also compatible with the LMT 7.62 MRP, LaRue Tactical OBR, POF P-308, LWRC SABR, DPMS LR308, and other SR25-compatible magazine wells.

\$19⁹⁵

PMAG 20LR
7.62 X 51 NATO / .308 REMINGTON
MAG243-BLK



Photo: Ted Tae



PMAG Ranger

DESCRIPTION: The PMAG Ranger, U.S. Patent 6481136, brings the speed and controllability of the original Ranger to the Magpul PMAG system. The reinforced polymer base has an overmolded rubber loop that provides positive magazine control and impact protection. The PMAG Ranger replaces standard 5.56 NATO/.223 Remington PMAG and EMAG floor plates and features a para-cord hole for custom loop configurations.

PMAG 30 RANGER
FITS PMAG 30, PMAG 20, AND EMAG

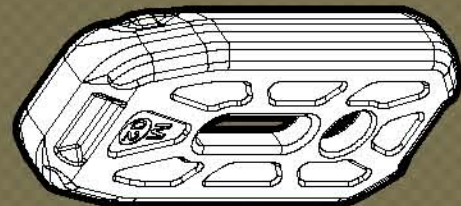
MAG212-FDE

MAG212-FOL

MAG212-ODG

MAG212-BLK

\$1495
3-PACK



PMAG Maritime Floor Plate

DESCRIPTION: The maritime replacement floor plate includes a small hole for water drainage during maritime operations. Compatible with all 5.56 NATO/.223 Remington PMAG and EMAG models.

PMAG MARITIME FLOOR PLATE
FITS PMAG 30, PMAG 20, AND EMAG

MAG214-FDE

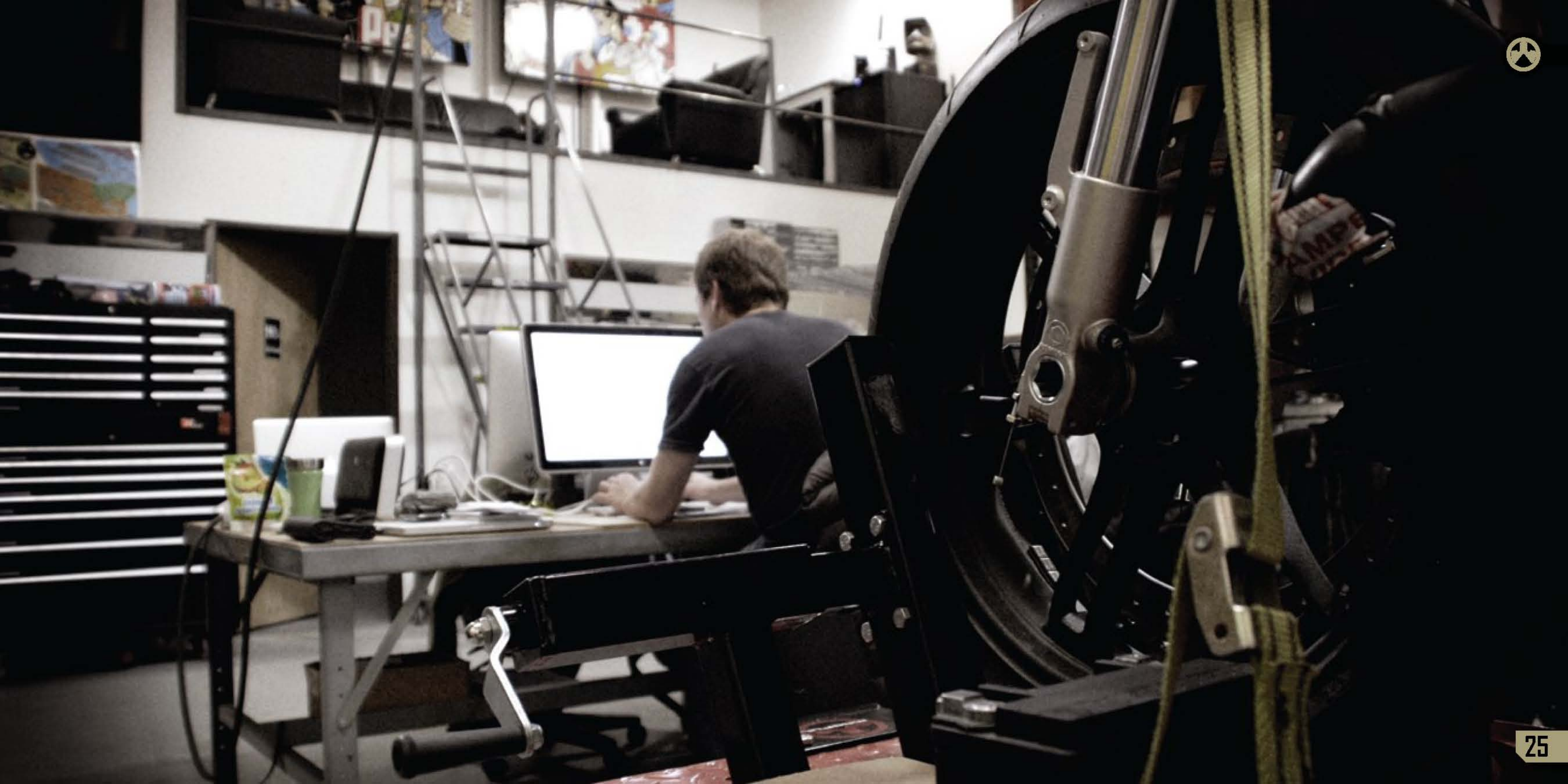
MAG214-FOL

MAG214-ODG

MAG214-BLK

\$395
3-PACK







MOE

MAGPUL ORIGINAL EQUIPMENT

MAGPUL ORIGINAL EQUIPMENT (MOE) PRODUCTS ARE A LOW-COST, HIGH QUALITY ALTERNATIVE TO STANDARD WEAPON COMPONENTS. DESIGNED TO PROVIDE ESSENTIAL ENHANCEMENTS TO WEAPON PERFORMANCE AND USABILITY, MOE PRODUCTS ARE AVAILABLE TO MANUFACTURERS AS OEM EQUIPMENT, AND TO INDIVIDUALS SEEKING MAGPUL QUALITY IN THEIR BASIC EQUIPMENT UPGRADES. THE MOE LINE DISTINGUISHES ITSELF WITH A SIMPLIFIED FEATURE SET, BUT MAINTAINS MAGPUL ENGINEERING AND MATERIAL QUALITY.

12

NEW MOE PRODUCTS FOR 2010

- MVG & RVG VERTICAL GRIPS
- PISTON-COMPATIBLE RIFLE HAND GUARD
- PISTON-COMPATIBLE MIDLNGTH HAND GUARD
- PISTON-COMPATIBLE CARBINE HAND GUARD
- ILLUMINATION KIT
- POLYMER RAIL SECTIONS
- MBUS GEN 2-FRONT & REAR SIGHTS

- 1 MOE STOCK PG. 28
- 2 MOE GRIP PG. 30
- 3 MOE TRIGGER GUARD PG. 31
- 4 MVG PG. 32
- 5 MOE HAND GUARD PG. 34
- 6 MBUS PG. 38

MORE MOE FOR 2010

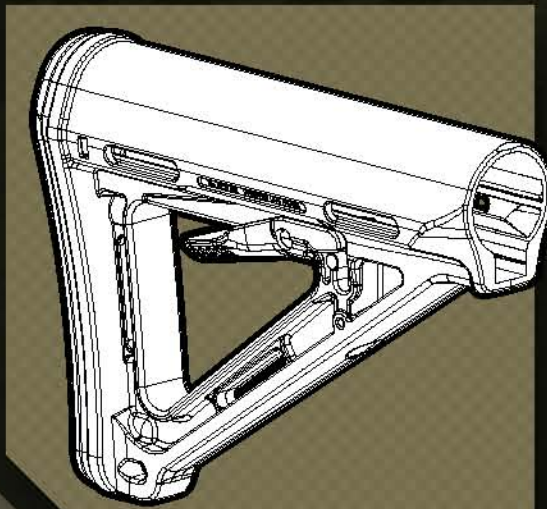
Magpul is expanding the MOE line in an effort to further enhance current MOE products, and provide the same high quality, low-cost performance to a wider range of shooters and weapon systems.



2009 RIFLE OF THE YEAR

At SHOT Show 2009, Smith & Wesson, a relative newcomer to the AR15 market, announced the M&P15 MOE Rifle, featuring the MOE stock, grip, MBUS rear sight, hand guard, and PMAG 30, all for the same MSRP as the standard M&P15. As a reward for breaking the mold, the Smith & Wesson M&P15 MOE was named "2009 Rifle of the Year" by Shooting Industry Magazine.





MOE Carbine Stock

MISSION: The MOE Carbine Stock is a cost-effective replacement for the standard M4 stock body, offering enhanced strength and ergonomics.

DESCRIPTION: The Magpul Original Equipment (MOE) stock offers Magpul engineering and material quality in an economical package. Utilizing a strong A-frame design, reinforced polymer construction, streamlined exterior, rubber buttpad, and shielded operation lever, the MOE is a drop-in replacement for the standard M4 stock body.

\$59⁹⁵

MOE™ CARBINE STOCK MILSPEC
FOR MILSPEC DIAMETER RECEIVER EXTENSIONS

MAG400-FDE

MAG400-FOL

MAG400-ODG

MAG400-BLK

MOE™ CARBINE STOCK COMMERCIAL
FOR COMMERCIAL DIAMETER BUFFER TUBES

MAG401-FDE

MAG401-FOL

MAG401-ODG

MAG401-BLK

G.I. MOE POSTER SET

MAGPUL POSTER SET

STOCK NUMBER: MAG961

INCLUDES:

GI MOE: 25" X 19"

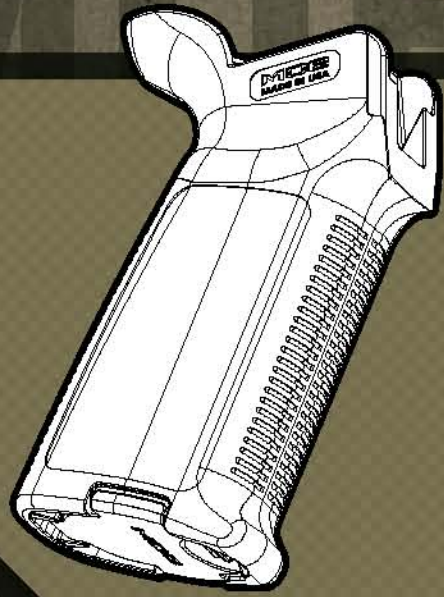
POLYMER IS PROGRESS: 19" X 25"

DR. DRAKE: 14.5" X 25"

BAGMAN: 39" X 22.5"

\$15⁹⁵



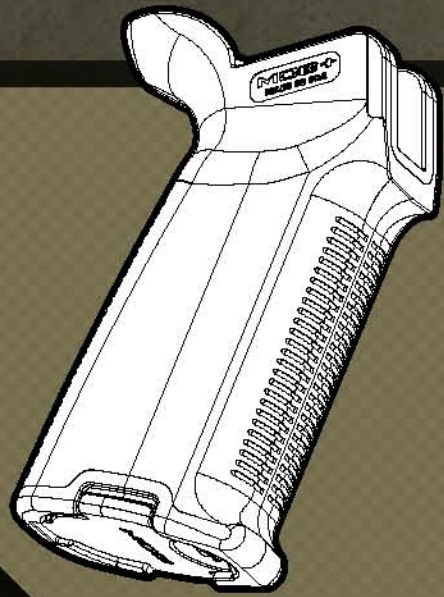


MOE Grip

DESCRIPTION: The MOE grip provides Magpul quality, feel, and durability in an economical, drop-in upgrade for the standard AR-15/M16 pistol grip. The ergonomic, hand filling design combines aggressive texturing with storage core capability. One-piece reinforced polymer construction provides the durability needed to withstand operational environments. The MOE grip accepts optional storage cores for gear stowage. All mounting hardware included.

\$20⁹⁵

MOE™ GRIP MAG415-FDE MAG415-FOL MAG415-ODG MAG415-BLK

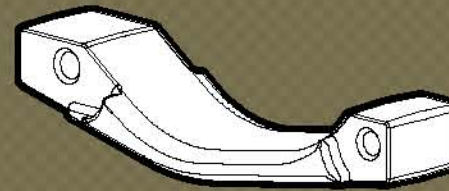


MOE+Grip Rubber Overmold

DESCRIPTION: The MOE+Grip combines solid, reinforced polymer body construction with comfortable, wrap-around rubber overmolding for maximum weapon control in adverse environments. Drop-in design features a hard-polymer bottom edge to reduce the possibility of equipment snags or overmold damage. The MOE+Grip accepts optional storage cores for gear stowage. All mounting hardware included.

\$23⁹⁵

MOE™ PLUS GRIP MAG416-FDE MAG416-FOL MAG416-ODG MAG416-BLK



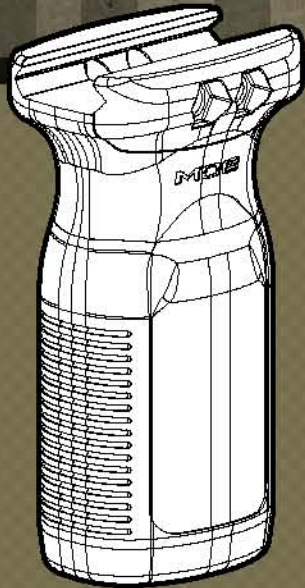
MOE Trigger Guard

DESCRIPTION: The MOE Trigger Guard is an economical, drop-in, polymer replacement for AR15/M16 trigger guards, designed to provide increased clearance for use with gloves. It eliminates the annoying gap at the rear of standard trigger guards. Mounting hardware included.

\$8⁹⁵

MOE™ TRIGGER GUARD MAG417-FDE MAG417-FOL MAG417-ODG MAG417-BLK





NEW

MOE RVG (Rail Vertical Grip)

DESCRIPTION: Designed for use with milspec 1913 Picatinny rail hand guards, the RVG is a basic, light weight, cost-effective vertical fore grip. Shape is ergonomically designed for use as a traditional vertical grip. It has also been optimized for use with the "thumb break method" of shooting as taught by Magpul Dynamics. Includes a custom fitted accessory rail and all mounting hardware.

\$24⁹⁵

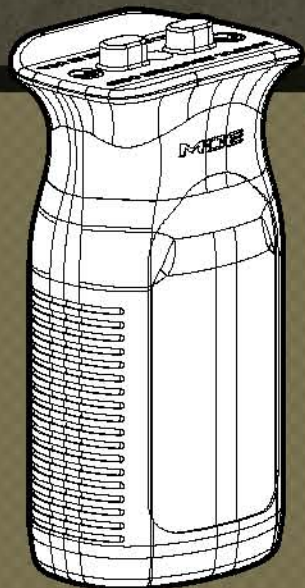
RVG RAIL VERTICAL GRIP
MOUNTS TO RAIL SECTION

MAG412-FDE

MAG412-FOL

MAG412-ODG

MAG412-BLK



NEW

MVG (MOE Vertical Grip)

DESCRIPTION: Designed for use with MOE Hand guards, the MVG is a basic, light weight, cost-effective vertical fore grip that attaches directly to the MOE hand guard. Shape is ergonomically designed for use as a traditional vertical grip. It has also been optimized for use with the "thumb break method" of shooting as taught by Magpul Dynamics. All mounting hardware included.

\$19⁹⁵

MVG VERTICAL GRIP
MOUNTS TO MOE HAND GUARD

MAG413-FDE

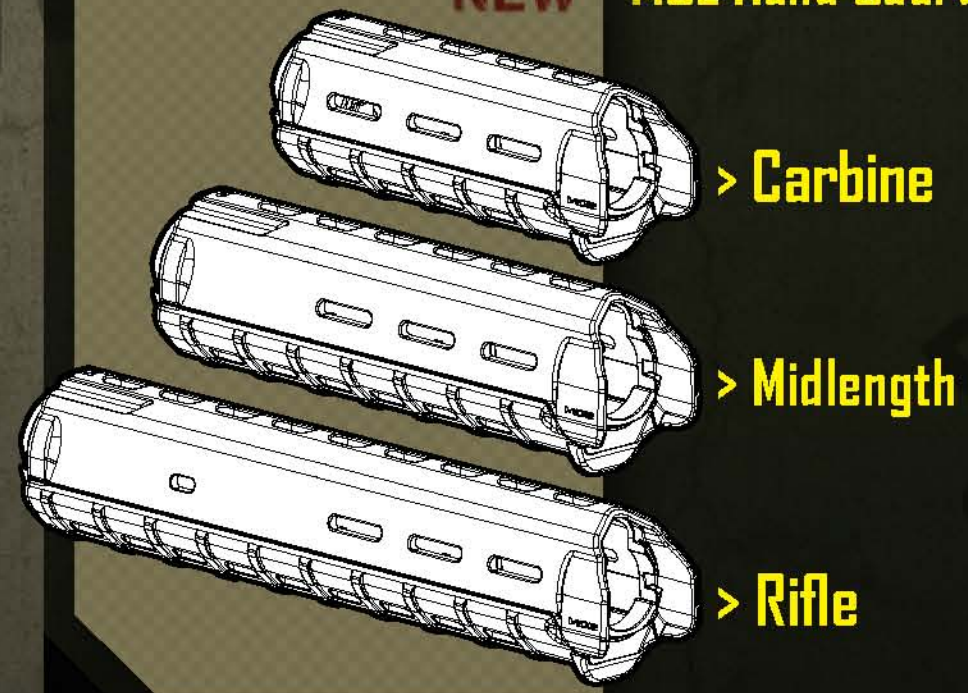
MAG413-FOL

MAG413-ODG

MAG413-BLK



NEW MOE Hand Guards



ALL HAND GUARDS:
NOW PISTON COMPATIBLE
WITH IMPROVED EDETECH
COMPATIBILITY

MISSION: MOE Hand Guards are drop-in replacements for the standard plastic hand guards, with slots at the 6, 10, and 2 o'clock positions for mounting rails and accessories.

DESCRIPTION: Designed for use with piston and direct impingement gas systems, MOE Hand Guards combine the lightweight and simplicity of a standard hand guard with improved modular flexibility. Available in rifle, mid, or carbine-length models, the reinforced polymer construction and integral heat shield provide operational durability without the weight and cost of an aluminum railed hand guard. The front extension provides additional grip length and shields operator from hot front sight assembly.

HAND GUARD	STOCK #	COLORS	PRICE
CARBINE	MAG405	BLK / FDE / FOL / ODG	\$29.95
MIDLEGNTH	MAG418	BLK / FDE / FOL / ODG	\$34.95
RIFLE	MAG419	BLK / FDE / FOL / ODG	\$39.95

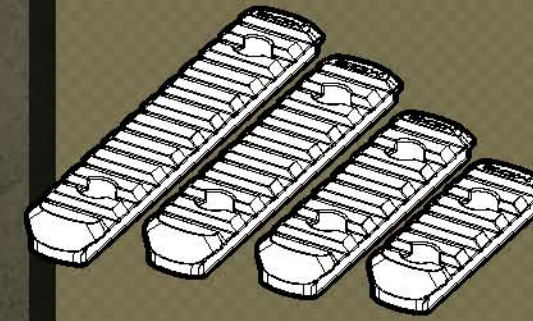




NEW

M&O E Polymer Rail Sections

DESCRIPTION: Designed for use with M&O E Hand guards and standard plastic handguards, the M&O E Polymer Rail Sections allow the attachment of various 1913 Picatinny spec rail-mounted accessories such as lights, vertical grips, etc. Available in four lengths to accommodate a wide range of accessories and mounting options.

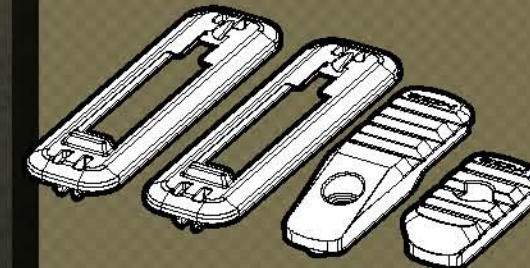


RAIL	SLOTS	STOCK #	COLORS	PRICE
M&O E RAIL L5	11	MAG409	BLK	\$8 ⁹⁵
M&O E RAIL L4	9	MAG408	BLK	\$7 ⁹⁵
M&O E RAIL L3	7	MAG407	BLK	\$6 ⁹⁵
M&O E RAIL L2	5	MAG406	BLK	\$5 ⁹⁵

NEW

M&O E Illumination Kit

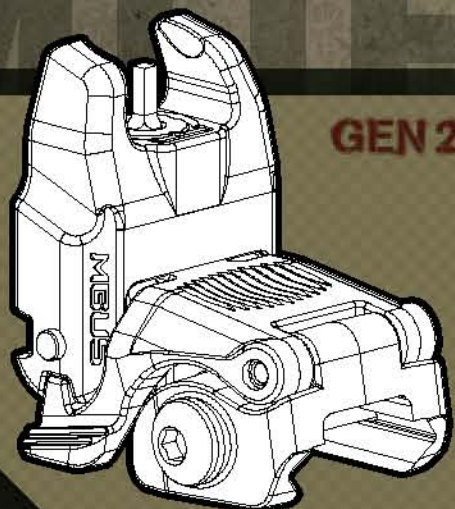
DESCRIPTION: The M&O E Illumination Kit includes everything needed to mount a weapon light to the M&O E Hand guards. Included in the four-piece kit includes a short rail section, cantilever rail mount, standard pressure pad mount, and SureFire-compatible (both new and old generation ST) pressure pad mounts.



\$19⁹⁵

M&O E ILLUMINATION MOUNTING KIT
MOUNTS ON M&O E HAND GUARDS MAG402-BLK





GEN 2

MBUS Front Back-up Sight

DESCRIPTION: The new MBUS (Magpul Back-Up Sight) is a low-cost, color injection molded, folding back-up sight. The MBUS Front Sight is adjustable for elevation, and fits all Milspec 1913 Picatinny rail equipped weapons, but is specifically tailored to the AR15/M16 platform.

\$39⁹⁵

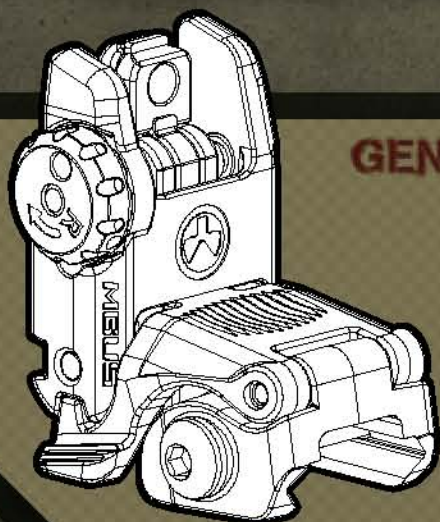
MBUS2 FRONT SIGHT
MOUNTS ON MIL SPEC PICATINNY RAIL

MAG247-FDE

MAG247-FOL

MAG247-ODG

MAG247-BLK



GEN 2

MBUS Rear Back-up Sight

DESCRIPTION: The new MBUS (Magpul Back-Up Sight) is a low-cost, color injection molded, folding back-up sight. The dual aperture MBUS Rear Sight is adjustable for windage, and fits all Milspec 1913 Picatinny rail equipped weapons, but is specifically tailored to the AR15/M16 platform.

\$57⁹⁵

MBUS2 REAR SIGHT
MOUNTS ON MIL SPEC PICATINNY RAIL

MAG248-FDE

MAG248-FOL

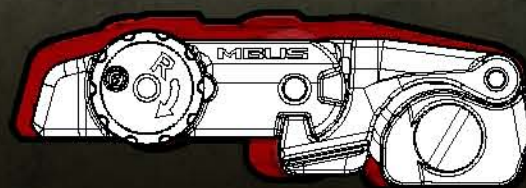
MAG248-ODG

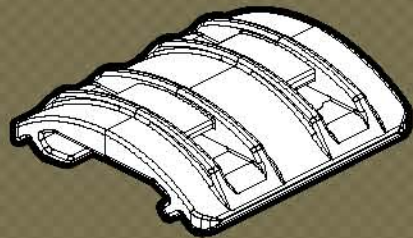
MAG248-BLK

NEW FEATURES FOR THE MBUS

- REDUCED SIZE
- GREATER OPTICS COMPATIBILITY
- SPRING-LOCKING FRONT SIGHT POST
- NO APERTURE WINDOW SIGHT OPTION

ORIGINAL MBUS SHOWN IN RED BEHIND FOR COMPARISON (SHOWN ACTUAL SIZE)





XTM Panels (8 PACK)

DESCRIPTION: The low-profile XTM Rail Panels are a two-piece design that attaches anywhere to a 1913 Picatinny spec rail without having to remove previously-mounted accessories. The combination of design and material used in the XTM Panels ensures they will remain securely in place under all operating conditions, but allows for easy removal using the tips of two rounds when necessary. Eight sections will make four panels that cover one side of a Carbine length rail.

\$795
8-PACK

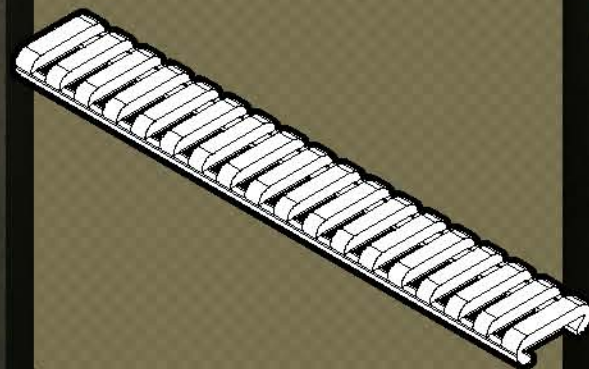
XTM™ RAIL PANELS
SET OF 8 PANELS: COVERS ONE SIDE OF CARBINE RAIL

MAG410-FDE

MAG410-FOL

MAG410-ODG

MAG410-BLK



Ladder Rail Panel

DESCRIPTION: Ladder Panels offer low-profile 1913 Picatinny spec rail coverage for better grip and rail protection. A single panel fits one side of a carbine-length rail.

\$1195
EACH

LADDER RAIL PANEL
COVERS ONE SIDE OF CARBINE LENGTH RAIL

MAG013-FDE

MAG013-FOL

MAG013-ODG

MAG013-BLK





STOCKS

LIKE ALL EQUIPMENT DECISIONS, SELECTING A STOCK FOR YOUR AR15 SHOULD BE DRIVEN BY PERFORMANCE REQUIREMENTS AND THE WEAPON'S INTENDED APPLICATION. THE BEAUTY OF THE PLATFORM IS ITS UNPARALLELED MODULARITY: THE AR15 CAN BE CONFIGURED SHORT AND LIGHT FOR CLOSE QUARTERS BATTLE, LONG AND HEAVY FOR PRECISION SHOOTING, OR ANYTHING IN BETWEEN. A QUICK GLANCE AT THE MULTITUDE OF AFTERMARKET STOCK CHOICES CAN SEEM OVERWHELMING TO EVEN THE MOST EXPERIENCED SHOOTER, BUT THE DECISION BECOMES QUITE CLEAR WHEN ONE SIMPLE QUESTION IS ANSWERED: WHAT IS THE MISSION OF YOUR RIFLE?



4 PERFORMANCE CONSIDERATIONS FOR YOUR STOCK

1. WEIGHT & BALANCE
2. ERGONOMICS
3. OPTICS & ACCESSORIES
4. PRICE



WEIGHT & BALANCE

If you've ever carried a rifle for an extended period of time, you probably understand the saying, "ounces equal pounds, and pounds equal pain." That said, the only thing worse than a heavy rifle is an unbalanced rifle – it's amazing how a little extra weight in the stock can make a long barrel or muzzle-heavy weapon actually feel less cumbersome by moving the balance point closer to the shooter's body. So again the question must be answered: What is the mission of your rifle?

ERGONOMICS

Considerations for shooter size and equipment are critical when selecting a stock, primarily when deciding between collapsible and fixed models. While an M16A2 fixed stock may work well for a 6'2" man, it may be a poor choice for his 5'2" wife. Furthermore, that same fixed stock may cause him similar problems when used with body armor or heavy clothing by extending the length of pull beyond what is desired.

As a general rule, collapsible stocks provide far more versatility when it comes to adapting to body size, shooter preference, clothing selection, and body armor. Fixed stocks, while not as versatile in the aforementioned categories, can be desirable due to their simplicity or ability to utilize a weapon's existing rifle-length receiver extension and buffer assembly.



PRICE

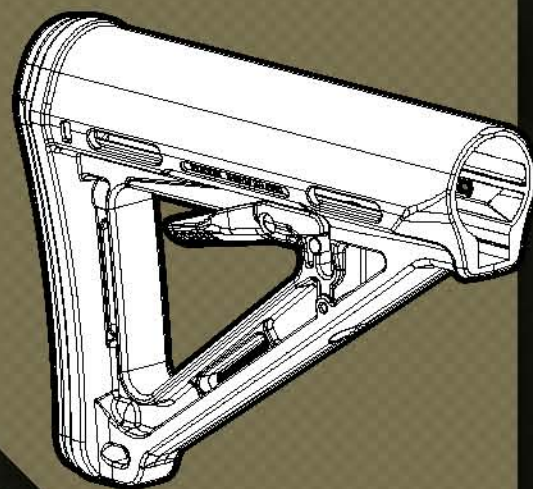
Not necessarily a "performance" consideration, real-world budgets dictate a heavy emphasis on price. It is important to realize the difference between a "cheap" product, which infers poor quality, and an "inexpensive" product, which may lack features but maintains good quality and material construction. Both terms are subjective and defined by performance needs, but it is never wise to buy a cheap product that fails to meet mission requirements.

OPTICS & ACCESSORIES

The rifle stock plays a critical role in achieving the proper eye relief and cheek piece height necessary to utilize your chosen optic and mount. Magnified optics have very specific eye relief specifications that must be met in order to be used effectively. Although countless optic mounting solutions are available for the AR15 platform, some stocks do not allow the shooter to achieve ideal eye relief for their chosen or issued optic. Depending on shooter size, clothing, body armor, and other ergonomic considerations, a collapsible or adjustable stock may be needed to utilize certain optic/mount combinations.

Another equipment consideration is sling compatibility. Your specific sling and attachment preference (loop, push-button QD, HK-style, etc.) may dictate which stock or sling you choose.





MOE CARBINE STOCK

MISSION: The MOE Carbine Stock is a cost-effective replacement for the standard M4 stock body, offering enhanced strength and ergonomics.

DESCRIPTION: The Magpul Original Equipment (MOE) stock offers Magpul engineering and material quality in an economical package. Utilizing a strong A-frame design, reinforced polymer construction, streamlined exterior, rubber buttpad, and shielded operation lever, the MOE is a drop-in replacement for the standard M4 stock body.

\$59⁹⁵

MOE CARBINE STOCK MILSPEC
FOR MILSPEC DIAMETER RECEIVER EXTENSIONS

MAG400-FDE

MAG400-FOL

MAG400-ODG

MAG400-BLK

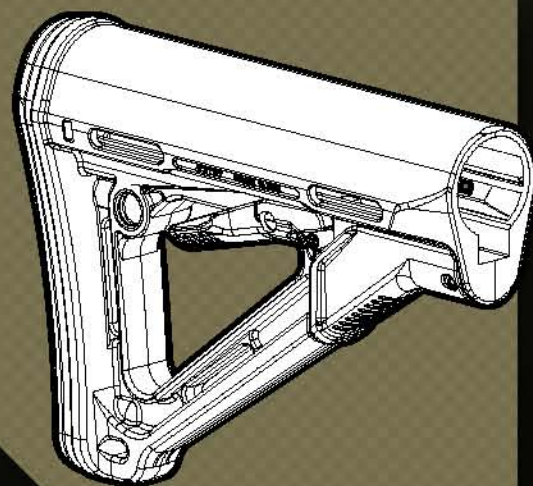
MOE CARBINE STOCK COMMERCIAL
FOR COMMERCIAL DIAMETER RECEIVER EXTENSIONS

MAG401-FDE

MAG401-FOL

MAG401-ODG

MAG401-BLK



CTR (COMPACT/TYPE RESTRICTED) CARBINE STOCK

MISSION: The CTR Carbine Stock is a fully-featured drop-in replacement for the standard M4 stock body, offering enhanced strength, stability, and ergonomics.

DESCRIPTION: Designed for stability, the Compact/Type Restricted (CTR) stock utilizes a strong A-frame design, reinforced polymer construction, shielded operation lever, and a friction locking system to eliminate excessive stock movement. The CTR comes standard with ambidextrous push-button QD sling mount and rubber buttpad.

\$97⁰⁰

CTR CARBINE STOCK MILSPEC
FOR MILSPEC DIAMETER RECEIVER EXTENSIONS

MAG310-FDE

MAG310-FOL

MAG310-ODG

MAG310-BLK

CTR CARBINE STOCK COMMERCIAL
FOR COMMERCIAL DIAMETER RECEIVER EXTENSIONS

MAG311-FDE

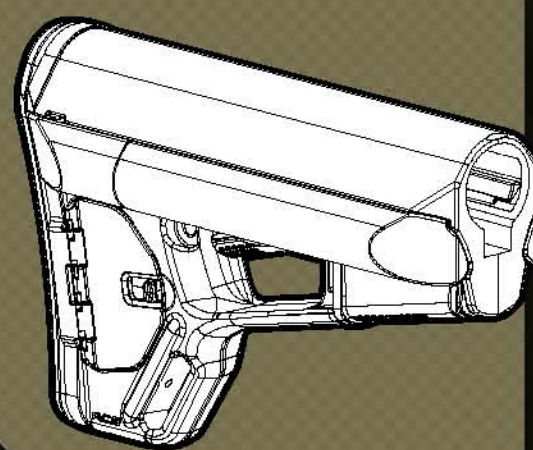
MAG311-FOL

MAG311-ODG

MAG311-BLK



NOTE: CTR is shown with the Enhanced Rubber Buttpad please see pg. 58 for more information.



ACS (ADAPTABLE CARBINE/STORAGE) STOCK

MISSION: The ACS Carbine Stock is a drop-in replacement for the standard M4 stock body, offering enhanced strength, stability, battery/equipment storage, and improved cheek weld.

DESCRIPTION: The Adaptive Carbine/Storage (ACS) stock features a comfortable sloping cheek weld, robust reinforced polymer construction, dual-side battery storage tubes, an integral storage compartment, and friction locking mechanism to eliminate excess stock movement. 0.30" thick rubber butt pad included.

\$13495

ACS CARBINE STOCK MIL SPEC
FOR MIL SPEC DIAMETER RECEIVER EXTENSIONS

MAG370-FDE

MAG370-FOL

MAG370-ODG

MAG370-BLK

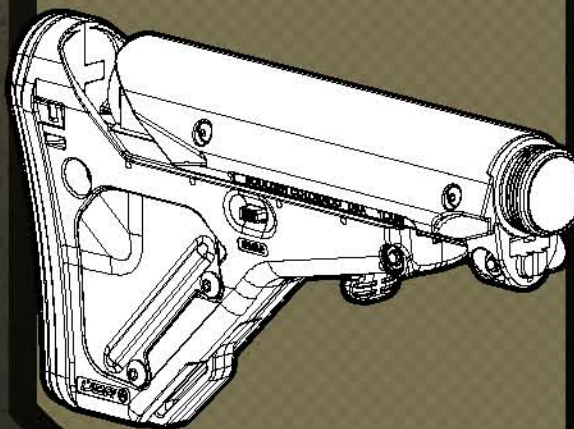
ACS CARBINE STOCK COMMERCIAL
FOR COMMERCIAL DIAMETER RECEIVER EXTENSIONS

MAG371-FDE

MAG371-FOL

MAG371-ODG

MAG371-BLK



UBR (UTILITY/BATTLE RIFLE) STOCK

MISSION: The UBR is an adjustable stock designed to offer the same strength and stability as a fixed stock with a consistent and comfortable cheek weld in any position.

DESCRIPTION: The Utility/Battle Rifle (UBR) stock, U.S. Patent 6651371, features a fixed cheek piece to provide a consistent cheek weld in any of its 7 positions. Designed to accommodate new large-bore AR calibers and withstand severe impacts, the UBR comes standard with front and rear push-button QD sling attachment points and 0.30" thick rubber butt pad.

\$26500

UBR COLLAPSIBLE STOCK
MOUNTS ON INCLUDED ENTRY-LENGTH RECEIVER EXTENSION

MAG330-FDE

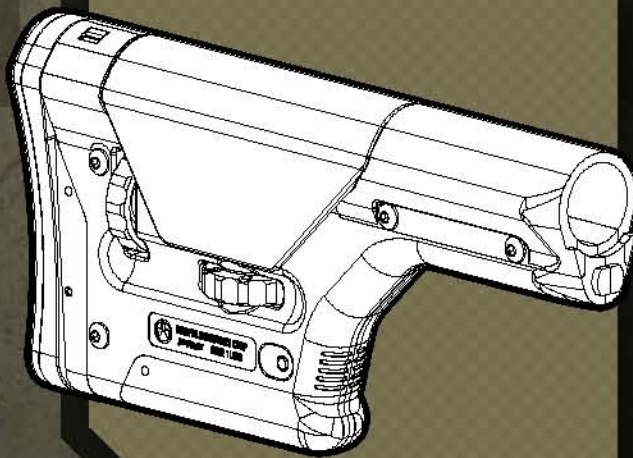
MAG330-FOL

MAG330-ODG

MAG330-BLK



NOTE: ACS is shown with the Enhanced Rubber Butt pad please see pg. 58 for more information.



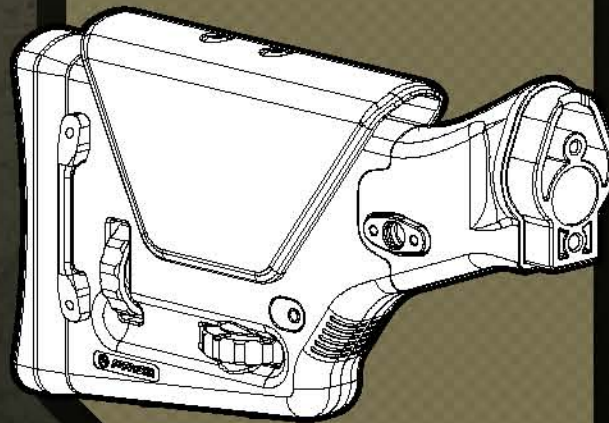
PRS (PRECISION RIFLE/SNIPER) AR15 & AR10

MISSION: The PRS is a field precision stock for AR15/M16 and AR10/SR25 platforms, featuring tool-less length of pull and cheek piece height adjustment.

DESCRIPTION: Adjustable for length of pull and cheek piece height via aluminum detent knobs, the PRS (Precision Rifle/Sniper) stock is intended for semi automatic sniper or varmint type rifles. It installs on a standard rifle-length receiver extension (buffer tube) without the A2 spacer, and includes a rubberized buttpad.

\$25500

PRS AR-15 / M-16 STOCK MOUNTS ON MIL SPEC RIFLE-LENGTH RECEIVER EXTENSION	MAG3 07-FDE	MAG3 07-FOL	MAG3 07-ODG	MAG3 07-BLK
PRS AR-10 / SR25 STOCK MOUNTS ON MIL SPEC RIFLE-LENGTH RECEIVER EXTENSION	MAG3 08-FDE	MAG3 08-FOL	MAG3 08-ODG	MAG3 08-BLK



PRS2 (PRECISION RIFLE/SNIPER) FAL & HK G3/91

MISSION: The PRS2 is a field precision stock for FN FAL and HK G3/91, featuring tool-less length of pull and cheek piece height adjustment.

DESCRIPTION: Adjustable for length of pull and cheek piece height via aluminum detent knobs, the PRS2 (Precision Rifle/Sniper) stock is intended for semi automatic sniper or varmint type rifles. The FAL variant installs on metric pattern rifles. The G3/91 utilizes the factory standard buffer unit. A version of the PRS2 is also available for the Remington ACR see page 80 for more information.

\$25500

PRS2 FAL STOCK	MAG3 41-BLK
PRS2 HK G3 /91 STOCK	MAG3 40-BLK



A detailed technical line drawing of a mechanical bracket or support arm. The component is shown in a perspective view, highlighting its internal structure and various mounting points. It features a main vertical support, a horizontal base, and a diagonal arm. Several bolts and fasteners are visible, indicating its assembly and mounting capabilities. The drawing is precise, showing the geometry and mechanical details of the part.

WEAPONS	AR15/M16/M4/AR10	
TUBE	MILSPEC	COMMERCIAL
WEIGHT	0.52 LB.	0.53 LB.
LOP	10.4" - 13.7"	10.7" - 14.5"

MAG 400-FDE	MAG 401-FDE
MAG 400-FOL	MAG 401-FOL
MAG 400-ODG	MAG 401-ODG
MAG 400-BLK	MAG 401-BLK

COMPACT/TYPE RESTRICTED

WEAPONS	AR15/M16/M4/AR10	
TUBE	MILSPEC	COMMERCIAL
WEIGHT	0.56 LB.	0.57 LB.
LOP	10.4" - 13.7"	10.7" - 14.5"

MAG3 IO-FDE	MAG3 II-FDE
MAG3 IO-FOL	MAG3 II-FOL
MAG3 IO-ODG	MAG3 II-ODG
MAG3 IO-BLK	MAG3 II-BLK

ADAPTABLE CARBINE/STORAGE

WEAPONS	AR15/M16/M4/AR10	
TUBE	MILSPEC	COMMERCIAL
WEIGHT	0.75 LB.	0.75 LB.
LOP	11.1" - 14.4"	11.1" - 15.2"

MAG370-FDE	MAG371-FDE
MAG370-FOL	MAG371-FOL
MAG370-ODG	MAG371-ODG
MAG370-BLK	MAG371-BLK

A detailed technical line drawing of a mechanical component, possibly a bracket or a support structure. The drawing shows a complex, angular shape with multiple mounting points, including bolts and circular features. The component is shown in a perspective view, highlighting its three-dimensional structure. The drawing is oriented vertically, with the top of the component at the top of the page.

UTILITY/BATTLE RIFLE

WEAPONS	AR15 + M16
TUBE	INCLUDED
WEIGHT	1.56 LB.
LOP	10.9" - 14.2"

MAG330-FDE
MAG330-FOL
MAG330-ODG
MAG330-BLK

PRECISION RIFLE/SNIPER

WEAPONS	AR15	AR10
TUBE	RIFLE-LENGTH	RIFLE-LENGTH
WEIGHT	1.85 LB.	1.85 LB.
LOP	13.3" - 14.3"	14.3" - 15.3"
HEIGHT ADJ.	.75"	.75"

MAG3 07-F DE	MAG3 08-F DE
MAG3 07-F OL	MAG3 08-F OL
MAG3 07-ODG	MAG3 08-ODG
MAG3 07-BLK	MAG3 08-BLK

PRECISION RIFLE/SNIPER

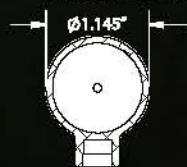
WEAPONS	FAL	HK G3/91
TUBE	METRIC	STANDARD
WEIGHT	1.89 LB.	1.93 LB.
LOP	10.25" - 11.5"	10.25" - 11.5"
HEIGHT ADJ.	1.150"	1.150"
CHK WELD ADJ.	.65"	.65"

MAG34I-BLK	MAG34O-BLK
------------	------------

"MILSPEC" AND "COMMERCIAL" STOCK DESIGNATION IS BASED ON YOUR RIFLE'S RECEIVER EXTENSION. TO DETERMINE WHICH TYPE YOUR RIFLE IS EQUIPPED WITH, SEE CHART BELOW:

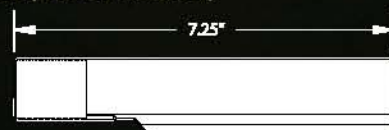
NOTE:

Most Milspec receiver extensions have a flat back, and most Commercial buffer tubes have a slanted back.



DIAMETER: 1.145" - 1.150"

MILSPEC BUFFER TUBE (RECEIVER EXTENSION)

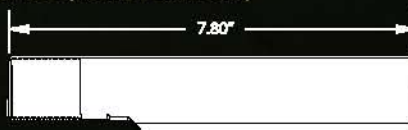


LENGTH: 7.25"

COMMERCIAL BUFFER TUBE (RECEIVER EXTENSION)



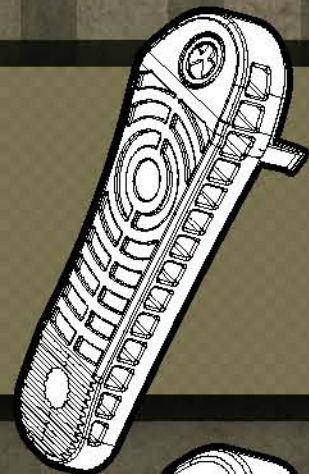
DIAMETER: 1.163" - 1.173"



LENGTH: 7.85"

NOTE:

Only a trained and qualified armorer/gunsmith should perform installation of this equipment. Please refer to US ARMY TM 9-1005-319-238P on armorer guidelines for original equipment removal. Observe safe firearm handling practices at all times. Failure to do so may result in grievous bodily injury or death. NOTICE: Magpul Industries shall not be responsible for injury, death or damage to property resulting from improper installation, misuse, or illegal use of this product.

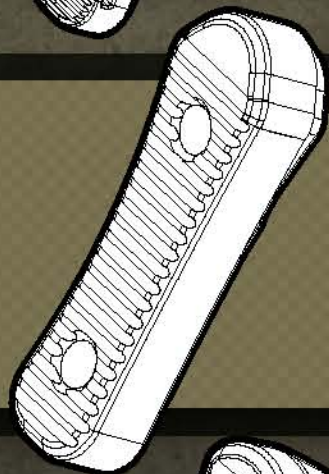


Enhanced Rubber Buttpad

DESCRIPTION: The 0.70" thick Enhanced Rubber Buttpad can be installed on all UBR, ACS, and milspec MOE/CTR stocks. The Enhanced Rubber Buttpad can also be installed on commercial MOE/CTR stocks, but may prohibit use of fully collapsed position. All mounting hardware included.

\$19⁹⁵

ENHANCED RUBBER BUTTPAD
FOR STANDARD LENGTH RECEIVER EXTENSION MAG317-BLK

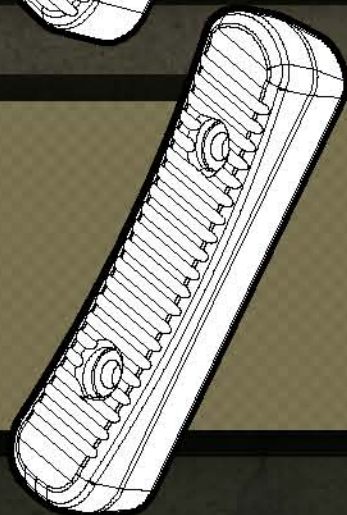


PRS Extended Rubber Buttpad

DESCRIPTION: The PRS Extended Rubber Buttpad replaces the standard rubber buttpad, adding approximately 0.50" to the original length of pull. Compatible with PRS AR15/M16 and AR10/SR25. All mounting hardware included.

\$14⁹⁵

PRS EXTENDED RUBBER BUTTPAD MAG350-BLK



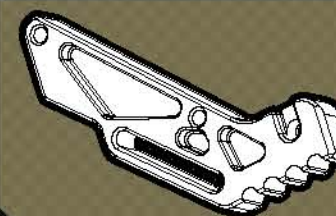
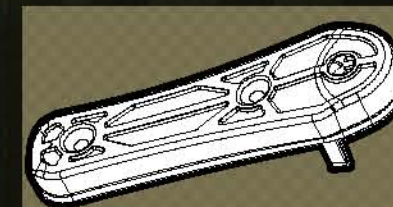
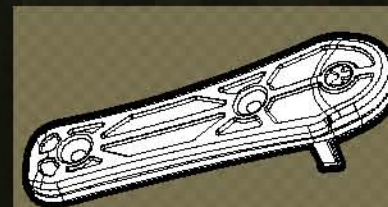
PRS2 Extended Rubber Buttpad

DESCRIPTION: The PRS2 Extended Rubber Buttpad replaces the standard rubber buttpad, adding approximately 0.50" to the original length of pull. Compatible with PRS2 for HK G3/91 and FAL. All mounting hardware included.

\$14⁹⁵

PRS2 EXTENDED RUBBER BUTTPAD MAG342-BLK

Accessories



FITS STOCK

- 1 CTR / MOE / UBR / ACS
- 2 CTR / MOE / UBR / ACS
- 3 CTR / MOE
- 4 CTR / MOE
- 5 CTR / MOE
- 6 UBR
- 7 UBR
- 8 ACS

DESCRIPTION

- REPLACEMENT 0.30" RUBBER BUTT-PAD
- 0.55" BUTTPAD (INCLUDED ON COMMERCIAL MODELS)
- 0.25" CHEEK RISER
- 0.50" CHEEK RISER
- 0.75" CHEEK RISER
- ALUMINUM STRIKE PLATE / 1.25" SLING LOOP
- SINGLE-SIDE STEEL QD SLING ATTACHMENT POINT
- SINGLE-SIDE STEEL QD SLING ATTACHMENT POINT

STOCK

- MAG315
- MAG316
- MAG325
- MAG326
- MAG327
- MAG331
- MAG332
- MAG335

COLORS

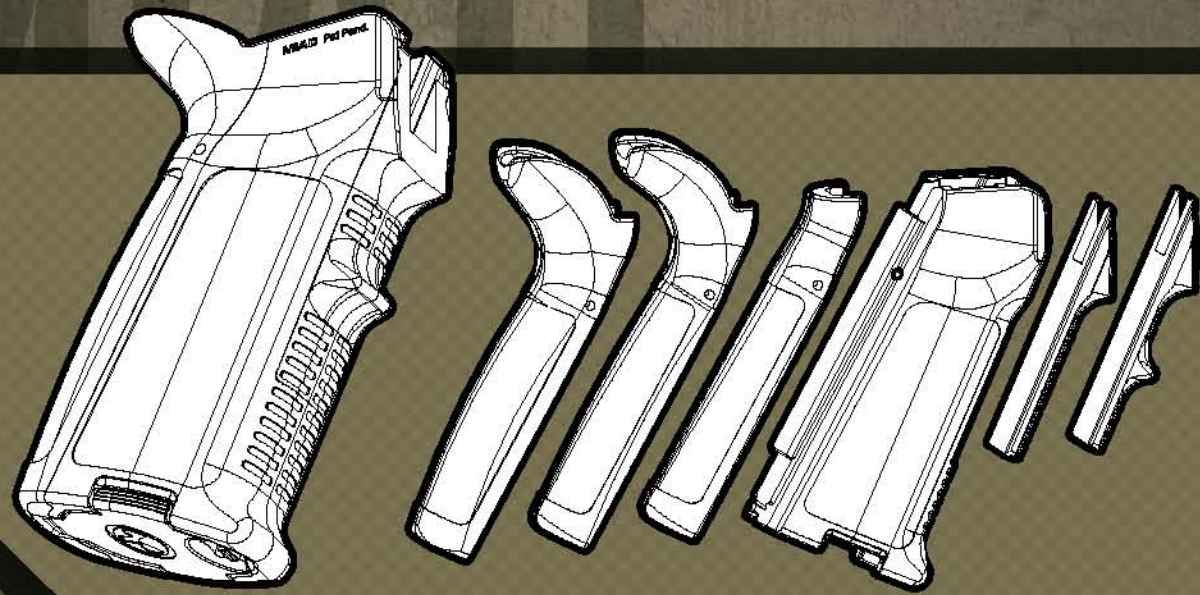
- BLK
- BLK
- BLK
- BLK
- BLK
- N/A
- N/A
- N/A

PRICE

- \$19⁹⁵**
- \$19⁹⁵**
- \$19⁹⁵**
- \$19⁹⁵**
- \$19⁹⁵**
- \$24⁹⁵**
- \$19⁹⁵**
- \$14⁹⁵**







MIAD Grip (Mission ADaptable) Grip for the AR15/M16

DESCRIPTION: The patent-pending MIAD (Mission ADaptable) grip is a drop-in replacement for the standard AR15/M16 pistol grip, designed to improve weapon ergonomics. Interchangeable front and rear straps, as well as a range of storage core options allow the end user to adjust the grip for hand size as well as dynamic mission requirements. All mounting hardware is included.

\$35⁹⁵

MIAD GRIP KIT
INCLUDES B1, B2, & B3 BACKSTRAPS, F1 & F2 FRONT STRAPS

MAG050-FDE

MAG050-FOL

MAG050-ODG

MAG050-BLK

FITS GRIP

- 1 MIAD / MOE / MOE PLUS
- 2 MIAD / MOE / MOE PLUS
- 3 MIAD / MOE / MOE PLUS
- 4 MIAD

DESCRIPTION

- CR123 BATTERY STORAGE CORE
- AA / AAA BATTERY STORAGE CORE
- BOLT & FIRING PIN STORAGE CORE
- AR10 / SR25 WEDGE

STOCK

- MAG055
- MAG056
- MAG057
- MAG065

COLORS

- BLK / FDE / FOL / ODG
- BLK / FDE / FOL / ODG
- BLK / FDE / FOL / ODG
- BLK

PRICE

- \$14⁹⁵**
- \$14⁹⁵**
- \$14⁹⁵**
- \$3⁹⁵**

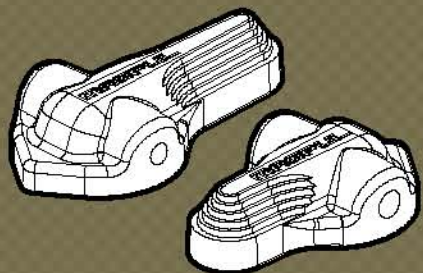


NEW

SSG Selector Set

MISSION: Drop in, dual-sided selector for the FN SCAR MK16 and semi auto 16S.

DESCRIPTION: Designed at the request of a deploying military unit who wanted more positive control of the selector on the FN SCARs they were testing. Direct replacement for OEM selectors, requires no modification to weapon system.



\$19⁹⁵
PAIR

SSG SELECTOR SET MAG499-BLK



Speedthreader

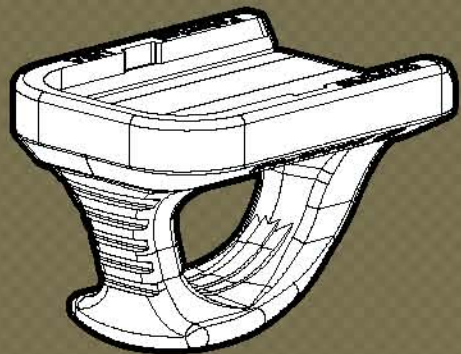
DESCRIPTION: Designed to dramatically improve the speed and ease of configuring MOLLE/PALS webbing. This device clips onto the strap of a modular pouch and guides it smoothly through the vest webbing for hassle-free interlacing. Speedthreader can attach a two-strap pouch (interlaced correctly) in about 60 seconds.



NSN: 8465-01-565-4798

\$12⁹⁵

SPEEDTHREADER MAG220-BLK



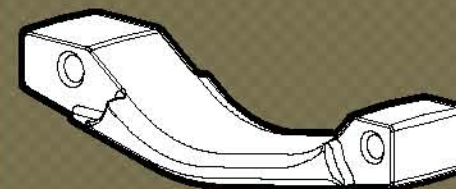
Speedplate

DESCRIPTION: The Speedplate is designed for all Glock 9mm and .40 caliber magazines. When attached to the base of the magazine the Speedplate can improve speed reloads and assist in fully seating the magazine.

SPEEDPLATE
40 & 9MM GLOCK MAGAZINES

MAG230-BLK

\$14⁹⁵
E.PACK



Aluminum Trigger Guard

DESCRIPTION: The Magpul Enhanced Trigger Guard is a drop-in aluminum replacement for AR15/M16 trigger guards, designed to provide increased clearance for use with gloves. It eliminates the annoying gap at the rear of standard trigger guards. All mounting hardware included.

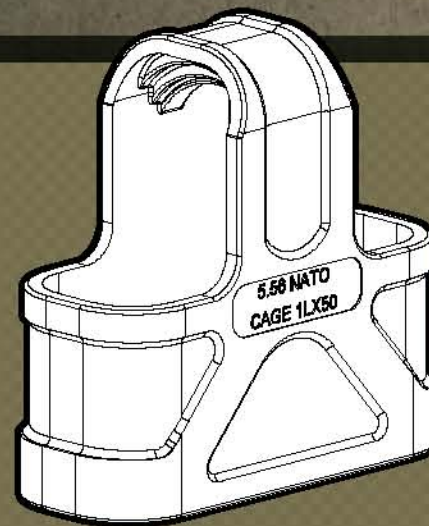
ENHANCED ALUMINUM TRIGGER GUARD

MAG015

\$10⁹⁵



MAGAZINE ACCESSORIES



MAGPUL 5.56MM / 7.62MM / 9MM

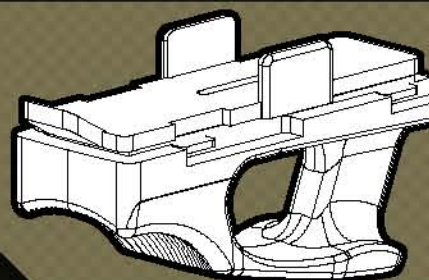
MISSION: The Magpul rubberized loop attaches to the bottom of the magazine to increase controllability and speed during high-stress tactical magazine changes.

DESCRIPTION: The original Magpul, U.S. Patent 6212815, is based on the tried and true para-cord loops and duct tape tabs currently in use with special warfare units worldwide. Fits most aluminum, steel, and polymer magazines including the Magpul PMAG.

\$9.95
3-PACK

MAGPUL 9MM
FOR 9MM USGI MAGAZINES
MAGPUL 7.62MM
FOR 7.62MM USGI MAGAZINES
MAGPUL 5.56MM
FOR 5.56MM USGI MAGAZINES

MAG003-FDE	MAG003-FOL	MAG003-ODG	MAG003-BLK
MAG002-FDE	MAG002-FOL	MAG002-ODG	MAG002-BLK
MAG001-FDE	MAG001-FOL	MAG001-ODG	MAG001-BLK



USGI Ranger Plate

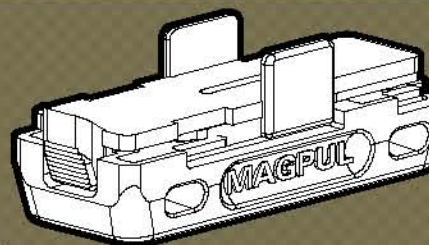
MISSION: The Ranger floor plate offers speed and efficiency benefits similar to those of the original Magpul.

DESCRIPTION: The overmolded Ranger replaces the standard floor plate on USGI 5.56 NATO 30-round aluminum magazines.

\$19.95
3-PACK

USGI RANGER PLATE
FOR ALUMINUM USGI MAGAZINES

MAG020-FDE	MAG020-FOL	MAG020-ODG	MAG020-BLK
------------	------------	------------	------------



USGI L-Plate

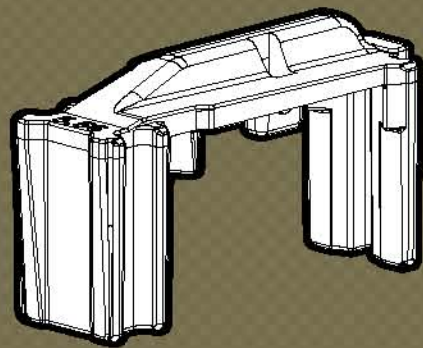
DESCRIPTION: The low profile overmolded L-Plate replaces the standard floor plate on USGI 5.56 NATO 30-round aluminum magazines, aiding in control and acting as an impact bumper to shield the magazine against damage when dropped.

\$19.95
3-PACK

L-PLATE
FOR ALUMINUM USGI MAGAZINES

MAG024-FDE	MAG024-FOL	MAG024-ODG	MAG024-BLK
------------	------------	------------	------------





USGI Follower Enhanced Self-Leveling

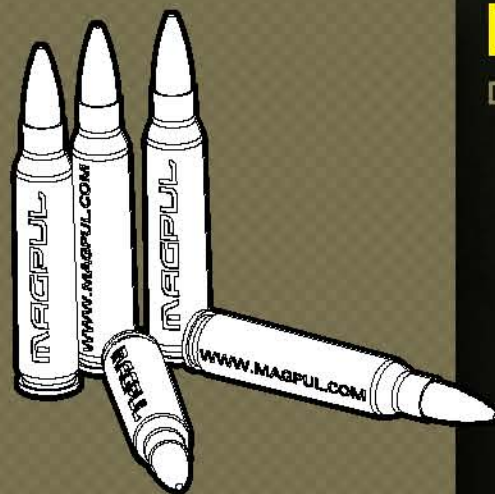
DESCRIPTION: The Magpul Generation III Enhanced Self-Leveling Follower is a drop in replacement for the current-issue green or black USGI 30-round magazine followers. The patent-pending 4-way anti-tilt design increases weapon reliability by eliminating many common magazine-related malfunctions. Followers are made from a self-lubricating non-hygroscopic resin.

5.56 ENHANCED SELF-LEVELING FOLLOWER
FOR USGI ALUMINUM 30-ROUND MAGAZINES

MAG110-YEL

MAG110-FOL

\$5.95
5-PACK



Dummy Rounds

DESCRIPTION: (5.56 NATO / .223 Remington) Five dimensionally correct, solid, dummy rounds made from glass-reinforced polymer. Used for test feeding of magazines or other training, these can be cycled and ejected using rifle action.

5-PACK DUMMY ROUNDS
5.56 NATO & .223 REMINGTON

MAG215-BLK

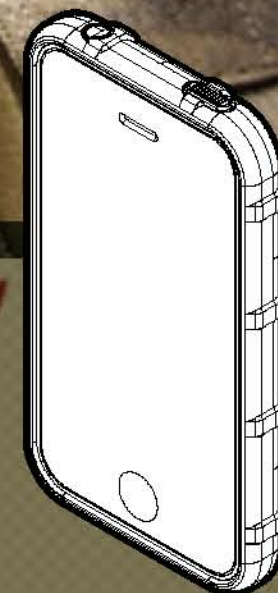
\$4.95
5-PACK



iPhone® Field Case

NEW

Designed to protect your iPhone in the field, this semi-rigid rubber case shields your phone from drops. PMAG type ridges aid in gripping. Has internal storage space for Apple SIM removal tool.



\$9.95

FIELD CASE
COMPATIBLE WITH APPLE IPHONE 3G

MAG449-ORG

MAG449-FDE

MAG449-FOL

MAG449-ODG

MAG449-BLK

iPhone® & Apple®







MAGPUL DYNAMICS THEORY BASED PRODUCTS

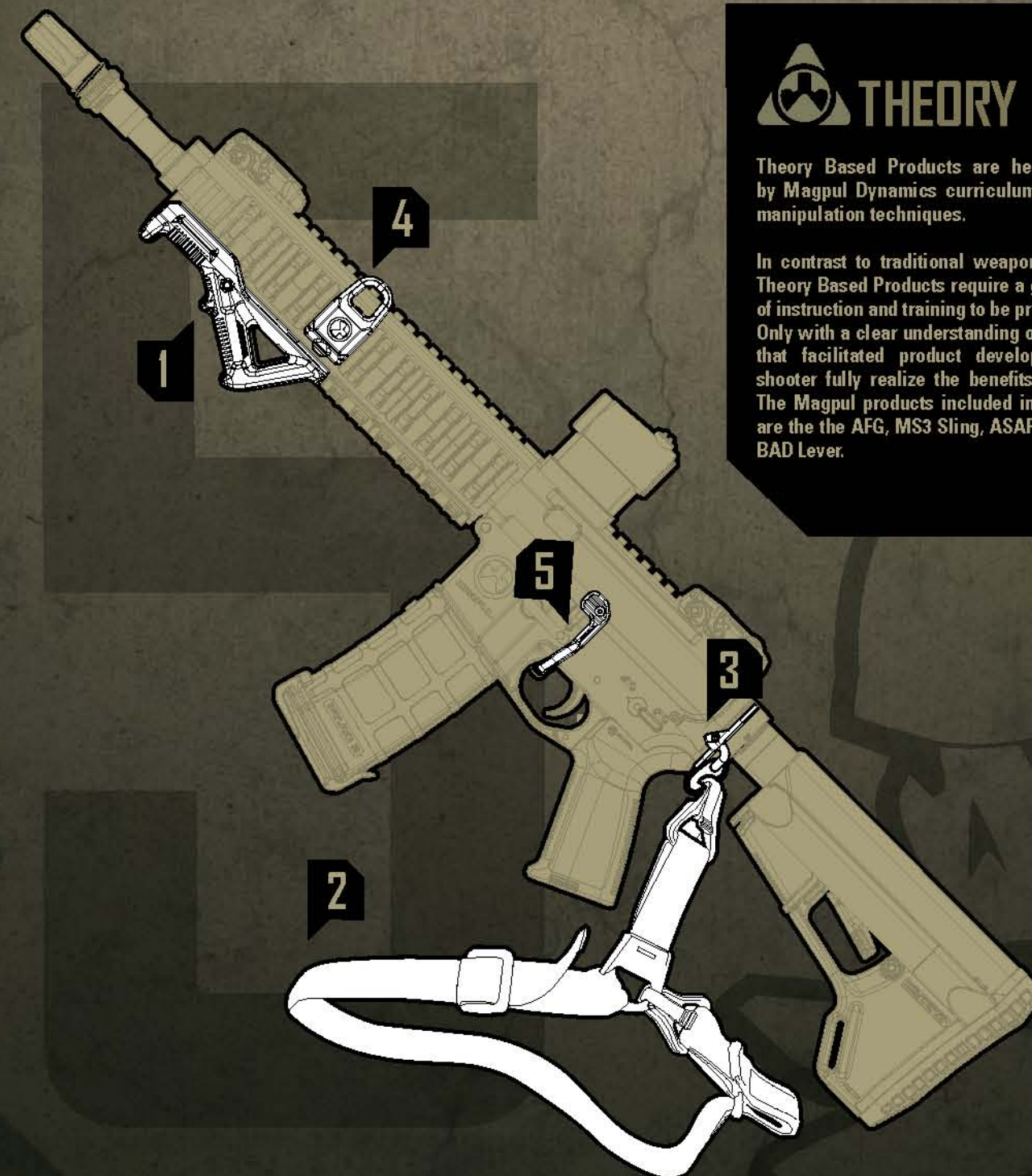
Photo: Teddy Smith

WHILE MOST FIREARM ACCESSORIES CAN ENHANCE THE PERFORMANCE AND USABILITY OF A WEAPON, THEY GENERALLY MAINTAIN THE SAME BASIC FORM AND FUNCTION OF THE COMPONENT THAT THEY REPLACED. A CERTAIN STOCK OR GRIP MAY BE MORE COMFORTABLE, OR MAGAZINE MORE RELIABLE, BUT THESE UPGRADED PARTS CHANGE VERY LITTLE ABOUT THE WAY A WEAPON IS EMPLOYED. SOME EQUIPMENT, HOWEVER, IS SPECIFICALLY DESIGNED TO CHANGE THE MANUAL OF ARMS OR MODIFY A SHOOTER'S TECHNIQUE TO INCREASE SPEED AND EFFICIENCY. BECAUSE SIMPLE PLUG AND PLAY DOES NOT APPLY, THESE ARE CONSIDERED "THEORY BASED PRODUCTS."

5

PRODUCTS

- 1: AFG PG. 75
- 2: MS3 SLING PG. 76
- 3: ASAP PG. 77
- 4: RSA PG. 77
- 5: BAD LEVER PG. 79



Theory Based Products are heavily inspired by Magpul Dynamics curriculum and weapon manipulation techniques.

In contrast to traditional weapon accessories, Theory Based Products require a greater degree of instruction and training to be properly utilized. Only with a clear understanding of the concepts that facilitated product development will a shooter fully realize the benefits they provide. The Magpul products included in this category are the AFG, MS3 Sling, ASAP, RSA, and the BAD Lever.



AMBIDEXTROUS SLING ATTACHMENT POINT

Designed in conjunction with the MS3 Multi Mission Sling System, the ASAP Ambidextrous Sling Attachment Point allows a range of motion greater than 180 degrees, enabling true ambidextrous weapon manipulation for both left and right handed shooters. The ASAP replaces the standard carbine stock receiver end plate,

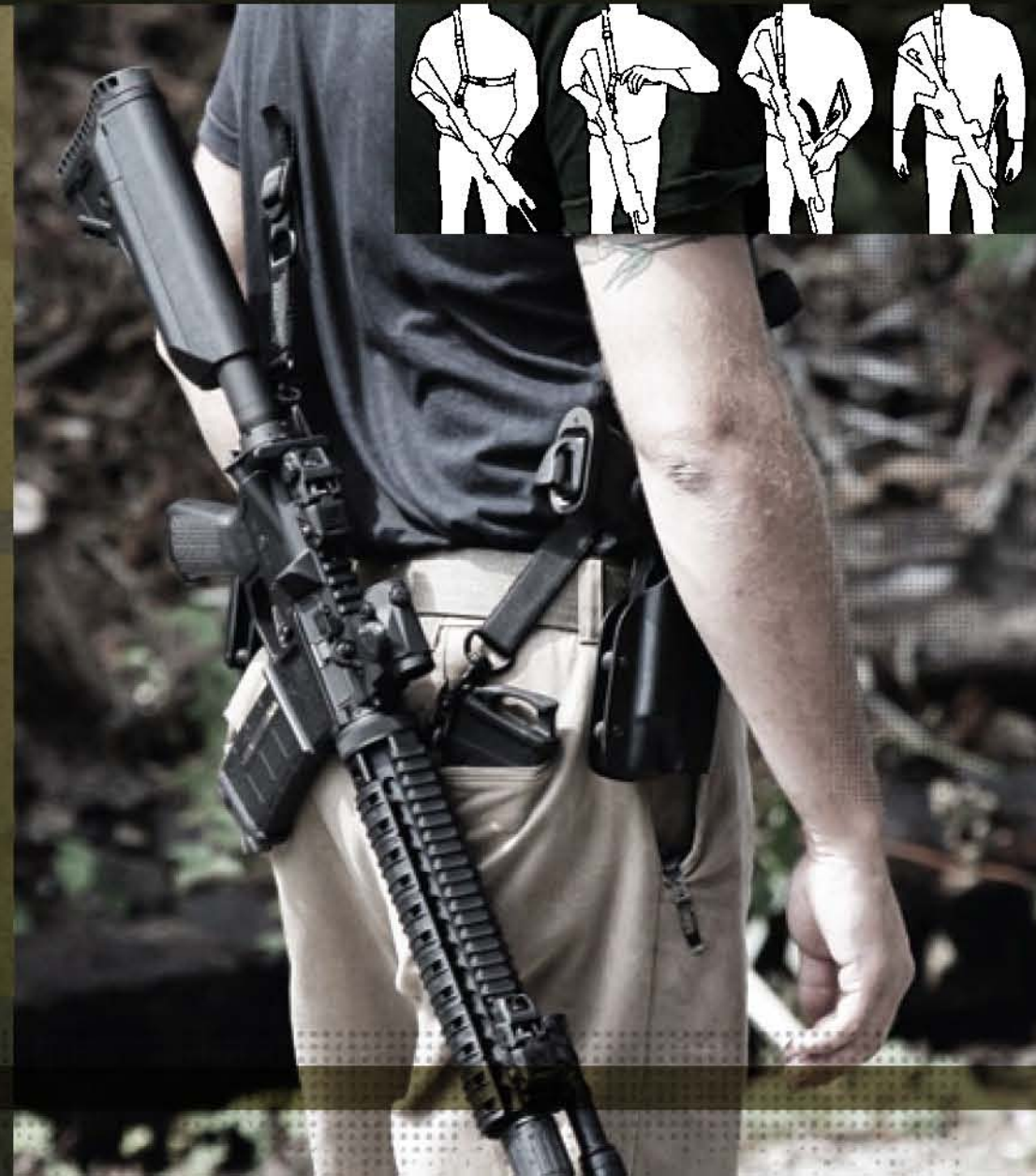
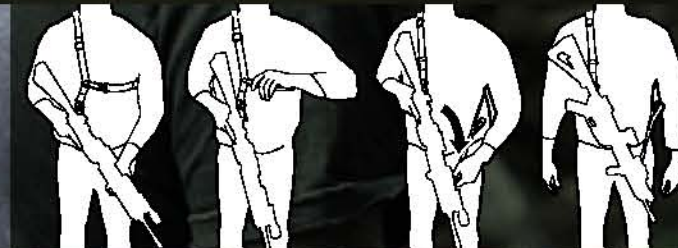
providing a tactical advantage by minimizing snagging and facilitating easy transition to and from weapon and reaction side shoulders. The ASAP works with single-point slings with snap hook style attachments such as the Magpul MS3 Sling.

SINGLE-POINT CONFIGURATION

Single point slings allow the shooter to easily transition to and from weapon side and reaction side while trying to minimize exposure or to shoot under, over, or around obstacles. While many shooters criticize single point slings for being uncomfortable or the weapon banging their knees when transitioning to a secondary weapon, the bottom line is this: if you're worried about bruised knees, you might want to find a different job.

TWO-POINT CONFIGURATION

That said, two point slings also have their place: recon patrols where added comfort is acceptable, snipers who carry a carbine across their back, climbing and negotiating obstacles, or going hands on for extended periods of time. Because of this, the MS3 can easily be reconfigured as a two-point sling using a secondary forward attachment point.



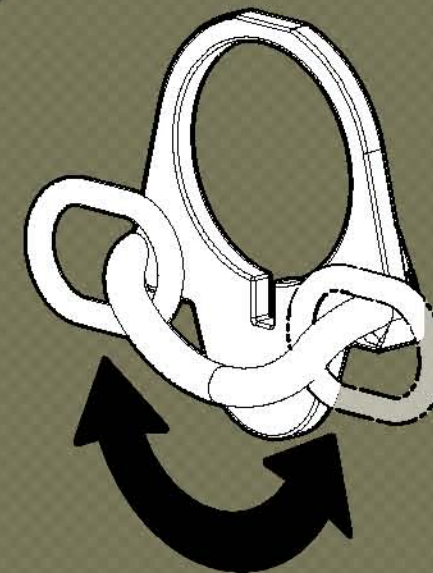
MORE FOR 2010

The real world challenges us with countless obstacles, environments, and situations that even the most prepared operator cannot always anticipate. It is critical to select equipment that can quickly and easily adapt to these dynamic challenges without hindering shooter performance or technique.

Designed with these considerations in mind, the MS3 Multi-Mission Sling System allows the shooter to manipulate and employ their weapon in 98% of all scenarios they may encounter. Contrary to popular belief, the primary function of a sling is weapon retention, not comfort. At Magpul we consider the weapon sling to be life support equipment that can dramatically increase an operator's lethality and survivability if employed correctly. Conversely, a poorly designed sling can put the shooter at unnecessary risk if they are constantly adjusting buckles, straps, friction locks, etc., when they should be shooting or moving.



Photo: Tedd Brown



RELIABILITY

Magpul chose to make critical high-stress components of the MS3 system using state-of-the-art steel casting techniques. This process produces highly accurate components which meet our stringent requirements for strength and reliability, while allowing us to optimize the design form and function.





Photo: Teddy Smith

ANGLED FORE GRIP

As tactics and techniques evolve to address the demands of a dynamic battlefield, so too must the weapons and equipment employed by the shooter. Recent years have seen a trend toward shorter, more compact rifles for urban and close quarters combat, along with a dramatic increase in weapon-mounted accessories. Rail systems, tactical lights, optics, lasers, sound suppressors, and of course, vertical fore grips have become commonplace on the battlefield, and are intended to increase efficiency and lethality.

Of these accessories, only the vertical fore grip (VFG) attempts to improve weapon control and ergonomics. Unfortunately, depending

on technique, the use of a VFG may actually decrease shooter lethality as measured by hit percentage, accuracy, and time to engage targets. This inefficiency can be explained by a number of factors, but the two primary reasons are the poor ergonomics of the vertical "broom handle" grip, and the placement of the weapon's mass on top of the shooter's fist, which decreases weapon point control.

In an effort to avoid these VFG pitfalls, many shooters have adopted a "thumb break" grip that utilizes the VFG primarily as a reference point, rather than an actual grip. This technique places the non-dominant hand in front of the

VFG, gripping the weapon handguard. Although the thumb break grip can be effective, its ergonomics leave something to be desired.

Unlike conventional vertical fore-grips, the AFG (Angled Fore-Grip) takes into account natural body mechanics and provides a comfortable and stable user interface that reduces fatigue and allows for more precise weapon control. By positioning the shooter's hand high on the centerline of the bore, the AFG helps mitigate recoil and control the weapon, facilitating faster, more accurate follow-up shots.



NEW

AFG (Angled Fore Grip)

MISSION: Taking into account body mechanics and ergonomic considerations, the AFG provides a forward grip/index point that reduces shooter fatigue and enhances weapon point control.

DESCRIPTION: The AFG features a three-piece design with an interchangeable finger shelf that allows for a flat "A1-style" surface or an "A2-style" finger nub, depending on shooter preference. It mounts on standard 1913 Picatinny rails. All mounting hardware included.

AFG ANGLED FORE GRIP
MOUNTS TO RAIL SECTION

MAG4II-FDE

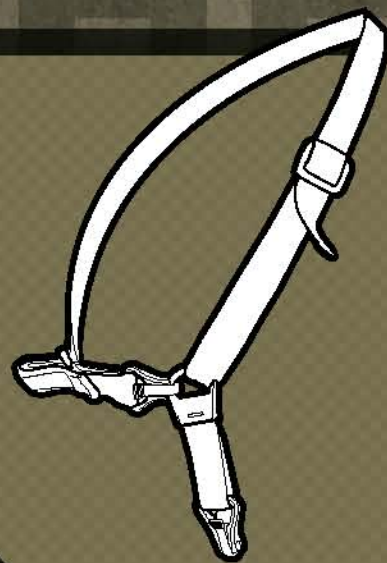
MAG4II-FOL

MAG4II-ODG

MAG4II-BLK

\$34⁹⁵





MS3 (Multi-Mission Sling) System

MISSION: Optimized for use with the ASAP and RSA, the MS3 allows easy transition from "Weapon Shoulder" to "Reaction Shoulder" without sling fouling, and can quickly switch between single and two-point configuration.

DESCRIPTION: Made from tubular nylon webbing chosen for its smooth texture, comfort, and strength, the MS3 is easily adjustable for shooter size and preference. It also features a quick detach buckle to allow easy weapon attachment or detachment in emergency situations.

\$49⁹⁵

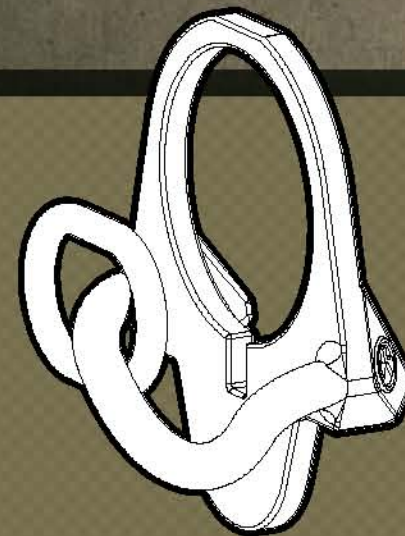
MS3 MULTI-MISSION SLING SYSTEM
COMPATIBLE WITH ASAP, RSA, AND STANDARD SLING SWIVELS

MAG503-FDE

MAG503-FDL

MAG503-ODG

MAG503-BLK



ASAP (Ambidextrous Sling Attachment Point)

MISSION: Replacing the standard carbine receiver end plate, the ASAP is a truly ambidextrous rear sling attachment point that provides over 180 degrees of range of motion, allowing efficient transition from "Weapon Shoulder" to "Reaction Shoulder." All mounting hardware included.

DESCRIPTION: Made from phosphatized steel, the ASAP replaces the standard carbine receiver end plate and is compatible with both milspec and commercial receiver extensions (buffer tubes). The ASAP has been proven to withstand stress tests of over 300lbs.

\$29⁹⁵

ASAP SLING PLATE
PERFECT FOR USE WITH MS3 SLING

MAG500

NEW

RSA (Rail Sling Attachment)

MISSION: The RSA provides a forward sling attachment point for the Magpul MS3 and other clip-in sling systems.

DESCRIPTION: Made from phosphatized steel, the RSA attaches to milspec 1913 Picatinny Rails. All mounting hardware included.

\$29⁹⁵

RSA RAIL SLING ATTACHMENT
MOUNTS TO 1913 PICATINNY RAIL

MAG502





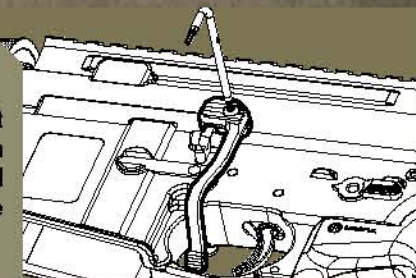
BAD LEVER

In terms of usability and shooter interface, the bolt catch is the most inefficient control on the AR15/M16 weapon system. To lock the bolt to the rear, as one does when clearing a weapon stoppage, the shooter's right hand retracts the charging handle while the left hand depresses the bottom of the bolt catch. This series of excessive waste movements forces the shooter to remove their hands from the standard firing position and away from fire control. While these slow, awkward movements may be tolerable for administrative loading/unloading procedures, inefficient weapon manipulation is unacceptable for tasks such as malfunction clearance in a gunfight where seconds count.



INSTALLATION

The Magpul BAD Lever allows the shooter to remain ready on fire control. It attaches to the standard AR15/M16 bolt catch without permanent modification to the weapon and allows the bolt catch to be manipulated by the right hand trigger finger. The intuitive design requires minimal retraining and can be easily understood and utilized by both novice and expert shooters.



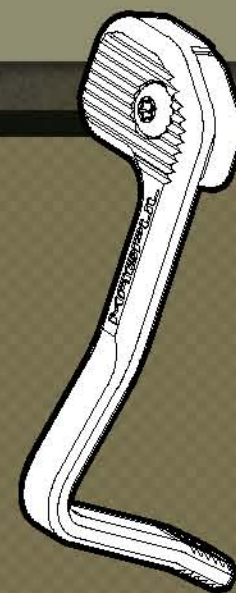
BOLT CATCH

To lock the bolt carrier to the rear using the BAD Lever, place your right hand trigger finger under the paddle of the BAD Lever, while taking care not to enter the trigger well. Apply upward pressure, while pulling the charging handle to the rear, until the bolt catch engages the bolt face.



BOLT RELEASE

To release the bolt, place your right hand trigger finger on top of the paddle and press downward, taking care to keep your finger out of the trigger well.



BAD Lever (Battery Assist Device) Lever

MISSION: The BAD Lever allows manipulation of the AR15/M16 bolt release using the trigger finger, without requiring the shooter to remove their weapon hand from fire control.

DESCRIPTION: Made from milspec-anodized aluminum, the BAD attaches to the standard AR15/M16 bolt release without permanent modification to the weapon. Functional for both left and right-handed shooters, the BAD also allows traditional bolt catch manipulation according to the AR15/M16 manual of arms. All mounting hardware included.

\$29⁹⁵

BAD LEVER (BATTERY ASSIST DEVICE)
ATTACHES TO THE STANDARD AR15/M16 BOLT CATCH

MAG980-BLK



REMINGTON ACR

THE MAGPUL MASADA EVOLVED.

The Adaptive Combat Rifle (ACR) is the culmination of the united efforts of Remington Arms Company, Bushmaster Firearms International and Magpul Industries to bring the innovative Magpul Masada concept to market. Unlike many weapons of its type, the Masada was not designed around a government solicitation or specification sheet, but was independently funded by Magpul and

developed from the ground up in Boulder, Colorado. Six operational prototypes were modeled, analyzed, built and test-fired in preparation for their public debut at the 2007 SHOT Show. These original prototypes featured a modular and tool-less system to allow for rapid reconfigurable length, caliber, magazine compatibility, stock type, and fire-control to adapt to the mission at hand. This

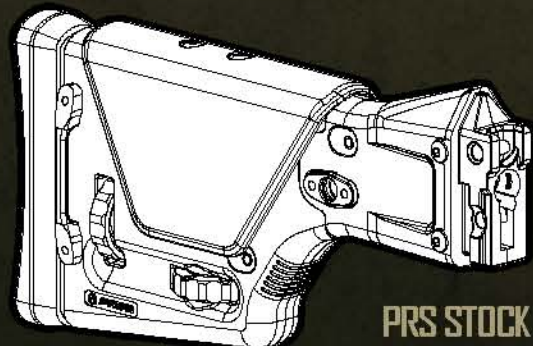
modularity forms an integral part of the ACR system combining a gas-piston operating system; tool-less, quick-change barrel system; multi-adjustable folding stock (optional) and integrated storage. This unique firearm concept is contained in a package with the familiar feel of the M16/M4 series of weapons allowing for a natural transition with minimal re-training. The ACR platform represents the

fusion of ground-breaking design and world class manufacturing to create an advanced weapon system for military, law-enforcement, and civilian shooters. As the concept originator, Magpul looks forward to leveraging our strength in ergonomic optimization to offer continued accessory enhancements for the Remington/Bushmaster ACR system. Scheduled for release the first half of 2010.



ORIGINAL MASADA PROTOTYPE

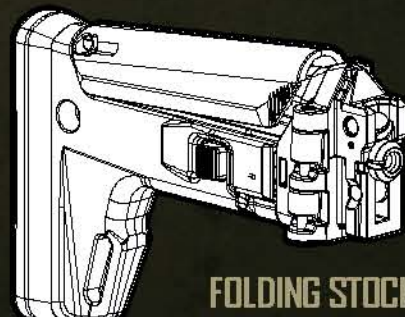
MAGPUL DESIGNED COMPONENTS FOR THE REMINGTON ACR WILL BE SUPPLIED AS OEM PRODUCTS. THE FULL LINE WILL ALSO BE AVAILABLE FOR PURCHASE DIRECTLY FROM MAGPUL IN 2010.



PRS STOCK



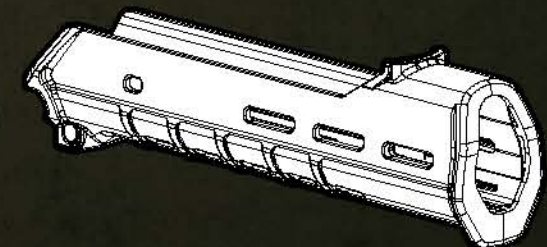
FIXED STOCK



FOLDING STOCK



LOWER RECEIVER



POLYMER HAND GUARD







TRAINING FOR, “WHEN THINGS GO WRONG”™

MAGPUL DYNAMICS

MAGPUL DYNAMICS IS A TACTICAL TRAINING COMPANY WITH A CURRICULUM FOCUSED ON MILITARY, LAW ENFORCEMENT AND PRIVATE SECTOR PROFESSIONAL SKILL SETS.

DESIGNED BY AN EXPERT TEAM OF INSTRUCTORS WITH EXTENSIVE COMBAT EXPERIENCE IN THE MIDDLE EAST, AFRICA, CENTRAL ASIA, CENTRAL AMERICA AND SOUTH AMERICA, MAGPUL DYNAMICS DELIVERS SKILL-BUILDING COURSES FOR STUDENTS RANGING FROM NOVICE TO EXPERT. PRIORITIZING EFFICIENCY AND CONSISTENCY IN MIND SET, FUNDAMENTALS AND STRESS CONDITIONING, THE COURSES RUN THE GAMUT FROM BASIC WEAPONS SKILLS TO ADVANCED DYNAMIC ASSAULT IN COMPLEX URBAN ENVIRONMENTS.

MAGPUL DYNAMICS BRINGS THE BEST OF WHAT WORKS TO EVERY CLASS.

ONE PERCENT

For those of us that carry, protect and serve or defend our nation; only one percent of our lives may involve actually pulling a trigger on another human being. The other 99 percent could be everything from taking your family out to dinner and all the way up to almost pulling the trigger on a battlefield in a far away country...

Why do we care about training for that one percent so much? That is one percent you cannot get wrong. You can pick up the pieces from almost any other mistake in your life, except the one that ends yours or a loved ones. At Magpul Dynamics, we prepare people for that one percent, that moment that determines life or death.

REALITY

Shooting starts in the mind. Magpul Dynamics teaches not only the “how” and the “what” of shooting, but the “why”. Understanding how the body reacts in high stress situations and incorporating those responses into training, vastly increases a shooter’s survivability rate. Our curriculum and product are based around what works 98 percent of the time, in any “time-is-life” situation or scenario you may find yourself in.



EFFICIENCY

Efficiency in speed. The control and manipulation of a weapon system and one’s body, at the absolute limits of an individual’s skill, while maintaining the right fundamentals.

Balancing Speed and Accuracy. Speed is not more important than accuracy. Speed and accuracy are two parts of the same machine. When they mesh, a shooter’s survivability rate in a time-is-life situation climbs significantly, as does their positive effect on the target.



CONSISTENCY

Learning efficient techniques and mastering them through correct repetitions takes consistency to the next level in safety, form and technique. Consistency in training creates long term potentiation, causing actions and reactions in dynamic stress situations to come from the subconscious rather than the conscious mind.

A thousand different repetitions are a thousand wasted repetitions. Inconsistent training that neglects consistency, leads directly to hesitation, failure, confusion and death in a dynamic stress situations.





LEAD INSTRUCTORS

TRAVIS HALEY

Travis Haley is a veteran Force Reconnaissance Marine with 14 years of dedicated real world experience including; combat tours in the Balkans, Kuwait, Iraq, Afghanistan, Africa and other classified locations around the world.

After leaving the military, he served as a special operations and security contractor for both other government agencies and private sector security companies employed by the US Government, including numerous PSDs (Personal Security Details) for well known government officials, military leadership, and foreign diplomats.

The founder, President and Director of Operations of Simply Dynamic Tactical, Haley designed a range of unique tactical training programs tailored to military, government security, law enforcement and private citizens which have become the foundation for the curriculum at Magpul Dynamics.

CHRIS COSTA

Chris Costa spent 7 years in the private sector at Applied Marine Technologies Inc. and Linxx on assignment with the U.S. Department of Homeland Security's Risk Management Division (RMD). At AMTI and Linxx, Costa specialized in Chemical, Nuclear, Biological and Radiological environments teaching Police Tactical Operations in CBRNE (Chemical, Biological, Radiological, Nuclear or High Explosive) environments and providing Red Team Vulnerability Assessments on critical infrastructures for the US Government.

Prior to this, Mr. Costa spent 12 years with the United States Coast Guard, conducting law enforcement and special operations missions in Europe, the Middle East, and South America.



PROFESSIONAL DEVELOPMENT

Students are the focus of all Magpul Dynamics classes. Our methods are designed to set the individual up for success in dynamic stress environments. Magpul Dynamics offers a full suite of combat proven training packages that ladder students from basic to advanced proficiency.

TAILORED TO FIT

Magpul Dynamics also offers custom training packages, designed and tailored to the end user's mission requirements. Build a specialized curriculum collaboratively with our team starting with your mission, Magpul Dynamics will co-develop a program that targets specific skills your team wishes to build on and develop.

MOBILE TRAINING TEAM

The Magpul Dynamics training team can deliver a full compliment of instructors, courseware, and training materials to anywhere in the US, US military bases or within allied nations.

COURSES

FIREARMS

DYNAMIC HANDGUN 1
DYNAMIC HANDGUN 2
DYNAMIC CARBINE 1
DYNAMIC CARBINE 2
DYNAMIC SHOTGUN EMPLOYMENT

VEHICULAR

TACTICAL DEFENSIVE / EVASIVE DRIVING
ROUGH TERRAIN TACTICAL DRIVING

MEDICINE

SHOOTER AID COURSE

SNIPER

BASIC PRECISION RIFLE
AERIAL PLATFORM OPERATIONS
VBSS & SFR A/B DESIGNATED MARKSMAN

TACTICS

HYPER VIOLENT WEAPON MANIPULATION
DYNAMIC NIGHT OPERATOR
CRITICAL INFRASTRUCTURE ASSAULT / CQB
MECHANICAL | BALLISTIC BREACHING
PROTECTIVE SERVICE DETAIL
MARITIME ASSAULT OPERATIONS VBSS
NBC SHOOTING PACKAGE

REGISTERED WITH:
CENTRAL CONTRACTING OFFICE
OF THE DEPARTMENT OF DEFENSE

FOR FULL SCHEDULE
VISIT US ONLINE.
MAGPULDYNAMICS.COM





Art of the Tactical Carbine I

DESCRIPTION: The Art of the Tactical Carbine is a 3-disc DVD set featuring over four hours of actual live fire class instruction and additional instructional material.

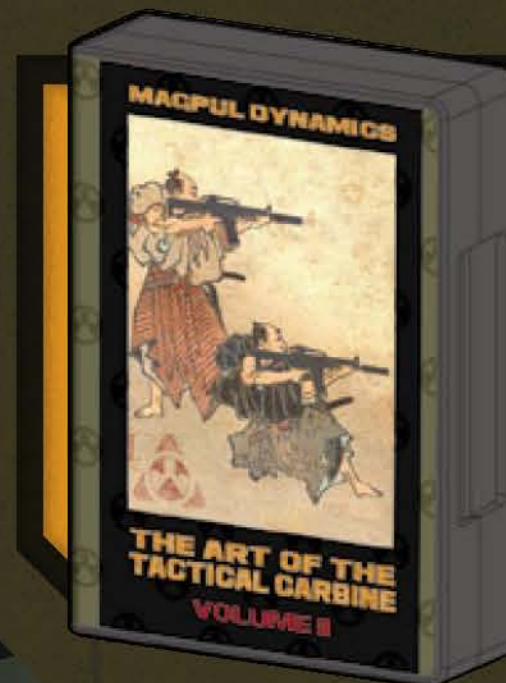
With extensive combat experience around the globe, instructors Travis Haley and Chris Costa cover not only the basic fundamentals and "how to" aspects of the carbine but also the "mindset" required to employ a carbine effectively in dynamic stress situations. Using real first time students, the DVD set shows student progression from start to finish with nothing but positive results.



ART OF THE TACTICAL CARBINE I
3 DISC DVD SET

DYN001

\$39⁹⁵



Art of the Tactical Carbine II

DESCRIPTION: The Art of the Tactical Carbine Two is a 4-disc DVD set featuring over five hours of actual live fire class instruction and additional instructional material.

Instructors Travis Haley and Chris Costa take Carbine operation to the next level. An informative and exhilarating Dynamic Carbine class that focuses on pushing your failure points and finding the perfect balance between speed and accuracy. Using real advanced shooters from the firearms industry, law enforcement SWAT, and military special operations, this DVD set will show that no matter what level of the game you're in, you always have the ability to excel.



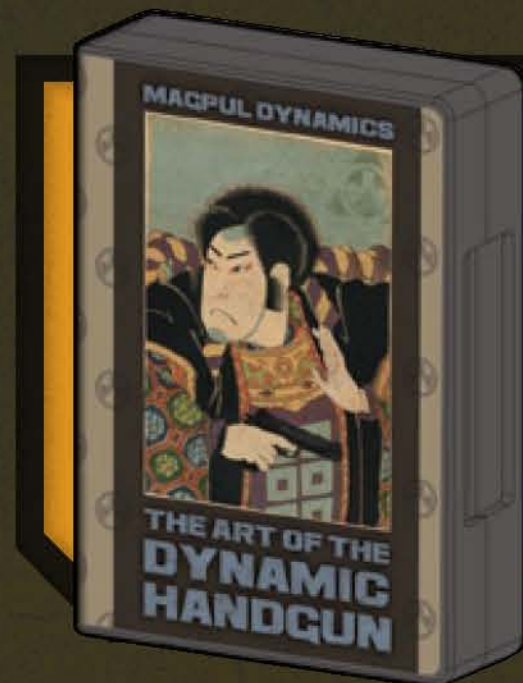
ART OF THE TACTICAL CARBINE II
4 DISC DVD SET

DYN002

\$49⁹⁵



NOTE: VISIT MAGPULDYNAMICS.COM TO VIEW DVD TRAILERS



Art of the Dynamic Handgun

DESCRIPTION: The Art of the Dynamic Handgun is a 4-disc DVD set featuring over seven hours of actual live fire class instruction and additional instructional material.

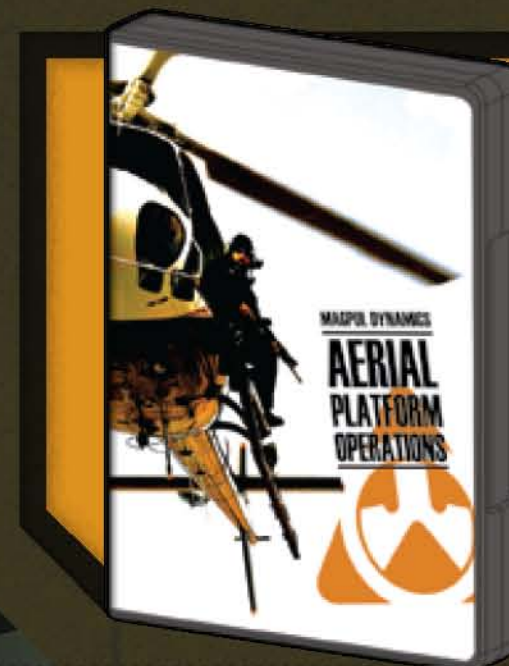
Using a diverse group of beginner, intermediate, and advanced students, instructors Travis Haley and Chris Costa guide the class from the fundamentals of handgun operation, to problem solving, and through complex real-life scenarios. This progression from basic to advanced weapon manipulation pushes students of all skill levels to their failure points, illustrating how even the best shooters can advance and excel.



ART OF THE DYNAMIC HANDGUN
4 DISC DVD SET

DYN004

\$49⁹⁵



Aerial Platform Operations

DESCRIPTION: Magpul Dynamics brings the basic building block of Aerial Platform Operations. Whether you are a Law Enforcement, Military, Park Services, Coast Guard, etc... you can utilize this training tool to build the blocks required to increase your success and build your unit or agency standard operation procedures.

Instructors Travis Haley and Chris Costa address everything from budgeting issues, mission planning, recon, surveillance, search and rescue, maritime operations to actually having to take a shot from an aerial platform.



AERIAL PLATFORM OPERATIONS
SINGLE DVD DYN003

\$29⁹⁵



NOTE: VISIT MAGPULDYNAMICS.COM TO VIEW DVD TRAILERS



PROFESSIONAL TRAINING & SIMULATION

The growth of the Magpul Industries Corp product line in popularity and selection over the past several years has created significant worldwide demand for airsoft compatible Magpul accessories. Based on this demand and the desire to expand the mission of airsoft products, Hong Kong based Magpul Professional Training & Simulation (PTS) was established in 2007. Magpul PTS provides high quality airsoft products suitable for both non-lethal training applications and civilian sporting use. By maintaining the same basic form and function as Magpul weapon components, PTS equipment allows users to safely practice drills and perform scenarios without the use of live weapons or ammunition. In addition to accessories, Magpul PTS manufactures complete airsoft replicas of Magpul-designed weapons such as the Masada™, FPG – formerly FMG-9 folding machinegun, and the Magpul AR15 machined lower receiver.



PTS-ACR AK

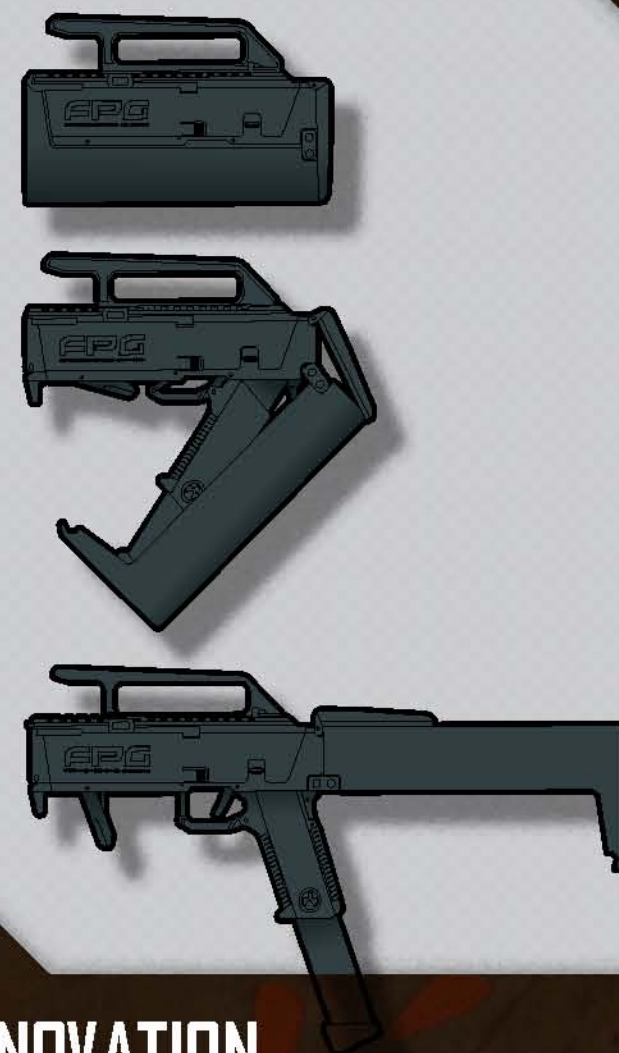
PTS-AR15



NOTE: Magpul PTS products feature design modifications and/or material construction that renders them incompatible with real firearms.

DO NOT attempt to install, modify, or otherwise adapt PTS products for use on real firearms, as damage to the weapon and/or serious personal injury may occur.

(FPG) FOLDING POCKET GUN



INNOVATION

As the only licensed manufacturer of Magpul airsoft products, the PTS division will continue to push the boundaries of airsoft accessories by making innovative Magpul Industries product designs available to this marketplace.

MAGPUL
PTS

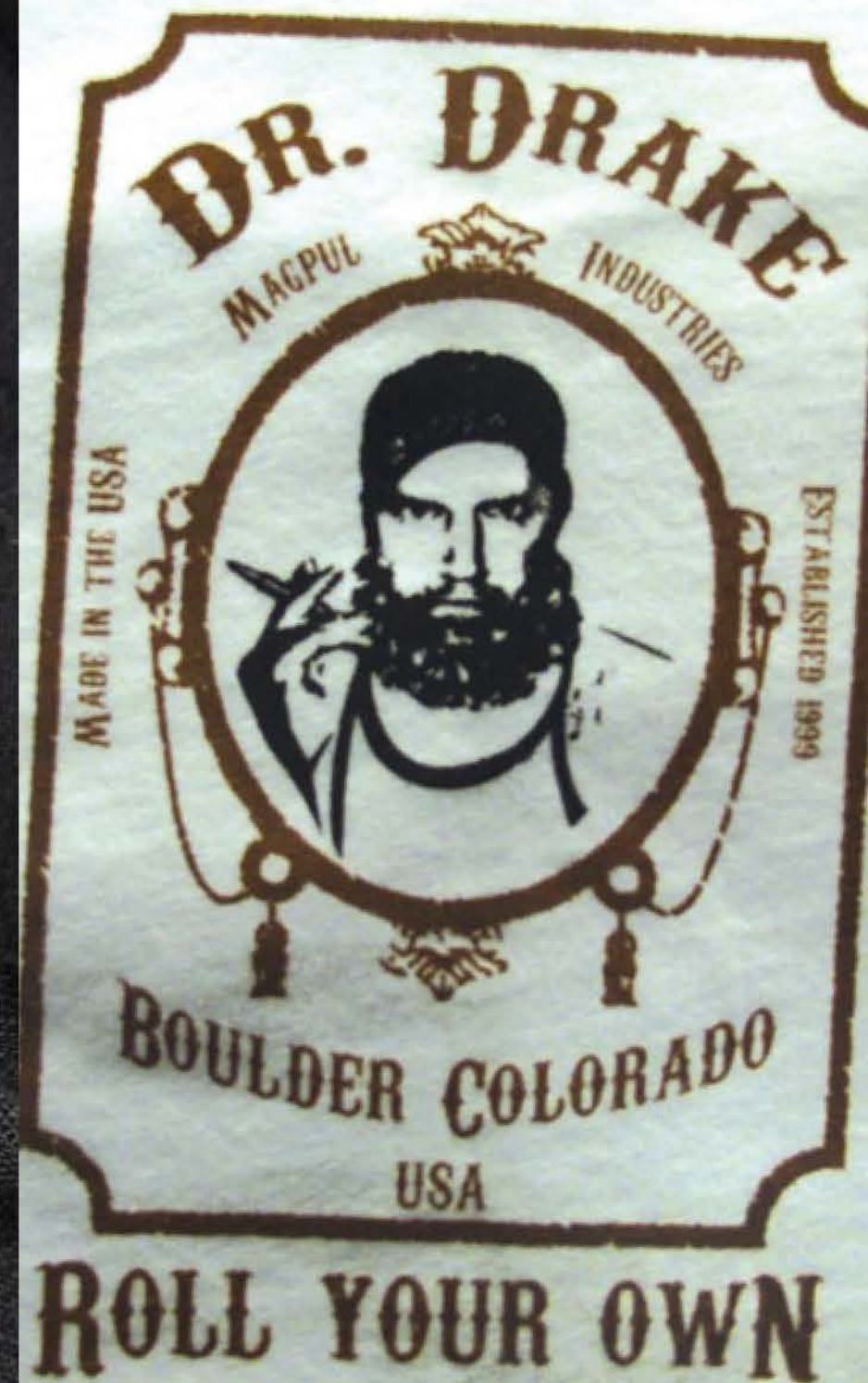


請勿擅自拿取書籍。

如有需要，請向店內員查詢。

PROPAGANDA

Our t-shirts, hats, stickers and patches are constantly changing. Please visit magpul.com for current designs.



OWN YOUR OWN LITTLE PIECE OF VICTORY

DEATH BUGGY

DESCRIPTION: A die cast replica of the race buggy built for the Family Fishing Trip. This tiny beast is dropping in 2010.

Visit magpul.com/buggy

NEW

1/16" SCALE
DIE-CAST MODEL





www.magpul.com
1 (877) 462-4785