

J P E N T E R P R I S E S





CONTENTS

RIFLES		COMPONENTS		
MR-19™	MANUAL RIFLE	4	APAC™ CHASSIS	7
LRP-07™	PRECISION SERIES	12	PCC BUILDING	53
ASF-20™	AMBI. SMALL-FRAME	18	RECEIVERS	56
SCI-20™	SIDE-CHARGER	22	SEMI-AUTO CHASSIS SYSTEM	58
CTR-02™	BILLET TOP-CHARGE	26	HAND GUARDS	60
JP-15™	PRECISION FORGED	30	SUPERMATCH™ BARRELS	64
JPRFX™	PRECISION RIMFIRE	38	MUZZLE TREATMENTS	68
JP-22R™	ACTION RIMFIRE	40	GAS BLOCKS	70
JP-5™	ROLLER-DELAYED PCC	42	BOLT ASSEMBLIES	72
GMR-15™	BLOWBACK PCC	48	BOLT CARRIERS	74
			BUFFER SPRINGS	78
			FIRE CONTROL	82
			JPOINT™ MRD	85
			MOUNTS	86
			SUPPORT	87





WE'RE ALL TEAM JP

When we put that new JP rifle in your hands or that top-notch component in your new build, that's not the end of a sale for us. That's the start of a relationship. Our long-term customer service and tech support is a point of pride for us. But beyond that, it's important to us to know that the products we make are serving you well.

We want to know when your JP is taking your shooting game to new heights. We want to know if your rifle is not running like it should so we can assist. We want to keep you in the loop on anything that could make running your JP the best shooting experience of your life.

We want to stay connected because if you run JP, you are Team JP.



NEW FOR 2024

The innovation never ends. Every year, there are more great ideas than there are hours in the day to bring them to fruition, but that's never stopped us from trying. Here are just some of the innovative new items we've brought to market in the last year with many more to come in 2024.



MR-19™

- .308 WIN.
- 6.5 CREEDMOOR
- 6MM CREEDMOOR

Evolved from our previous generation manual rifles, the MR-19™ builds upon years of innovation in both chassis design and precision shooting technique. The result is a premier collaborative rifle system for long-range duty or competition made possible by the melding of two elements:

■ Ultimatum Precision Deadline Short Action

This precision-engineered and full-featured short action is paired with a cryogenically treated JP Supermatch™ barrel manufactured by Proof Research and a JP Thermal Dissipator™. Finish it off with a premium match trigger, and this unique short throw action offers far more than typical 2-lug Remington 700 designs. Learn more on pg. 6.

■ JP Advanced Precision Ambidextrous Chassis

Our new chassis system brings next generation fit and function to the bolt action. The APAC™ is a folding, ambidextrous, fully adjustable system compatible with AI-pattern magazines and all JP MK III Hand Guard accessories, including Arca-Swiss. For more on the features of the APAC™, see page 7.

Complete MR-19™ rifles are available for immediate shipment with custom finishes available upon request. Each rifle comes with a 1/2" accuracy guarantee and test target. For the full range of available options, spec your custom MR-19™ build in our online Rifle Builder.



MORE ON THE MR-19™ ▶
JPRIFLES.COM



MR-19™ | ULTIMATUM DEADLINE



The **MR-19™** platform was years in development, and the choice of the proper action to pair with our **APAC™** chassis was vital. Trialing many of the most popular actions in the competition world, the **Deadline** action from **Ultimatum Precision** stood out for manufacturing and performance. After three years, we took the time in 2022 to reevaluate this choice for the current landscape of performance actions, and again, the **Deadline** action was the clear choice.

The **Deadline** action is focus-designed for long-range, precision shooting made using the cutting edge of technology and subject to stringent manufacturing requirements, and its list of features makes it a supreme choice for the best of the best in the precision shooting world.

- 4340 Steel Construction with Liquid Hard Nitride Coating
- Sturdy, reinforced rear tang
- 20 MOA Aluminum Picatinny Rail
- Minimum Ejection Port
- Removeable Floating 3-Lug Bolt Head
- 60° Bolt Throw
- Gas Block Shroud with Anti-Rotational Lock System
- 1-1/16" x 20 Barrel Threads
- Integral Recoil Lug
- AICS and AW Magazine Compatibility
- Remington 700 Trigger Interface
- In-Battery Safety Assurance



APAC™ CHASSIS

Released in 2006, the original **JP AMCS™** chassis broke the mold by porting over the superior AR ergonomics and interface to the bolt gun platform. Its successor, the **APAC™** chassis has combined the core that original design with the benefit of more than a decade of learning and advancement in chassis engineering.

This **APAC™** draws from the real-world experience of our outstanding precision shooting team and collaboration with former U.S. Army sniper and precision shooter, Brian Whalen. The result is a chassis system developed by and for the most demanding precision riflemen, both in the military/LE communities and on the competition circuit.

Industry-shaping JP design and precision manufacturing are brought to bear to create the most durable, functional and solid shooting platform available today. Fully ambidextrous and collapsible, the **APAC™** meets the needs of the most uncompromising shooters the world has to offer.

This Remington 700-pattern chassis system was developed by and for the most demanding precision rifleman in both the military/LE communities and the competition circuit. The **APAC™** chassis is available with one of two mounting rail packages: a full-length 6:00 Arca-Swiss rail or Picatinny package of modular rails (2x 4", 1x 2"). Then, complete your setup with our **APAC™ Bag Rider** plus the necessary rails and weights (pg. 63) for your ideal buildout.

APAC™ SPECS

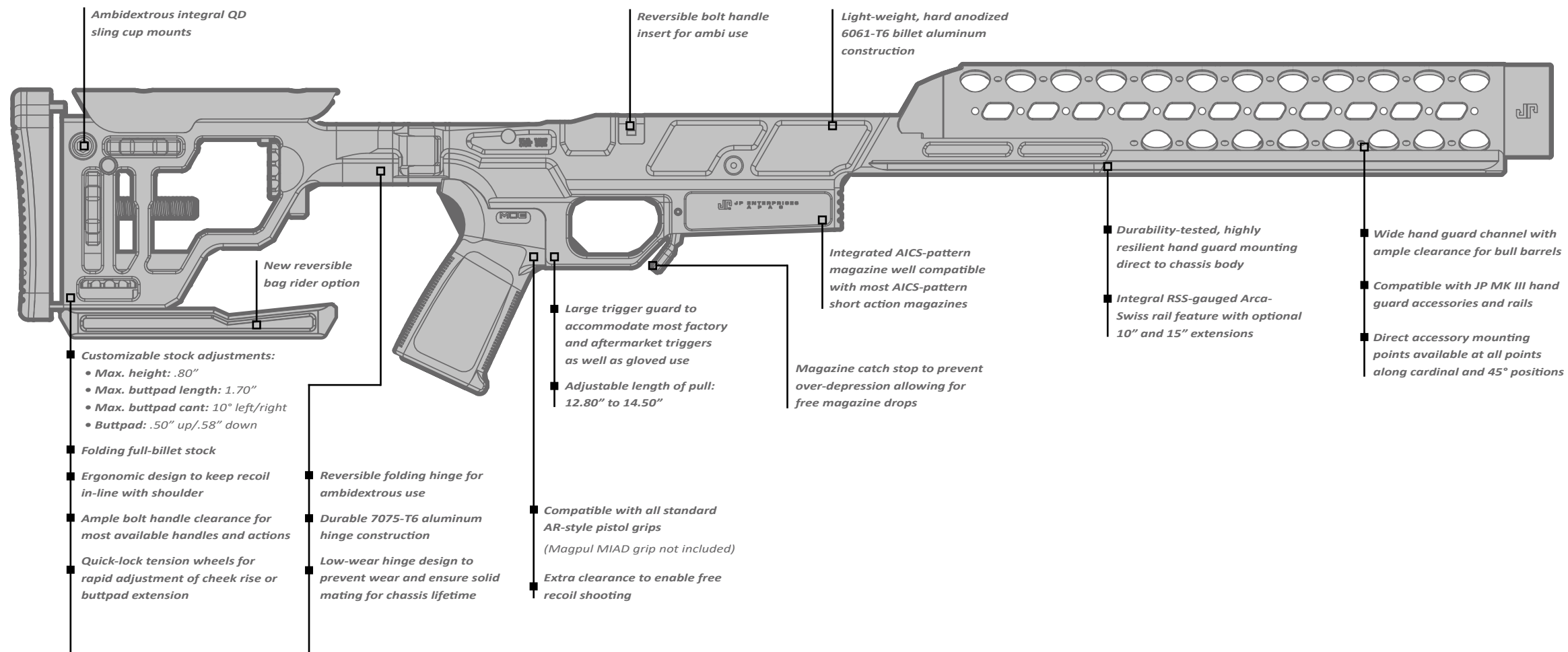
WEIGHT:	4.5 LBS.
WIDTH (EXTENDED):	2.1 IN.
WIDTH (FOLDED):	3.7 IN.
OAL (MAX):	37.4 IN.
OAL (MIN):	35.7 IN.
OAL (FOLDED):	27.2 IN.



RAIL PACKAGE

ARCA-SWISS

PICATINNY



APAC™

ADVANCED MODULAR
AMBIDEXTROUS CHASSIS



WHAT MAKES A JP?

A JP rifle is either the product of passion or obsession. It depends who you ask.

JP started because we saw some potential in these “ugly black rifles.” First came our **Recoil Eliminator** to cut the kick and get us back on target faster. Next came the JP trigger that brought a smooth, crisp release to give us more control.

And so on, and so on...

Bit by bit, we’ve re-engineered nearly every little piece of this rifle platform. No sooner did we improve one piece than we took notice of the next troublemaker and set to work. There was always something that could be done better.

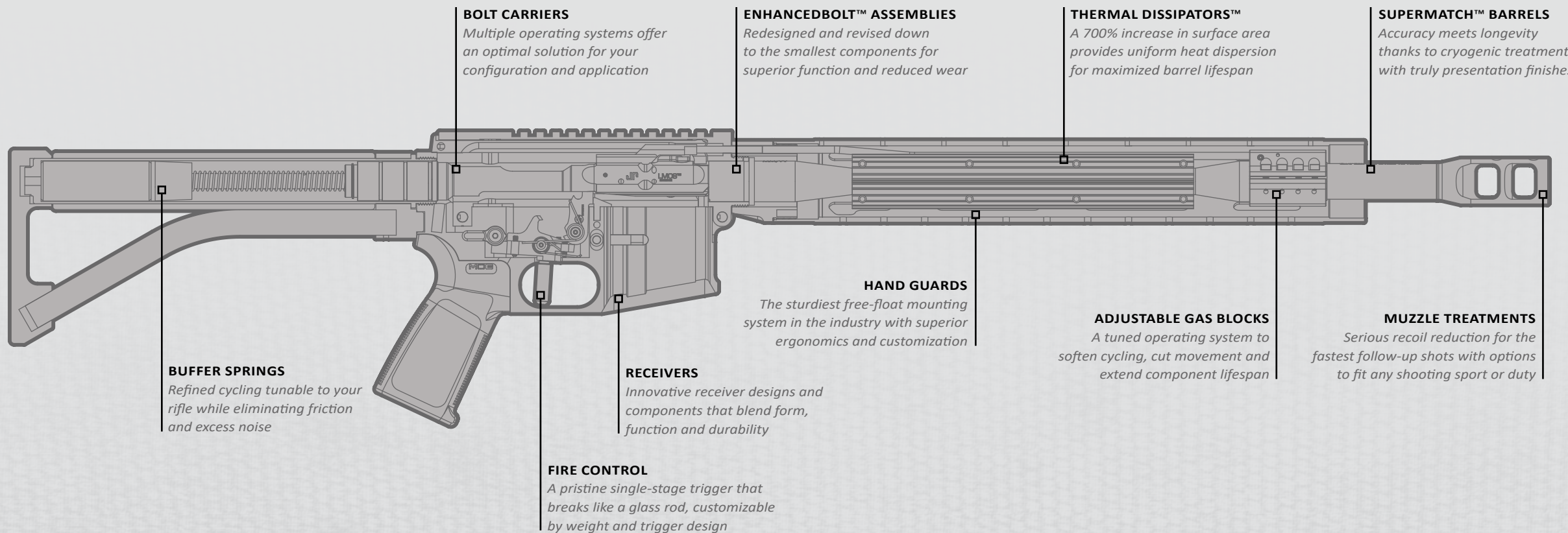
Each JP rifle is the culmination of years worth of man-hours in shooting, engineering, testing and refinement. Every piece goes above and beyond, and yet the final product is even more than the sum of its parts.

We don’t make rifles for everyone. We make the kind of rifles we want for ourselves. Thankfully, there are plenty of people like us in the shooting world who appreciate what we do. We see it on their faces the first time they shoot one of our rifles. The look of someone who’s shot plenty of ARs but never something like this.

That’s who we make rifles for. Maybe that’s you.



TO THE JP RIFLE BUILDER ►



LRP-07™

- .308 WIN.
- 6.5 CREEDMOOR
- 6MM CREEDMOOR

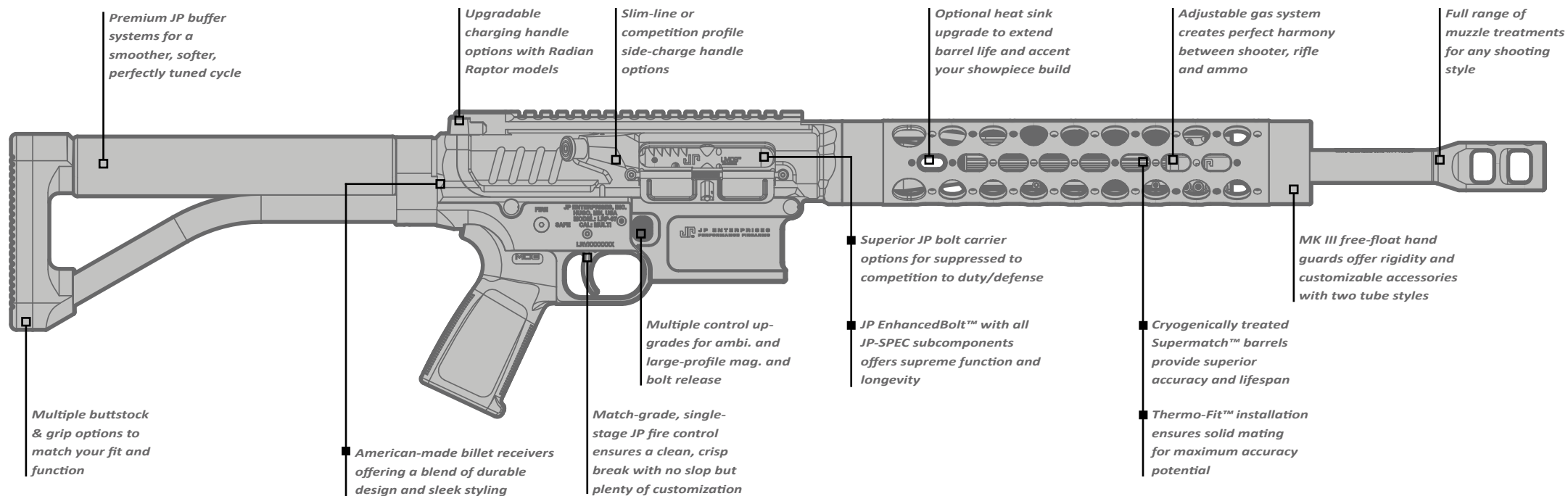
For long-range competition or sniper duty, the **LRP-07™ Series** offers the most stable, repeatable platform for a precision gas gun on the market today. The core of this design is our integral hand guard nut, which counters the weak point of the AR design by adding an abundance of material to fully stabilize the barrel mount. Supporting this, we've also added extra material to the front pivot pin joint. Paired with our **MicroFit™ Takedown Pins**, the **LRP-07™** offers a 100% unified chassis system that we've seen tighten groups on even the "problem children" of our barrel library.

The two **LRP Series** upper receivers are patterned on our lightened military-style design with a dust cover and forward assist. The **LRI-20™** upper features our dedicated side-charging system while the new **LTI-23™** utilizes the standard top-charge handle for a traditional interface. The integral nut design of both uppers works with any iteration of our **MK III** hand guard tubes. Like all our recent receiver designs, this nut is also internally undersized for a mandatory **Thermo-Fit™** installation that produces an unshakable fusion between barrel and receiver.

LRI-20™ upper assemblies are available to pair with any existing **LRP-07™** side-charge lower while **LTI-23™** uppers will function with any DPMS .308 pattern lower. Complete rifles are available either as ready-to-ship **Ready Rifles** (pg. 18) or custom spec'd from our online **Rifle Builder**.

MORE ON THE LRP-07™ ►
JPRIFLES.COM





LRP-07™

SEMI-MONOLITHIC PRECISION SERIES

UPPER OPTIONS



The LRP-07™ Series is available with two upper receiver options to suit your preferred manual of arms. The LTI-23™ offers the traditional AR top-charge handle upgradable to a Radian Raptor while the LRI-20™ incorporated our proprietary side-charge handle allowing the shooter to cycle the action without dismounting and losing sight picture.

INTEGRAL HAND GUARD NUT



Freshly redesigned, the new LTI-23™ upper joins the LRI-20™ to incorporate our semi-monolithic integral hand guard nut feature. This new design has proven a game-changer for accuracy thanks to a massive gain in rigidity. Beyond this, the nut ID is deliberately machined undersized to require our special Thermo-Fit™ install producing an unbreakable mate between components.

CHARGING HANDLE OPTIONS (LRI-20™)



A hallmark of our receiver designs is flexibility to match your sport of choice, and our side-charge feature is no different. Choose from one to two side-charge handle profiles: the compact, low profile handle that makes for easy carry and casing or the easy-access competition handle ideal for the action shooting sports and cycling on the clock.



LRP-07™ READY RIFLES



LONG-RANGE COMPETITION RIFLE

The **Long-Range Competition Rifle** is configured for peak precision performance—a great option for anyone looking for speed and accuracy at long range. This configuration is perfect for the precision rifle shooter looking for a high-quality, accurate gas gun capable of consistent accuracy out to 1200 yards. The **LRCR** is chambered in 6.5 Creedmoor for more distance while still providing a soft recoil impulse. This is a complete package rifle with a sling and mount. All that's left is to lock in your favorite optic and you are ready to start ringing steel at range.

6.5 CREEDMOOR

- SIDE-CHARGE INTEGRAL NUT BILLET RECEIVERS
- 22" MEDIUM BARREL | POLISHED
- MK III RAPID CONFIGURATION HAND GUARD | 17.25"
- LARGE-PROFILE COMPENSATOR
- LOW MASS OPERATING SYSTEM | SCS
- 10.4 LBS.
- 44.5" MIN. OAL



LONG-RANGE SUPPRESSOR READY RIFLE

The **LRSR Rifle** is just waiting for your optic and suppressor of choice to complete this fantastic competition or long-range hunting platform. Built on our side-charging **LRI-20™** billet receiver set, this rifle will reliably offer you incredible reach and repeatable accuracy. The **LRSR** makes a good all-around package for the shooters looking for a step up in energy and horsepower from their AR platform. It's a great entry rifle for anyone shooting long-range precision rifle matches in the gas gun divisions.

6.5 CREEDMOOR

- SIDE-CHARGE INTEGRAL NUT BILLET RECEIVERS
- 22" MEDIUM BARREL | BLACK TEFLON®
- MK III RAPID CONFIGURATION HAND GUARD | 17.25"
- LARGE-PROFILE COMPENSATOR
- VARIABLE MASS OPERATING SYSTEM | SCS
- 10.7 LBS.
- 44.5" MIN. OAL



PROFESSIONAL RIFLE

Our large-frame **Professional** rifle is the best starting point for someone looking to get into a full-featured tactical .308 JP rifle. Built on our new **LTI-23™** integral nut upper, this suppressor-ready model punches above its weight in terms of accuracy for a 16" barrel. It makes a great universal configurations for target shooting, hunting or even getting started in precision rifle or heavy division 3-Gun.

.308 WIN.

- TOP-CHARGE INTEGRAL NUT BILLET RECEIVERS
- 16" LIGHT BARREL | BLACK TEFLON®
- MK III RAPID CONFIGURATION HAND GUARD | 15.5"
- COMPETITION SERIES COMPENSATOR
- VARIABLE MASS OPERATING SYSTEM | SCS
- 8.0 LBS.
- 38.5" MIN. OAL



ASF-20™

- .223 WYLDE
- 5.56 NATO
- 6.5 GRENDEL
- .300 BLK

The ergonomics and control of the AR platform have made leaps and bounds in the decades since the original Stoner design. By incorporating some of the best into our design, the ASF-20™ gives both right- and left-handed shooters unparalleled control in a JP rifle. This receiver design combines the A-DAC™ (Ambidextrous Dual Action Catch) system from Radian Weapons with our own JP Ambi Mag. Release (pg. 57). The result is a sleek yet rugged receiver offering full ambidextrous controls for the left-handed shooter plus bolt lockback and release for right-handed shooters without releasing the pistol grip.

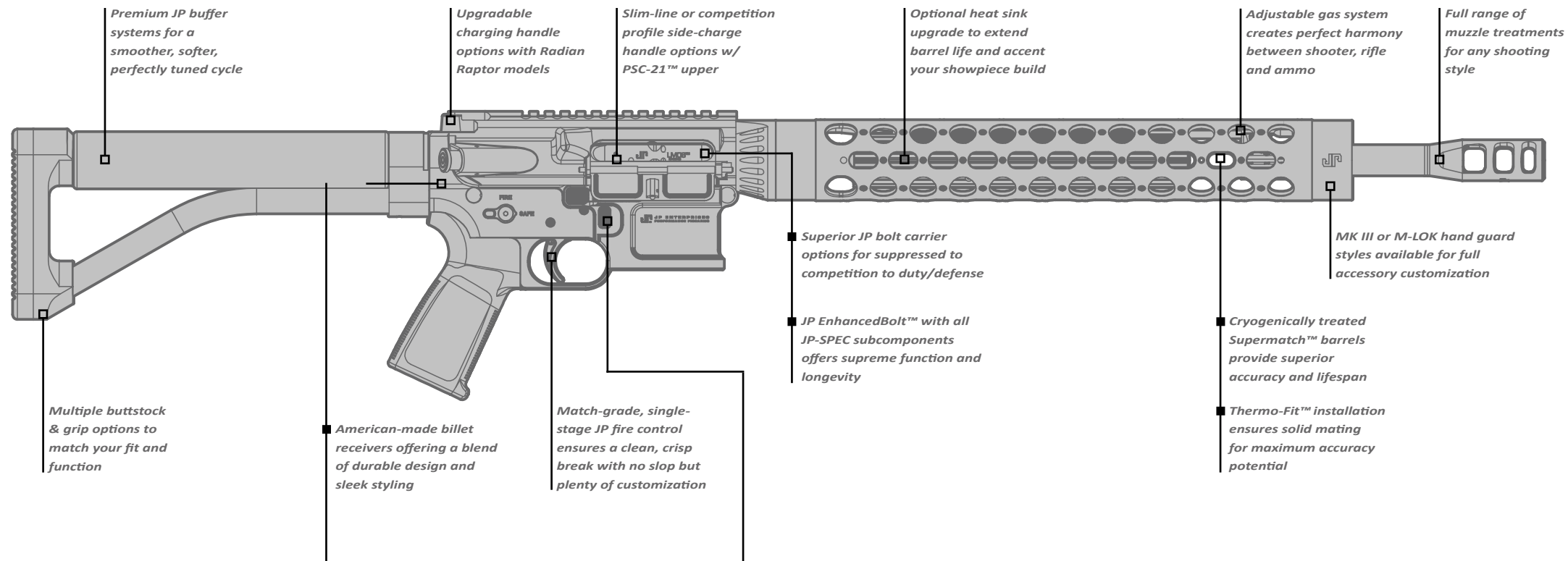
For left-handed shooters or for a rifle with multiple operators, ambi. features are no longer a luxury. Whether for a versatile 3-Gun rig, hunting rifle or duty/defense system shared by multiple users, the ASF-20™ answers the call. The ASF-20™ is compatible with any Mil-spec pattern upper receiver to serve as the cornerstone of your rifle project.

In our online Rifle Builder, you can spec. out your own complete ASF-20™ lower assembly or complete rifle with a forged JP-15™ upper or our new PSC-21™ dual-charge upper). We also offer the ASF-20™ as a standalone receiver (pg. 21) for your home build.



MORE ON THE ASF-20™ ►
JPRIFLES.COM





ASF-20™

FULL AMBI. LOWER

UPPER OPTIONS



The ASF-20™ is available for custom configuration with one of two upper receiver options. There's our classic JP-15™ forged receiver for a durable, light-weight build with a classic look. Or, take the full-featured, all-billet route with our PSC-21™ dual-charge upper incorporating both a classic top-charge handle with our proprietary side-charge system.

FULL AMBI. CONTROLS



For full functionality, the ASF-20™ answers the call for full ambi. controls incorporating the Radian Weapons A-DAC™ system along with our JP Ambi. Mag. Release to provide full-size, easily accessible magazine release for left-handed shooters as well as a right-side bolt release/lockback for right-handed shooters with no need to release the pistol grip.

ASF-20™ | BUILD YOUR OWN



LOWER RECEIVER | ASF-20™

The ASF-20™ billet lower receiver offers ambi. capability with JP quality. Designed around the A-DAC system from Radian Weapons and our own JP Ambi Mag. Release, this sleek yet rugged receiver offers full ambidextrous controls to suit both right- and left-handed shooters. Pair with an upper receiver and one of our MK III or M-LOK Hand Guards for a complete Semi-Auto Chassis System (pg. 58) and save. For more receiver completion, see pg. 57.

SCI-20™

- .223 WYLDE
- 5.56 NATO
- 6.5 GRENDEL
- .300 BLK

On the heels of last year's popular **LRI-20™**, we've given our small-frame side-charger the same upgrade and are proud to present the **SCI-20™**. The new integral hand guard nut overcomes one of the AR's accuracy "pain points" with extra material to support and stabilize the barrel mount. The **SCI-20™** also carries through our undersized barrel ID to require our Thermo-Fit™ installation process. The result is a near-perfect fusion of receiver and barrel that is more rigid than any standard receiver/hand guard combination can achieve. The gain in accuracy cannot be overstated or outmatched.

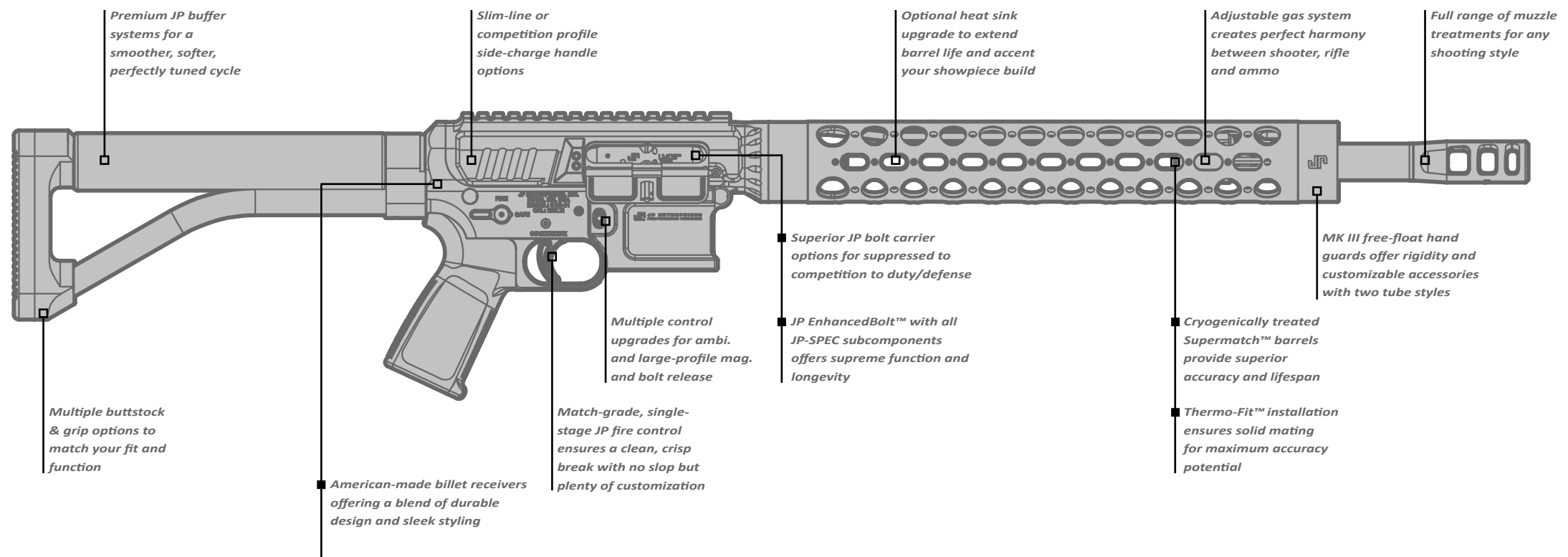
A premium pick for action shooting, precision carbine or hunting sports, the **SCI-20™** features our proprietary side-charge handle system. Available in competition or low-profile versions, this system offers huge benefits over standard top-charge systems, including a superior interface and added leverage. Gone also is the need to break a cheek weld for a cycle that might cost critical seconds.

The **SCI-20™** comes as a complete rifle with the full suite of component options available in our other small-frame rifles. Select from our suggested pre-configurations or spec your own in our online **Rifle Builder**.



MORE ON THE SCI-20™ ▶
JPRIFLES.COM





SCI-20™

SEMI-MONOLITHIC SIDE-CHARGER



INTEGRAL HAND GUARD NUT



The SCI-20™ incorporates our semi-monolithic integral hand guard nut feature. This new design has proven a game-changer for accuracy thanks to a massive gain in rigidity through the upper. Beyond this, the nut ID is deliberately machined undersized to require our special **Thermo-Fit™** install producing an unbreakable mate between components.

SIDE-CHARGE SYSTEM



The SCI-20™ stands apart from the typical AR with its dedicated non-reciprocating side-charge handle design. This system provides higher durability and greater leverage compared to a standard AR top-charge handle. Beyond this, allowing charging of the rifle without a dismount is revolutionary for any bench or precision shooting where you can't afford to lose sight picture.

CHARGING HANDLE OPTIONS



A hallmark of our receiver designs is flexibility to match your sport of choice, and our side-charge feature is no different. Choose from one to two side-charge handle profiles: the compact, low profile handle that makes for easy carry and casing or the easy-access competition handle ideal for the action shooting sports and cycling on the clock.

CTR-02™

- .223 WYLDE
- 5.56 NATO
- 6.5 GRENDEL
- .300 BLK

Our **Competition Tactical Rifle (CTR-02™)** represented an industry milestone for ARs when it was debuted two decades ago. Since then, it's taken its place in the winner's circles at many matches in the hands of the world's top shooters. Its reliability and accuracy are legendary, and with the new semi-monolithic **CTI-23™** upper receiver option, the **CTR** is poised for a third decade of prominence in the world of action shooting competition.

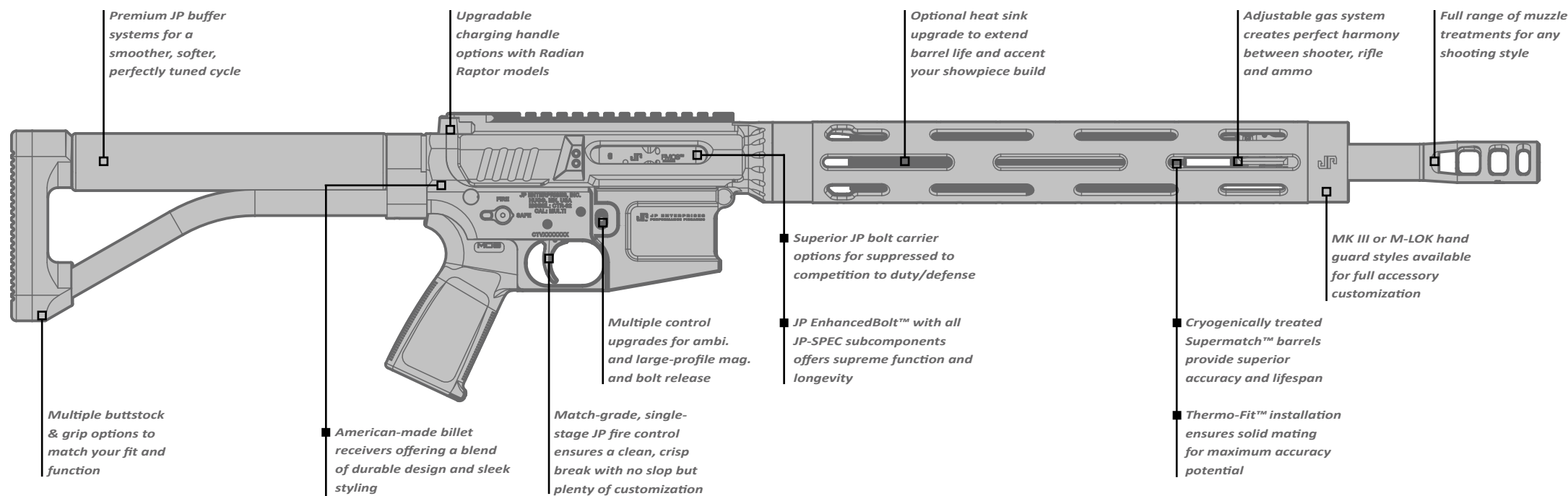
The **CTR-02™** is machined from 7075-T6 aircraft-grade aluminum with distinctive JP receiver styling. Its signature exaggerated magazine well makes for easier, faster magazine changes. Much imitated by other billet rifles over the years, the **CTR-02™** has yet to be surpassed.

Available as a complete rifle, the standard **CTR-02™** and new integral nut **CTI-23™** upper receivers will also mate to any Mil-spec pattern lower, making a complete upper assembly an easy upgrade. Each **CTR** is assembled from our finest components with a wide range of barrel, hand guard and finishing options. Select from our **Ready Rifle** (pg. 29), suggested pre-configurations or spec your own in our online **Rifle Builder**.



MORE ON THE CTR-02™ ▶
JP RIFLES.COM





CTR-02™

COMPETITION BILLET TOP-CHARGER

CTR-02™ READY RIFLE



MATCH READY RIFLE

When we released the CTR-02™ twenty years ago, it represented an industry milestone for AR-15 rifles and is still considered the benchmark of tactical competition rifles. Over the years, it has been the choice of the nation's top shooters, including Daniel Horner and Robby Johnson of the Army Marksmanship Unit. The reliability and accuracy of the CTR-02™ have become legendary. Now built with our new CTI-23™ integral nut upper, the Match Ready Rifle is optimized for peak performance in 3-Gun competition while also serving as a fantastic all-around rifle for recreation or hunting.

- .223 WYLDE**
- 18" LIGHT BARREL | POLISHED
- MK III SIGNATURE HAND GUARD | 15.5"
- COMPETITION SERIES COMPENSATOR
- LOW MASS OPERATING SYSTEM | SCS
- 8.0 LBS.
- 38.5" MIN. OAL

INTEGRAL HAND GUARD NUT



The CTI-23™ upper incorporates our semi-monolithic integral hand guard nut feature. This new design has proven a game-changer for accuracy thanks to a massive gain in rigidity through the upper. Beyond this, the nut ID is deliberately machined undersized to require our special Thermo-Fit™ install producing an unbreakable mate between components.

PREMIUM BILLET



"Art that shoots" was the original tag line for the CTR-02™, and we stand by that twenty years later. Manufactured from American-sourced 7075-T6 aircraft-grade aluminum, the CTR features a stylized, lightened design that is unmistakably JP. Every subsequent JP design has taken its cue from the original.

JP-15™

- .223 WYLDE
- 5.56 NATO
- 6.5 GRENDEL
- .300 BLK

The classic forged receiver set is the essence of the AR platform. Forging makes for the strongest, lightest and least expensive receivers, but that doesn't mean a compromise in quality. Every JP-15™ is built to the same performance standards as any rifle in our billet lines. The JP-15™ serves equally well for top competition shooters as for elite military and law enforcement.

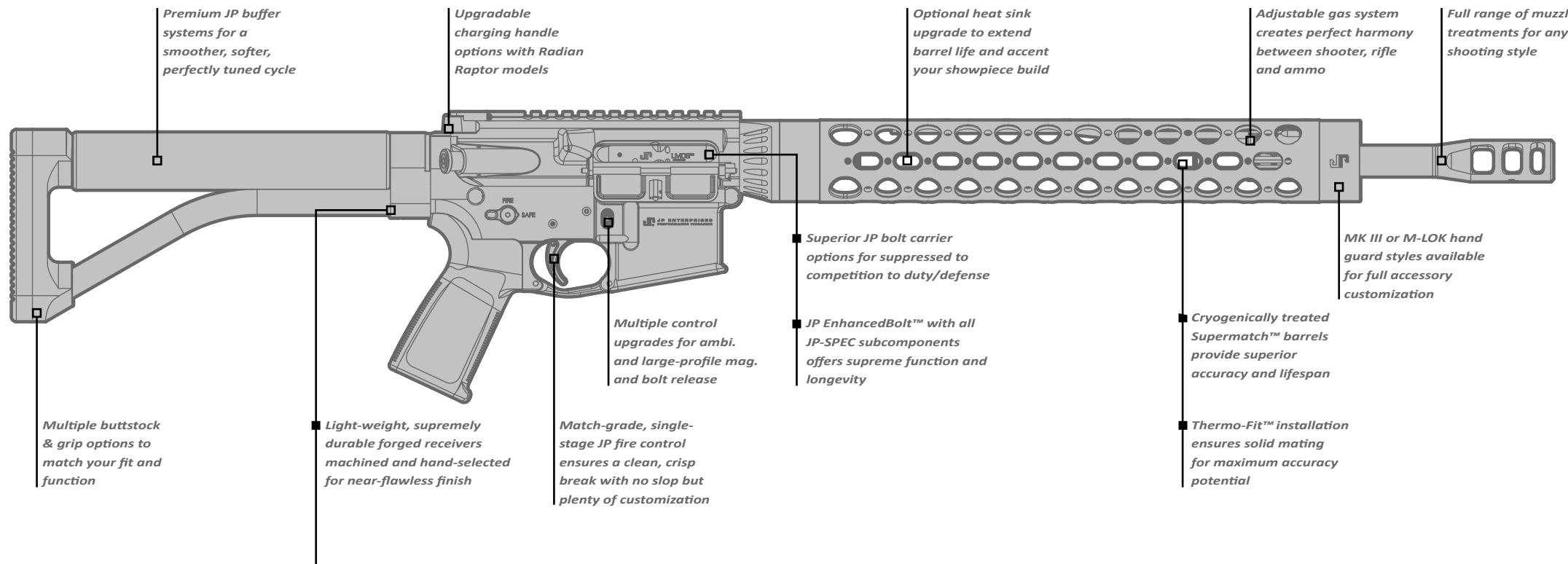
Our longest running rifle line, the JP-15™ forged rifle takes the pick of the receiver litter. We pride ourselves on a high rejection rate for minor cosmetic and machining flaws most other manufacturers would never notice.

A JP-15™ is the easiest way to start shooting a JP rifle with every configuration on the table for custom rifle builds or complete upper and lower assemblies. Spec your own custom build in our **Rifle Builder** or select from our suggested pre-configurations. An array JP-15™ configurations are also available as ready-to-ship **Ready Rifles** (pg. 34) for sport, recreation or tactical use.



MORE ON THE JP-15™ ►
JPRIFLES.COM





JP-15™

PRECISION MIL-SPEC FORGED

UPPER OPTIONS



The JP-15™ is available for custom configuration with one of two upper receiver options. Pair it with a matching JP-15™ forged receiver for a durable, light-weight build with a classic Mil-spec look. Or, take the full-featured route with our billet PSC-21™ dual-charge upper incorporating both a classic top-charge handle with our proprietary side-charge system.

PREMIUM FORGED



While most any Mil-spec forged receiver set will offer the same blend of maximum durability with minimal weight as compared to billet, they still run the gamut in terms of finish. We cherry-pick our receivers for a minimum for forging flaws and blemishes so that with a JP-15™, Mil-spec never looked so sleek and stylish.

JP-15™ | BUILD YOUR OWN



RECEIVERS | JP-15™

Forged receivers can all run together, but the JP-15™ bears a closer look. We pride ourselves on a high rejection rate on forgings that ensure only the finest, blemish-free receivers ever bear the JP mark. Stripped JP-15™ receivers are available individually or as a hand-fit upper/lower set. Pair these with one of our MK III or M-LOK Hand Guards for a complete Semi-Auto Chassis System (pg. 58) and save. For more receiver completion, see pg. 57.

JP-15™ READY RIFLES



MATCH READY RIFLE

The JP-15™ *Performance Series* is a tremendous value for the dollar, delivering outstanding performance for any application. The JP-15™ *Match Ready Rifle* is one of the best all-around MSRs available. This model satisfies and excels at 3-Gun competition, field varmint hunting or a casual trip to the range. For the action shooting sports, there is no better value. Available as a complete rifle or upper assembly, this configuration will allow you to win at any level.

- .223 WYLDE**
- 16" LIGHT BARREL | POLISHED
- MK III RAPID CONFIGURATION HAND GUARD | 15.5"
- COMPETITION SERIES COMPENSATOR
- LOW MASS OPERATING SYSTEM | SCS
- 7.3 LBS.
- 34.0" MIN. OAL



PROFESSIONAL RIFLE

The JP-15™ *Professional Rifle* is designed to meet the highest demands of tactical/defense use and modern law enforcement. With all the features you need and nothing you don't, you can't go wrong with this great all-around package. Highly reliably, the *Professional* excels for any task from carbine courses to recreational shooting. The package includes iron sights and a high-quality 2-point sling. To complete this ultimate tactical rifle, just attach your favorite red dot and call it day.

- .223 WYLDE**
- 16" LIGHT BARREL | BLACK TEFLON®
- MK III RAPID CONFIGURATION HAND GUARD | 15.5"
- TACTICAL SERIES COMPENSATOR
- FULL MASS OPERATING SYSTEM | SCS
- 7.4 LBS.
- 33.0" MIN. OAL



ULTRALIGHT READY RIFLE

The JP-15™ *Ultralight Ready Rifle* is the ultimate for the close-range, fast-paced world of many current 3-Gun matches. Its nimble handling provides easy, lightning-fast target transitions. But don't be fooled by the light weight and compact build. The JP-15™ *Ultralight* still punches above its weight for longer shots. This build is great for reducing fatigue over a long day and is perfect for juniors, ladies and shooters of smaller stature.

- .223 WYLDE**
- 14.5" PIN-AND-WELD TO 16" ULTRALIGHT BARREL | POLISHED
- M-LOK SERIES HAND GUARD | 12.5"
- TITANIUM COMPETITION SERIES COMPENSATOR
- LOW MASS OPERATING SYSTEM | SCS
- 5.4 LBS.
- 32.25" MIN. OAL



COMPACT PROFESSIONAL RIFLE

Building off our popular *Professional* setup, the JP-15™ *Compact Pro* offers many of the same advantages in an easier to case and carry package. Another great option for duty/defense usage, the *Compact Pro* cuts barrel length down to a minimum with a 13.5" barrel and flash hider. Like its big brother, it carries some premium upgrades like a *Thermal Dissipator™* and *Silent Captured Spring*. Magpul MBUS come standard, so you can run straight irons or the red dot of your choice.

- 5.56 NATO**
- 13.5" PIN-AND-WELD TO 16" LIGHT BARREL | BLACK TEFLON®
- MK III RAPID CONFIG. HAND GUARD | 12.5"
- COMPETITION SERIES COMPENSATOR
- LOW MASS OPERATING SYSTEM | SCS
- 7.1 LBS.
- 31.25" MIN. OAL

JP-15™ READY RIFLES



PATROL RIFLE

The JP-15™ **Patrol Rifle** is the ultimate value in a duty carbine, providing major capability for the price. We based this configuration on decades of feedback from law enforcement agencies using similar platforms. If you are looking for the ideal entry carbine or home defense rifle that gives you more, look no further. Add your favorite optic and back-up irons and you are ready to hit the range.

.223 WYLDE

- 16" LIGHT BARREL | BLACK TEFLON®
- MK III RAPID CONFIGURATION HAND GUARD | 12.5"
- FLASH HIDER
- FULL MASS OPERATING SYSTEM
- 6.6 LBS.
- 34.0" MIN. OAL



CTAC RIFLE

The JP-15™ **CTAC** puts a high-performance JP rifle within reach of anyone. Spec'd for function and efficiency, the **CTAC** makes a flexible platform for target shooting, home defense or getting a start in 3-Gun. This well-rounded rifles needs only your choice of optic or iron sights, and it's ready for whatever shooting discipline fits you.

.223 WYLDE

- 18" LIGHT BARREL | BLACK TEFLON®
- MK III RAPID CONFIGURATION HAND GUARD | 152.5"
- TITANIUM COMPETITION SERIES COMPENSATOR
- LOW MASS OPERATING SYSTEM | SCS
- 7.0 LBS.
- 36.0" MIN. OAL



WOODLAND MULTICAM



MAKO CHAMELEON GUN CANDY



WEATHERED FINISH



DISTRESSED OD GREEN CERAKOTE

CUSTOMIZATION

You can't go wrong with classic black on an AR, but variety is the spice of life. That's what's great about being a custom shop. Nothing compares to that one-of-kind rifle that's a perfect fit for you. To make that happen, we have a number ways to personalize your custom build:

CERAKOTE

The industry standard in firearms coatings for durability and consistency. Our standard offerings include Flat Dark Earth, OD Green, Tungsten and Burnt Bronze. But if you have a specialty color request, we can do that too.

CERAKOTE UPGRADES

If one flat color just won't do, we offer two accent styles to pair with the Cerakote color of your choice. Our **Distressed** finish gives an accent antiquing look while the new **Weathered** finish brings a grungy well-worn appearance.

MULTICAM

New to our lineup is a woodland multicam composed of six different Cerakote colors. This is a premium pattern ideal for a hunting rifle.

GUN CANDY

Living up to its name, Gun Candy looks sweet on any rifle with its metallic sheen and glossy finish. Choose from any of their solid colors or go wild with a color-changing chameleon scheme.

CUSTOM LASERMARKS

Nothing says this rifle is yours quite like putting your name (or logo, personal design, etc.) on it. Or, pick from one of our standard designs like an American flag or skull-and-crossbones that never go out of style.



The sports of NRL22 and PRS Rimfire have been dominated by manual rifles. But what could a premium semi-auto platform do with these demanding stage times and target arrays? JP founder **John Paul** has spent the last three years in exhaustive experimentation and development on this very question. Now at last, the **JPRFX™ Precision Rimfire** has arrived.

This competition-dedicated platform is built around the two critical attributes of a quality firearm: accuracy and reliability. Both of these pose a special challenge with rimfire, especially one built for the precision sports. Years of refinement for our .22 conversion rifles have produced a near flawless, light-weight action that has proven itself in the speed shooting arena (pg. 40). Pair this with the finest rimfire bull barrel available, and you have the makings of a podium-ready rifle.

The **JPRFX™** is available as a complete rifle built on either of our semi-monolithic receiver platforms, the side-charge **SCI-20™** (pg. 22) or the top-charge **CTR-02™** (pg. 26). These integral nut upper receivers provide maximum barrel support with our **Thermo-Fit™** barrel installation for a near fusion of components. Lower features your choice of stock and grip and include our **.22 LR Enhanced Bolt Catch** for last-round lockback with compatible magazines. Spec yours in our online **Rifle Builder**, and learn more about the **JPRFX™** at jprifles.com.



JPRFX™

PRECISION RIMFIRE PLATFORM



JPRFX™ PRECISION BULL BARREL



Against the quality of manual rifles like the Voodoo Gunworks Apparition, the finest barrel was absolutely critical in crafting a competitive semi-automatic rimfire. The lynchpin of this platform is our premium rimfire bull barrel, produced to such exacting specification that availability is limited by sheer necessity. The pinnacle of barrel manufacturing, each suppressor-ready 18" must air-gauge within .0003" with a uniformity of bore that doesn't vary beyond .0001" for the entire length. Perfection like that relies on absolute precision with no small amount of luck. Each barrel is also stress-relieved and lapped to a pristine bore polish.

LMOST™ RIMFIRE BOLT ASSEMBLY



Our rimfire conversions have served for years as support products for us. But now the .22 has come into its own across the disciplines. That's led us to a thorough reevaluation and revision of our rimfire action. The **LMOST™ (Low Mass Operating System)** bolt, manufactured from the same QPQ stainless steel as our bolt carriers, features lightning cuts for more rapid cycling. We've also revised critical geometry and parts relationships to all but eliminate ignition failures making this a premium competition component used by some of the top shooters in Steel Challenge and Rimfire Challenge today.





Steel Challenge and Rimfire Challenge have exploded in popularity. As with PCC, serious shooters have been seeking a light-weight platform offering the reliability that high-level competition demands. While the legendary 10/22 is a bedrock of recreational shooting, it's not the final stop for the competitor who wants to maximize potential and stop sacrificing stages to the rare but inevitable malfunction.

Our founder, **John Paul** has put special focus on the .22 LR in multiple disciplines in recent years. With his incisive input, the latest redesign of our .22 action (pg. 39) is now the most reliable .22 AR platform

available. **Team JP** shooter **Jesse Misco** was the first shooter to win the RCSA Rimfire World Championship sporting an AR-style .22 in 2022 defending his title again in 2023, proving this is the way of the future.

For speed shooting, our sleeved **Ultralight Barrel** (pg. 67) is the cornerstone of a match-ready rifle. Spec your own in our online **Rifle Builder** using any of our small-frame receiver sets, or run with our new **Ultralight Ready Rifle**. For a top-notch 3-Gun trainer, we also offer a **Ready Upper** built around our 18" medium contour barrel perfect for the task and also available in our **Rifle Builder**.



STEEL CHALLENGE RIMFIRE CARBINE

*For the speed shooting disciplines of Steel Challenge and Rimfire Challenge, there's no such thing as "too light." We've taken this to heart with the lightest weight rifle we've ever built. The **Rimfire Match Rifle** features our sleeved ultralight barrel and MFT stock to cut weight along with a mid-length hand guard to keep the muzzle end as light as possible for lightning-fast transitions. Cap this off with our flat trigger, and this is a match winner in the hands of any pro shooter.*

.22 LR

- 16" SLEEVED ULTRALIGHT BARREL
- MK III RAPID CONFIGURATION HAND GUARD | 9.125"
- 4.2 LBS.
- 31.25" MIN. OAL



JP-22R™ RIMFIRE UPPER

*If you're searching for a way to get more trigger time in without running through an obscene .223 round count, the **JP-15™ Rimfire Upper Assembly** might be just the ticket. These uppers are built with our proprietary 18" .22 LR conversion system for you to drop onto your existing AR-15 lower assembly. Great for inexpensive 3-Gun training, this upper is also a fun platform for target shooting, especially for new shooters thanks to the negligible rimfire recoil.*

.22 LR

- 18" LIGHT BARREL | BLACK TEFLON®
- THREAD PROTECTOR
- MK III RAPID CONFIGURATION HAND GUARD | 15.5"
- 5.0 LBS.
- 26.5" MIN. OAL

JP-22R™

ACTION RIMFIRE CONVERSIONS



JP-5™

This is the revolution the PCC world has been waiting for.

When it comes to Pistol Caliber Carbiners, JP has become the industry standard with the unmatched reliability and accuracy of our **GMR-15™** platform. Never ones to rest on our laurels, we've pushed PCC design to the edge with the state-of-the-art **JP-5™**. This Glock-magazine compatible 9mm carbine combines every advantage of its predecessor with a highly refined roller-delayed operating system. The result is a PCC that is all things to all shooters.

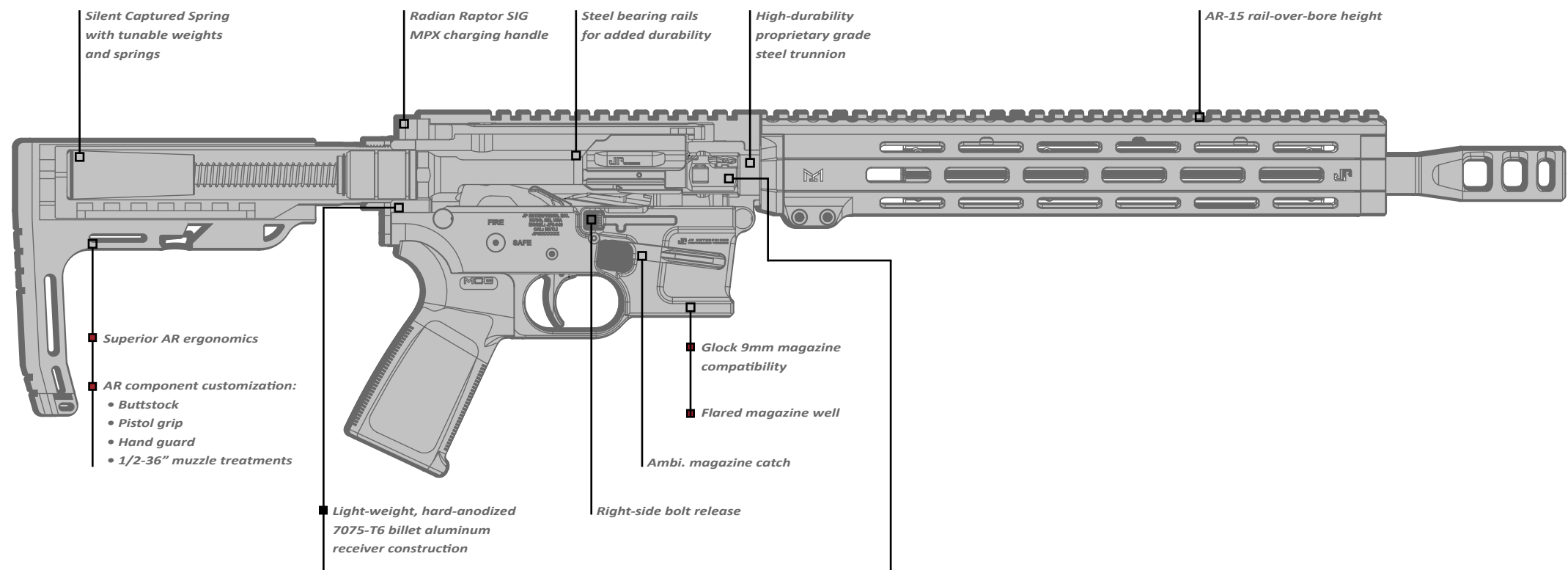
Beyond reducing overall weight compared to a direct blowback, the roller-delayed operating system of the **JP-5™** offers supreme recoil management for a soft-shooting carbine with radically faster sight recovery and target indexing. As Team JP shooter **Josh Froelich** puts it, "The **JP-5™** shoots like a .223 not a 9mm carbine." Combined with the unparalleled reliability our PCCs are known for, the **JP-5™** is sure to be the go-to platform for competition, law enforcement and recreation.

The **JP-5™** is currently available in one of three **Ready Rifle** configurations or as a custom build in our online **Rifle Builder**.



MORE ON THE JP-5™ ►
JPRIFLES.COM





JP-5™

ROLLER-DELAYED PCC

UPPER OPTIONS



The JP-5™ is available with one of two upper receiver options to suit your shooting style. The original top-charge upper features a Radian Raptor ambi. charging handle and a slimmer, light-weight profile. For the all-out action shooter, the PSC-5™ upper incorporates our renowned side-charge system with choice of handle style for dual-charge flexibility.

ROLLER-DELAY OS



The "secret sauce" of the JP-5™ platform is roller-delayed operating system that sheds much of extra weight of typical blowback-style PCCs. This operating system offers three great advantages: reduced recoil for faster follow-up shots, near flawless reliability when properly maintained and tunability for configuration and ammo through a wide selection of alternate angle lock pieces.



JP-5™ / MP5 | SUPPORT

Whether you need to tune your JP-5™ or tune it up to keep it running at peak reliability, we offer a full line of support components. This includes alternate lock pieces for cycle optimization and all of the high-wear consumable parts you'll need over the lifespan of your JP-5™. Many of these components are also compatible with the H&K MP5, offering a premium alternative to that platform's aftermarket for parts.

- Complete bolt assemblies
- Alternate angle lock pieces (MP5 compatible)
- Variable size replacement rollers (MP5 compatible)
- Extractors & springs (MP5 compatible)
- Ejectors
- Firing pins & springs (MP5 compatible)
- Replacement parts kits
- Bolt gap gauges

JP-5™ READY RIFLES



STEEL CHALLENGE CARBINE

Optimized for lightning speed, the **JP-5™ Steel Challenge Carbine** is the perfect choice for the rapid-indexing of Steel Challenge. We've pulled as much weight as possible out of this model with our **M-LOK® Series** hand guard, an **MFT** minimized buttstock and titanium compensator for a super-lightweight rig. Our most popular **JP-5™** model, this carbine is becoming ever more the common sight at matches, pushing this already feather-weight platform as light as it can go.

9MM

- 14.5" PIN-AND-WELD TO 16" | POLISHED
- TITANIUM COMPETITION SERIES COMPENSATOR
- M-LOK SERIES HAND GUARD | 12.5"
- 5.7 LBS.
- 31.5" MIN. OAL



ULTRALIGHT CARBINE

For the fastest PCC transitions possible, we proudly present the **JP-5™ Ultralight**. Much demanded and anticipated, this max speed carbine is built around our 9mm sleeved ultralight barrel. This competition rig is super lightweight, especially in the muzzle end, making it perfect for the fanatic Steel Challenge competitor. Our roller-delayed **JP-5™** platform has taken the PCC world by storm, and our ultralight barrel is unbeatable for short-range competition shooting. Now the two are together at last.

9MM

- 16" SLEEVED ULTRALIGHT BARREL
- M-LOK SERIES HAND GUARD | 12.5"
- 5.2 LBS.
- 31.5" MIN. OAL



COMPETITION PCC

Configured for the action shooter, this **Competition PCC JP-5™** is a perfect choice for any run-and-gun PCC match format. The polished 14.5" barrel paired with our vertical-port **Competition Series Compensator** allows for the snappy transitions and tight splits these games demand. For anyone looking to compete in PCC or step up their performance, this is the rifle for you. Lightweight, low recoil, super-reliable—this roller-delayed **JP-5™** is sure to dominate the podium in PCC competition this year.

9MM

- 14.5" PIN-AND-WELD TO 16" | POLISHED
- COMPETITION SERIES COMPENSATOR
- MK III RAPID CONFIGURATION HAND GUARD | 12.5"
- 6.1 LBS.
- 31.5" MIN. OAL



ALL-PURPOSE CARBINE

Highly flexible, the **JP-5™ All-Purpose Carbine** offers high performance for any type of PCC shooting. With a low-profile Teflon® barrel and our tactical compensator, this rifle is equally at home anywhere from recreation to tactical to high-speed PCC competition. Our unmatched JP build quality combined with the roller-delay **JP-5™**'s 9mm Glock magazine platform means superb performance with one of the most affordable, widely-available ammunition choices there is. For a fun, handy PCC that won't be pigeonholed, this model can do it all.

9MM

- 14.5" PIN-AND-WELD TO 16" | BLACK TEFLON®
- TACTICAL SERIES COMPENSATOR
- MK III RAPID CONFIGURATION HAND GUARD | 12.5"
- 6.0 LBS.
- 31.25" MIN. OAL

GMR-15™

Dominating the PCC field thanks to unmatched reliability, the **GMR-15™** blowback-operated 9mm carbine has become the rifle of choice across disciplines thanks to its unmatched reliability. Paired with our **PSC-17™** dual-charge dedicated 9mm upper receiver, the **GMR-15™** is the 9mm benchmark. The highly versatile GMR is equally suitable as a competitive carbine, a home defense weapon or a law enforcement entry carbine.

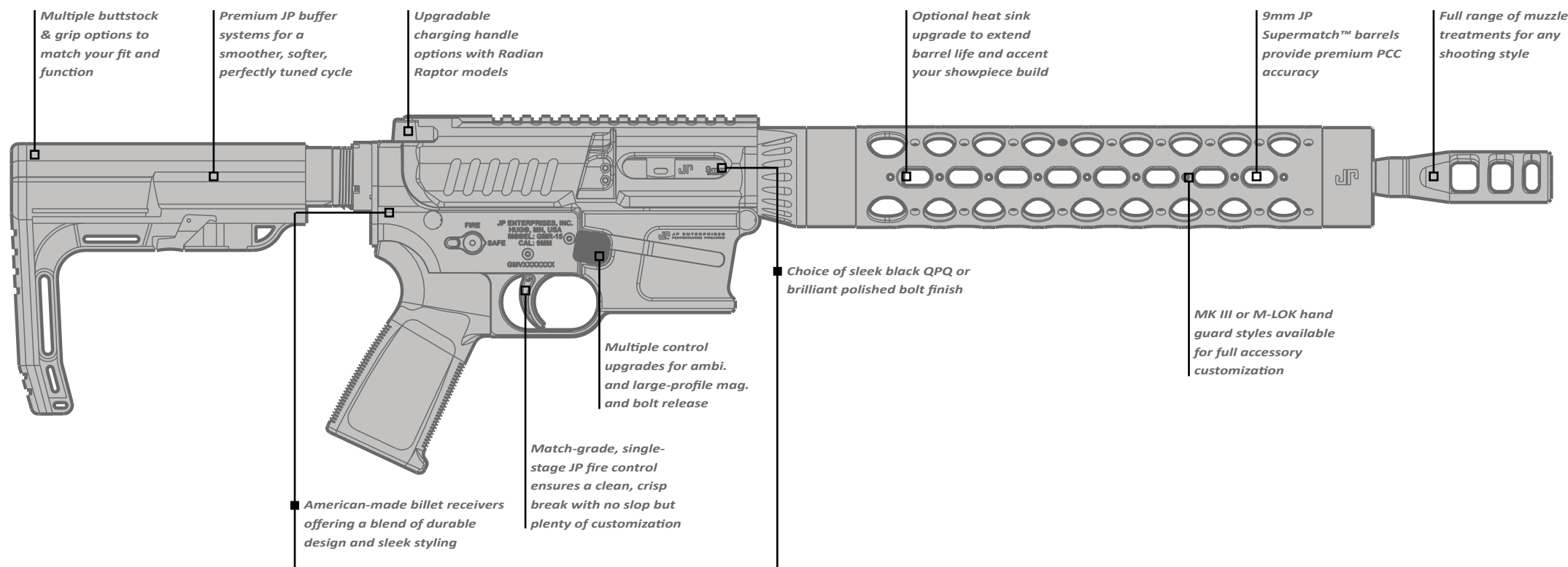
The **GMR** receiver features highly refined geometry to ensure perfect feeding from Glock magazines along with a proprietary last-round lockback design. With the best recoil impulse available from a blowback design, the **GMR** provides extremely fast sight recovery and transitions, particularly with our popular ultralight PCC barrel (pg. 67). It easily achieves 2 MOA accuracy 50 yards using a carbine-length barrel.

The premier 9mm operating system of the **GMR** is available in a dedicated upper assembly for your Glock magazine lower. Or, build out a complete **GMR-15™** lower assembly compatible with any Mil-spec upper receiver. For complete rifles, spec your custom build in our online **Rifle Builder** or choose one of our multiple **Ready Rifle** configurations for a tried configuration and quick delivery.



MORE ON THE GMR-15™ ►
JPRIFLES.COM





GMR-15™

DIRECT BLOWBACK PCC

GMR-15™ READY RIFLES

UPPER OPTIONS



The **GMR-15™** is available for custom configuration with one of two upper receiver options. There's our classic **JP-15™** forged receiver for a durable, light-weight build with a classic look. Or, take the full-featured, all-billet route with our **PSC-17™** dual-charge upper incorporating both a classic top-charge handle with our proprietary side-charge system.

JP BLOWBACK OS



The key to the **GMR's** success comes from our proprietary 9mm operating system, and this is where the spotty reliability of most PCCs creeps in. This combination of bolt assembly and **SCS** offers maximum reciprocating mass that ensures consistent direct blowback cycling rather than riding the edge of the operational window where inevitable malfunction can trash a stage or match.



ALL-PURPOSE CARBINE

The **GMR-15™ All-Purpose Carbine** is a well-rounded pistol caliber carbine (PCC) option for any application. From recreation to tactical to high-speed competition, this rifle is equally at home anywhere. Our premium JP build quality combined with the **GMR-15™'s** 9mm Glock magazine platform means superb performance with one of the most popular ammunition choices. The **GMR's** unmatched reliability in the PCC world also ensures this rifle when perform when called upon.

- 9MM**
- 18" LIGHT BARREL | POLISHED
- MK III SIGNATURE HAND GUARD | 15.5"
- COMPETITION SERIES COMPENSATOR
- LOW MASS OPERATING SYSTEM | SCS
- 8.0 LBS.
- 38.5" MIN. OAL

GMR-15™ READY RIFLES



ULTRALIGHT PCC

The go-to choice for speed demons, the **GMR-15™ Ultralight** has quickly become the favored configuration for USPSA's PCC division and Steel Challenge. Built around our 9mm sleeved ultralight barrel, the competition rig is super lightweight, especially in the muzzle end for lightning-fast transitions. Our Glock-magazine **GMR-15™** lower has proven to be the standard to beat for reliability in the PCC world, and now our ultralight models are doing the same for speed and handling.

9MM

- 16" SLEEVED ULTRALIGHT BARREL
- M-LOK SERIES HAND GUARD | 12.5"
- 5.7 LBS.
- 32.25" MIN. OAL



MATCH PCC

The **Match PCC** is the ultimate entry in the **GMR-15™ Ready Rifle** lineup and our #1 best seller. This configuration includes all the features you need to get out and win some matches. Our **Competition Series** compensator paired with a 14.5" match-grade barrel offers the ultimate in short, quick target transitions. If you're looking to get into PCC, this is the rifle for you. Our Glock magazine compatible receiver and super-reliable operating system have become the industry choice for the 9mm PCC.

9MM

- 14.5" PIN-AND-WELD TO 16" | POLISHED
- COMPETITION SERIES COMPENSATOR
- MK III RAPID CONFIGURATION HAND GUARD | 12.5"
- 6.9 LBS.
- 32.25" MIN. OAL



PCC COMPONENTS

Every piece of our **GMR-15™** 9mm PCC plays a role in making it such popular and reliable platform. There's nothing quite like a "purebred" JP, but there's no doubt that home builders can work magic with components sourced from multiple quality manufacturers. Fortunately for them, the **GMR-15™** maintains the interoperability of the AR platform, and many of our components are perfectly usable with other direct blowback AR-9 platforms on the market. Some might be surprised at just how many of the other guy's PCC are powered by JP.



RECEIVERS

The **GMR-15™** is the receiver that has dominated the world of PCC competition. Its premium CNC billet design and last-round lockback make this the only choice for your Glock-magazine 9mm build. Available stripped or with a complete **JP Fire Control Package** installed, your **GMR-15™** can also upgrade to our larger competition mag. catch in a variety of colors.

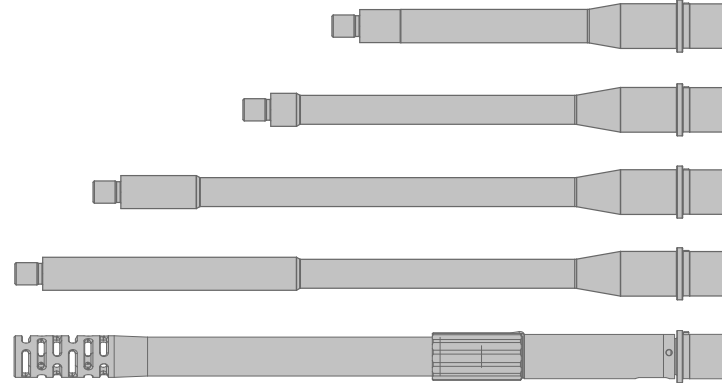
The **GMR-15™** lower will mate to any Mil-spec format upper such as our **JP-15™**. For a premium build, choose our dual-charge **PSC-17™** upper builder kit to bring our side-charge handle system to your PCC build. This kit comes complete with bolt assembly and choice of side- and top-charge handles.



9MM SUPERMATCH™ BARRELS

Manufactured from 416R stainless, our 9mm **Supermatch™** barrels are lead-lapped and air-gauged to produce high accuracy with a range of ammunitions. Offerings range from the new 8" light contour up to 16" including our sleeved **Ultralight Barrel** for the all-out speed rig. Learn more about our **Supermatch™** barrel on pg. 64.

9"	LIGHT	1:10
10.5"	LIGHT	1:10
14.5"	LIGHT	1:10
16"	LIGHT	1:10
5.5"/16"	SLEEVED ULTRALIGHT	1:10



SLEEVED ULTRALIGHT BARREL

For the uncompromising PCC or Steel Challenge competitor, a sleeved ultralight barrel is the key to lighter weight and lightning-fast transitions. These start with a sub-6" 416R stainless barrel and permanently attach a 6061-T6 aluminum sleeve for a 16" OAL. The result is a competition-ready barrel that weighs in at 10 oz. less than a comparable steel barrel and compensator. Each also includes a special access port for cleaning of the muzzle.

COMPENSATORS | 1/2-36

A **Competition Series JP comp. caps** off any match gun with style. Choose from our classic 3-port design or our PCC-optimized vertical-port model. This design is custom-tuned for the 9mm gas profile. A typical compensator does very little for this soft-shooting caliber, but this new brake design harnesses gas to virtually eliminate muzzle flip. Precisely tuned ports ensure that all your follow-up shots will be alphas, just like the first.

For a duty/defense build, our **Tactical Series comp.** offers a neutral recoil impulse and is designed for easy pin-and-weld attachment. As an alternative, watch for our 9mm flash hider coming later this year.

COMPETITION SERIES 3-PORT
COMPETITION SERIES VERTICAL PORT
TACTICAL SERIES



BLOWBACK OPERATING SYSTEM

The success of the **GMR-15™** owes the most to our blowback operating system. In designing the original **GMR-12™**, the popular internals at the time just didn't meet our standards. So, like we do, we designed our own proprietary 9mm **EnhancedBolt™** and **Silent Captured Spring**—the heaviest, most reliable 9mm blowback OS available. Instantly improve the function of your current blowback or home build with these components.

EnhancedBolt™

Now in its third generation, our 9mm **EnhancedBolt™** is short stroke compatible and runs reliably with most last-round lockback receivers, including the **GMR-15™**. Available in rock-hard, low friction QPQ or high polish stainless finish.

Silent Captured Springs

Using multiple tungsten weights, the **SCS** is the key to the extreme deadblow effect of our 9mm operating system. The result is improved reliability and accuracy with short stroke variants offering snappier cycling with the same reliable operation and even less felt recoil. Like our standard **SCS** units, all 9mm variants can be custom configured with alternate springs and masses.

Individually, our 9mm **EnhancedBolt™** or **Silent Captured Spring** provide a huge benefit. Combined, they are unmatched in the PCC market. The reliability of this operating system is why JP has dominated USPSA's PCC division.





RECEIVERS

SEE MORE RECEIVERS



FULL AMBI. ASF-20™
PG. 21

FORGED JP-15™
PG. 33



PCC RECEIVERS
PG. 53

Receivers are the bedrock of your rifle. It's easy to forget the incredible amount of energy and abuse a rifle must endure over thousands upon thousands of rounds. All the while, every component must retain its place, shape and range of motion. What's more, the rifle's duty is to protect the user in a catastrophic failure scenario.

Beyond cool looks, and even beyond useful features, your receivers should be a foundation of stone for your rifle. The receivers we sell are the very same ones used in our high-end rifle builds. Each is designed, machined and finished to our exacting standards in the United States by manufacturers we know and trust.

Beyond the full offerings of our **Semi-Auto Chassis System** program, our selection of stripped receivers and builder kits is ready and able to serve for your next home build, whether for sport, duty or recreation. At the same time, our support and completion components are available to step up your rifle's functionality and versatility.

DUAL CHARGE UPPER KITS

For a top-of-the-line AR or PCC rig, pair your lower with one of our PSC Series dual-charge builder kits. These packages include everything you need to bring our signature side-charge system to your build: an assembled upper receiver, all proprietary components and your choice of operating system. Models include the PSC-21™ upper for small-frame ARs and the PSC-17™ with its reduced ejection port for pistol caliber carbines.

AR-15 | PSC-21
9MM PCC | PSC-17



RECEIVER COMPLETION



A | ENHANCED CARBINE BUFFER TUBE

Born from our quest for smoother and quieter cycling, our buffer tubes receive a high interior polish to cut friction and noise during cycling. A lower-friction exterior finish also offers smoother stock motion. An extra stock position has been added for seven total, and the threading end now allows perfect clearance for optimal SCS protrusion.

B | CARBINE STOCK ATTACHMENT

Another piece of "good enough" Mil-spec kit passes away. Now standard on all our premium rifle builds, this castle nut/lock plate set features improved aesthetics and softened edges for a more refined look and feel. Integral staking features also add ease of installation. Finally, the heat-treated, billet alloy lock plate also includes a QD attachment point.

C | ENHANCED MAG. CATCH BUTTON

It's a special kind of frustration to botch activation on your rifle controls when speed is critical. When it comes to a mag. release, extra area and texture can help. For this, we have our **Enhanced Mag. Release Button** compatible with any Mil-spec-style mag. release. Available in five colors, its unique detent attachment method avoids the unsightly look of most similar buttons.

D | AMBI. MAG CATCH

Ambi controls are becoming a vital component of the AR design, especially for duty use where multiple operators must be accounted for. The **JP Ambi Mag. Catch** is a simple, drop-in component offering easy-to-access, opposite-side actuation for left-handed shooters or single-hand reloads. Its deliberate low profile also avoids equipment and gear snags.

E | ENHANCED BOLT CATCH

Just like our new mag. release, we know that increased area means better control. The **JP Enhanced Bolt Release** offers a major upgrade to your rifle's ergonomics along with a tighter tolerance to beat that sloppy Mil-spec fit. Mag. phosphate over billet steel also ensures this is a one-and-done upgrade to last the lifespan of your rifle. The new .22 LR version also offers last-round lockback with most AR-style rimfire magazines.

AR-15
AR-10
.22 LR CONVERSION

F | MICROFIT™ TAKEDOWN PINS

The successor to our classic **JP Tension Pin**, our **MicroFit™ Pins** are the key to tighter receiver lockup and improved quality feel to your rifle. Precision turned with a lustrous QPQ finish, these custom-sized takedown pins come in standard as well as multiple undersized and oversized profiles to offer a perfect mate for either loose or overly tight receivers.

AR-15	EXTRA UNDERSIZED
AR-10	UNDERSIZED
	STANDARD
	OVERSIZED
	EXTRA OVERSIZED

SEMI-AUTO CHASSIS SYSTEM

The **Semi-Auto Chassis System (SACS)** throws open the JP vaults for the discriminating home builder. Every JP receiver is available for your next custom build with accessories at a discounted price.

The plan is simple: pick any hand-fit JP receiver set and a matching **JP MK III** or **M-LOK® Series Hand Guard System**. All components come discounted as part of a **SACS**, including any hand guard accessories, installed fire control and operating system components ordered at the same time.

Like all our components, our receivers and hand guards are designed to work best together. Every **SACS** provides your next build with:

- proper alignment of the hand guard to the receiver
- perfect barrel concentricity
- extreme rigidity in the hand guard attachment
- unbroken receiver-to-hand guard rail continuity
- matching finish quality for a uniform appearance

In other words, the **SACS** offers all the benefits of a one-piece receiver system with none of the drawbacks. Every **SACS** receiver set is hand-matched for perfect fitment and comes complete with charging handle(s) and all proprietary upper/lower components needed for your build.

	LARGE FRAME		SMALL FRAME				PCC
UPPER RECEIVERS							
CONSTRUCTION	LRI-20™ 7075-T6 billet aluminum	LTI-23™ 7075-T6 billet aluminum	PSC-21™ 7075-T6 billet aluminum	SCI-20™ 7075-T6 billet aluminum	CTI-23™ 7075-T6 billet aluminum	JP-15™ 7075-T6 forged aluminum	PSC-17™ 7075-T6 billet aluminum
CHARGING HANDLE	Side-charge	Top-charge	Dual-charge (side/top)	Side-charge	Top-charge	Top-charge	Dual-charge (side/top)
FEATURES	Integral barrel nut Dust cover Forward assist	Integral barrel nut Dust cover Forward assist	Dust cover	Integral barrel nut Dust cover	Integral barrel nut	Dust cover Forward assist	Reduced ejection port size
APPLICATION	Competition Precision Competition Action Duty Sniper Recreation/Hunting	Competition Precision Competition Action Duty Sniper Recreation/Hunting	Competition Precision Competition Action Duty Patrol Recreation/Hunting	Competition Precision Competition Action Recreation/Hunting	Competition Precision Competition Action Recreation/Hunting	Competition Precision Competition Action Duty Patrol Recreation/Hunting	Competition Action Duty Patrol Recreation/Hunting
LOWER COMPATIBILITY	LRP-07™ (Side Charge)	LRP-07™ (Top Charge) DPMS LR-308 pattern lowers	CTR-02™ JP-15™ / Mil-spec	SCR-11™	CTR-02™ JP-15™ / Mil-spec	GMR-15™ JP-15™ / Mil-spec	GMR-15™ JP-15™ / Mil-spec
LOWER RECEIVERS							
CONSTRUCTION	LRP-07™ (Side Charge) 7075-T6 billet aluminum	LRP-07™ (Top Charge) 7075-T6 billet aluminum	ASF-20™ 7075-T6 billet aluminum	SCR-11™ 7075-T6 billet aluminum	CTR-02™ 7075-T6 billet aluminum	JP-15™ 7075-T6 forged aluminum	GMR-15™ 7075-T6 billet aluminum
FEATURES	Flared mag. well	Flared mag. well	Flared mag. well Full ambi. controls	Flared mag. well	Flared mag. well		Flared mag. well
UPPER COMPATIBILITY	LRI-20™	LTI-23™	PSC-21™ JP-15™	SCI-20™	CTI-23™	PSC-21™ JP-15™ CTI-23™ PSC-17™	PSC-17™ JP-15™





HAND GUARDS

Almost everyone has a me-too modular hand guard these days. But it was in the late 90s that we first thought of slotting a piece of rail into the stylish fluting of our free float hand guards. With that, the first modular hand guard was born.

The **MK III Hand Guard System** is nearly twenty years in the making. "Rails where you want them, not where you don't" has been our hand guard philosophy from the beginning. We've since ported over this approach to our new **M-LOK® Series** hand guards as well for shooters demanding the familiarity and smaller size.

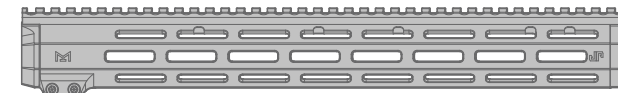
Beyond utility, we've take taken the opportunity to learn from the results of our destructive testing and the invaluable input of military and law enforcement operators. The result is perhaps the most rigid mounting platform outside of a monolithic system.

FEATURES

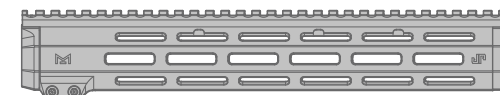
- Military-level structural integrity and perfect alignment to bore axis comparable to monolithic systems
- Monolithic top rail continuity
- Barrel nut design enabling faster and easier barrel installation or replacement
- Tunability of tube position allows for barrel parallelism
- Lifetime guarantee on the internal barrel retainer nut
- Easy tube interchangeability with rapid re-indexing
- Completely customizable rail and accessory placement
- Readily available 10-32 screws for rail attachment
- Optimal ergonomics and minimized gas block clearance

M-LOK® SERIES

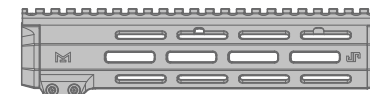
After multiple R&D iterations and improvements, our **M-LOK® Series** hand guards are worthy of the JP name and carry forward our hand guard philosophy. The rugged and quick-to-install nut design makes this a duty-ready option that competition shooters will like as well. Compatible with all **M-LOK®** accessories, these hand guards also features a narrower 1.6" diameter tube for a smaller profile. This brings a significant weight savings even with the addition of an integral 12:00 rail.



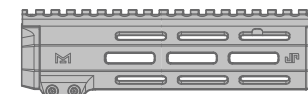
XL	AR-15/M16
15.5"	13.4 OZ.



RIFLE	AR-15/M16
12.5"	10.9 OZ.



MID	AR-15/M16
9.125"	8.3 OZ.



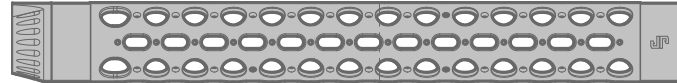
CARBINE	AR-15/M16
7.125"	7.4 OZ.



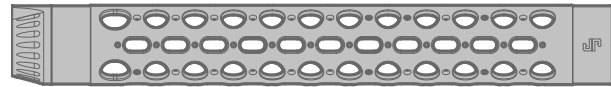
MK III HAND GUARD SYSTEM

RAPID CONFIGURATION

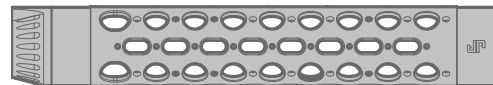
Our most popular hand guard, the **Rapid Configuration** offers huge benefits compared to the passing fads of hand guard design. Beyond the rock-solid **MK III** design, the RC series is a perfect mix of light weight and durability. Rails and accessories mount directly to the tube with no need for backer plates. What's more, the combination of hole pattern and rugged knurled finish ensures a comfortable no-slip grip.



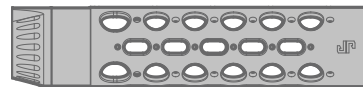
XXL	AR-15/M16	DPMS .308
17.25"	16.0 OZ.	16.8 OZ



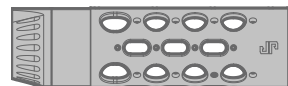
XL	AR-15/M16	DPMS .308
15.5"	14.8 OZ.	15.0 OZ



RIFLE	AR-15/M16	DPMS .308
12.5"	12.5 OZ.	13.1 OZ



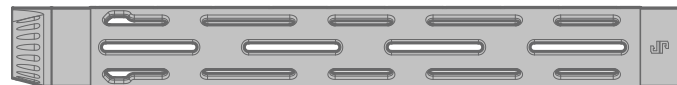
MID	AR-15/M16	DPMS .308
9.125"	11.4 OZ.	10.7 OZ



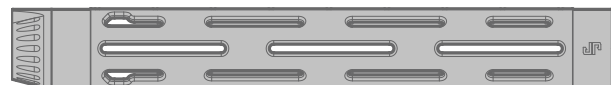
CARBINE	AR-15/M16	DPMS .308
7.125"	10.1 OZ.	9.4 OZ

SIGNATURE

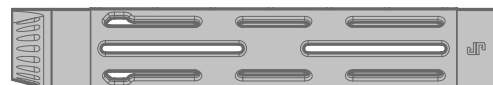
The classic JP look of our **Signature** tube is identifiable anywhere. Upgraded to the **MK III** mounting nut design, this design harkens back to the first modular tube to hit the market over twenty years ago. The Signature series features complete compatibility with all rails and accessories while its new knurled finish ensures a comfortable, secure grip. For a rifle that's unmistakably JP, the **Signature** tube is the way to go.



XXL	AR-15/M16	DPMS .308
17.25"	19.8 OZ.	19.1 OZ



XL	AR-15/M16	DPMS .308
15.5"	17.9 OZ.	17.2 OZ



RIFLE	AR-15/M16	DPMS .308
12.5"	15.5 OZ.	14.8 OZ

HAND GUARD ACCESSORIES

Our modular components offer you complete customization of your hand guard. The JP hand guard design philosophy has always been, "rails where you want it, not where you don't." Versions of all components are available to fit any location on any **MK III** tube.

And while a 12:00 rail is nothing new on an AR, with the rise of the precision rifle discipline, specialized 6:00 rail options have also become the norm. Beyond modular rail segments, we also offer full-length Arca-Swiss rails.



A | SLING MOUNTS

QD
UNCLE MIKE

B | BARRICADE BRACE

C | ARCA-SWISS RAILS

15"
10"
3"

D | 12:00 RAILS

XXL 16.25"
XL 14.5"
RIFLE 12"
MID 9"
FRONT SIGHT 2"

E | MODULAR RAILS

4"
2"

F | WEIGHTS

G | HAND GUARD BRACE

Our third generation **Benchrest Forearm Adapter** provides a large, sturdy bracing platform and now includes webbing slots for bag attachment. While mountable directly to our **MK III** hand guards, this component can also attach to any Picatinny or Arca-Swiss rail.



BARRELS

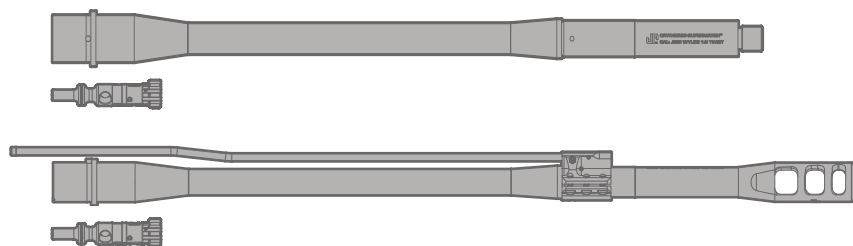
The same 416 stainless barrels used in every one of our rifle builds, **Supermatch™** barrels are the industry benchmark. Each is lead-lapped, air-gauged and button-rifled for outstanding performance. Our .223 barrels will run tens of thousands of rounds while retaining sub-MOA accuracy or better.

The cryogenic treatment every **Supermatch™** barrel receives is the essential ingredient. It results in dramatically improved cold bore shot predictability, minimum thermal drift, outstanding accuracy and extended barrel life. We were the first and somehow still one of the only manufacturers to use this process.

Each **Supermatch™** barrel is available to a finish spec of your choice and includes an individually headspaced **EnhancedBolt™** assembly for perfect compatibility. Read more about the **EnhancedBolt™** on page 72.

BARREL KITS

A complete **Supermatch™ Barrel Kit** goes a step further by including your choice of muzzle treatment (pg. 68) and adjustable gas block (pg. 70), all pre-assembled. Barrel kits come polished to our high-grade finish with seamless blending of the muzzle device with compatible components. You'll have a complete barrel just as we'd install it in one of our custom builds at a significant savings versus their individual components.



.223 WYLDE

14.5"	ULTRALIGHT	1:8	MID-LENGTH GAS
14.5"	LIGHT	1:8	MID-LENGTH GAS
16"	LIGHT	1:8	MID-LENGTH GAS
18"	LIGHT	1:8	RIFLE GAS
20"	MEDIUM	1:8	RIFLE GAS

5.56 NATO

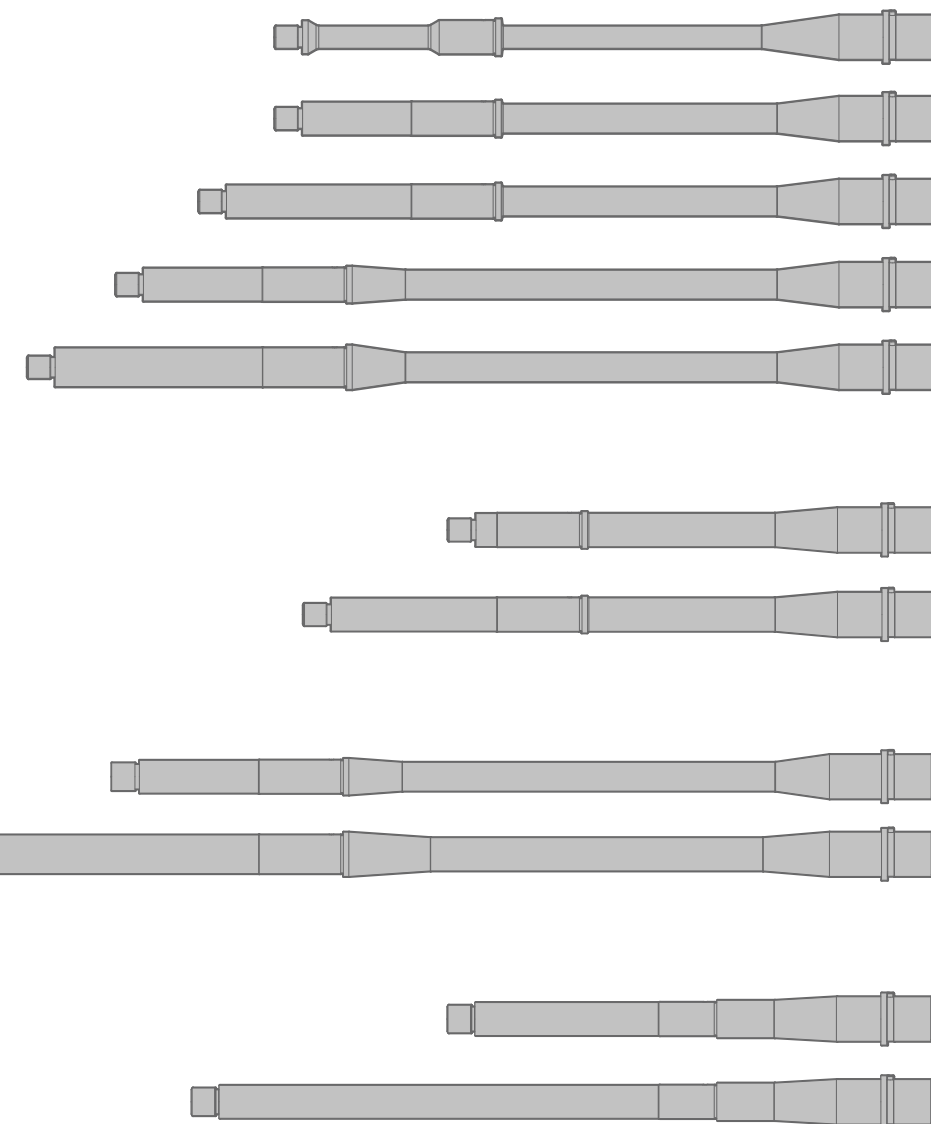
10.5"	LIGHT	1:7	CARBINE GAS
13.5"	LIGHT	1:7	CARBINE GAS

6.5 GRENDDEL

18"	LIGHT	1:8	RIFLE GAS
22"	MEDIUM	1:8	RIFLE GAS

.300 AAC BLACKOUT

10"	LIGHT	1:8	PISTOL GAS
16"	LIGHT	1:8	PISTOL GAS



BARREL FINISHES



MACHINE FINISH
Unpolished, "as-machined" finish



LIGHT POLISH
Uniform brushed finish removing most blemishes and machine marks



HIGH-GRADE POLISH
Polished finish to the same level as our complete rifles or barrel kits



TACFIN
Non-reflective, matte-blasted gray finish



BLACK TEFLON®
Uniform low-shine black coating

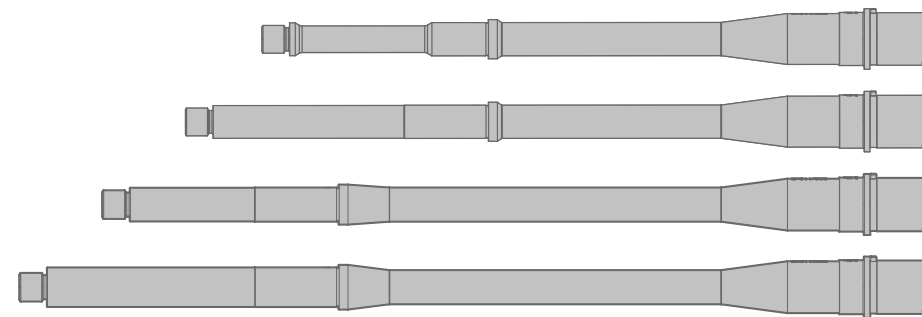
.306 WINCHESTER

14.5"	ULTRALIGHT	1:11.25	MID-LENGTH GAS
-------	------------	---------	----------------

16"	LIGHT	1:11.25	MID-LENGTH GAS
-----	-------	---------	----------------

18"	LIGHT	1:11.25	RIFLE GAS
-----	-------	---------	-----------

20"	MEDIUM	1:11.25	RIFLE GAS
-----	--------	---------	-----------



6MM CREEDMOOR

22"	MEDIUM	1:8	XL GAS
-----	--------	-----	--------



6.5 CREEDMOOR

22"	MEDIUM	1:8	XL GAS
-----	--------	-----	--------



9MM

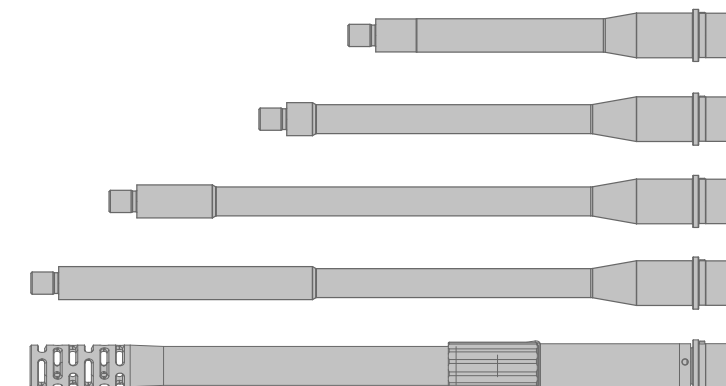
9"	LIGHT	1:10
----	-------	------

10.5"	LIGHT	1:10
-------	-------	------

14.5"	LIGHT	1:10
-------	-------	------

16"	LIGHT	1:10
-----	-------	------

5.5"/16"	SLEEVED ULTRALIGHT	1:10
----------	--------------------	------

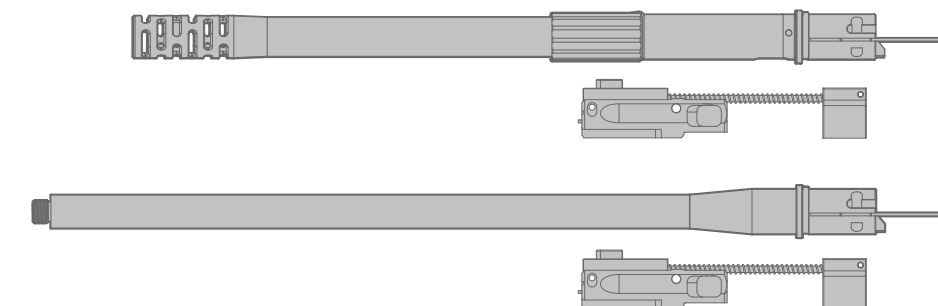


.22 LR CONVERSION BARRELS

Whether the 16" ultralight (see above) or the full 416R steel 18", our .22 LR Supermatch™ barrels include everything you'll need for a premium rimfire build, including a reciprocating .22 LR bolt assembly and special charging handle. Read more about our .22 LR platform on pg. 42

6"/16.5"	SLEEVED ULTRALIGHT	1:16
----------	--------------------	------

18"	LIGHT	1:16
-----	-------	------



THERMAL DISSIPATOR

A signature JP component, the **Thermal Dissipator™** is more than just flair. Just like the heat sink that keeps a computer CPU from burning out, a 700% increase in barrel surface area greatly extends barrel life. You'll be ready for a whole new upper before you ever need to worry about re-barrelling.

Erosion of the barrel occurs most in the 2-3 inches in front of the chamber thanks to localized heat buildup. The **Thermal Dissipator™** disperses this heat faster along its length and into the ambient air. Particularly under sustained fire, this means drastically reduced erosion, not to mention easier handling after sustained use.

.500
.650
.750



SLEEVED ULTRALIGHT BARRELS

For the uncompromising PCC or Steel Challenge competitor, a sleeved ultralight barrel is the key to lighter weight and lightning-fast transitions. These start with a sub-6" 416R stainless barrel and permanently attach a 6061-T6 aluminum sleeve for a 16" OAL. The result is a competition-ready barrel that weighs in at 10 oz. less than a comparable steel barrel and compensator. Each also includes a special access port for cleaning of the muzzle.

9MM
.22 LR





MUZZLE TREATMENTS

The single best rifle improvement to reduce recoil is the addition of a quality compensator. We cut our teeth with our “tank brake” thirty years ago—the first product we ever produced. With nearly three decades of recoil reduction experience and innovation to our name, JP should be on your muzzle.

Compensators are the low-hanging fruit for MSR manufacturers. But, designing a proper comp is far more than baffles and port holes that look about right. Every JP compensator design undergoes multiple iterations with minute changes to geometry to find ideal function. Refinement is the JP difference.

The advantages of a good muzzle device can't be overestimated:

- Drastic reduction in recoil impulse
- Improved sight recovery
- Reduced muzzle rise
- Faster follow-up shots
- Reduced physical strain from sustained fire

We have a full line of muzzle devices to suit any purpose. These range from our original **Recoil Eliminator** to our dual lines of stylish **JP Compensators**. We've also added a comparable line of **Tactical Series** comps for .223 and 9mm and **Flash Hiders** with literally unmatched performance.



DOUBLE CRUSH WASHERS



JAM NUTS

MUZZLE ATTACHMENT

Every part of your build matters, and the timing of your muzzle device is no exception. Our patented **Double Crush Washers** auto-center and provide smooth, consistent crush without the typical struggle. Our **JP Jam Nuts** are a simple part done right, manufactured in the U.S.A. from the finest materials and to exacting standards to provide a reliable and repeatable installation.

1/2-28
5/8-24



RECOIL ELIMINATOR

Our very first product, the **Recoil Eliminator** is the benchmark of compensators. Nearly thirty years later, there's still nothing better for a softer recoil impulse, minimal muzzle flip and faster sight recovery. The 1" x 3" rule in so many shooting sports was a direct response to the massive performance edge the **Recoil Eliminator** provides.

1/2-28	.750 OD	BLACK
5/8-24	.875 OD	STAINLESS
5/8-28		



LARGE PROFILE SERIES

Our large-profile comps provide effectiveness nearly on par with the **JP Recoil Eliminator**. At 1.2" outside diameter, these compensators don't meet the 1" x 3" restriction, but for duty, hunting, recreation or most any other use, the **Large Profile Series** offers a slight performance edge over the **Competition Series** with a sleeker look.

1/2-28	.750 OD	BLACK
5/8-24	.875 OD	STAINLESS
	.925 OD	



COMPETITION SERIES

Maximizing what a 1" x 3" comp can do, the **Competition Series** comes within striking distance of our famous **Recoil Eliminator's** performance. With precisely tuned ports, these comps shoot flat and hold neutral. For the hungry competitor, that means getting back on target to crack off follow-up shots as quickly as possible.

1/2-28	.750 OD	BLACK
5/8-24	.875 OD	STAINLESS
1/2-36		TITANIUM



TACTICAL SERIES

JP-level recoil abatement in a slim, tactical profile. The **Tactical Series** offers a neutral recoil impulse that reduces rifle/muzzle movement for easier tracking and faster follow-up shots. Pre-drilled for pin-and-weld installation, these comps also feature a QPQ coating that is highly durable and corrosion resistant to meet duty demands.

1/2-28	.875 OD	BLACK GPQ
1/2-36		



FLASH HIDER

The testing shows that this is the most effective flash hider on the market today. Our design has undergone numerous tweaks and redesigns to arrive at an award-winning level of flash suppression. Finished in a durable, corrosion-resistant QPQ coating, this flash suppressor is fully duty-ready.

1/2-28	.850 OD	BLACK GPQ
5/8-24		



THREAD PROTECTORS

No JP part is ever an afterthought, and our thread protectors are no exception. Manufactured from high-quality steel, they are machined for easy fit and finger grip with a mag. phosphate finish process for corrosion resistance.

1/2-28	.750 OD	MAG. PHOS
5/8-24	.875 OD	
	.920 OD	



GAS SYSTEMS

A fixed gas block on an AR is a relic in this day and age. It's old technology that strives to be a one-size-fits-all solution when it's really just about reaching the lowest common denominator.

Different barrels, operating system components, muzzle treatments/suppressors and ammo cause every rifle to function uniquely. The drawback to treating them all the same is thousands of over-gassed rifles with needlessly harsh bolt slam. That equates to greater movement in the rifle and felt recoil for the shooter. These are rifles that are less accurate and more unpleasant to shoot than they need to be.

To achieve the best performance from an MSR, you must tune the gas. As the originators of the **Adjustable Gas System**, we long ago recognized this truth and put the issue to bed. Our various gas block offerings allow you to tune the operation of your rifle to perfectly suit its components and the particular loads you're shooting. You can always run the system wide open for absolute reliability or shut it off completely for manual operation.

Each model we offer has untold thousands of test rounds to its credit. With options for .750, .875 and .936 a variety of profiles and configurations, an adjustable gas block will make any MSR your new favorite rifle to shoot.



A2 FRONT SIGHT

The clamp-on **JPGS-2FS** is an A2/M4 front sight that replaces existing pin-on assemblies while providing easy access locking gas adjustment. This unit can also serve as a front sight only to extend the sight radius of your carbine or rifle.



MINIMIZED

Our most popular gas block model, the minimized .750 bore **GS-5** series mounts easily under most hand guards. Four clamp screws provide a strong, even clamping force, and a locking gas adjustment feature make this a sturdy, duty-capable option.

- BLACK
- STAINLESS



DETENT MINIMIZED

These upgraded minimized gas block fit all standard bore sizes. Each features repeatable click detent adjustment and a sturdy, two-piece design for easier installation, especially with pre-installed or pin-and-weld comps.

- .750
- .875
- .936



D2 SERIES

The smallest, lightest blocks in our line, the D2 Series will fit under most any hand guard on the market with a shorter profile. The innovative new valve design adjusts from the front with either hex or flat head, offers twice the clicks per rotation and eschews dirt and fouling.

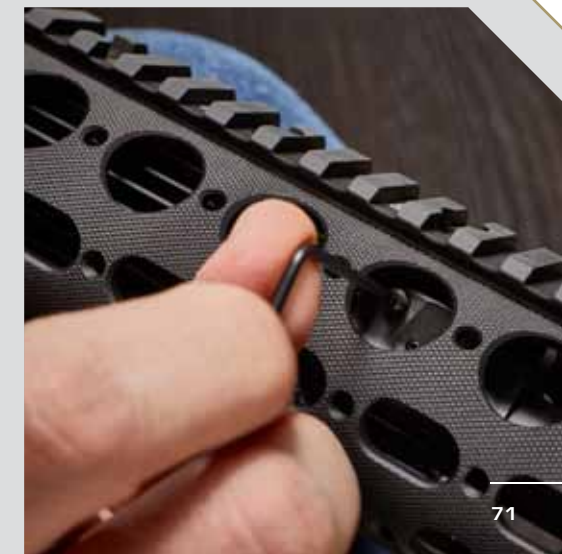
- .750
- .875

GOLDDILOCKS GAS

Tuning the gas down to match your rifle and ammo lets you cut felt recoil and speed up follow-up shots without reducing reliability. Yet, we're constantly amazed how many of our customers never end up tuning their gas blocks. The process is simple, but the results are remarkable. Here is the general tuning instructions for all our gas block models. More detailed instructions and a video walkthrough can also be found on our website.

1. Turn the gas adjustment screw in until it bottoms.
2. Back the adjustment screw out two full rotations.
3. Load one round in a magazine, load the magazine into the rifle and fire.
4. If the bolt does not lock open, back the adjustment screw out ¼ turn.
5. Repeat steps 3 and 4 until the bolt locks back after the round is fired.
6. Verify this setting until the bolt locks back reliably.

We recommend backing the gas screw out another ¼ turn or so past this point for duty/defense use where reliability is crucial. Also, remember that if you change ammo, your port pressure will change. Re-verify your gas block setting with any ammo you plan to use for competition or duty/defense use.





ENHANCEDBOLTS™

We haven't met a Mil-spec part yet that we haven't worked to improve, and the AR bolt assembly was full of opportunities.

We've spent years persistently upgrading and augmenting our alternative to the Mil-spec bolt. To that end, we opted for the same SAE 9310 stainless steel used in Formula 1 transmission gears. The result was a new kind of bolt assembly, one that excels at full-auto stress tests with an extreme life expectancy.

Superior material, improved design and machining, top-of-the-line surface treatment and improved subcomponents. These are what make the **JP EnhancedBolt™** the best and last bolt assembly you'll ever need.

Beyond just upgrading the bolt, we've also spent years liberating ourselves from the forced compromises of Mil-spec sub-components. We're now proud to offer a full line of enhanced components compatible with all Mil-spec and DPMS-pattern .308 bolts: gas rings, extractors, cam pins, firing pins, firing pin retainer pins and ejectors.

FEATURES

- Extreme heat and wear resistance under stress
- Ultra-durable, near-frictionless DLC coating
- Improved lug geometry for reduced wear and easier locking/unlocking
- Reinforced cam pin band eliminates the most common breakage
- Precision-ground **Enhanced Gas Ring** produces perfect gas seal, eliminates friction and sheds carrier fouling with every cycle
- **Enhanced Extractor** eliminates extractor-related failures

ENHANCEDBOLTS™ & COMPLETION GROUP

.223/5.56
6.5 GRENDDEL
6.8 SPC II
.308/7.62
.308 HIGH PRESSURE

HIGH PRESSURE BOLT

Because load development for precision calibers like 6.5 and 6mm Creedmoor is focused on bolt guns, most available ammunition is overpressured for gas gun use. Function failures in these rifles are much higher as a result.

The solution is the **High Pressure JP EnhancedBolt™**, which enables reliable function with any large-frame caliber and a virtual elimination of pressure-induced malfunctions and wear. Because of this, the HP is our default choice for all our large-caliber rifles, uppers and barrels.

This proprietary bolt assembly brings with it major benefits, including a near-complete elimination of primer flow, ejection smear, extraction issues and pierced primers. While requiring a specific high pressure firing pin, the **HP EnhancedBolt™** is otherwise backwards compatible with standard components.

A | ENHANCED CAM PIN

Our **Enhanced Cam Pins** retain critical Mil-spec dimensions while improving on design and finish. These pins are precisely machined to avoid areas of loose fit that eventually cause breakage at the bolt's cam pin hole as well as lug wear in the barrel extension. A low-friction QPQ finish also provides smoother cycling with much lower wear.

SMALL FRAME
LARGE FRAME

B | FIRING PIN RETAINER PIN

Easy to overlook, our firing pin retainer pins offer high retention and longevity compared to standard offerings. The overall length is optimized for JP bolt carriers but is a perfect replacement for your Mil-spec pin. The large-frame version is practically a required purchase to replace the standard split-tip pins so prone to falling out or fracturing.

SMALL FRAME
LARGE FRAME

C | TITANIUM FIRING PINS

For the most discriminating of competitors, our titanium firing pins provide a lighter alternative to the standard steel pins. The result is reduced lock time, minimized movement during cycling and reduced slam fire risk. Manufactured to our exacting tolerances, these pins are also highly corrosion resistant and available even for our high pressure .308 bolts.

AR-15
AR-10
AR-10 HIGH PRESSURE



D | ENHANCED GAS RING

The **JP Enhanced Gas Ring** is the perfect balance of solid gas seal with a very low-friction/low-wear relationship between rings and bolt carrier. Reducing the resistance between these components opens up the rifle's operational window while the ring edge utilizes the cycling action to scrape the carrier walls and shed fouling with every shot.

SMALL FRAME
LARGE FRAME

E | ENHANCED EXTRACTOR

A ground-up redesign, our **Enhanced Extractor** eliminates premature ejector failures and other malfunctions resulting from the extractor not clearing the case rim. If your rifle still experiences extraction-related issues, rest assured that the problem lies elsewhere. Unless your rifle has other exacerbating issues, this should be the last extractor you ever buy.

.223/5.56
6.5 GRENDDEL
6.8 SPC II
DPMS .308

F | ENHANCED EJECTOR

Enhanced metallurgy and optimized geometry make our **Enhanced Ejector** a premium upgrade for your bolt assembly. With a rounded head polished to a near-mirror finish, this ejector dramatically reduces brass smear and shavings. Machined from superior steel with a high polish, this ejector design improved cycling better than even we expected.

SMALL FRAME
LARGE FRAME



BOLT CARRIERS

When the AR design moved from the military to the civilian world, it could never be the one-size-fits-all platform it once was. Our decades-long investment in these rifles hasn't been just about making them better. It's been to make them better at the ever-expanding uses that innovative shooters have found for them.

Nowhere is this more obvious than in our approach to bolt carrier design. We offer three distinct lines of carriers with eight models and even further customization therein. Duty, competition, recreation, suppressed: whatever you use your rifle for, there's a bolt carrier to make it better.

Common to all JP carriers is a high bar for quality. Machined from the highest quality 416 stainless steel, most of our carriers receive our multi-step finish that results in a rock-hard surface with high lubricity or an eye-catching high polish stainless. Our selection of ultralight carriers are machined from 7075-T6 aluminum with a clear hardcoat anodize.

All JP carriers also carry years worth of incremental geometry improvements, including a 100% increase in bearing surfaces for a longer lifespan. Our extended cocking pad offers better reliability and lower wear while enhanced forward assist serrations guarantee function when required.

To ensure the best function possible, all our bolt carriers include one of our **Enhanced Gas Rings** for a perfect gas seal and fitment. Each model is also available as a complete bolt carrier group with your choice of **JP EnhancedBolt™** assembly and other **JP-SPEC** components.

Whether it's a suppressed hunting pistol or 1+ mile precision build, whatever you do with your rifle, you can do better with right JP bolt carrier. For a quick reference on the best carrier option for your rifle, refer to this chart:

THE RIGHT BOLT CARRIER FOR YOUR RIFLE

	SMALL FRAME	LARGE FRAME		SMALL FRAME	LARGE FRAME
Action Shooting / 3-Gun Will you accept higher carrier wear in exchange for improved performance?	YES	ULMOS™ JPBC-1	Duty / Defense Is your rifle a SBR or suppressed?	YES	VMOS™ JPBC-6H
	NO	LMOS™ JPBC-3		NO	FMOS™ JPBC-2
Precision Rifle Is your rifle suppressed or chambered in an exotic (high pressure) caliber?	YES	VMOS™ JPBC-6H	Hunting / Recreation Is your rifle suppressed, a SBR or chambered in a high pressure exotic caliber?	YES	VMOS™ JPBC-6H
	NO	LMOS™ JPBC-3		NO	LMOS™ JPBC-3
		VMOS™ JPBC-8		VMOS™ JPBC-7	
		LMOS™ JPBC-4		LMOS™ JPBC-4	

VMOS™ VARIABLE MASS OPERATING SYSTEM

While we pioneered the tunable operating system with our **Adjustable Gas System**, difficult setups like suppressed rifles, SBRs and exotic calibers, some degree of mass regulation was needed. Using the same masses as our **Silent Captured Springs**, **Variable Mass Operating System** carriers enable mass regulation and improved buffering for these demanding applications.

Excess gas and higher fouling can easily push suppressed rifles outside their operational window. The **VMOS™** compensates for all encumbering factors, providing additional reciprocating mass that ensures reliable function. Particularly in systems without an adjustable gas block, this level of control feels like liberation.



SMALL FRAME | STAINLESS

A true duty-reliable component, the small-frame **VMOS™** is indispensable for any small-frame select-fire, suppressed or SBR setup. This carrier includes the same QPQ finish and improved geometry of our existing carrier lineup.

LARGE FRAME | STAINLESS

The most vital piece of the **VMOS™** line, these models feature the same enhanced geometry and lubricious QPQ coating as our existing carrier lineup for exceptionally smooth cycling. If you're shooting suppressed, this is the carrier you need.

LARGE FRAME | ALUMINUM

This aluminum **VMOS™** carrier is the game changer for Heavy division, cutting massive weight without sacrificing reliability. .308s with this carrier easily cycle softer than a typical .223. To eliminate slamfires at high velocity, our titanium firing pin is also included.



LMOS™ LOW MASS OPERATING SYSTEM

AR shooters are very conscientious about weight, especially 3-Gunners. Our **Low Mass Operating System** carriers shave two ounces or more (by model) out of your rifle. A **LMOS™** carrier also contributes a significant improvement to the felt recoil impulse of the rifle. The smoother handling of the rifle is instantly noticeable. Changing out your stock carrier for an **LMOS™** is the most significant improvement in the felt impulse of the rifle compared to any modification other than the addition of a compensator.



SMALL FRAME | STAINLESS

Lighter even than titanium, our aluminum **Ultra LMOS™** carrier is the lightest .223 bolt carrier available. Your competition .223 will feel like a .22. To eliminate slamfires at high velocity, our titanium firing pin is also included.



SMALL FRAME | STAINLESS

A steel **LMOS™** carriers has all the durability of a Mil-spec carrier with a 2 oz. weight savings. The **JPBC-3** series is a popular upgrade for action shooting competition as well as for hunting and recreational shooting.



LARGE FRAME | STAINLESS

An all-around improvement over standard .308 carrier options, the **JPBC-4** runs equally well in our LE sniper rifles as in our competition rifles. Thanks to a 4.5 oz. weight savings, the softer cycling of this carrier is immediately noticeable.

FMOS™ FULL MASS OPERATING SYSTEM

For certain rifles, heavier is better. Stock rifles, particularly those without an adjustable gas system, often require some degree of mass regulation to function reliably. Our **FMOS™** carriers provide not only reliability but the refinement JP is known for. The ideal carrier for a standard duty/defense rifle, these carriers upgrade the standard Mil-spec design to **JP-SPEC**.



SMALL FRAME

Designed for the uncompromised reliability needed for duty or defense use, our small-frame **FMOS™** is a dramatic improvement over standard Mil-Spec-style offerings. Improved geometry and surface finish make this the critical-use carrier that will reliably function better and longer.



SMALL FRAME | SELECT FIRE

The select-fire version of our small-frame **FMOS™** carrier carries over all its improvements over the typical Mil-spec M16 carrier but with additional material to ensure full auto sear function. This carrier is the beating heart in of many our select-fire duty rifles in service today.



LARGE FRAME

At 15.3 oz., the large-frame **FMOS™** is designed for systems requiring more mass regulation, effectively widening the operational window for these platforms. Its refined geometry and highly lubricious QPQ coating ensure smooth, reliable operating over an extreme life cycle.



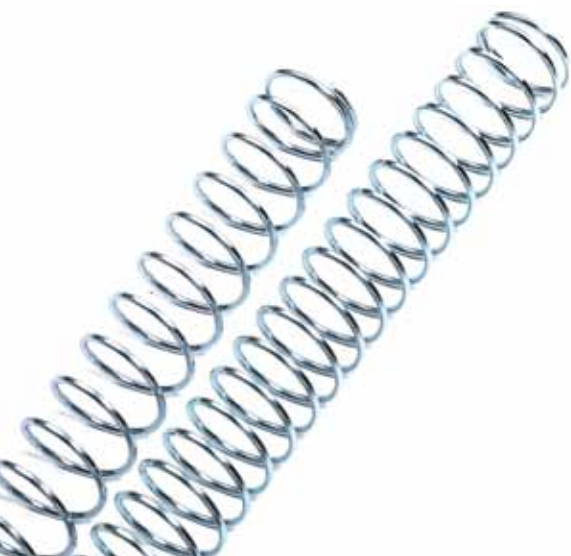
BUFFER SPRINGS

It all started with that awful “spoon over a cheese grater” sound. No matter how nice our rifles looked or how softly they shot, there was that ugly sound from the buffer tube whenever they were charged or fired. Here was yet another Mil-spec hangover that demanded our attention.

After years of specially selecting buffer tube manufacturers based on the quality of their tubes’ interior finish, we opted to design and produce our own action springs with a perfect centerless-ground and precision-polished outside diameter. These **JP Custom Buffer Springs** are an inexpensive way to see exactly why we have a reputation for having the quietest, smoothest rifles on the market.

Of course, our pursuit of perfection didn’t stop with springs and led ultimately to the creation of the patented **Silent Captured Spring** in 2012. This combination buffer-spring assembly maintains all the benefits of our polished buffer springs and proprietary **LMOS™** buffer. But beyond that, it eliminates the friction of standard buffer components for shocking smoothness and sound abatement.

What’s more, the **SCS** provided yet another point for custom tuning of the operating system through its interchangeable weights and alternate springs. Between our **Adjustable Gas Systems**, various bolt carrier lines and the **Silent Captured Spring**, you have the control to make your shooting experience everything you want it to be.



CUSTOM BUFFER SPRINGS

*The cycling spring rasp from the AR’s buffer tube has long been one of the platform’s blemishes that detracts from the shooting experience. Even before we developed our **Silent Captured Spring**, we were working on this problem. Instead of polishing the interior of the buffer tube itself, a higher-grade spring proved a great solution.*

Our polished buffer springs are centerless ground with a highly polished outside diameter. Available for any AR platform, they are a great way to dramatically cut noise and friction at an affordable price.

- AR-15 RIFLE
- AR-15 CARBINE
- AR-10 RIFLE
- AR-10 CARBINE

SILENT CAPTURED SPRINGS



SILENT CAPTURED SPRINGS

*Maintaining all the benefits of our **Custom Buffer Springs** and proprietary low mass buffer, the **Silent Captured Spring** is a combination buffer-spring assembly that eliminates the friction of standard buffer components for outstanding smoothness and sound abatement. Each **SCS** includes a spacer to fit rifle-length buffer tubes with versions for AR-15 and AR-10 platforms in standard and heavy weights.*

- AR-15 | STANDARD MASS
- AR-15 | HEAVY H2
- AR-10 | STANDARD MASS
- AR-10 | HEAVY H2



SILENT CAPTURED SPRINGS

*As tinkers ourselves, we know our customers and design with them in mind. Our **SCS Builder Kits** come with a complete **Silent Captured Spring** unit plus a corresponding selection of alternate rate springs as a discounted bundle. So, you can fine-tune the cycling of your **SCS** to exactly suit your particular rifle/ammo combination.*

- AR-15 | STANDARD MASS
- AR-15 | HEAVY H2
- AR-10 | STANDARD MASS
- AR-10 | HEAVY H2



LAW TACTICAL

LAW TACTICAL FOLDER CONVERSION

*The **Law Tactical Folding Stock Adapter** is the most popular and competent device of its type. The one vital feature it lacked was compatibility with our **Silent Captured Spring**. Thanks to a great collaboration with Law, we’re proud to offer a **SCS** package that meets stringent duty durability and reliability testing.*

*This package consists of an alternate slide for the **SCS**, bolt carrier insert and **SCS**-specific buffer retainer plunger. These components are available as part of a complete Law-compatible **Silent Captured Spring** or as a conversion kit for your existing **SCS**.*

- AR-15 | STANDARD MASS
- AR-15 | HEAVY H2
- AR-10 | STANDARD MASS
- AR-10 | HEAVY H2

SCS CONVERSION KIT

SCS RECONFIGURATION/REPLACEMENT

The **Silent Captured Spring** system is made by tinkerers for tinkerers. Nearly every component is replaceable or reconfigurable. This is how we ensure function with even the most unusual builds and open up refinement for performance junkies who need their rifle to cycle just so.

A | ALTERNATE MASSES

STEEL
TUNGSTEN

B | ALTERNATE RATE SPRING PACKS

AR-15
AR-10
9MM PCC

C | REPLACEMENT COMPONENTS

MAINTENANCE KITS
O-RING PACK
SCS BUFFER RETAINER

D | ALTERNATE SPACERS

STANDARD
A5



THE RIGHT SCS FOR YOUR RIFLE

For standard AR platforms, the choice of **Silent Captured Spring** is largely dependent upon the rifle's configuration and intended use. Note that the number of tungsten masses closely corresponds to the buffering weight of H, H2, H3 buffers, so that our **JPSCS2-15H2** is a good replacement for an H2 buffer.

On our website, we have a complete **Silent Captured Spring Selection Guide**, which is summarized here. For more details or if you still have questions about the right **SCS** for your rifle, check the full guide or contact us for advice.

SCS RECONFIGURATION

One of the great advantages of the **Silent Captured Spring** system is the ability to tweak the cycling of the unit through reconfiguration.

Alternate Rate Springs allow you to tune the cyclical rate of the unit. If the slider head fully bottoms out, a heavier spring will soften the cycle. If the bolt carrier will not reliably lock back on the last round fired, a lighter spring will remedy this.

Alternate Masses change the buffering force and deadbow of the operating system. The lighter the **SCS**, the softer it is to shoot, but if you experience failures to go into battery, a heavier setup with more tungsten masses will help.

Small Frame

- .223/5.56 or smaller
- .300 Blackout

Small Frame

6.5 Grendel or larger
(excluding .300 Blackout)

Large Frame

All calibers

Special Configurations

Is your rifle configured in one of the following ways?

- Short-barreled rifle
- Suppressed
- Select Fire
- Piston operated
- Using an H2 buffer

NO

YES

Low Mass?

Are you biasing your rifle for "low mass" operation, such as using one of our low mass bolt carriers (JPBC-1, JPBC-3, JPBC-4 or JPBC-8)?

YES

NO

JPSCS2-15

JPSCS2-10

JPSCS2-15H2

JPSCS2-10H2

SMALL FRAME

LARGE FRAME





FIRE CONTROL

The trigger mechanism is your interface with the rifle. Without a good, controllable trigger, you can never tap the full potential your rifle has to offer. It's just like how the rest of the car doesn't matter if the steering has too much play and pedals are mushy.

When we set out to improve on what we saw in stock ARs almost thirty years ago, the fire control system was high on our list. Following close on the heels of our original **Recoil Eliminator**, the JP trigger is the product that made our reputation. The classic **JP Fire Control Kit** is the longest-lasting, best-selling trigger kit in the industry. It's often seen use as an upgrade fire control package in the rifles of several manufacturers.

Our fire control components feature optimal metallurgy, machining and finishing to ensure the quality of our signature JP trigger pull. An extremely short reset of the hammer ensures

a durable relationship between components. The complete absence of take-up and overtravel plus that short reset strike the perfect compromise between precision and speed.

All that equates to a trigger you have to feel to truly appreciate. Every JP trigger carries the guarantee of slopless installation and the perfect JP trigger pull that breaks like a glass rod. The difference is plain to see on the face of anyone even dry-firing a JP rifle for the first time.

New for 2024, our **FC-M Modular Trigger** and **Complete Fire Control Package** now include our improved safety selector usable in either a standard or short-throw configuration.



FC-M MODULAR TRIGGER

The truth is, the AR platform was never designed for a trigger module. And while it was doable, that potential was never fully realized until now.

As the pioneers of the precision AR trigger for a quarter century, our original module debuted all the way back in 2004 with several iterations. In the end, we didn't feel the convenience overcame the drawbacks of a supposed "one size fits all" trigger. For years, the JP modular trigger was out of sight, but never out of mind.

Once again, the true JP precision trigger feel is available in a module, but this is no "me too" drop-in. All critical surfaces are wire cut to eliminate the need for adjustments. Then, to ensure proper fitment, the FC-M includes an ambi. short throw JP Safety Selector and oversized JP Anti-Walk Pins. What's more, the module also features swappable trigger shoes in three different styles with colors to match your choice of safety levers.



TRIGGER STYLES

JP triggers come in three profiles to suit your personal shooting style: curved, flat and the unique precision-focused roller design that auto-corrects for lateral pull. JP trigger shoes are interchangeable with curved and flat models also available in our full range of colors.



FIRE CONTROL PACKAGE

Designed for installation speed and convenience, our EZ Trigger offers a custom shop trigger with no gunsmithing or part modification. This package includes our full suite of fire control components developed and refined over the last twenty years. Customize your trigger setup to suit your shooting style all in under an hour at your work bench with nearly drop-in convenience.

FIRE CONTROL KIT

Our classic JP Fire Control Kit has been with us since nearly our founding. This is the perfect, inexpensive upgrade for the AR builder who knows what he's doing and knows what he wants from a trigger. These components provide a customizable trigger setup with only minimal gunsmithing. At a price dramatically lower than even the least expensive modules, the value is obvious.





JPOINT™ MRD

The **JPoint™** is the world's smallest, lightest and toughest MRD for day and night shooting. Over the last decade, it's proven its value for sporting, law enforcement and military use. Hundreds of these sights saw use by U.S. forces in Iraq and Afghanistan.

Molded from light-weight polymer, the **JPoint™** is highly resistant to the punishing forces of live fire. Its light-sensitive diode automatically adjusts to ambient light while preserving battery life in storage. No matter the application, a **JPoint™** finds its place:

RIFLES

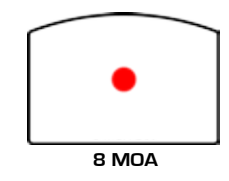
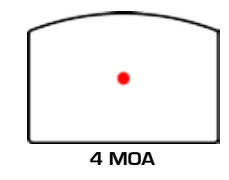
Usable as either a primary or secondary sighting system, the **JPoint™** provides usable accuracy out to 200 yards. It makes a great optic for action shooting sports or as a backup hunting sight for short-range moving game.

SHOTGUNS

The JPoint is the rare optic that doesn't compromise speed with shells for accuracy with slugs. Once a standard component of our customer shotgun builds, the **JPoint™** doesn't succumb to the battering of 12-gauge recoil.

PISTOLS

Slide mounting is where the **JPoint™** truly shines. Tough enough to withstand constant reciprocation, it avoids all the problems of poor slide-frame fit. For the best possible results, we recommend a melt-in installation and can recommend several machine shops for the work.



A | ANTI-WALK PINS

Our **Anti-Walk Pin** design removes any and all the slop movement between your rifle's receiver and fire control components. Much like our custom JP fire control springs, this is an inexpensive upgrade that results in a precision trigger that breaks like a glass rod. That's a markedly improved feel after a painless 10-minute installation.

B | SPEED HAMMER

When used with a JP trigger, our **Speed Hammer** provides a 50% reduction in lock time. This faster swing and reduced torque compared to standard hammers equals improved accuracy and ignition reliability. This improved design is also compatible with Mil-spec or other stock triggers to improve performance with no risk of premature damage to the sear surface.

C | ADJUSTABLE/REVERSIBLE SAFETY

Adjustability is the key to perfected function and a refined feel to your safety. Once installed, our **Adjustable/Reversible Selector** blocks all movement of the trigger in the safe position. It also eliminates the need to fit the safety at all, cutting 1/3 out of your installation time.

Build your own adjustable selector by choosing from our three lever profiles, each available in five different colors.

LEVER OPTIONS

STANDARD PROFILE			
LOW PROFILE			
ULTRA LOW PROFILE			

D | PERFORMANCE SPRING SETS

The least expensive way to professional-level trigger, it's no wonder our **Performance Spring Sets** are our best seller by quantity. With over 100,000 sets sold, this is most painless path to smooth out the roll-off of your trigger setup. This is the first component we recommend to anyone looking try upgrading their stock rifle.





MOUNTS

Machined from aircraft-grade 6061-T6 aluminum, our scope mounts match stability and durability with stylish design and serious weight savings. Highly robust, these optics mounts meet the demands of precision rifle work. They achieve solid, reliable return-to-zero when removed or replaced and provide superior durability to the competition.

In addition to the standard profile, both our 30mm/1" and 34mm mounts are available in an extended profile. This accommodates the extended eye relief of certain modern scopes without resorting to bridging the mount between receiver and hand guard. A 20 MOA version of our 34mm mount is also available to meet the exacting needs of precision shooters.

Your optic mount can be the fail point of an otherwise impeccable rifle setup. Choose quality, and don't waste that potential.

30MM/1"
30MM/1" EXTENDED
34MM
34MM 20 MOA



45° RAIL OFFSET ADAPTER

The Rail Offset Adapter offers a detachable 45° offset rail for offset sight or flashlight mounting at the 1:30 or 10:30 position. Especially useful on quad-rail setups, this moveable rail clamps easily to a 12:00 top rail using two Torx screws.



SUPPORT



WISE CLAMPS

JP Receiver Vise Clamps are the key to easier, faster builds. These magnetic vise jaws are the ideal installation tool for any flat-top upper receiver, particularly during high-stress installations like barrels and hand guards. Precisely cut chambers accommodate the front pivot pin lugs of any upper with a surface finish that won't scratch your receiver.



CLEANING ROD GUIDE

No cheap piece of plastic, the JP Cleaning Rod Guide is a lathe-turned piece of aircraft-grade, color-anodized aluminum some might call ridiculously overbuilt but never inadequate. Heavy-duty O-rings center and retain the guide in the upper receiver allowing you to easily clean through it while preventing any incidental damage to the chamber, throat and crown of your expensive rifle.

AR-15
AR-10



HAMMER STOP BLOCK

The JP Hammer Stop Block is an invaluable and inexpensive aid for any kind of trigger work. The battering both your hammer and receiver take when dry-firing your lower is punishing. There's no need to stress about catching the hammer every time with this sturdy plastic block. Let it protect your components and free your mind to focus on the trigger pull alone.



SEMI-AUTO CASE GAUGE

Not every cartridge is equal, and neither is every case gauge. Ammo that will gauge and shoot easily in a bolt gun can just as easily jam up the more complex action of a gas gun. These are the only gauges designed specifically for semi-auto shooters. No cartridge that wouldn't fit a minimum-depth SAAMI chamber will pass. If it fits, you know it will shoot.

.223 WYLDE
6.5 GRENDLE
6.8 SPC II/.224 VAL.
.308 WIN.
6.5 CREEDMOOR

READY RIFLES

	RECEIVER	RECEIVER FINISH	BARREL	BARREL FINISH	MUZZLE	HAND GUARD	GAS SYSTEM	OPERATING SYSTEM	TRIGGER	FURNITURE	ACCESSORIES
LRP-07™/LRI-20™ LONG-RANGE COMPETITION	Side-charge, integral hand guard nut billet	Matte black	22" medium contour, 1:8 twist, XL gas port w/ Thermal Dissipator	Polished stainless	Large-profile compensator (jam nut attachment)	XXL Rapid Configuration (17.25")	JP minimized, detent adjustment	Low Mass Operating System (polished stainless) High Pressure <i>EnhancedBolt™</i> Silent Captured Spring (AR-10 Heavy)	3.5-4 lbs.	Magpul PRS Lite/MIAD	QD sling swivel 2" modular rail
LRP-07™/LRI-20™ LONG-RANGE SUPPRESSOR	Side-charge, integral hand guard nut billet	Matte black	22" medium contour, 1:8 twist, XL gas port w/ Thermal Dissipator	Black Teflon®	Large-profile compensator (jam nut attachment)	XXL Rapid Configuration (17.25")	JP minimized, detent adjustment	Variable Mass Operating System High Pressure <i>EnhancedBolt™</i> Silent Captured Spring (AR-10 Heavy)	3.5-4 lbs.	Magpul PRS Lite/MIAD	QD sling swivel 2" modular rail
LRP-07™/LTI-23™ PROFESSIONAL	Top-charge, integral hand guard nut billet w/ Radian Raptor	Matte black	18" light contour, 1:11.25 twist, rifle gas port	Black Teflon®	Competition Series (jam nut attachment)	XL Rapid Configuration (15.5")	JP minimized, detent adjustment	Variable Mass Operating System High Pressure <i>EnhancedBolt™</i> Silent Captured Spring (AR-10 Heavy)	3.5-4 lbs.	Hogue Overmolded/Magpul MIAD	Full-length 12:00 sight rail, Magpul BUIS, QD sling swivel, 2" modular rail
CTR-02™ MATCH READY	Top-charge, integral hand guard nut billet w/ Radian Raptor	Matte black	18" light contour, 1:8 twist, rifle gas port w/ Thermal Dissipator	Polished stainless	Competition Series (blended attachment)	XL Signature (15.5")	JP minimized, detent adjustment	Low Mass Operating System (polished stainless) <i>EnhancedBolt™</i> assembly Silent Captured Spring (AR-15)	3-3.5 lbs., Roller trigger	Magpul UBR/Hogue	QD sling swivel
JP-15™ MATCH READY	Mil-spec forged w/ Radian Raptor	Matte black	18" light contour, 1:8 twist, rifle gas port w/ Thermal Dissipator	Polished stainless	Competition Series (blended attachment)	XL Rapid Configuration (15.5")	JP minimized, detent adjustment	Low Mass Operating System (polished stainless) <i>EnhancedBolt™</i> assembly Silent Captured Spring (AR-15)	3-3.5 lbs.	Hogue Overmolded/Hogue	QD sling swivel
JP-15™ ULTRALIGHT	Mil-spec forged w/ Radian Raptor	Matte black	14.5" ultralight contour, 1:8 twist, mid-length gas port	Polished stainless	Titanium Competition Series (blended attachment)	M-LOK™ Series (12.5")	JP minimized, detent adjustment	Low Mass Operating System (polished stainless) <i>EnhancedBolt™</i> assembly Silent Captured Spring (AR-15)	3-3.5 lbs.	Mission First BATTLELINK™, Hogue	QD sling swivel
JP-15™ PROFESSIONAL	Mil-spec forged w/ Radian Raptor w/ Thermal Dissipator	Matte black	16" light contour, 1:8 twist, mid-length gas port	Black Teflon®	Tactical Series	XL Rapid Configuration (15.5")	JP minimized, detent adjustment	Full Mass Operating System <i>EnhancedBolt™</i> assembly Silent Captured Spring (AR-15)	3-3.5 lbs.	Magpul CTR/MIAD	Full-length 12:00 sight rail, Magpul BUIS, QD sling swivel, 2" modular rail
JP-15™ COMPACT PROFESSIONAL	Mil-spec forged w/ Radian Raptor w/ Thermal Dissipator	Matte black	13.5" light contour, 1:7 twist, carbine-length gas	Black Teflon®	Flash hider (pin-and-weld)	Rifle Rapid Configuration (12.5")	JP minimized, detent adjustment	Full Mass Operating System <i>EnhancedBolt™</i> assembly Silent Captured Spring (AR-15)	3-3.5 lbs.	Magpul CTR/MIAD	Full-length 12:00 sight rail, Magpul BUIS, QD sling swivel, 2" modular rail
JP-15™ PATROL	Mil-spec forged	Matte black	16" light contour, 1:8 twist, mid-length gas port	Black Teflon®	Flash hider	Rifle Rapid Configuration (12.5")	JP minimized, detent adjustment	Full Mass Operating System <i>EnhancedBolt™</i> assembly Carbine buffer/JP centerless ground spring	3.5-4 lbs.	Magpul K2	QD sling swivel, 2" front sight rail
JP-15™ CTAC ESSENTIAL	Mil-spec forged	Matte black	18" light contour, 1:8 twist, rifle gas port	Black Teflon®	Competition Series (jam nut attachment)	XL Rapid Configuration (15.5")	JP minimized, detent adjustment	Full Mass Operating System <i>EnhancedBolt™</i> assembly Carbine buffer/JP centerless ground spring	3.5-4 lbs.	Magpul CTR/Hogue	2" front sight rail
JP-22R™ STEEL CHALLENGE RIFMIRE	Mil-spec forged	Matte black	6"/16" sleeved ultralight, 1:16 twist	Clear hard anodize	Integral compensator cuts in aluminum sleeve	Rifle Rapid Configuration (12.5")	n/a	Proprietary rimfire action	3-3.5 lbs., flat trigger	Mission First BATTLELINK™, Hogue	-
JP-22R™ RIFMIRE UPPER	Mil-spec forged	Matte black	18" light contour, 1:16 twist	Black Teflon®	Thread protector	XL Rapid Configuration (15.5")	n/a	Proprietary rimfire action	n/a	n/a	-
JP-5™ ULTRALIGHT CARBINE	Top-charge billet set w/ Radian Raptor	Matte black	5.5"/16" sleeved ultralight, 1:16 twist	Clear hard anodize	Integral compensator cuts in aluminum sleeve	M-LOK™ Series (12.5")	n/a	Roller-deyed 9mm (black QPQ) Silent Captured Spring (JP-5™)	3.5-4 lbs.	Mission First BATTLELINK™, Hogue	-
JP-5™ STEEL CHALLENGE CARBINE	Top-charge billet set w/ Radian Raptor	Matte black	14.5" light contour, 1:10 twist	Polished stainless	Titanium Competition Series (blended attachment, pin-and-weld)	M-LOK™ Series (12.5")	n/a	Roller-deyed 9mm (black QPQ) Silent Captured Spring (JP-5™)	3.5-4 lbs.	Mission First BATTLELINK™, Hogue	-
JP-5™ COMPETITION PCC	Top-charge billet set w/ Radian Raptor	Matte black	14.5" light contour, 1:10 twist	Polished stainless	Vertical Competition Series (blended attachment, pin-and-weld)	Rifle Rapid Configuration (12.5")	n/a	Roller-deyed 9mm (black QPQ) Silent Captured Spring (JP-5™)	3.5-4 lbs.	Hogue Overmolded/Hogue	-
JP-5™ ALL-PURPOSE CARBINE	Top-charge billet set w/ Radian Raptor	Matte black	14.5" light contour, 1:10 twist	Black Teflon®	Tactical Series (pin-and-weld)	Rifle Rapid Configuration (12.5")	n/a	Roller-deyed 9mm (black QPQ) Silent Captured Spring (JP-5™)	3.5-4 lbs.	Hogue Overmolded/Hogue	-
GMR-15™ ULTRALIGHT	Mil-spec forged upper, billet Glock magazine lower	Matte black	5.5"/16" sleeved ultralight, 1:16 twist	Clear hard anodize	Integral compensator cuts in aluminum sleeve	M-LOK™ Series (12.5")	n/a	Blowback <i>EnhancedBolt™</i> (polished stainless) Silent Captured Spring (9mm)	3.5-4 lbs.	Mission First BATTLELINK™, Hogue	QD sling swivel
GMR-15™ MATCH READY	Mil-spec forged upper, billet Glock magazine lower	Matte black	14.5" light contour, 1:10 twist	Polished stainless	Competition Series (blended attachment)	Rifle Rapid Configuration (12.5")	n/a	Blowback <i>EnhancedBolt™</i> (polished stainless) Silent Captured Spring (9mm)	3.5-4 lbs.	Hogue Overmolded/Hogue	QD sling swivel
GMR-15™ ALL-PURPOSE CARBINE	Mil-spec forged upper, billet Glock magazine lower	Matte black	14.5" light contour, 1:10 twist	Black Teflon®	Tactical Series	Rifle Rapid Configuration (12.5")	n/a	Blowback <i>EnhancedBolt™</i> (black QPQ) Silent Captured Spring (9mm)	3.5-4 lbs.	Hogue Overmolded/Hogue	QD sling swivel

RECEIVERS

	UPPER RECEIVER	LOWER RECEIVER	RECEIVER SET	PLATFORM	COMPLETION	COMPONENT	PLATFORM	SMALL FRAME	LARGE FRAME	PIN TYPE	PROFILE	
STRIPPED RECEIVERS	JP15UR	JP15LR	JP15LRUR	Small frame (.223)	COMPLETION	JPSCHA-C	Competition side-charge handle	Side-charge upper	JPTDP-223-SET	JPTDP-308-SET	Front/rear set	Standard
	-	JPASF20LR-K1	-	Small frame (.223)		JPSCHA-LP	Low profile side-charge handle	Side-charge upper	JPTDP-223OO-SET	-	Front/rear set	Extra oversized
-	JPGMR15LR-K1	-	PCC (9mm)	JPAMC		Ambidextrous magazine catch	Large/small frame	JPTDP-223O-SET	JPTDP-308O-SET	Front/rear set	Oversized	
DUAL-CHARGE BUILDER KITS	JPPSC21-URA	-	-	Small frame (.223)		JPEBC	Enhanced bolt catch	Large/small/rimfire	JPTDP-223U-SET	JPTDP-308U-SET	Front/rear set	Undersized
	JPPSC17-URA	-	-	PCC (9mm)		JPEMC	Enhanced magazing catch button	Large/small frame	JPTDP-223F	JPTDP-308F	Front pivot	Standard
						JPEBT-C	Enhanced carbine buffer tube	Large/small frame	JPTDP-223R	JPTDP-308R	Rear takedown	Standard
						JPCBS-P	Carbine buttstock lock plate	Large/small frame	JPTDP-223F-OO	-	Front pivot	Extra oversized
						JPCBS-N	Carbine buttstock castle nut	Large/small frame	JPTDP-223R-OO	-	Rear takedown	Extra oversized
						JPGMR15-EMC	Competition magazine catch	GMR-15 lower	JPTDP-223F-O	JPTDP-308F-O	Front pivot	Oversized
						JPGMR13-EMC	Competition magazine catch	GMR-13 lower	JPTDP-223R-O	JPTDP-308R-O	Rear takedown	Oversized
						FCI	Complete fire control installation	All lower/SACS	JPTDP-223F-U	JPTDP-308F-U	Front pivot	Undersized
									JPTDP-223R-U	JPTDP-308R-U	Rear takedown	Undersized
								JPTDP-223F-UU	JPTDP-308F-UU	Front pivot	Extra Undersized	
								JPTDP-223R-UU	JPTDP-308R-UU	Rear takedown	Extra Undersized	

APAC™ CHASSIS

	RAIL PACKAGE	
APAC™ CHASSIS	JP APAC-A	6:00 Arca-Swiss rail
	JP APAC-P	Modular Picatinny rails
BAG RIDER	JPAPAC-BR	

JP-5™/MP5 COMPONENTS

	COMPONENT	PLATFORM	OPTIONS
JP5-EB9	Bolt Assembly	JP-5™	-
JP5-LP	Lock Piece	JP-5™/MP5	60° 70° 80° 90° 100° 120°
JP5-RK	Roller replacement kit	JP-5™/MP5	-4 -2 Std. +2 +4
JP5-RRS	Roller retainer/spring	JP-5™/MP5	-
JP5-EX9	Extractor kit	JP-5™/MP5	-
JP5-EXS	Extractor spring	JP-5™/MP5	-
JP5-EJK9	Ejector kit	JP-5™	QD sling swivel, 2" modular rail
JP5-EJP	Ejector pin	JP-5™	-
JP5-FPK	Firing pin & spring	JP-5™/MP5	-
JP5-FPS	Firing pin spring	JP-5™/MP5	-
JP5-BGT-SET	Gap Tool Gauge Set	JP-5™	-
JP5-MK	Maintenance kit	JP-5™/MP5	-



FIRE CONTROL

		TRIGGER STYLE	COLOR	
JPFC-M MODULAR TRIGGER	JPFC-1R	Roller Interchangeable	Black	
	JPFC-1C	Curved Interchangeable	Black Silver Red Blue	
	JPFC-MF	Flat Interchangeable	Black Silver Red Blue	
FIRE CONTROL PACKAGE	JPFCP-1R	Roller Interchangeable	Black	
	JPFCP-1C	Curved Interchangeable	Black Silver Red Blue	
	JPFCP-1F	Flat Interchangeable	Black Silver Red Blue	
	JPFCP-1	Curved trigger One-piece	Black	
FIRE CONTROL KIT	JPFC-1R	Roller Interchangeable	Black	
	JPFC-1C	Curved Interchangeable	Black Silver Red Blue	
	JPFC-1F	Flat Interchangeable	Black Silver Red Blue	
	JPFC-1	Curved trigger One-piece	Black	
ALTERNATE TRIGGER SHOES	JPFC-TSR	Roller	Black	
	JPFC-TSC	Curved	Black Silver Red Blue	
	JPFC-TSF	Flat	Black Silver Red Blue	
SPEED HAMMER	JPSH-1D	-	-	
ANTI-WALK PINS	JPAW-1	TRIGGER STYLE	.156	
		PULL WEIGHT	-	
SPRING SETS	JPS3.5	3.0 - 3.5 lbs.	-	
	JPS3.5T	3.5 - 4.0 lbs.	-	
	JPS4.0	4.0 - 4.5 lbs.	-	
	JPS4.5	4.5 lbs.	-	
SAFETY SELECTOR	JPFC-SA	COMPONENT	-	
		Ambi safety selector w/ two levers	Black Silver Gold Red Blue	
		JPSL1	Standard-profile lever	Black Silver Gold Red Blue
		JPSL2	Low-profile lever	Black Silver Gold Red Blue
		JPSL3	Ultra low-profile lever	Black Silver Gold Red Blue



JPOINT™ MRD

		DOT SIZE		
JPOINT MRD	JPOINT4	4 MOA		
	JPOINT8	8 MOA		
LONG GUN MOUNTS	SHIELD-MNT-A1500	PLATFORM		
		Universal shotgun mount		
		JPA-TANSN	Trijicon TA01NSN piggyback	
		JPA-TAS	Lower strap for non-NSN ACOGs	
		JPA-WP	Weaver/Picatinny rail	
		JPA-WPG	Weaver/Picatinny rail w/ guard wings	
		JPA-SM30/1C	30mm/1" scope tube piggyback	
		SHIELD-MNT-GLKMO	Ultra low Glock MOS plate	
		JPA-11	Standard 1911 fixed rear sight dovetail	
		JPA-BM	Low mount Bomar sight cut	
PISTOL MOUNTS	JPA-G	Glock pistols		
		JPA-MP	Smith & Wesson M&P mount	
		JPA-NV	1911 w/ Novak rear sight cut	
		JPA-R22/RP	Ruger P series, MK II and MK III	
		JPA-RR	Ruger revolver	
		JPA-SIG	Sig Sauer centerfire pistols	
		JPA-SWR	Factory-drilled S&W revolver	
		JPA-XD	Springfield Armory XD	
		JPOINT ACCESSORIES	JPOINTC	COMPONENT
				Spare sight cover
CR2032	Replacement 2032 battery			
JPA-GUARD	Guard wings for JPoint mounts			
JPA-SHIM	1" elevation shim			
JPA-SHIM3	Pack of three 1" elevation shims			
JPA-SHIM5	Pack of five 1" elevation shims			
JPA-SHIM8	Pack of eight 1" elevation shims			

OPTIC MOUNTS

	MODEL			
	STANDARD	EXTENDED	20 MOA	SCOPE TUBE
SCOPE MOUNTS	JPFTSM-30/1	JPFTSM-30/1E	-	30mm/1"
	JPFTSM-34	-	JPFTSM-34-20	34mm
45° RAIL OFFSET ADAPTER	JPROS	-	-	-

SUPPORT

	COMPONENT		
TOOLS	JPVC	Receiver vise clamps	
	JPRG-1	Cleaning Rod Guide AR-15	
	JPRG-2	Cleaning Rod Guide AR-10	
CASE GAUGE	JPCG-6.5G	COMPONENT	
		.223 Wylde	
		6.5 Grendel	
		JPCG-6.8SPCII	6.8 SPC II
		JPCG-308	.308 Winchester
JPCG-6.5C	6.5 Creedmoor		



J P ENTERPRISES

JPRIFLES.COM

SERVICE@JPRIFLES.COM

651-426-9196

