

# THE NEXT LEVEL

If you want something done right, you have to do it yourself. The barrel is the core that we build our rifles around. LWRCI™ manufactures its own cold hammer-forged barrels out of 41V45 alloy steel. The cold hammer-forging process uses high-pressure rotary hammers to compact a gun-drilled blank over a mandrel. This process forms rifling devoid of tool marks and results in a completed product that is stronger and denser than any other process. LWRCI™ barrels stand up better than standard barrels to extreme use, meaning the shooter sees a lower loss in accuracy and velocity as the round count increases. All surfaces are nitrocarburized after forging and profiling, making our barrel surfaces more lubricious, harder wearing, and more heat and corrosion resistant than traditional hard chrome.













IC-Discovery™







# SUPPRESSORS

# 5-762-11 Up to 7.62 diameter cartridges (.308, 6.5 CM, 6.8 SPC, etc.) magnum rated/approved

### Specifications:

7.5" Length Width 1.75" 13 oz Weight

Titanium Material Attachment Method **Quick Detach** 

Intended Use

Precision Rifle

Wire EDM bore Yes

**Reduced Backpressure** Yes

Runout tested Yes

Full-auto rated No (can handle limited bursts or sustained semi-auto, but not continuous full auto)

Coating **C-Series Cerakote** 

User-serviceable No





The S-762-Ti utilizes the QD Flash Hider. shipping with a 5/8 x 24 mount.

## 5-556 Up to 6mm diameter cartridges (5.56 NATO, 6mm ARC, etc)

### Specifications:

5.125" Length Width 1.75" 17.5 oz Weiaht

Inconel and stainless steel Material

**Attachment Method Quick Detach** Intended Use Carbine Wire EDM bore Yes

Gas Nitrided

Reduced Backpressure Yes Runout tested Yes

Full-auto rated Yes

**C-Series Cerakote** Coating

Yes

User-serviceable No





The S-556 utilizes the QD Flash Hider, shipping with a 1/2x28 mount.

# S-9-1 9mm NATO; .300 BLK rated, .350Legend, .357/.38 Special

### Specifications:

5.6" (w/o mount) Length

Width 1.5"

9oz est (w/o mount) Weight

Material Titanium

Attachment Method Multiple attachment options; standard

with direct-thread 1/2x28

Intended Use PCC

**Reduced Backpressure** Yes

Runout tested Yes

Full-auto rated Yes\* 9mm

Coating C-Series Cerakote

User-serviceable No



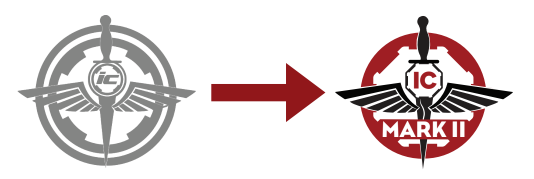


The S-9-Ti ships with a 1/2x28 direct thread adapter. Also Available in other thread pitches. A 3-lug adapter is in the works.









# LEGACYBECOMES LEGENDARY

Directly descended from the rifles developed by LWRCI™ to meet the requirements of the U.S. Army's Individual Carbine Program, the IC line is built for optimal performance. Designed with revolutionary new features while maintaining the basic M4/M16 architecture that has served our armed forces well for the past 40 years, LWRCI's flagship IC line delivers best-in-class design, outstanding ergonomics, and flawless functionality. LWRCI IC Government models are used in over 60 Countries by LE, Military, Government, and foreign allies. Our standard "G" Models come in a variety of barrel lengths, finishes and control options.

(5.56 NATO) (300 BLK)



# MARK II

# INDIVIDUAL CARBINE I GAS PISTON RIFLE I 5.56 NATO

# **IC-MARKII**

#### 5.56 NATO

#### **Features**

- LWRCI™ A5 2-Position Gas Block
- Mlok Rail
- LWRCI™ Skirmish BUIS
- Monoforged One-Piece Upper
- Full Ambidextrous Lower





### INDIVIDUAL CARBINE I GAS PISTON RIFLE I 300BLK

# IC-A5 300 BLK

6.4lbs WEIGHT

25.375" **LENGTH** 

■ LWRCI™ 2 Position Gas Block

■ LWRCI™ Ultra Compact Stock

■ LWRCI™ High Efficiency Flash Hider

■ Mil-Spec Index Plate

# IC-A5 300 BLK

10.5" BARREL

WEIGHT 5.8lbs

24" LENGTH

**FEATURES:** 

■ LWRCI™ 2 Position Gas Block

■ LWRCI<sup>™</sup> A2 Bird Cage Flash Hider

■ Mil-Spec Index Plate

■ Pistol Buffer Tube w/QD End Cap or SBA3 Brace









# IC-9K

BARREL 5.7"

FEATURES:

WEIGHT 5.0 lbs

LENGTH 20 - 22.75

Chamber Ring Delayed Blowback Operating System.

Coined Forging are struck, heat-treated, and struck again for precise dimensional accuracy and superior surface finish.

MLok Rail System

# IC-9 SBR

BARREL 8.5"

FEATURES:

WEIGHT 5.1 lbs

 ${\it Chamber Ring Delayed Blowback Operating System.}$ 

Coined Forging are struck, heat-treated, and struck again for precise dimensional accuracy and superior surface finish.

LENGTH 22.5"-25.75"

# IC-9 PISTOL

BARREL 8.5"

Chamber Ring Delayed Blowback Operating System.

**FEATURES:** 

WEIGHT 4.1 lbs

Coined Forging are struck, heat-treated, and struck again for precise

LENGTH 22.5" dimensional accuracy and superior surface finish.

# IC-9 CARBINE

BARREL 16"

FEATURES:

WEIGHT 6.1 lbs

Chamber Ring Delayed Blowback Operating System.

LENGTH 30.25-34.5"

Coined Forging are struck, heat-treated, and struck again for precise dimensional accuracy and superior surface finish.







# DIRECT IMPINGEMENT

Di elevated, improved, and enhanced. The LWRCI™ Di is made with the same craftsmanship and design excellence that comes with every LWRCI™ firearm. Built from the ground up to be more than just another direct impingement rifle, the LWRCI™ Di delivers the quality every rifle enthusiast demands with innovation that's expected from LWRCI™. Our innovative "keyless" bolt carrier design, combined with an operating system that is time-tested, makes the Di the perfect addition to the LWRCI™ lineup. And, since the ambi lower receiver is compatible with the rest of our IC family, you can upgrade your Di to our flagship, piston-driven IC just by switching out the upper.

IC-DI

IC-DI PISTOL

IC-DI MLOK

IC-DI MLOK PISTOL

IC-DI 300BLK

IC\_DI .350 LEGEND

IC-Discovery

(5.56 NATO

(300 BLK

.350 LEGEND









LWRCI™ Modular, One-Piece, Free-Float Rail

LWRCI™ Rail Panels and Hand Stop

LWRCI™ Angled Ergonomic Fore Grip w/ QD sling point

NiCorr-treated LWRCI™ DI Gas Block and Gas Tube

Black Nitride treated LWRCI™ heavy-profile Spiral Fluted barrel is precisely torqued in our factory to a consistent torque setting. Cold hammer forged 1:7 twist stabilizes a wide range of bullet types

A2 Flash Hider

LWRCI™ Ultra Combat Grip with secure storage for sight tool and CR123 battery

LWRCI™ Advanced Trigger Guard is oversized to allow for easy operation with gloves

Fully-ambidextrous lower receiver controls include the bolt catch and release, the magazine release, and the safety selector

Mil-Spec, 6-Position Buffer Tube

H2 Buffer and Mil-Spec Buffer Spring

LWRCI™ Compact Stock w/ QD sling

LWRCI™ Ambidextrous Charging Handle

LWRCI™ QD Index Plate

Law Enforcement Models include LWRCI™ Skirmish™ BUIS

Magpul® PMAG 5.56







# DIRECT IMPINGEMENT



**BARREL** 14.7" 37.3cm

6.4 lbs

2.9kg 30.7-34.0"

LE 16"

NFA 40.9cm

6.7 lbs 3.3kg

32.1-35.4"

#### **FEATURES:**

**WEIGHT** 

LENGTH

LWRCI™ Proprietary DI System

Cold Hammer Forged Spiral Fluted Barrel

LWRCI™ Enhanced Fire Control Group

LWRCI™ Compact Stock

LWRCI™ RailSkins Angled Hand Brace

and Hand Stop



**BARREL** 

WEIGHT

14.7" 37.3cm

6.4 lbs

2.9kg 30.7-34.0" LENGTH

LE 16.1"

NFA 40.9cm

3.3kg

32.1-35.4"

#### **FEATURES:**

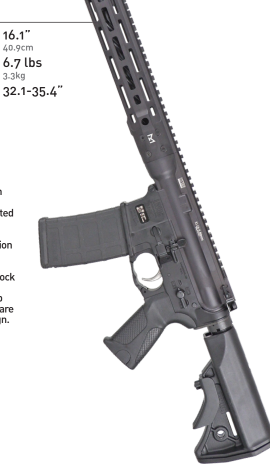
LWRCI™ Proprietary DI System with Keyless Belt Carrier Design

Cold Hammer Forged Spiral Fluted

MLOK Rail Panel for customization of accessories for the shooter

LWRCI™ Compact Adjustable Stock

NOTE: MLOK models do not ship with LWRCI™ Rail Panels. They are not compatible with MLOK design.





# HIGH-PERFORMANCE FIREARMS

# IC-DI PISTOL

5.56 OR 300 BLK

BARREL

10.5" 26.67cm

WEIGHT

5.9 lbs 2.7kg

LENGTH

26.4" 67.056cm

5.56 OR 300 BLK

**BARREL** 10.5"

26.67cm

WEIGHT

5.9 lbs

2.7kg

LENGTH

26.4" 67.056cm

# 350 LEGEND

**BARREL** 16.1"

40.64cm

WEIGHT

7.3 lbs 3.3kg

LENGTH

32.1" 81.5cm **FEATURES:** 

LWRCI™ Proprietary Direct Impingement Operating System with Keyless Bolt Carrier Design

Magpul® MOE Rifle Stock delivers positive cheek weld, increased rigidity

Fully Ambidextrous Lower Controls: Mag Release, Bolt Catch & Release, and Safety Selector

C Products Defense DuraMag SS .350 Legend Stainless Steel Magazine

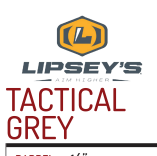
Available in Black, Flat Dark Earth, OD Green, Patriot Brown and Tungsten **Grey Cerakote Finishes** 







# DISTRIBUTOR EXCLUSIVES



BARREL 16" 40.9cm

6.7 lbs WEIGHT

32.1-35.4" LENGTH

CALIBER 5.56 NATO



### **BURNT BRONZE**

BARREL 16" 40.9cm

6.7 lbs WEIGHT

LENGTH 32.1-35.4"

CALIBER 5.56 NATO



### FLAT DARK **EARTH**

BARREL 16" 40.9cm

WEIGHT 6.7 lbs 2.9kg

LENGTH 32.1-35.4"

CALIBER 5.56 NATO









# DISTRIBUTOR EXCLUSIVES











16.1" BARREL 40.9cm

WEIGHT 6.6 lbs

32-35.25" LENGTH 81.3-89.5cm

Non Ambidextrous Lower and Charging Handle

- LWRCI™ Modular One-Piece, Free-Float, Rail
- NiCorr-treated LWRCI<sup>™</sup> DI Gas Block and Gas Tube
- LWRCI™ Cold-Hammer-Forged, NiCorr-treated heavy barrel
- LWRCI™ A2 Flash Hider
- Type III Hard-Coat Anodize on Receivers and Rails
- LWRCI™ Ultra Combat Grip
- LWRCI<sup>™</sup> Monoforge<sup>™</sup> Upper Receiver
- LWRCI™ Advanced Trigger Guard
- Mil-Spec, 6-Position Buffer Tube
- H2 Buffer and Mil-Spec Buffer Spring
- LWRCI™ Compact Stock w/QD Sling
- LWRCI™ Charging Handle
- Magpul 5.56 PMAG 30/10









SIX8 A5 SIX8 PSD SIX8 PSD PISTOL SIX8 A5 PISTOL SIX8 A5 RAZORBACK

The 6.8X43MM SPC II cartridge was developed as part of the Enhanced Rifle Cartridge Program to address the deficiencies in terminal performance seen with the 5.56x45mm NATO cartridge while allowing the soldier to carry the same number of rounds with a minimal weight penalty. By using a heavier projectile, the 6.8 round offers more impact energy than the 5.56 NATO round across all effective ranges, effectively bridging the gap in lethality between 5.56 NATO and 7.62 NATO.

A major drawback of using the 6.8 cartridge in an M4 style weapon has been the lack of reliable magazines. To solve this issue, we designed our Six8 family of weapons around the magazine. Through a partnership with Magpul®, the leader in polymer magazine engineering, we designed the first polymer 6.8 magazine. The Six8 PMAG features many of the same design characteristics of the standard PMAG, including the curved shape and familiar texture. The body is slightly wider, and the walls were strengthened in critical areas. Our red follower makes the Six8 magazine easy to pick out of a pile.

The upper and lower receivers are designed to accommodate the slightly larger polymer magazine and to perfect the feed geometry for the 6.8 cartridge. As with the IC family, the weapons in the Six8™ family are fully ambidextrous. Our Six8™ rifles are, put simply, the familiar Stoner M4/AR-15/M16 architecture fully optimized for the 6.8 cartridge.





- Semi only and/or Full Auto on all Models
- Proprietary upper and lower receiver optimized for 6.8 SPC cartridge
- All LWRCI™ forgings are coined: the material is struck twice in the die for precise dimensional accuracy and a superior surface finish
- Black Nitride treated LWRCI™ heavy-profile barrel is precisely torqued in our factory to a consistent torque setting. Cold hammer forged 1:10 twist stabilizes a wide range of bullet types
- Patented LWRCI™ short-stroke gas piston system offers unparalleled reliability and easy maintenance
- LWRCI™ Advanced Trigger Guard is oversized to allow for easy operation with gloves
- LWRCI™ Enhanced Fire Control Group Nickel-Teflon coated for a smooth, crisp trigger pull with positive reset
- Fully-ambidextrous lower receiver controls include the bolt catch and release, the magazine release, and the safety selector
- LWRCI™ Ambidextrous Charging Handle
- LWRCI™ Skirmish Sights
- LWRCI™ Compact Stock with integrated quick-detach points
- Advanced Combat Bolt in 6.8. The ACB features a fully supported bolt face, dual extractor springs, the 'Claw' extractor that provides 20% mode purchase on the case rim for positive extraction every time, a bolt face groove to collect dirt and brass shaving, and a Nickel-Boron coating for wear resistance and permanent lubricity
- Designed specifically for the 6.8 round, the enlarged ejection port on all SIX8 models allow unhindered ejection of 6.8 casings
- Nickel-Boron coated bolt carrier for unparalleled wear resistance, corrosion resistance, and permanent lubricity
  - LWRCI™ Ultra Combat Grip with secure storage for sight tool and CR123 battery







# 6.8 SPC II FULL SIZE CARBINES

# SIX8-A5

2.9kg

BARREL 10.5" LE

26.7cm NFA 6.5lbs

26.5-29.8"

67.3-75.6cm

12.7" LE 32.3cm NFA 6.8lbs

28.7-32"

72.9-81.3cm

3.1kg

14.7" 37.3cm 7lbs 3.2kg

2/."

40.9cm 7.3lbs 3.3kg 32.1-35

1 SEL

16.1"

**30.7-34**" **32.1-35.4**" 78-86.4cm 81.5-89.9cm

#### **FEATURES:**

WEIGHT

LENGTH

LWRCI™ A5 2-Position Gas Block
A2 Birdcage Flash Hider
9" rail on 10.5" and 12.7" lengths

12" scalloped rail on 14.7" and 16.1" lengths

LWRCI™ QD Index Plate





BURNT BRONZE

BARREL 16"

40.9cm WEIGHT 7.3 lb

7.3 lbs 3.31kg

LENGTH 31.93-34.53"



Includes:

Burnt Bronze Cerakote Razorback Magwell Engraving 2 Position Gas Block 12" Scallop Cut Rail







# 6.8 SPC II FULL SIZE CARBINES

# SIX8-A5 PISTOL

BARREL 10.5" LE 26.7cm NFA

WEIGHT 6.5lbs

2.9kg

LENGTH 26.5"

#### SIX8-PSD PERSONAL SECURITY DETAIL

BARREL 8.5"

21.6cm

WEIGHT 6.25 lbs

2.9kg

LENGTH 27.33-29.93"

68.42-76.02cm

## SIX8-PISTOL

BARREL WEIGHT

8.5" 21.6cm

6.3 lbs

LENGTH

24.41"











# REPR™ MKII 7.62 NATO STANDARD REPR™ MKII 6.5 CREEDMOOR 22" STANDARD

REPR™ MKII Rapid Engagement Precision Rifle is a full-spectrum weapon system designed to deliver ultimate power and precision for a variety of real-world shooting applications. Our REPR MKII platform was developed to meet the requirements of the US Army's CSASS solicitation calling for a more Compact Semi Auto Sniper System.

The REPR™ MKII answered the call with significant improvements in dependability, accuracy and aesthetics that made the original REPR model a major success. The heart and soul of the REPR MKII is our proprietary short stroke gas piston operating system with 20 position gas block allowing precise tuning to match exact shooting conditions, suppressed or ammunition choice. Chambered for 7.62 NATO or 6.5 Creedmoor with either LWRCI™ non reciprocating side charge or ambidextrous rear charge configurations.

### .762 X 51 NATO

#### 6.5 CREEDMOOR

Our 7.62 REPR™ MKII models are available in 12.7", 16.1" and 20" barrel lengths and new barrel options- Proof Research Stainless Steel or Carbon Fiber on our Elite series. Ready to rock out of the box- the MKII comes fully loaded with custom rifle features like a Geissele® SSA-E trigger, Magpul® UBR or PRS Stock, LWRCI™ Skirmish BUIS, Ultra Static Brake 4 Port Enhanced Muzzle, and legendary LWRCI™ design details - fully ambidextrous lower receiver, monoforge upper receiver and Nickel-Boron coated bolt carrier.

The REPR™ MKII 6.5 Creedmoor is built with a Proof Research 22" Stainless Steel or Carbon Fiber barrel on the Elite model.



# PR MKII SPECIFICATIONS

GO TO LWRCI.COM FOR COMPLETE REPR MKII COMPARISON CHART



Barrel Options: LWRCI™ Cold Hammer Forged, Spiral Fluted

Geissele® SSA-E 2-Stage Precision Trigger | Advanced Trigger Guard

Charging Handle Options: LWRCI™ Proprietary Non-Reciprocating Side Charge

LWRCI™ Skirmish™ Back Up Iron Sights

LWRCI Ultra Static Brake - 4 Port Enhanced Muzzle Brake

Sub-MOA Accuracy Capable

Semi only and/or Full Auto on all Models

LWRCI™ 20 Position Tunable Gas Block

Patented LWRCI™ short-stroke gas piston system offers unparalleled reliability and easy maintenance

Monoforge™ upper receiver with integrated rail-base is stronger than the standard-pattern upper

Fully-ambidextrous lower receiver controls include the bolt catch and release, the magazine release, and the safety selector

LWRCI™ Advanced Trigger Guard is oversized to allow for easy operation with gloves

Geissele® SSA-E 2-Stage Precision Trigger

LWRCI™ Ultra Combat Grip with secure storage for sight tool and CR123 battery

LWRCI™ Non-Reciprocating Side Charge

16.1" B5 Systems Precision Stock. 20" MAGPUL PRS Stock

Magpul® 20 Round 7.62 NATO PMAG



# REPR MKII SC



# GENUINE PARTS AND ACCESSORIES

Make the best even better with LWRCI parts and accessories built to the same exacting standards as our rifles and carbines.

See our full range of ready-to-ship Genuine LWRCI parts, accessories and branded gear at LWRCI.com



# CONNECT WITH US



THERE'S AN ENTIRE LWRCI™ ONLINE COMMUNITY ON FACEBOOK, TWITTER, YOUTUBE AND INSTAGRAM.











#### SCOPE OF WARRANTY

LWRCI™ products are warranted to be free from defective materials and workmanship for the life of the original purchaser. LWRCI™ obligation under this warranty shall be limited to (1) repairing or (2) replacing any product which, upon inspection at LWRCI™ and based on its discretion, is found to be defective in material or in workmanship. This warranty is limited and does not extend to: careless handling, abuse and misuse, unauthorized adjustments or modifications, use of improper ammunition, excessive or unreasonable use, ordinary wear & tear, rust or corrosion, and barrel obstruction, Repairs are warrantied for the duration of the original warranty and applies only to factory built products.

#### **EXCLUSIVE REMEDY**

The remedies in this section and in the warranty agreement constitute the sole and exclusive remedies of any authorized customer, as well as its successors and assigns, for any defect in the product.

#### DISCLAIMER

The warranty stated in this agreement is the sole and exclusive warranty pertaining to the product. LWRCI™ disclaims any warranty, express or implied, including, without limitation, any warranty of merchantability or fitness for a particular purpose. In no event shall LWRCI™, LLC be responsible for any indirect, incidental, or consequential damages including, without limitations, lost profits and costs of delay, with respect to economic loss or injury to property or to third parties, whether as a result of breach of express or implied warranty, negligence or otherwise. Prior to returning any LWRCI™ product for warranty work, you must receive return material authorization (RMA) from our customer service department. The contact information is shown below. Items must be returned prepaid to the address shown below. LWRCI™, LLC accepts no responsibility for items lost or damaged in shipping. Items that are returned and found to be out-of-warranty will be repaired at the customer's expense; however, no work will be performed without the customer's written authorization.

LWRC International, LLC | Cambridge, Maryland 410.901.1348 | 410.228.1775 Fax | lwrci.com

#### NFA POLICY

LWRCI™ will sell NFA items to qualified customers only when all provisions of the National Firearms Act are met, and there are no Local or State Regulations preventing such sale. LWRCI™ does not give legal advice, and is not responsible to determine your eligibility to own or possess an NFA item. All NFA rules apply.

#### EXPORT CONTROL

User acknowledges that any technical data furnished by LWRCI™ in connection with any order may be subject to U.S. export control laws, including but not limited to the Arms Export Control Act, 22 USC 2778, (AECA) and the International Traffic in Arms Regulations, 22 CFR 120-130, (ITAR) promulgated pursuant thereto. In this regard, User agrees that, unless it has obtained prior written consent from the U.S. Department of State, Directorate of Defense Trade Control (DDTC), they will not export, reexport, or transship, directly or indirectly, the goods, documentation, technical assistance, or any media in which any of the foregoing is contained, or other technology provided hereunder or the direct product thereof, to any country or to any non-U.S. citizen.

ALL NFA ITEMS AND GCA rules and laws apply to any purchase of LWRCI™ firearms. Please check local, state, and federal laws.

PLEASE NOTE: Rifles may be shown in deluxe configurations and/or with optional accessories. Configurations may change without prior notice.



# IWrci.com GOO



© COPYRIGHT LWRCI 2025