

COLT CANADA CORPORATION

COMPANY +

Over the 40 years since this company's inception as Diemaco, Canada's Centre of Excellence for Small Arms, Colt Canada has established itself as a world class manufacturer. Our products have been battle tested and proven through jungle mud, arctic snow & ice, desert sands, and extreme battlefield conditions. The reliability of these Canadian born rifles, carbines, machine-guns and grenade launchers are second to none.

At Colt Canada, we listen to our customers who make up some of the most elite units and police services in the world. Our dedication to evaluating emerging technologies and incorporating real-world feedback ensures that our products continue to improve and advance the operational capabilities of the user. Our military customers gather bi-annually to share information about the weapon systems. Here we are able to discuss new design ideas, developments and requirements face to face. Colt Canada's continued success in providing clients with leading edge products, services and systems is made possible through the outstanding skills and capabilities of the men and women who are Colt Canada. Our employees understand and accept the profound responsibility of delivering critically important products and services to military and law enforcement clients. They take pride in making that responsibility an integral part of everything they do.

Colt Canada © 2018

MODULAR RAIL RIFLE

The MRR combines the battle proven Colt Canada C8 Carbine core with the M-LOK™ Rail Attachment System.

The MRR Upper Receiver has a monolithic top rail with side and bottom rail positions now implementing the Magpul M-LOK" modular locking accessory mounting system. The sturdy motification of the provides ample rail space for various optics and is fitted with a Colt Canada free floating, cold hammer forged, chromed barrel which increases barrel service life significantly when compared to non-chrome lined barrels of similar firearms.

MRR+

THE MRR CODE [OO] [X]

MODEL TYPE BARREL LENGTH UPPER RECEIVER LENGTH

.300 BLACKOUT 8.5" [21.6 CM] SC - SUB-COMPACT [3 SLOTS / 13.6" / 34.5 CM]

5.56 X 45 MM 11.6" [29.5 CM] S - SMALL

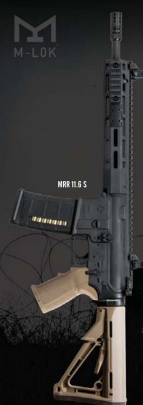
7.62 X 51 MM 16.0" [40.6 CM] L - LONG 18.6" [47.2 CM] [6 SLOTS / 19.4" / 49.3 CM]

FEATURES

- Continuous Integral Top Rail
- M-LOK Rails & Accessories
- Colour Coat & Anodized Finishes***
 Optional Ambidextrous Controls
- Chromed & Unchromed, Free Floating,
 Cold Hammer Forged Barrels Available in:
- + 5.56x45 mm NATO
- + 7.62x51 mm NATO
- + .300 BLACKOUT

NOTES

- * Some of the above Colt Canada MRR configurations are currently under development by our (PSE) Product Support Engineering department and are not yet available.
- ** Some of the images shown here may not necessarily represent the configurable options available.
- *** Colours other than black are subject to minimum quantity orders.





MODULAR RAIL RIFLE - .300 BLACKOUT

ADVANTAGES of the .300 BLACKOUT MRR

COMPACT & EFFECTIVE +

IN THE COB ROLE, THE .300 BLACKOUT MRR IS CAPABLE OF FIRING SUPPRESSED:

- SUBSONIC AMMUNITION WITH MORE ENERGY & STOPPING POWER THAN 9MM
- SUPERSONIC AMMUNITION WITH MORE STOPPING POWER THAN 5.56 MM NATO

LETHAL & OUIET +

THE .300 BLACKOUT SUBSONIC AMMUNITION GENERATES LOWER DECIBEL SOUND PRESSURE LEVELS THAN 5.56 MM WHEN FIRED UNDER SUPPRESSION. THIS GREATLY IMPROVES THE MRR OPERATORS' HEARING PROTECTION, STEALTH AND SITUATIONAL AWARENESS.

SPECIFICATIONS - MRR8.5SC

WEIGHT UNLOADED 5.7 LBS / 2.6 KG

WEIGHT LOADED 6.9 LBS / 3.3 KG

(.300 BLK 220 GR SUBSONIC)

LENGTH COLLAPSED 25.5 IN. / 64.77 CM
SOUND SUPPRESSION 23-26 db Subsonic

(ASE UTRA) 18-24 dB SUPERSONIC

FEATURES

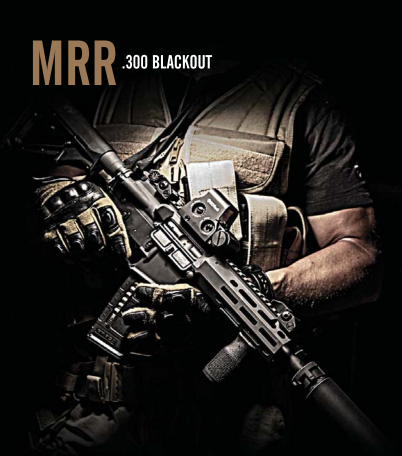
- Chromed, Free Floating, Cold Hammer Forged Barrel
- Pistol Length Gas System & Receiver Body
 Continuous Integral Top Rail
- M-LOK Rails & Accessories

HOTTE

Some of the images shown here may not necessarily represent the configurable options available.

Colours other than black are subject to minimum quantity order.









CAF

THE CDN ARSENAL +

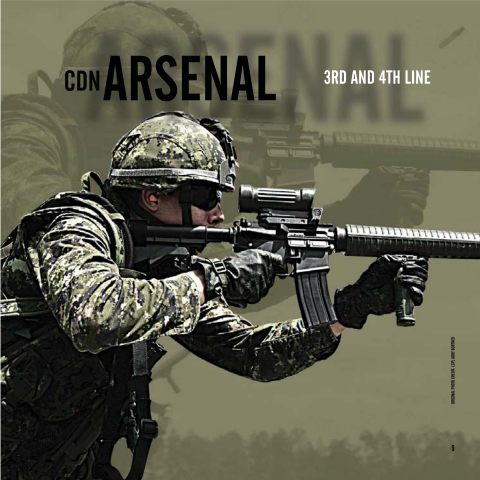
Since their introduction to the Canadian Armed Forces in 1984, the C7 rifle and C8 carbine fleets have seen many changes from the original design to become what they are today. These weapons continue to evolve in order to meet the ever changing operational requirements of our customers. Along with our own fleets, we also repair and overhaul many other weapons systems and have provided a sustainable 4th Line/Echelon of maintenance to the Canadian Armed Forces for over 40 years.

The word is out that our work and craftsmanship meets our customers needs both operationally and economically. We stand ready to compete against existing systems, develop new product or upgrade our customers current small arms fleets at any time. Whether users of Colt Canada weapons require integral design modifications or simple exterior cosmetic changes, they are able to share and exchange that information to the benefit of all users and future users of this small arms systems.

NOTE. The CGA1, CGA2, and C19 are built in accordance to a TDP exclusive to the Canadian Armed Forces.

- FLEET UPGRADES
- LICENCED PROGRAMS
- CUSTOM BUILDS











40 X 46MM LOW VELOCITY

Colt Canada EAGLE is a single shot, side-loading, direct fire grenade launcher that incorporates a double-action trigger and features an ambidextrous barrel and controls. The double-action trigger allows the operator to safely re-strike a misfired cartridge without having to open the breech to re-cock the firing mechanism. The launcher can be quickly mounted on any weapon that provides a bottom NATO mounting rail with recoil lug. Once mounted, the launcher is secured to the rail by two captive, lateral pins. The EAGLE side-loading launcher is uniquely ambidextrous, with the ability to configure the side-opening feed, the sight location, and the sling attachment point for either left or right side operation without special tools. Extraction is performed manually via barrel reliefs on either side of the chamber area. When opened, the built in extractor presents the base of the spent cartridge for extraction.

EAGLE +

CALIBRE AMMIINITION FEFD TYPE OF FIRE SIGHTING DEVICE ALTERNATE SIGHTING DEVICE SIGHTING RADIUS WEIGHT BASE UNIT WEIGHT BUTTSTOCK W/SLING DETACHABLE LADDER SIGHT TOTAL COMBINED WEIGHT BARREL LENGTH LENGTH EAGLE BASE UNIT LENGTH (W/BUTTSTOCK EXTENDED) LENGTH (W/BUTTSTOCK RETRACTED) WIDTH HEIGHT (W/BUTTSTOCK) HEIGHT (WO/BUTTSTOCK) **ACCESSORIES**

40 X 46 MM LOW VELOCITY

SINGLE FEED, SIDE OPENING (AMBIDEXTROUS CONFIGURABLE)
SINGLE SHOT WITH DOUBLE ACTION TRIGGER
DIRECT FIRE IRON SIGHTS / TILT-UP LADDER 100 - 400 M (50 M)
ELECTRO-OPTICAL SYSTEMS COMPATIBLE WITH NATO RAIL
115 MM (DEPENDENT ON SELECTED SIGHT)

1.25 KG

0.70 KG 0.19 KG

2.14 KG (BASIC CONFIGURATION)

254 MM (OPTIONAL) *OTHER LENGTHS AVAILABLE

305 MM 604 MM 520 MM

74 MM 190 MM

169 MM

- DETACHABLE FORWARD HAND GRIP (FOLDING OR RIGID)
- STAND-ALONE ADAPTER

- STAND-ALUNE ADAPTER
- COLOURED FURNITURE (NON-LETHAL YELLOW)

EAGLE FEATURES

- 40 MM LV Ambidextrous, Side Opening
- NATO Accessory Rail
- Double-Action XT Trigger Mech.
 Ambidextrous Controls
- Power Extractor
- Versatile Mount Adapter
 Integral Pistol Grip
- 400 M Graduated Ladder Sight

STAND-ALONE ADAPTER FEATURES

- Integrated sight NATO rail
- Single or double sided sling loop
- 2 to 6 position collapsing buttstock with non-slip butt pad



SUSTAINED LIGHT FIRE SUPPORT

The 5.56 mm Light Support Weapon (LSW) is designed to provide small expeditionary units with a high volume of accurate support fire without increasing the logistical load. The LSW shares the same ammunition, magazines and operating principals as the rifle or carbine. The high-rate gas system [large gas tube & hydraulic buffer], along with the chromed, heavy barrel, allow for a greater volume of fire without compromising accuracy. This weapon meets or exceeds all applicable military standards including reliability, accuracy, lethality, maintainability, and safety in all environmental and operational conditions. It also can be fitted with the standard rifle buttstock or, for those units who must deal with confined space issues, can also be configured with a collapsing buttstock.

5 56 X 45 MM NATO

LSW +

CALIBRE WEIGHT UNLOADED 5.42 KG (14.5 LBS) BARREL LENGTH 51 CM (20 IN) RIFLING 1 TURN IN 178 MM (7 IN) CYCLE RATE [RPM] 600-800 MUZZLE VELOCITY 940 M/S (3100 FPS) SAFE FIRE CONTROL SEMI-AUTOMATIC

FEATURES

MILLION OF THE PARTY OF THE PAR

· Chromed, cold hammer forged, heavy support barrel

AUTOMATIC

- Flash suppressor
- . BI-AD 1 NATO rail accessory mount
- · Heavy duty ventilated handguards
- Integrated NATO sight rail
- · Bipod and pistol grip
- . Optional ambidextrous controls
- · Optional folding carry handle • 2 to 6 position collapsing buttstock with non-slip butt pad



CIVILIAN SHOOTERS - The Commercial version of the C7A2 Rifle and C8A3 Carbine

The commercial models of our rifles and carbines bring world class hammer forged barrels as well as all of the MILSPEC quality and safety directly to the Canadian sport shooting community. These are attributes of our products that have been available to our military and lenforcement customers for over 30 years. The SA models in particular are a direct reflection of the Canadian Armed Forces main battle rifle [C7A2] and carbine [C8A3] in a semi-automatic platform.

SA20+

CALIBRE WEIGHT UNLOADED BARREL LENGTH RIFLING MUZZLE VELOCITY

FIRE CONTROL

5.56 X 45 MM NATO 3.31 KG (7.29 LBS) 51 CM (20 IN) 1 TURN IN 178 MM (7 IN) 940 M/S (3100 FPS) SAFE / SEMI-AUTOMATIC

- Full rifle length, chromed, cold hammer forged gov't profile barrel
- Flash suppressor (birdcage)
- Bayonet lug
- Integrated sight rail (NATO)
- Ambidextrous 2 position selector
- · Double sided sling loop
- · Colt /Troy backup sight
- 6 position collapsing buttstock w/ non-slip butt pad
 Military grade, combat proven handguard and pistol grip

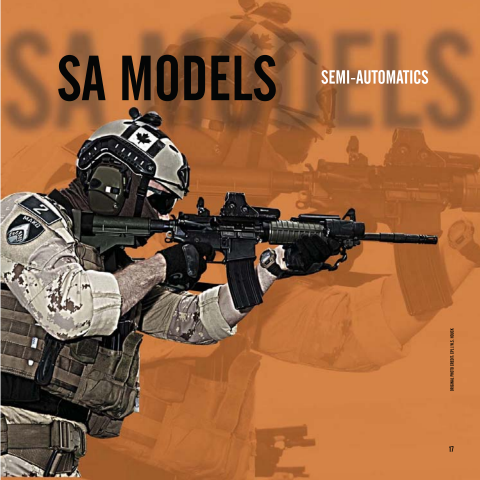
SA15.7+

CALIBRE
WEIGHT UNLOADED
BARREL LENGTH
RIFLING
MUZZLE VELOCITY
FIRE CONTROL

5.56 X 45 MM NATO 3.31 KG (7.29 LBS) 51 CM (20 IN) 1 TURN IN 178 MM (7 IN) 940 M/S (3100 FPS)

SAFE / SEMI-AUTOMATIC

- Carbine length, chromed, cold hammer forged gov't profile barrel
- Flash suppressor (birdcage)
- Bayonet lug
 Integrated sight rail (NATO)
- Ambidextrous 2 position selector
- Double sided sling loop
- Colt /Troy backup sight
- 6 position collapsing buttstock with non-slip butt pad
- · Military grade, combat proven handguard and pistol grip





COLT CANADA CORPORATION



HISTORY +

In 1976 the government of Canada contracted with Diemaco Inc. in Kitchener, Ontario to support their existing fleet of small arms (eg. FN FAL rifles, Sterling Sub-Machine guns) with 3rd and 4th Line repair & overhaul. Six years later the Department of National Defence would award the SARP (Small Arms Replacement Program) contract to Diemaco for the supply of C7 rifles and C8 carbines under license from Colt Defense LLC. Several years following the SARP award, Diemaco would be awarded contracts with the governments of the Netherlands, Denmark, the United Kingdom and Norway, Further successes and contracts awards resulted in the supply of Grenade Launchers. Machine-Gun Mounts and new business opportunities with the Canadian Law Enforcement community for various weapon platforms, based on the C7/C8 family design. In 2005, Diemaco was acquired by Colt's Manufacturing LLC and our company name changed to Colt Canada. Under new ownership Colt Canada has further expanded and diversified it's products throughout our customer fleets.

In continuing with its formula for success, Colt Canada has more recently been awarded the Canadian Ranger Rifle program for .308 WIN rifle to replace the aging .303 Lee Enfield rifle. In 2017 Colt Canada was awarded the C6A1 GPMG (General Purpose Machine-Gun) program for the Canadian Department of Defence (DND) which will be the first Machine-Gun built in Canada since the second world war.

