Owning a Formula 1 car will immediately make you look good but won’t automatically make you win podiums unless you perfect your driving skills.

A Precision Rifle is similar, the rifle is just as good as its shooter’s skills. Environmental data gathering, advanced ballistic calculation and wind reading are hard to master. The synergy between the shooter, his rifle, the ammo and the shooting conditions must be absolutely perfect in order to make the shot count.

At Cadex we pride ourselves on manufacturing the absolute best sniper rifle money can buy, but also at being able to train beginner to advanced level shooters. It’s not a coincidence that 3 of the 5 longest sniper kills ever recorded have been by Canadian shooters. Latest achievement being done at 3450m (3871 yards). There’s no doubt that Canada has some of the best snipers in the world and has perfected this art.

Our team is composed of former military snipers. Our instructors can provide training in Canada or overseas. Their track records vary between Special Forces training, Law Enforcement training up to recreational shooters interested to jump in the PRS/ELR game. Training is offered in English or French at their installations or in the end user’s country if needed. We are equipped with the best gear on the market, guns, optics, ammo, steel or electronic targetry, etc.

The dream of hitting a target at extreme range is not far away. If you want to be part of the best you must train with the best. Contact us to be put in contact with our team.

Rob Furlong, former Canadian Sniper and President of Furlong’s Marksmanship Academy (RFMA) is looking forward to push your limits.
DELIVERING COMPLETE SOLUTIONS WORLDWIDE

PARTNER IN MISSION SINCE 1995 - EXTREME RANGE SUPREMACY® - MILITARY DRIVEN DNA

THE RIGHT TOOL FOR THE RIGHT APPLICATION

WILD GAME HUNTING
- CDX-R7 CABN (P. 7-8)
- CDX-R7 SPR (P. 9-10)

RECREATIONAL SHOOTING
- CDX-R7 SHP (P. 15-16)

PRS & LR COMPETITION
- CDX-SS SEVEN S.T.A.R.S. PRO (P. 11-12)
- CDX-R7 LCP (P. 17-18)
- CDX-R7 FCP (P. 19-20)

TACTICAL & MIL/LE GRADE
- CDX-SS SEVEN S.T.A.R.S. COVERT (P. 13-14)
- CDX-30/300/33 LITE TAC (P. 23-24)
- CDX-30/300/33 TAC (P. 25-26)
- CDX-R7 LITE (Special request only)

EXTREME RANGE & ANTI-MATERIAL
- CDX-40 SHOW (P. 27-28)
- CDX-50 TREMOR® (P. 29-30)

ELR COMPETITION
- CDX-40SS (Single Shot) (P. 31)
- CDX-50SS (Single Shot) (P. 31)

MULTI-CALIBER SYSTEM
- CDX-MC KRAKEN® (P. 31-32)

FOR THE INTRODUCTION

• CDX-r7 lite (Special request only)

• CDX-30/300/33 LITE (P. 23-24)
• CDX-30/300/33 TAC (P. 25-26)
• CDX-R7 LITE (Special request only)

FOR THE INTRODUCTION
After spending years perfecting our multiple tactical and long-range platforms, it was time for Cadex to diversify its selection. This is why we added two rifles oriented towards the performance hunter.

The CDX-R7 CRBN rifle is designed with back country hunters in mind. Unlike other manufacturers out there aiming at the absolute lightest materials available, Cadex oriented this rifle towards a perfect balance between weight reduction and no compromise on stability. We equipped the CDX-R7 CRBN model with the best carbon fiber barrel on the market: Bartlein®.

If you are looking for a reliable hunting rifle of a superior craftsmanship, fit and finish than what is offered from mass production gun makers, the CDX-R7 CRBN is what you’ve been searching for.

**FEATURES/SPECIFICATIONS**

- 416 stainless steel / .300” custom grade bolt action repeater (Rem 700 footprint).
- ¼ turn tool-free bolt disassembly for an easy access to the firing pin.
- Interchangeable pinned top rail in 0 MOA (aluminum), 20 or 30 MOA (stainless steel).

**ACTIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Caliber</th>
<th>Barrel length</th>
<th>Twist rate</th>
<th>Magazine capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDX-R7 CRBN SA</td>
<td>6.5 Creedmoor</td>
<td>24”</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td>CDX-R7 CRBN LA</td>
<td>270 Win</td>
<td>24”</td>
<td>1:9</td>
<td>5</td>
</tr>
<tr>
<td>CDX-R7 CRBN LA</td>
<td>28 Nosler</td>
<td>26”</td>
<td>1:9</td>
<td>5</td>
</tr>
<tr>
<td>CDX-R7 CRBN LA</td>
<td>300 PRC</td>
<td>26”</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td>CDX-R7 CRBN LA</td>
<td>300 RUM</td>
<td>26”</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td>CDX-R7 CRBN LA</td>
<td>338 Lapua Mag</td>
<td>26”</td>
<td>1:9½</td>
<td>5</td>
</tr>
</tbody>
</table>

*Higher capacity magazines sold separately

*Microscope and scope mount sold separately

See the complete spec sheet P. 137

See all colors available P. 33-34

**MORE FEATURES**

- DX2 EVO single/two stage selectable trigger.
- Bartlein® carbon fiber match grade barrel (stainless steel inner core). Hunting style muzzle brake included.
- Tundra Skulls synthetic Monte Carlo rifle stock with aluminum bedding blocks. Rubberized inserts at grip and fore-end locations for better handling.
- Comfortable high density neoprene cheek pad.
- Cerakote non-reflective coating.
- AICS magazine compatible (short and long action).

Hunting/hard case included (P. 73-74 )

Cloned Rem 700 footprint

Hunting / Action / Accessories / Spec sheet / P. 58-91 / 137

*Complete rifle stock

*Action / Actions table

*Accessories / Spec sheet
After spending years perfecting our multiple tactical and long range platforms, it was time for Cadex to diversify its selection. This is why we added two rifles oriented towards the performance hunter.

Not everyone is a firm believer in carbon fiber barrels. Some people are more conservative and they prefer a traditional stainless steel barrel. For this reason, we designed the CDX-R7 SPTR, a variant equipped with a sporter profiled stainless steel barrel. We added some longitudinal flutes for weight reduction, faster cooling and a nicer look. The CDX-R7 SPTR shares the same features as the CDX-R7 CRBN except the barrel type, which makes it more affordable.

If you are looking for a reliable hunting rifle of a superior craftsmanship, fit and finish than what is offered from mass production gun makers, the CDX-R7 SPTR is what you’ve been searching for.

**FEATURES/SPECIFICATIONS**

- 416 stainless steel, 1-200 custom grade bolt action repeater (Rem 700 footprint).
- DLC coated 4 lug bolt with ultra-fast 60° short bolt throw. Standard low profile hunting knob.
- ½ km tool-free bolt disassembly for an easy access to the firing pin.
- Interchangeable pinned top rail in 5 MOA (aluminum), 20 or 30 MOA (stainless steel).
- D2H EVO single/two stage selectable trigger.

Hunting hard case included (P. 73-74)

- Cadex sporter profiled stainless steel barrel. Hunting style muzzle brake included.
- Tundra Strike synthetic Monte-Carlo rifle stock with aluminum bedding blocks. Rubberized inserts at grip and fore-end locations for better handling. Comfortable high density neoprene cheek pad.
- Cerakote non-reflective coating.
- AICS magazine compatible (short and long action).
- Longitudinal barrel flutes for weight reduction, rigidity, faster cooling and recoil less.

**Model**

<table>
<thead>
<tr>
<th>Model</th>
<th>Caliber</th>
<th>Barrel Length</th>
<th>Twist Rate</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDX-R7 SPTR (short action)</td>
<td>6.5 Creedmoor</td>
<td>24”</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>.308 Win</td>
<td>20” / 24”</td>
<td>1:10</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>30-06 SPRG</td>
<td>24”</td>
<td>1:9</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>28 Nosler</td>
<td>24”</td>
<td>1:9</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>300 PRC</td>
<td>26”</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>300 WSM</td>
<td>24”</td>
<td>1:10</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>338 Lapua Mag</td>
<td>26”</td>
<td>1:9½</td>
<td>5</td>
</tr>
</tbody>
</table>

See the complete spec sheet P. 137

*Higher capacity magazines sold separately

*Measurements and scope mount sold separately
The CDX-SS SEVEN S.T.A.R.S. PRO is the latest addition to our growing line-up of products intended for PRS shooting. It is the ultimate rifle for professional shooters aiming for the championship. As much as we are passionate amateurs dreaming of podiums at regional matches, the CDX-SS PRO combines the SEVEN S.T.A.R.S.® Sport and Tactical Application Rifle System (STARS) action with the STRIKE PRO chassis and legendary Bartlein CDX-SS PRO combines the SEVEN S.T.A.R.S.® Sport and Tactical Application Rifle System (STARS) action with the STRIKE PRO chassis and legendary Bartlein rifle system with the STRIKE PRO chassis and legendary Bartlein rifle system.

- **Action**: 1/2"-32 threaded stainless steel barrel with adjustable gas block.
- **Frame**: 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6, and 9 o'clock.
- **Stock**: Ultra rigid one-piece lower receiver and fore-end, with neoprene cheek rest.
- **Trigger**: New PRO tool-free fully adjustable bufferstock and neoprene check-rot.
- **Bipod**: Ultra light one-piece lower receiver and low-end, with 17" long-burnt-in Arca Elite System (AES), bipod base and 10 M-LOK mounting slots at 3, 6, and 9 o'clock.
- **Weight**: Adjustable leg-receiver and trigger guard with, rubberized vertical grip.
- **Extended Magazine Latch**: Ambidextrous extended magazine latch with fine-tunable height feature for optimized cartridge feeding.

**More Features**

- **Complete rifle stock**
- **Action / Actions table**
- **Compatible with an infinite selection of M-LOK and aftermarket competition accessories**
- **Minimum floor framework, capable to secure up to 5.8 lbs of optional weight, for minimized recoil, optimum balance and tightness.**

**Features / Specifications**

- ** الأربع: stainless steel, 1/2"-32" custom grade action receiver (Rem 700 footprint).**
- **DLC coated 3 lug bolt with fast 60° bolt throw.**
- **Standard round bolt knob (optional).**
- **Right and left thumb rest.**
- **Optional ELR bag rider (#03127-950-K1)**
- **Optional Bipod rail (#03127-A002ML)**
- **M-LOK 5" aluminum modular rail (#03127-A017ML)**
- **Fore-end with built-in Arca Elite System (AES) - Top view**
- **Folding MX2-ST Tactical muzzle brake included.**
- **M-LOK stackable weights (2)**
- **Eligible for top performing Open and Tactical class short action calibers as well as 223 Rem for affordable training.**
- **Wit 10 MLOK mounting slots at 3, 6 and 9 o'clock.**
- **2x 150 grams/set (#03127-949ML-K2)**
- **Optional M-LOK 3' aluminum modular rail (#03127-A078ML)**
- **Falcon Lite AES (Sandstone, Aquamarine, Phantom Grey)**
- **M-LOK 3″ modular rail (#03127-A017ML)**
- **M-LOK 9″ aluminum modular rail (#03127-A174ML)**
- **M-LOK 9″ aluminum modular rail (#03127-A261ML)**
- **M-LOK 5″ aluminum modular rail (#03127-A261ML)**
- **10 M-LOK mounting slots at 3, 6 and 9 o'clock.**

See all colors available P. 33-34
The CDX-SS SEVEN S.T.A.R.S. COVERT is a compact rifle similar to the former CDX-R7 CPS. They both achieve the same purpose, which is concealability for short/medium distances target engagement. This new rifle combines an ultra-short 11” fluted barrel with a Covert Slim Titanium Suppressor small enough to fit within the chassis M-LOK fore-end tube. This fore-end tube is shorter than on other Cadex rifles while still maintaining a fully functional 19” Picatinny top rail for optics and night vision device mounting. It features the folding buttstock of the Strike PRO chassis which allows for fast tool-free stock adjustments. Cadex also offers a version equipped with 16.5” barrels in order to comply with the 26” minimum overall length regulations in many countries.

FEATURES/SPECIFICATIONS

• 416 stainless steel, 1.350” custom grade bolt action repeater (Rem 700 footprint).
• DLC coated 3 lug bolt with fast 60° bolt throw. Standard round bolt knob (optional tactical bolt knob sold separately), fast dismantle firing pin using the supplied tool.
• Selectable single/two stage DX2 EVO trigger.
• Bartlein® stainless 1.238” straight taper match grade barrel with 5R single point cut rifling technology.
• New PRO tool-free fully adjustable buttstock and neoprene cheek rest.
• Rock solid reverse folding stock mechanism with free-play adjustable hinge system to remove loosening that may develop over time.
• Cerakote non-reflective coating.
• 20 MOA full length top rail with unique localization system. Short M-LOK fore-end with Picatinny rails at 3, 6 and 9 o’clock. M-LOK flush cup adaptor included.
• Cover 11” barrel variant folds under 25” length (without muzzle brake included) while 16.2” model folds under 29” (with muzzle brake included).
• AICS magazine compatible.
• M-LOK tactical barrel included on 14” variant.
• Compatible with an infinite selection of M-LOK accessories.

MORE FEATURES

MX1 muzzle brake (not compatible with 11” barrel)
Spare magazines
Easy to carry compact package (bag not included)

Precise bolt action system

CDX-SS SEVEN S.T.A.R.S. COVERT

<table>
<thead>
<tr>
<th>Model</th>
<th>Caliber</th>
<th>Barrel length</th>
<th>Twist rate</th>
<th>Magazine capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDX-SS SEVEN S.T.A.R.S. COVERT</td>
<td>223 Rem</td>
<td>11” * / 16.5”</td>
<td>1:8&quot;</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>5.56 NATO</td>
<td>11” * / 16.5”</td>
<td>1:7.5&quot;</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>.308 Win</td>
<td>16.5”</td>
<td>1:10&quot;</td>
<td>10</td>
</tr>
</tbody>
</table>

See all colors available P. 33-34

Compatible optional accessories

- Pro strobe light (319-103)
- Scope/Scope mount/Cover
- Bipod/Center accessory rail kit
- M-LOK 9” bipod rail
- Arca tripod adaptor
- RC2 tripod adaptor

See the complete spec sheet P. 137
The CDX-R7 SHP Series are precision rifles designed for shooters who prefer a traditional style stock to chassis systems. These rifles feature Cadex’s fully adjustable synthetic stock called the Strike Nuke Evo. The ergonomics of this stock are a great blend between the stability offered by tactical stocks and lightweight hunting stocks. This stock features a built-in aluminum micro-chassis system for improved accuracy. This rifle out of the box will compete with any custom gun.

**FEATURES/SPECIFICATIONS**

- 416 stainless steel, 1.350” custom grade bolt action repeater (Rem 700 footprint).
- DLC coated 4 lug bolt with ultra-fast 50° short bolt throw. Standard round bolt knobs (optional tactical bolt knobs sold separately).
- ¼ turn tool-free bolt disassembly for an easy access to the firing pin.
- Interchangeable pinned top rail in 0, 20 or 30 MOA (stainless steel).
- Selectable single/two stage DX2 EVO trigger.
- Easy and unique do-it-yourself rebarreling system.
- Includes one ¼” spacer.
- Complete rifle stock
- Action / Actions table
- Accessories table / Spec sheet

**Compatible optional accessories**

- Bolt scope, scope mount, M-LOK bipod rail and bipod sold separately
- M-LOK NVD rail system
- M-LOK flush cup adaptor
- M-LOK 3” modular rail
- M-LOK 3.5” aluminum bipod rail
- M-LOK bipod/sling adaptor
- M-LOK stackable weights (2)
- Hard case
- AES Picatinny rail kit
- NUKE ¼” spacer kit (3)
- Buttstock spacer 1 5/16”
- Beach bag rider
- Standard monopod rail
- Monopod rail with flush cup
- MX1 muzzle brake

**MORE FEATURES**

- Available in left handed with TriggerTech® primary trigger

**See the complete spec sheet P. 138**

**See all colors available P. 33-34**
The CDX-R7 LCP Series includes all features required by the most demanding PRS competitive shooters. Its folding stock mechanism is a charm when it comes to cleaning and transport. The lightning fast R7 action with its 4 lug 50° bolt throw is a must to save time on PRS stages. Based on a Rem 700 footprint and combined with a medium contour Bartlein® Single Point Cut match grade fluted barrel for optimum performance. Compatible with M-LOK accessories.

**Available in left handed with TriggerTech® primary trigger**
The CDX-R7 FCP Series includes most features of the CDX-R7 LCP Series model but in a fixed stock variant. The polymer detachable base of the Field Series is a solid and cost effective solution that will satisfy the most demanding shooters. The fixed skeleton stock is completely tool-free and provides weight saving from the competition models. The CDX-R7 FCP Series is the best bang for your buck. Compatible with M-LOK accessories.

**Available in left handed with TriggerTech® primary trigger**

**FEATURES/SPECIFICATIONS**

- 416 stainless steel, 1.350” custom grade bolt action repeater (Rem 700 footprint).
- DLC coated 4 lug bolt with ultra-fast 50° short bolt throw. Standard round bolt knob (optional tactical bolt knob sold separately).
- ¼ turn tool free bolt disassembly for easy access to the trigger group.
- Interchangeable pinned hop up rail in 0, 20 or 30 MOA (stainless steel).
- Selectable single/two stage DX2 EVO trigger.
- Bartlein® 1.238” straight taper fluted match grade barrel with 5R single point cut rifling technology. Easy and unique do-it-yourself rebarreling system.
- Field Competition chassis (FCP) with skeleton fixed stock.
- Cerakote non-reflective coating.
- M-LOK full length competition fore-end tube with mirage mitigation technology.
- AICS magazine compatible (short and long action).
- MX1 muzzle brake included (optional MX2-ST Tactical muzzle brake sold separately).

**MORE FEATURES**

- Complete rifle stock.
- Action / Actions table P. 58 / 141
- Accessories table / Spec sheet P. 53 / 138

See all colors available P. 33-34

See the complete spec sheet P. 138

<table>
<thead>
<tr>
<th>Model</th>
<th>Caliber</th>
<th>Barrel length</th>
<th>Twist rate</th>
<th>Magazine capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDX-R7 FCP SA</td>
<td>6 Creedmoor**</td>
<td>26”</td>
<td>1:7½</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>6.5 Creedmoor**</td>
<td>24” / 26”</td>
<td>1:8</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>6.5 PRC</td>
<td>24” / 26”</td>
<td>1:8</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>308 Win</td>
<td>20” / 24” / 26”</td>
<td>1:11½</td>
<td>10</td>
</tr>
<tr>
<td>CDX-R7 FCP LA</td>
<td>300 PRC</td>
<td>26”</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>300 Norma Mag</td>
<td>26”</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>338 Lapua Mag</td>
<td>27”</td>
<td>1:9½</td>
<td>5</td>
</tr>
</tbody>
</table>

See the complete spec sheet P. 138

Mexico City 2023
Padded rifle sling

Tactical software and you’ll never have to reconfirm a zero again!

--

the market. Add your P.O.I. offsets between each barrels in your range and the Kraken action calibers. Maintaining the same P.O.I. is critical at extreme detachable base for a fast conversion between short and long barrel from the breech side. A single screw secures the chassis incorporating a special tool designed to unscrew and torque its CDX-MC uses a traditional barrel to action threading system while takedown and reassembly of the same barrel on the market. Cadex CDX-MC KRAKEN®, is a multi-caliber rifle using an innovative patented barrel change system. This multi-caliber system surpasses any other multi-caliber system on the market. The CDX-MC KRAKEN features the lowest shift of point of impact (0.1 mil) between patented barrel change system. This multi-caliber system with the lowest shift of P.O.I. on the same barrel.

Quick caliber change (2 to 3 minutes) with virtually no shift of point of impact (0.1 mil) on the same barrel. Multi-caliber system with the lowest shift of P.O.I. on the market. Add your P.O.I. offsets between each barrels in your range and the Kraken action calibers. Maintaining the same P.O.I. is critical at extreme detachable base for a fast conversion between short and long barrel from the breech side. A single screw secures the chassis incorporating a special tool designed to unscrew and torque its CDX-MC uses a traditional barrel to action threading system while takedown and reassembly of the same barrel on the market. Cadex CDX-MC KRAKEN®, is a multi-caliber rifle using an innovative patented barrel change system. This multi-caliber system surpasses any other multi-caliber system on the market. The CDX-MC KRAKEN features the lowest shift of point of impact (0.1 mil) between patented barrel change system. This multi-caliber system with the lowest shift of P.O.I. on the same barrel.

See all colors available P. 33-34

See the complete spec sheet P. 140

Compatible multi-caliber system with folding stock (fixed variant available).

Compatible rifle stock

Actions:

Action / Actions table

Accessories table / Configurator

MORE FEATURES

• Quick caliber change (2 to 3 minutes) with virtually no shift of point of impact (0.1 mil) on the same barrel. Multi-caliber system with the lowest shift of P.O.I. on the market. Add your P.O.I. offsets between each barrels in your range and the Kraken action calibers. Maintaining the same P.O.I. is critical at extreme detachable base for a fast conversion between short and long barrel from the breech side. A single screw secures the chassis incorporating a special tool designed to unscrew and torque its CDX-MC uses a traditional barrel to action threading system while takedown and reassembly of the same barrel on the market. Cadex CDX-MC KRAKEN®, is a multi-caliber rifle using an innovative patented barrel change system. This multi-caliber system surpasses any other multi-caliber system on the market. The CDX-MC KRAKEN features the lowest shift of point of impact (0.1 mil) between patented barrel change system. This multi-caliber system with the lowest shift of P.O.I. on the same barrel.

• Easy access to the conversion kit and trigger group by taking down one single captive screw.

• ACS magazine compatible (short and long action).

• AMx muzzle brake included (optional KMS-ST Tactical muzzle brake sold separately).

• Selection folding stock variant available.

• Complete non-reflective coating:
  - Bartlein® 300 straight taper threaded match grade barrel with 5R single point cut rifling technology. Unique barrel tenon design with machined grooves to work in conjunction with the Kraken® tailing bolt. Easy and quick do-it-yourself rebarreling system.
  - Threaded muzzle for muzzle brake installation. Optional ½-20 threads with suppressor band for use with a Cadex slip-on suppressor.

• Multiple caliber group bolts:
  - Type B (480®-C / 480®-D or 480®-B). Proprietary Kraken chassis system with folding stock (fixed variant available).

• Easy access to the conversion kit and trigger group by taking down one single captive screw.

• ACS magazine compatible (short and long action).

• AMx muzzle brake included (optional KMS-ST Tactical muzzle brake sold separately).

• Selection folding stock variant available.

• Complete non-reflective coating:
  - Bartlein® 300 straight taper threaded match grade barrel with 5R single point cut rifling technology. Unique barrel tenon design with machined grooves to work in conjunction with the Kraken® tailing bolt. Easy and quick do-it-yourself rebarreling system.
  - Threaded muzzle for muzzle brake installation. Optional ½-20 threads with suppressor band for use with a Cadex slip-on suppressor.

• Selection folding stock variant available.

• Complete non-reflective coating:
  - Bartlein® 300 straight taper threaded match grade barrel with 5R single point cut rifling technology. Unique barrel tenon design with machined grooves to work in conjunction with the Kraken® tailing bolt. Easy and quick do-it-yourself rebarreling system.
  - Threaded muzzle for muzzle brake installation. Optional ½-20 threads with suppressor band for use with a Cadex slip-on suppressor.

• Multiple caliber group bolts:
  - Type B (480®-C / 480®-D or 480®-B). Proprietary Kraken chassis system with folding stock (fixed variant available).

• Easy access to the conversion kit and trigger group by taking down one single captive screw.

• ACS magazine compatible (short and long action).

• AMx muzzle brake included (optional KMS-ST Tactical muzzle brake sold separately).

• Selection folding stock variant available.

• Complete non-reflective coating:
  - Bartlein® 300 straight taper threaded match grade barrel with 5R single point cut rifling technology. Unique barrel tenon design with machined grooves to work in conjunction with the Kraken® tailing bolt. Easy and quick do-it-yourself rebarreling system.
  - Threaded muzzle for muzzle brake installation. Optional ½-20 threads with suppressor band for use with a Cadex slip-on suppressor.

• Multiple caliber group bolts:
  - Type B (480®-C / 480®-D or 480®-B). Proprietary Kraken chassis system with folding stock (fixed variant available).

• Easy access to the conversion kit and trigger group by taking down one single captive screw.

• ACS magazine compatible (short and long action).

• AMx muzzle brake included (optional KMS-ST Tactical muzzle brake sold separately).

• Selection folding stock variant available.

• Complete non-reflective coating:
  - Bartlein® 300 straight taper threaded match grade barrel with 5R single point cut rifling technology. Unique barrel tenon design with machined grooves to work in conjunction with the Kraken® tailing bolt. Easy and quick do-it-yourself rebarreling system.
  - Threaded muzzle for muzzle brake installation. Optional ½-20 threads with suppressor band for use with a Cadex slip-on suppressor.

• Multiple caliber group bolts:
  - Type B (480®-C / 480®-D or 480®-B). Proprietary Kraken chassis system with folding stock (fixed variant available).

• Easy access to the conversion kit and trigger group by taking down one single captive screw.

• ACS magazine compatible (short and long action).

• AMx muzzle brake included (optional KMS-ST Tactical muzzle brake sold separately).

• Selection folding stock variant available.

• Complete non-reflective coating:
  - Bartlein® 300 straight taper threaded match grade barrel with 5R single point cut rifling technology. Unique barrel tenon design with machined grooves to work in conjunction with the Kraken® tailing bolt. Easy and quick do-it-yourself rebarreling system.
  - Threaded muzzle for muzzle brake installation. Optional ½-20 threads with suppressor band for use with a Cadex slip-on suppressor.

• Multiple caliber group bolts:
  - Type B (480®-C / 480®-D or 480®-B). Proprietary Kraken chassis system with folding stock (fixed variant available).

• Easy access to the conversion kit and trigger group by taking down one single captive screw.

• ACS magazine compatible (short and long action).

• AMx muzzle brake included (optional KMS-ST Tactical muzzle brake sold separately).

• Selection folding stock variant available.

• Complete non-reflective coating:
  - Bartlein® 300 straight taper threaded match grade barrel with 5R single point cut rifling technology. Unique barrel tenon design with machined grooves to work in conjunction with the Kraken® tailing bolt. Easy and quick do-it-yourself rebarreling system.
  - Threaded muzzle for muzzle brake installation. Optional ½-20 threads with suppressor band for use with a Cadex slip-on suppressor.

• Multiple caliber group bolts:
  - Type B (480®-C / 480®-D or 480®-B). Proprietary Kraken chassis system with folding stock (fixed variant available).

• Easy access to the conversion kit and trigger group by taking down one single captive screw.

• ACS magazine compatible (short and long action).

• AMx muzzle brake included (optional KMS-ST Tactical muzzle brake sold separately).

• Selection folding stock variant available.
The CDX-30 LITE, CDX-300 LITE and CDX-33 LITE precision rifles combine all mandatory features that an operator needs in the field. Nothing is left to chance and every detail has been designed to offer the best long range sub-minute sniper system on the market. The CDX-LITE precision rifles will be your most reliable partner. Often imitated but never equaled. One shot, one kill... Then extract safely.

CDX-LITE SERIES

See all colors available P. 33-34

<table>
<thead>
<tr>
<th>Model</th>
<th>Caliber</th>
<th>Barrel length</th>
<th>Twist rate</th>
<th>Magazine capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDX-30 LITE</td>
<td>6 Creedmoor</td>
<td>26&quot;</td>
<td>1:7½</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>6.5 Creedmoor</td>
<td>24&quot; / 26&quot;</td>
<td>1:8</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>6.5 PRC</td>
<td>24&quot; / 26&quot;</td>
<td>1:8</td>
<td>7</td>
</tr>
<tr>
<td>308 Win</td>
<td>20&quot; / 24&quot; / 26&quot;</td>
<td>1:11¼</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>CDX-300 LITE</td>
<td>300 PRC</td>
<td>26&quot;</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>300 RUM</td>
<td>26&quot;</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td>CDX-33 LITE</td>
<td>300 Norma Mag</td>
<td>26&quot;</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>338 Lapua Mag</td>
<td>27&quot;</td>
<td>1:9½</td>
<td>5</td>
</tr>
</tbody>
</table>

See the complete spec sheet P. 139

*Riflescope, scope mount and bipod sold separately
*Shown with optional suppressor band

FEATURES/SPECIFICATIONS

- Stainless steel, heavy-duty 1/52" custom grade bolt action repeater.
- 3 lug bolt with ultra-smooth 60° short bolt throw. Standard round bolt knob (optional tactical bolt knob sold separately).
- ½ turn tool-free bolt disassembly for an easy access to the firing pin.
- Interchangeable 20, 30 or 45 MOA full length top rail.
- Bartle® 1.300" straight taper fluted match grade barrel with 18 single point cutting technology. Easy and unique do-it-yourself rebarreling system.
- Threaded muzzle for muzzle brake installation. Optional 1/2-20 threads with suppressor band for use with Cadex slip-on suppressor.

MORE FEATURES

- Selectable single-stage DIO EVO trigger.
- Lite Strike chassis system with folding stock (fixed variant available).
- Carbine non-reflective coating.
- Manganese nitride technology fore-end tube.
- AAC magazine compatible (short and long action).
- M4T muzzle brake included (optional M4T tactical muzzle brake sold separately).
- Skeleton folding stock variant available.

FEATURES / SPECIFICATIONS

- Interchangeable 20, 30 or 45 MOA full length top rail.
- Optional Picatinny rail for scope mount.

MORE FEATURES

- Complete rifle stock P. 43-44
- Action (Actions table)
- Accessories table / Spec sheet P. 53-139

COMPATIBLE OPTIONAL ACCESSORIES

- MX1 folding stock
- AICS magazine (short and long action)
- SUPP 308/338 or Titanium compact suppressor

COMBAT WEAPONS

- 10" folding stock (MOS497-6907-47)
- Light Strike chassis
- Standard AICS magazine
- 10" folding stock (MOS497-6907-87)
- Lite Strike chassis
- Adjustable 10" stock
- 10" folding stock (MOS497-6907-87)

ACCESSORIES

- 10" folding stock
- Lite Strike chassis
- Standard AICS magazine
- 10" folding stock (MOS497-6907-87)
The CDX-30 TAC, CDX-300 TAC and CDX-33 TAC precision rifles are cost efficient solutions for law enforcement agencies or the civilian market that do not see an advantage in a folding stock mechanism. Same reliability and accuracy combined into a well-proven package at a fraction of the cost.

**FEATURES / SPECIFICATIONS**

- 416 stainless steel, heavy duty / 557° custom grade bolt action repeater.
- 3 lug bolt with ultra smooth 60° short bolt throw. Standard round bolt knob (optional tactical bolt knob sold separately).
- 1/4 ton tool free bolt disassembly for an easy access to the firing pin.
- Interchangeable 20, 30 or 45 MOA full length top rail.
- Bartlein® 1.300" straight taper fluted match grade barrel with 5R single point cut rifling technology. Easy and unique do-it-yourself rebarreling system.
- Threaded muzzle for muzzle brake installation. Optional 1/2-28 threads with suppressor band for use with the Cadex slip-on suppressor.
- Selectable single / two stage D2G EVO trigger.
- Field Tactical chassis system with fixed stock.
- Cerakote non-reflective coating.
- Mirage mitigation technology fore-end tube.
- AICS magazine compatible (short and long action).
- MX1 muzzle brake included (optional MX2-ST Tactical muzzle brake sold separately).

**Compatible optional accessories**

- Scope mount
- Hard case
- Spare magazines
- Falcon QD
- Falcon Lite SP
- MX2-ST Tactical muzzle brake
- ELR bipod extender - 10-32

**MORE FEATURES**

- Complete rifle stock: P. 89 / 141
- AIMS / Actions table: P. 53 / 139
- Accessories table / Spec sheet: P. 53 / 139

---

**CDX-TAC SERIES**

See all colors available P. 33–34

<table>
<thead>
<tr>
<th>Model</th>
<th>Caliber</th>
<th>Barrel length</th>
<th>Twist rate</th>
<th>Magazine capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDX-30 TAC</td>
<td>6 Creedmoor</td>
<td>26&quot;</td>
<td>1:7½</td>
<td>10</td>
</tr>
<tr>
<td>CDX-30 TAC</td>
<td>6.5 Creedmoor</td>
<td>24&quot; / 26&quot;</td>
<td>1:8</td>
<td>10</td>
</tr>
<tr>
<td>CDX-30 TAC</td>
<td>6.5 PRC</td>
<td>24&quot; / 26&quot;</td>
<td>1:8</td>
<td>7</td>
</tr>
<tr>
<td>CDX-30 TAC</td>
<td>308 Win</td>
<td>20&quot; / 24&quot; / 26&quot;</td>
<td>1:1¼</td>
<td>10</td>
</tr>
<tr>
<td>CDX-300 TAC</td>
<td>300 PRC</td>
<td>26&quot;</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td>CDX-300 TAC</td>
<td>300 RUM</td>
<td>26&quot;</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td>CDX-33 TAC</td>
<td>300 Norma Mag</td>
<td>26&quot;</td>
<td>1:8</td>
<td>5</td>
</tr>
<tr>
<td>CDX-33 TAC</td>
<td>338 Lapua Mag</td>
<td>27&quot;</td>
<td>1:9½</td>
<td>5</td>
</tr>
</tbody>
</table>
The CDX-40 SHDW is the Cadex Precision Rifle chambered in either 375 EnABELR or 375/408 CT. These ultimate calibers were designed for extreme range shooting and anti-materiel up to 2 miles with proper training and shooting conditions. Push your limits even further with the CDX-40 SHDW. Renowned by the ELR community as the best extreme range platform on the market.

See all colors available P. 33-34

**FEATURES/SPECIFICATIONS**

- 416 stainless steel, heavy duty 1:40" custom grade bolt action repeater.
- DLC coated 2 lug bolt with 69° short bolt throw. Standard round bolt knob (optional tactical bolt knobs sold separately).
- 1/4 turn tool-free bolt disassembly for an easy access to the firing pin.
- Interchangeable 20, 40 or 40+1 magazine full length top rail.
- Bartlein® 1.350" straight taper fluted match grade barrel with single point cut rifling technology. 29" for military application, 32" for long range performance or 36" Single Shot for ELR competition.
- Very low recoil calibers compared to 50 BMG.
- Threaded muzzle for muzzle brake installation. Optional suppressor band for use with a Cadex slip-on suppressor.

**MORE FEATURES**

- Complete rifle stock. Action & Actions table & Spec Sheet P. 41-42
- Action / Actions table P. 141
- Accessories table / Spec Sheet P. 53 / 139

**COMPATIBLE OPTIONAL ACCESSORIES**

- Maxx Stock - 1/4-28 (375/408 CT) 29" thread. Dual Strike chassis system with folding stock (fixed variant available).
- Combat adjustable stock (375/408 CT) 29" thread. Dual Strike chassis system with folding stock (fixed variant available).
- H&K Compact Carbine (375/408 CT) 29" thread. Dual Strike chassis system with folding stock (fixed variant available).
- Blackwater Tactical (375/408 CT) 29" thread. Dual Strike chassis system with folding stock (fixed variant available).
- ICS Single Rail (375/408 CT) 29" thread. Dual Strike chassis system with folding stock (fixed variant available).
- SuperSonic 9:7:1 (375/408 CT) 29" thread. Dual Strike chassis system with folding stock (fixed variant available).
- MFI Stock for sale (375/408 CT) 29" thread. Dual Strike chassis system with folding stock (fixed variant available).

- Easy and unique do-it-yourself rebarreling system.
- Dual Strike chassis system with folding stock (fixed variant available).
- Cerakote non-reflective coating.
- Integrate mitigation technology fore-end tube.
- Selectable single/two stage DSC EVO trigger.
- M-1913 muzzle brake included.
- DSG 7 round magazine offering the longest cartridge overall length in the industry.
- Skeleton folding stock variant available.

See the complete spec sheet P. 139

See all colors available P. 33-34
The CDX-50 TREMOR® is a 50 caliber Precision Rifle built to Military Spec, is capable of delivering a huge payload accurately while maintaining very manageable recoil. The CDX-50 is a lightweight bolt action rifle that brings new technology to the 50 BMG of years gone by. Don’t get fooled by semi-automatic rifles shooting at best 2.5 MOA... This is the ultimate extreme range anti-materiel rifle. Now available in 416 Barrett® repeater or single shot for military purpose or ELR competition.

**Features & Specifications**
- 416 stainless steel, heavy duty 1:9 60° custom grade bolt action repeater.
- DLC coated 4 lug bolt with 50° ultra-short bolt throw.
- Standard round bolt knob (optional tactical bolt knob sold separately).
- 1/2 turn fast bolt disassembly for an easy access to the firing pin.
- Barlett® 1/80th inch bored fluted match grade barrel with single point cut rifling technology. 29" for military application, 32" for long range performance or 36" Single Shot for ELR competition.
- Threaded muzzle for muzzle brake installation.
- Optional suppressor band for use with a Cadex slip-on suppressor. Easy and unique do-it-yourself rebarreling system.

**Compatible optional accessories**
- Complete rifle stock
- Action / Actions table
- Accessories table / Spec sheet

**Features & Specifications**
- Interchangeable 30, 40 or 60 M4A1 full length hop rail.
- Dual Strike chassis system with folding stock.
- Carbine non-reflective coating.
- Mitgige mitigation technology fore-end tube.
- SS22 sound magazine. Eased 50 BMG magazine change in the industry.
- Selectable single/two stage D2I DVO trigger.
- M1 muzzle brake included.
- Skeleton folding stock variant available.

See the complete spec sheet P. 139

See all colors available P. 33-34

**Features & Specifications**
- Interchangeable 30, 40 or 60 M4A1 full length hop rail.
- Dual Strike chassis system with folding stock.
- Carbine non-reflective coating.
- Mitigation mitigation technology fore-end tube.
- SS22 sound magazine. Eased 50 BMG magazine change in the industry.
- Selectable single/two stage D2I DVO trigger.
- M1 muzzle brake included.
- Skeleton folding stock variant available.
SINGLE SHOT RIFLES & CUSTOM BUILD$

CDX-40SS SHOW
(Single Shot)
• 375 H&H, 40 MOA, 34" Bartlein, 1.7" hold
• 375 C, 40 MOA, 34" Bartlein, 1.7" hold
MORE FEATURES P. 27-28

CDX-50SS TREMOR®
(Single Shot)
• 6.5 a Baretta, 60 MOA, 47" Bartlein, 1.9" hold
MORE FEATURES P. 21-30

SINGLE SHOT ACTIONS

CDX-30/300/33SS
(Single Shot)
• Large action, 3 lug, 46" bolt throw, 20 MOA, Dia. 1.550", DLC coated bolt
MORE FEATURES P. 29

CDX-40SS (Single Shot)
• XL action, 3 lug, 46" bolt throw, 20 MOA, Dia. 1.600", DLC coated bolt and receiver
MORE FEATURES P. 43-44

CDX-50SS (Single Shot)
• XL action, 4 lug, 50" bolt throw, 24 MOA, Dia. 1.960", DLC coated bolt and receiver
MORE FEATURES P. 41-42

LITE STRIKE (Single Shot) for CDX-33SS action

DUAL STRIKE (Single Shot) for CDX-40SS or CDX-50SS actions

LEFT HANDED PRODUCTS

LEFT HANDED ACTIONS

CDX-R7 SERIES
• Bear 700 footprint
• 1 lug
• 60° bolt throw
• 50 MOA
• Bolt face types B (0.480")
• Bolt face Type C (0.550")
MORE FEATURES CDX-R7 SERIES actions P. 58

CDX-R7 LCP/FCP - Special request only
• Bear 700 footprint
• 4 lug
• 60° bolt throw
• 50 MOA
• Bolt face types B (0.480")
• Bolt face Type C (0.550")
MORE FEATURES P. 31-60

CDX-R7 LITE
• Special request only
• Bear 700 footprint
• 3 lug
• 50° bolt throw
• 20 MOA
• Bolt face types B (0.480")
• Bolt face Type C (0.550")
MORE FEATURES P. 15-16

Field Competition
Available for CDX-R7 SA, Remington® 700®, Stiller®, Tikka® T3/T3X, Defiance® and most Rem 700 clones. (See appropriate chassis spec chart)

Field Tactical

Strike Nuke Evo
*Features a dressing cap on the right side

MORE FEATURES
P. 59

MORE FEATURES
P. 43-44

MORE FEATURES
P. 41-42

MORE FEATURES
P. 60

MORE FEATURES
P. 60

LEFT HANDED CHASSIS

CDX-R7 LCP/FCP
- Special request only

CDX-R7 LITE
- Special request only

MORE FEATURES
CDX-R7 SERIES actions P. 58

Field Tactical
Field Competition

FULL BETTERMAN, FULL BETTERMAN, FULL BETTERMAN

BLK
TAN
ODG
SSV
GRY
WHT
ORG
EGG
BRZ
NRA
RED

ELR/CDX logos laser engraved on the detachable base

"B" group bolt face
"C" group bolt face

*Equipped with TriggerTech® primary trigger
AVAILABLE COLORS

**SOLID COLORS**

- Black (BLK)
- Tan (TAN)
- O.D. Green (ODG)
- NRA Blue (NRA)
- Red (RED)
- Hunter Orange (ORG)
- NRA Blue (NRA)
- Stormtrooper White (WHT)

**HYBRID COLORS**

- Hybrid Tan/Black (HTB)
- Hybrid Grey/Black (HGB)
- Hybrid Orange/Black (HOR)
- Hybrid White/Black (HWH)
- Hybrid NRA Blue (HNR)
- Hybrid O.D. Green (HOD)
- Hybrid Stealth Shadow (HSB)

**BEST-SELLING COLORS**

- Black barreled action combined with your choice of chassis color

**AVAILABLE COLORS**

**PRECISION RIFLES**

- H-146: Burnt Bronze
- H-148: Burnt Bronze
- H-147: NRA Blue
- H-171: NRA Blue
- H-308: CADEX Tan
- H-175: Robin’s Egg Blue
- H-232: Magpul® O.D. Green
- H-297: Stormtrooper White
- H-299: Stormtrooper White
- H-259: Vortex Bronze
- H-265: Vortex Bronze

**CHASSIS SYSTEM**

- Sherwin-Williams CERAKOTE COATINGS
  - H-146: Polane Dead Flat Black (F63B75301)
  - H-148: Polane Flat Dark Earth (F63TXH6123-8716)
  - H-171: Polane O.D. Green (F63TXG6099-8716)
  - H-232: Polane Vortex Bronze

**SPECIAL COLORS**

- Some exceptions may apply. Contact Cadex prior to ordering Cerakote colors

**BATTLE WORN SCHEMES**

- (Available for TAN, WHITE, BRONZE, ORANGE, BLUE or RED variants only)

- Each battle worn paint job is one of a kind

Visit our website for high resolution pictures [www.cadexdefence.com](http://www.cadexdefence.com)
The Tundra Strike rifle stock is designed with back country hunters in mind. Unlike other manufacturers out there aiming at the absolute lightest materials available, Cadex oriented this rifle stock towards a perfect balance between weight reduction, rigidity and no compromise on stability.

The Tundra Strike is an affordable rifle stock with the right features at the right place offering unbeatable value for your money. The rifle stock is polymer injected with our special recipe of fibers to produce a lightweight yet extremely stiff rifle stock blank. Within the polymer rifle stock blank are molded aluminum bedding blocks, among which the magazine housing and recoil lug pocket are CNC machined to ensure a perfect alignment. This production process is so precise that no bedding compound is required. No need to be a gunsmith to do it, it is a 2 minute installation process similar to our chassis systems. No bedding job required.

**FEATURES/SPECIFICATIONS**

1. Alum bed blocks (No bedding required)
2. The Tundra Strike rifle stock is designed with back country hunters in mind. Unlike other manufacturers out there aiming at the absolute lightest materials available, Cadex oriented this rifle stock towards a perfect balance between weight reduction, rigidity and no compromise on stability.
3. The Tundra Strike is an affordable rifle stock with the right features at the right place offering unbeatable value for your money. The rifle stock is polymer injected with our special recipe of fibers to produce a lightweight yet extremely stiff rifle stock blank. Within the polymer rifle stock blank are molded aluminum bedding blocks, among which the magazine housing and recoil lug pocket are CNC machined to ensure a perfect alignment. This production process is so precise that no bedding compound is required. No need to be a gunsmith to do it, it is a 2 minute installation process similar to our chassis systems. No bedding job required.

**COMPATIBILITY CHART**

<table>
<thead>
<tr>
<th>SHORT ACTION CALIBERS</th>
<th>LONG ACTION CALIBERS</th>
<th>XL ACTION CALIBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolt face “A” (.385”)</td>
<td>SHORT</td>
<td>Bolt face “B” (.480”)</td>
</tr>
<tr>
<td>Bolt face “B” (.480”)</td>
<td>STANDARD</td>
<td>Bolt face “C” (.550”)</td>
</tr>
<tr>
<td>Bolt face “C” (.550”)</td>
<td>SHORT MAGNUM</td>
<td>Bolt face “D” (.600”)</td>
</tr>
</tbody>
</table>

204 Ruger, 222 Rem, 223 Rem, 5.56mm, 300 Whisper/Blackout
22-250 Rem, 243 Win, 6 BR Norma, 6 Dasher, 6 Creedmoor, 6x47 Lapua, 6.5x47 Lapua, 6.5 Creedmoor, 260 Rem, 7mm-08 Rem, 308 Win
6.5 PRC, 270 WSM, 7 WSM, 300 WSM
220 Swift, 25-06 Rem, 6.5x55 Swedish, 270 Win, 30-06 SPRG
7 Rem Mag, 7 RUM, 28 Nosler, 300 Win Mag, 300 PRC, 300 RUM, 338 Win, 338 RUM
300 Norma Mag, 338 Norma Mag, 338 Lapua Mag

**COMPATIBLE optional accessories**

- Universal 3.5” bipod rail (#03127-007-K1)
- Hunt ¼” spacer kit (4) (#03127-A773-K4)

**SOFTWARE**

- Compatible with: Remington® REM 700 SA, REM 700 LA, Remington® REM 700 LA, Tikka® N/A T3/T3x (CTR or AICS mags), T3/T3x (AICS mags) N/A N/A
- Stiller® PREDATOR SHORT, TAC-30
- PREDATOR LONG, TAC-300
- Any Rem 700
- Custom Clones Contact Cadex to validate compatibility prior to order.

**MORE FEATURES**

- Accessories table P. 53
- Compatible optional accessories
- Fixed stock
- AICS hunting stock
- Compatible with: Remington® REM 700 SA, REM 700 LA, Remington® REM 700 LA, Tikka® N/A T3/T3x (CTR or AICS mags), T3/T3x (AICS mags) N/A N/A
- Stiller® PREDATOR SHORT, TAC-30
- PREDATOR LONG, TAC-300
- Any Rem 700
- Custom Clones Contact Cadex to validate compatibility prior to order.

**Dimensions:**

- Weight (±) : 2.6 lbs
- Short/Long Action: 30.83” x 1.72” x 5.71”

See all colors available P. 33-34

*Shown here fully built with a Rem 700 SA and a chassis configuration (not included)*
The Strike Pro is the latest addition to our extensive chassis line-up. It is the ultimate chassis for professional PRS shooters as well as for amateurs competing at regional matches. The Strike Pro combines all features needed for positional shooting games where every second matters. This competition chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, a barricade stop, our PRO folding tool-free adjustable rear stock, a multi-position adjustable trigger guard, variable height and length magazine latch for cartridge feeding fine-tuning. The Strike Pro chassis is designed to be compatible with "CENTERFIRE" cartridge types "Bolt face "A" (.385") and "Bolt face "C" (.550") and can be used for dedicated "RIMFIRE" standard short action calibers as well as "RIMFIRE" short action caliber. The chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, and built-in barricade stop. The rear - adjustable stock is tool-free adjustable. The chassis is designed for "CENTERFIRE" cartridges with a bolt face "A" (.385") or "Bolt face "C" (.550") on the right-hand side. The chassis is designed to be compatible with "CENTERFIRE" magazines. Customers looking to use this chassis for "RIMFIRE" caliber are required to use the dedicated PRO RIMFIRE magazine sleeve. The Strike Pro is the latest addition to our extensive chassis line-up. It is the ultimate chassis for professional PRS shooters as well as for amateurs competing at regional matches. The Strike Pro combines all features needed for positional shooting games where every second matters. This competition chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, a barricade stop, our PRO folding tool-free adjustable rear stock, a multi-position adjustable trigger guard, variable height and length magazine latch for cartridge feeding fine-tuning. The Strike Pro chassis is designed to be compatible with "CENTERFIRE" cartridge types "Bolt face "A" (.385") and "Bolt face "C" (.550") and can be used for dedicated "RIMFIRE" standard short action calibers as well as "RIMFIRE" short action caliber. The chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, and built-in barricade stop. The rear - adjustable stock is tool-free adjustable. The chassis is designed for "CENTERFIRE" cartridges with a bolt face "A" (.385") or "Bolt face "C" (.550") on the right-hand side. The chassis is designed to be compatible with "CENTERFIRE" magazines. Customers looking to use this chassis for "RIMFIRE" caliber are required to use the dedicated PRO RIMFIRE magazine sleeve. The Strike Pro is the latest addition to our extensive chassis line-up. It is the ultimate chassis for professional PRS shooters as well as for amateurs competing at regional matches. The Strike Pro combines all features needed for positional shooting games where every second matters. This competition chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, a barricade stop, our PRO folding tool-free adjustable rear stock, a multi-position adjustable trigger guard, variable height and length magazine latch for cartridge feeding fine-tuning. The Strike Pro chassis is designed to be compatible with "CENTERFIRE" cartridge types "Bolt face "A" (.385") and "Bolt face "C" (.550") and can be used for dedicated "RIMFIRE" standard short action calibers as well as "RIMFIRE" short action caliber. The chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, and built-in barricade stop. The rear - adjustable stock is tool-free adjustable. The chassis is designed for "CENTERFIRE" cartridges with a bolt face "A" (.385") or "Bolt face "C" (.550") on the right-hand side. The chassis is designed to be compatible with "CENTERFIRE" magazines. Customers looking to use this chassis for "RIMFIRE" caliber are required to use the dedicated PRO RIMFIRE magazine sleeve. The Strike Pro is the latest addition to our extensive chassis line-up. It is the ultimate chassis for professional PRS shooters as well as for amateurs competing at regional matches. The Strike Pro combines all features needed for positional shooting games where every second matters. This competition chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, a barricade stop, our PRO folding tool-free adjustable rear stock, a multi-position adjustable trigger guard, variable height and length magazine latch for cartridge feeding fine-tuning. The Strike Pro chassis is designed to be compatible with "CENTERFIRE" cartridge types "Bolt face "A" (.385") and "Bolt face "C" (.550") and can be used for dedicated "RIMFIRE" standard short action calibers as well as "RIMFIRE" short action caliber. The chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, and built-in barricade stop. The rear - adjustable stock is tool-free adjustable. The chassis is designed for "CENTERFIRE" cartridges with a bolt face "A" (.385") or "Bolt face "C" (.550") on the right-hand side. The chassis is designed to be compatible with "CENTERFIRE" magazines. Customers looking to use this chassis for "RIMFIRE" caliber are required to use the dedicated PRO RIMFIRE magazine sleeve. The Strike Pro is the latest addition to our extensive chassis line-up. It is the ultimate chassis for professional PRS shooters as well as for amateurs competing at regional matches. The Strike Pro combines all features needed for positional shooting games where every second matters. This competition chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, a barricade stop, our PRO folding tool-free adjustable rear stock, a multi-position adjustable trigger guard, variable height and length magazine latch for cartridge feeding fine-tuning. The Strike Pro chassis is designed to be compatible with "CENTERFIRE" cartridge types "Bolt face "A" (.385") and "Bolt face "C" (.550") and can be used for dedicated "RIMFIRE" standard short action calibers as well as "RIMFIRE" short action caliber. The chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, and built-in barricade stop. The rear - adjustable stock is tool-free adjustable. The chassis is designed for "CENTERFIRE" cartridges with a bolt face "A" (.385") or "Bolt face "C" (.550") on the right-hand side. The chassis is designed to be compatible with "CENTERFIRE" magazines. Customers looking to use this chassis for "RIMFIRE" caliber are required to use the dedicated PRO RIMFIRE magazine sleeve. The Strike Pro is the latest addition to our extensive chassis line-up. It is the ultimate chassis for professional PRS shooters as well as for amateurs competing at regional matches. The Strike Pro combines all features needed for positional shooting games where every second matters. This competition chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, a barricade stop, our PRO folding tool-free adjustable rear stock, a multi-position adjustable trigger guard, variable height and length magazine latch for cartridge feeding fine-tuning. The Strike Pro chassis is designed to be compatible with "CENTERFIRE" cartridge types "Bolt face "A" (.385") and "Bolt face "C" (.550") and can be used for dedicated "RIMFIRE" standard short action calibers as well as "RIMFIRE" short action caliber. The chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, and built-in barricade stop. The rear - adjustable stock is tool-free adjustable. The chassis is designed for "CENTERFIRE" cartridges with a bolt face "A" (.385") or "Bolt face "C" (.550") on the right-hand side. The chassis is designed to be compatible with "CENTERFIRE" magazines. Customers looking to use this chassis for "RIMFIRE" caliber are required to use the dedicated PRO RIMFIRE magazine sleeve. The Strike Pro is the latest addition to our extensive chassis line-up. It is the ultimate chassis for professional PRS shooters as well as for amateurs competing at regional matches. The Strike Pro combines all features needed for positional shooting games where every second matters. This competition chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, a barricade stop, our PRO folding tool-free adjustable rear stock, a multi-position adjustable trigger guard, variable height and length magazine latch for cartridge feeding fine-tuning. The Strike Pro chassis is designed to be compatible with "CENTERFIRE" cartridge types "Bolt face "A" (.385") and "Bolt face "C" (.550") and can be used for dedicated "RIMFIRE" standard short action calibers as well as "RIMFIRE" short action caliber. The chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, and built-in barricade stop. The rear - adjustable stock is tool-free adjustable. The chassis is designed for "CENTERFIRE" cartridges with a bolt face "A" (.385") or "Bolt face "C" (.550") on the right-hand side. The chassis is designed to be compatible with "CENTERFIRE" magazines. Customers looking to use this chassis for "RIMFIRE" caliber are required to use the dedicated PRO RIMFIRE magazine sleeve. The Strike Pro is the latest addition to our extensive chassis line-up. It is the ultimate chassis for professional PRS shooters as well as for amateurs competing at regional matches. The Strike Pro combines all features needed for positional shooting games where every second matters. This competition chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, a barricade stop, our PRO folding tool-free adjustable rear stock, a multi-position adjustable trigger guard, variable height and length magazine latch for cartridge feeding fine-tuning. The Strike Pro chassis is designed to be compatible with "CENTERFIRE" cartridge types "Bolt face "A" (.385") and "Bolt face "C" (.550") and can be used for dedicated "RIMFIRE" standard short action calibers as well as "RIMFIRE" short action caliber. The chassis features a 17" long built-in Arca Elite System (AES) rail, 10 M-LOK mounting slots at 3, 6 and 9 o'clock, and built-in barricade stop. The rear - adjustable stock is tool-free adjustable. The chassis is designed for "CENTERFIRE" cartridges with a bolt face "A" (.385") or "Bolt face "C" (.550") on the right-hand side. The chassis is designed to be compatible with "CENTERFIRE" magazines. Customers looking to use this chassis for "RIMFIRE" caliber are required to use the dedicated PRO RIMFIRE magazine sleeve.
Optimized grip angle with comfortable thumb rest.

Oversized trigger guard and magazine release for easy manipulation with gloves.

Tool-free spring-loaded up and down cheek piece adjustment. Side-to-side adjustable.

Built-in flush cups for QD sling attachment (both sides).

Ergonomic semi-wide fore-end tube with medium AICS magazine compatible.

Optional monopod rail or bean bag rider.

Weight (±) : 5.1 lbs

Dimensions: 31.97” x 2.14” x 6.95”

See all colors available P. 33-34

COMPATIBILITY CHART

<table>
<thead>
<tr>
<th>MAG TYPE</th>
<th>RIMFIRES SHORT ACTION CALIBERS</th>
<th>LONG ACTION CALIBERS</th>
<th>XL ACTION CALIBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bolt face “A” (.385”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>22 LR</td>
<td>5.56mm, 6.5 Grendel,</td>
<td>338 Lapua Mag</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.300 Win, 6.5 Creedmoor,</td>
<td>AICS SSSF 3.715”,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>22-250 Rem, 243 Win,</td>
<td>3.775” or 3.850” CIP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.5x47 Lapua, 6.5 Creedmoor,</td>
<td>3.715”,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>270 WSM, 300 WSM,</td>
<td>3.775” or 3.850” CIP</td>
</tr>
<tr>
<td></td>
<td>6.5 PRC, 6.5 Dasher, 7 WSM, 7mm-08 Rem, 308 Win</td>
<td>338 Norma Mag, 300 Norma Mag,</td>
<td>3.715”,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.5x55 Swedish, 6.5x55 Lapua,</td>
<td>3.715”,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25-06 Rem, 220 Swift,</td>
<td>3.775” or 3.850” CIP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6x47 Norwegian, 7mm-08 Rem, 308 Win</td>
<td>3.715”,</td>
</tr>
<tr>
<td></td>
<td>Bolt face “B” (.480”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SHORT</td>
<td>300 Win Mag, 7 Rem Mag,</td>
<td>338 Lapua Mag</td>
</tr>
<tr>
<td></td>
<td>STANDARDS</td>
<td>338 Norma Mag, 300 Norma Mag,</td>
<td>AICS SSSF 3.715”,</td>
</tr>
<tr>
<td></td>
<td>MAG TYPE</td>
<td>300 Win Mag, 7 Rem Mag,</td>
<td>3.715”,</td>
</tr>
<tr>
<td></td>
<td>LONG</td>
<td>300 Win Mag, 7 Rem Mag,</td>
<td>3.715”,</td>
</tr>
<tr>
<td></td>
<td>MAG TYPE</td>
<td>300 Win Mag, 7 Rem Mag,</td>
<td>3.715”,</td>
</tr>
<tr>
<td></td>
<td>SUPER MAGNUM</td>
<td>338 Lapua Mag</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAG TYPE</td>
<td>338 Lapua Mag</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bolt face “D” (.600”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SHORT/LONG ACTION</td>
<td>300 Win Mag, 7 Rem Mag,</td>
<td>338 Lapua Mag</td>
</tr>
<tr>
<td></td>
<td>MAG TYPE</td>
<td>300 Win Mag, 7 Rem Mag,</td>
<td>AICS SSSF 3.715”,</td>
</tr>
<tr>
<td></td>
<td>3.775” or 3.850” CIP</td>
<td>3.775” or 3.850” CIP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.5 Creedmoor, 6x47 Norwegian,</td>
<td>3.775” or 3.850” CIP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7mm-08 Rem, 308 Win</td>
<td>3.775” or 3.850” CIP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bolt face “C” (.550”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SHORT/MAGNUM</td>
<td>338 Lapua Mag</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAG TYPE</td>
<td>338 Norma Mag, 300 Norma Mag,</td>
<td>AICS SSSF 3.715”,</td>
</tr>
<tr>
<td></td>
<td>30-06 SPRG, 25-06 Rem, 220 Swift,</td>
<td>3.715”,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LONG/MAGNUM</td>
<td>338 Norma Mag, 300 Norma Mag,</td>
<td>3.715”,</td>
</tr>
<tr>
<td></td>
<td>MAG TYPE</td>
<td>338 Norma Mag, 300 Norma Mag,</td>
<td>3.715”,</td>
</tr>
<tr>
<td></td>
<td>6.5x55 Swedish, 6.5x55 Lapua, 270 WSM, 300 WSM</td>
<td>3.715”,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.5x55 Swedish, 6.5x55 Lapua, 270 WSM, 300 WSM</td>
<td>3.715”,</td>
</tr>
<tr>
<td></td>
<td>Bolt face “B” (.480”)</td>
<td>STANDARDS</td>
<td>LONG MAGNUM</td>
</tr>
<tr>
<td></td>
<td>SHORT</td>
<td>300 Win Mag, 7 Rem Mag,</td>
<td>338 Lapua Mag</td>
</tr>
<tr>
<td></td>
<td>MAG TYPE</td>
<td>300 Win Mag, 7 Rem Mag,</td>
<td>AICS SSSF 3.715”,</td>
</tr>
<tr>
<td></td>
<td>LONG</td>
<td>300 Win Mag, 7 Rem Mag,</td>
<td>3.715”,</td>
</tr>
<tr>
<td></td>
<td>MAG TYPE</td>
<td>300 Win Mag, 7 Rem Mag,</td>
<td>3.715”,</td>
</tr>
<tr>
<td></td>
<td>3.775” or 3.850” CIP</td>
<td>3.775” or 3.850” CIP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.5x55 Swedish, 6.5x55 Lapua, 270 WSM, 300 WSM</td>
<td>3.775” or 3.850” CIP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAG TYPE</td>
<td>3.775” or 3.850” CIP</td>
<td></td>
</tr>
</tbody>
</table>

See all colors available P. 33-34

CHASSIS SYSTEMS

Built-in aluminum micro-chassis technology (no bedding required)

Compatible optional accessories

• Accessories table P. 53

More features

• Adjustable height recoil pad. Neoprene cheek rest.

• Optional M-LOK 3” modular rail or M-LOK flush cup adaptor.

• Tool-free spring-loaded up and down cheek piece adjustment. Side to side adjustable.

• Built-in flush cups for QD sling attachment (both sides).

• Optional monopod rail or bean bag rider.

• Optimal grip angle with comfortable thumb rest.

• Overlaid trigger guard and magazine release for easy manipulation with gloves.

• Reinforced polymer trigger guard.

• AICS magazine compatible.

• Reinforced polymer trigger guard.

• Optional M-LOK 3.5” aluminum bipod rail.

• Ergonomic semi wide fore-end tube with medium and heavy barrel contour inserts.

• Adjustable height recoil pad. Neoprene cheek rest.

• Optional M-LOK bipod/sling adaptor.

• Optional M-LOK 3.5” aluminum bipod rail.

• Optional M-LOK 3” modular rail or M-LOK flush cup adaptor.

• Built-in flush cups for QD sling attachment (both sides).

• Optional monopod rail or bean bag rider.

• Optional M-LOK bipod/sling adaptor.

• Optional M-LOK 3.5” aluminum bipod rail.

• Optimal spring-loaded up and down cheek piece adjustment. Side to side adjustable.

• Built-in flush cups for QD sling attachment (both sides).

• Optional monopod rail or bean bag rider.

• Optimal grip angle with comfortable thumb rest.

• Overlaid trigger guard and magazine release for easy manipulation with gloves.

• Reinforced polymer trigger guard.

• AICS magazine compatible.

Features and Specifications

1. Adjustable height recoil pad. Neoprene cheek rest.

2. Optional M-LOK 3” modular rail or M-LOK flush cup adaptor.

3. Tool-free spring-loaded up and down cheek piece adjustment. Side to side adjustable.

4. Built-in flush cups for QD sling attachment (both sides).

5. Optional monopod rail or bean bag rider.

6. Optimal grip angle with comfortable thumb rest.

7. Overlaid trigger guard and magazine release for easy manipulation with gloves.


9. AICS magazine compatible.

10. FitsCadex CDX-87, CDX-55 SEVEN S.T.A.R.S., Rem 700, custom clones and Tikka T3x100/73x100 CTR.


12. Optional M-LOK 3.5” aluminum bipod rail.

13. Optional M-LOK 3” modular rail or M-LOK flush cup adaptor.

14. Ergonomic semi wide fore-end tube with medium and heavy barrel contour inserts.

15. Maximum barrel diameter 1.350” straight taper.


17. Optional M-LOK bipod/sling adaptor.

18. Optional M-LOK 3.5” aluminum bipod rail.

19. Optional M-LOK 3” modular rail or M-LOK flush cup adaptor.

20. Ergonomic semi wide fore-end tube with medium and heavy barrel contour inserts.

21. Maximum barrel diameter 1.350” straight taper.


23. Optional M-LOK 3” modular rail or M-LOK flush cup adaptor.

24. Tool-free spring-loaded up and down cheek piece adjustment. Side to side adjustable.

25. Built-in flush cups for QD sling attachment (both sides).

26. Optional monopod rail or bean bag rider.

27. Optimal grip angle with comfortable thumb rest.

28. Overlaid trigger guard and magazine release for easy manipulation with gloves.

29. Reinforced polymer trigger guard.

30. AICS magazine compatible.
Uphold chassis system currently in use worldwide by Special Forces units and long range shooters. This is the most stable and ruggedized chassis system on the market. The Dual Strike chassis is built from aluminum billets, anodized and painted with a military grade non-reflective paint.

**FEATURES/SPECIFICATIONS**

- Fully adjustable stock for length of pull, cheek piece and recoil pad height. (L.O.P.: 12.95" - 14.57")
- Monopod rail or optional bean bag riders
- Reverse folding buttstock offers bolt handle protection and allo-compact transport
- Optional central AR15 barrel band
- Oversized trigger guard and magazine release for easy manipulation with gloves
- 25 M.O.A. full length dual bipod
- Made from aircraft grade 6061-T6 aluminum
- Available with Skeleton Stock
- Detachable base provides easy trigger access for maintenance and trigger adjustment. This allows the platform to maintain zero. Made of aluminum.
- Spare screws.
- Optional centre bipod rail.
- Heavy Duty fore-end providing rail placement at 3, 4 and 9 o'clock.
- Maximum barrel diameter 1.800".

**MOBILITY**

- Weight (±) :
  - (SA: 24.73") (LA: 25.27") x 4.92" x 8.13"
  - Folded: (SA: 33.5") (LA: 34.25") x 3.1" x 8.13"

**ADJUSTABLE SHOOTING STANDARDS**

- Left and right side cheek piece height adjustment
- Left and right side cheek pad tilting
- Detachable bottom for length of pull, cheek piece and recoil pad height
- Detachable centre handle
- Magazine sleeves are available to fit most AICS McMillan® mags)
- Multiple interchangeable magazine inserts on the market

**COMPATIBILITY CHART**

- Bolt face "A" (RIMFIRES SHORT ACTION CALIBERS)
  - 591 1086 1581XL
- Bolt face "B" (.480")
  - 6.5 Creedmoor, 6x47 Varmint, 17 Hornady APL, 22-250 Rem, 243 Win,
  - 6 BR Norma, 6 Dasher, Lapua, 6.5x47 Lapua,
- Bolt face "C" (.550")
  - SHORT MAGNUM
  - 270 WSM, 300 WSM
  - 6.5 PRC, 7 WSM, 1585 XL
- Bolt face "D" (.600")
  - LONG STANDARD
  - 300 Win Mag, 7 Rem Mag, 260 Rem, 308 Win
  - 6.5x55 Swedish, 6.5x55mm Sc, 6 Creedmoor, 6x47 Varmint,
  - 6 Creedmoor, 6x47 Varmint, 17 Hornady APL, 22-250 Rem, 243 Win,
- Bolt face "E" (.670")
  - LONG MAGNUM
  - 300 Win Mag, 7 Rem Mag, 260 Rem, 308 Win
  - 6.5x55 Swedish, 6.5x55mm Sc, 6 Creedmoor, 6x47 Varmint
- Bolt face "F" (.700")
  - SPECIALTY
  - 416 Barrett®, 50 BMG

**MORE FEATURES**

- Accessories table P. 53

**COMPATIBLE OPTIONAL ACCESSORIES**

- Monopod rail with flush cup (NSN#: 1005-20-010-6213)
- 9" bipod rail (NSN#: 1005-20-010-6213)
- RC2 tripod adaptor (NSN#: 1005-20-010-6213)
- Elr bag rider (NSN#: 1005-20-010-6213)
- Centre bipod rail (NSN#: 1005-20-010-6213)
- Falcon QD (NSN#: 1005-20-010-6213)
- Falcon Lite SP (NSN#: 1005-20-010-6213)
- GOVERNMENT MARKS

**DIMENSIONS**

- Dimensions: 25.27" X 4.92" X 8.13"
- Weight: 24.76 lbs
- Dimensions: 34" X 3.03" X 8.34"
- Weight: 25.27 lbs
- Dimensions: 25.27" X 5.07" X 8.34"
- Weight: 25.27 lbs
The Lite Strike is the refinement of our Dual Strike flagship model. It is the same chassis system but with emphasis on weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction.

The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction.

Litte Strike is the refinement of our Dual Strike flagship model. It is the same chassis system but with emphasis on weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction.

The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction.

The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction.

The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lite Strike is exactly 1 pound lighter than its predecessor and features a smaller contour fore-end tube for additional weight reduction. The Lit...
The Lite Competition chassis features an open-top design to easily adapt most Remington® 700 custom clone actions. Perfect for custom actions with integrated top rail, it incorporates a longer mirage mitigation technology fore-end for more bipod placement possibilities. The fore-end tube is compatible with an infinite selection of M-LOK accessories. Perfect for custom rifle builds and PRS competitions, it combines lots of features required by the most demanding shooters in a folding stock configuration.

**MORE FEATURES**

- Optional M-LOK aluminum bipod rail.
- M-LOK bipod/sling adaptor.
- Monopod rail or optional bean bag riders.
- Reverse folding buttstock offers bolt handle protection and recoil adjustment. This allows the platform to maintain zero. Made of aluminum.
- S.T.A.R.S. (Special Tactical Assault Rifle System) compatible.
- AICS magazine compatible.
- Monopod rail with flush cup.
- M-LOK vertical grip.
- Cadex vertical grip.
- Arca tripod adaptor.
- RC2 tripod adaptor.
- Field series 20 MOA (200 m/100 m).
- M-LOK 5″ modular rail.
- M-LOK 9″ bipod rail.
- M-LOK 3.5″ aluminum.
- M-LOK 3.5″ aluminum bipod rail.

**COMPATIBILITY CHART**

<table>
<thead>
<tr>
<th>MAG TYPE</th>
<th>RIMFIRES SHORT ACTION CALIBERS</th>
<th>LONG ACTION CALIBERS</th>
<th>XL ACTION CALIBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT (±)</td>
<td><em>(SA: 26.75″) (LA: 27.57″)</em></td>
<td><em>(SA: 35.74″) (LA: 36.59″)</em></td>
<td><em>(SA: 5 lbs) (LA: 5.61 lbs)</em></td>
</tr>
<tr>
<td>WEIGHT (±)</td>
<td><em>(SA: 26.75″) (LA: 27.57″)</em></td>
<td><em>(SA: 35.74″) (LA: 36.59″)</em></td>
<td><em>(SA: 5 lbs) (LA: 5.61 lbs)</em></td>
</tr>
<tr>
<td>MATERIAL</td>
<td>Aluminum billets, anodized and painted with a military grade non-reflective paint.</td>
<td>Aluminum billets, anodized and painted with a military grade non-reflective paint.</td>
<td>Aluminum billets, anodized and painted with a military grade non-reflective paint.</td>
</tr>
</tbody>
</table>

**FEATURES/SPECIFICATIONS**

1. Tool-free fully adjustable stock for length of pull, cheek piece and recoil pad height. (L.O.P.: 12.95″ - 14.25″)
2. Monopod rail or optional bean bag riders.
3. Reverse folding buttstock offers bolt handle protection and recoil adjustment. This allows the platform to maintain zero. Made of aluminum.
5. Oversized trigger guard and magazine release for easy manipulation with gloves.
6. Universal 9″ NVD rail
7. M-LOK flush cup adaptor
8. Arca tripod adaptor
9. Field series 20 MOA (200 m/100 m)
10. M-LOK 5″ modular rail
11. M-LOK 9″ bipod rail
12. M-LOK 3.5″ aluminum
13. M-LOK 3.5″ aluminum bipod rail
14. Field series 20 MOA (200 m/100 m)
15. Maximum barrel diameter: 1.350″
16. Optic can be mounted directly on the action using traditional scope bases, built in action rail or optional Picatinny rail.
17. Made from aircraft grade 6061-T6 aluminum.
18. Tool-free fully adjustable stock for length of pull, cheek piece and recoil pad height. (L.O.P.: 12.95″ - 14.25″)
19. Monopod rail or optional bean bag riders.
20. Reverse folding buttstock offers bolt handle protection and recoil adjustment. This allows the platform to maintain zero. Made of aluminum.
22. Oversized trigger guard and magazine release for easy manipulation with gloves.

**Accessories table**

- Universal Bipod (NSN#: 1005-20-010-6213)
- Multiple interchangeable magazine sleeves are available to fit most AICS and other popular rifle actions.

**MORE FEATURES**

- M-LOK bipod/sling adaptor.
- Monopod rail or optional bean bag riders.
- Reverse folding buttstock offers bolt handle protection and recoil adjustment. This allows the platform to maintain zero. Made of aluminum.
- S.T.A.R.S. (Special Tactical Assault Rifle System) compatible.
- AICS magazine compatible.
FEATURES/SPECIFICATIONS

- Tool-free fully adjustable stock for length of pull, cheek piece and recoil pad height. (8-32" - 12.5")
- Cleaning rail opening for easier cleaning.
- Optic can be mounted directly on the action using traditional scope bases, built-in action rail or optional Picatinny rail.
- Made from aircraft grade 6061-T6 aluminum billets, anodized and painted with a military grade non-reflective paint.
- Detachable base provides easy trigger access for maintenance and trigger adjustment. This allows the platform to maintain zero. Made of polymer (most models).
- AICS magazine compatible.
- Oversized trigger guard and magazine release for easy manipulation with gloves.
- Finger-grooved Cadex rubberized grip.

COMPATIBILITY CHART

<table>
<thead>
<tr>
<th>MAG TYPE</th>
<th>SHORT ACTION CALIBERS</th>
<th>LONG ACTION CALIBERS</th>
<th>XL ACTION CALIBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIMFIRE</td>
<td>Bolt face &quot;A&quot;</td>
<td>AICS DSSF 3.055&quot;</td>
<td>AICS SSSF 3.715&quot;, 3.775&quot; or 3.850&quot; CIP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remington 770/700/700 (SA: 35.66&quot;) (LA: 36.51&quot;) x 2.3&quot; x 7.17&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>22 LR</td>
<td>6.5 Creedmoor, 260 Rem, 6.5 PRC, 300 PRC, 300 RUM, 308 Win, 6.5x47 Lapua, 6.5x55 Swedish, 7mm-08 Rem, 223 Rem, 222 Rem, 22-250 Rem, 243 Win, 300 Whisper, Blackout</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.5 Creedmoor, Blackout</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.5x47 Lapua, 6.5x55 Swedish, 7mm-08 Rem, 223 Rem, 222 Rem, 22-250 Rem, 243 Win, 300 Whisper</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>223 Rem, 222 Rem, 22-250 Rem, 243 Win, 300 Whisper</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AICS SSSF 3.055&quot;</td>
<td>AICS SSSF 3.715&quot;, 3.775&quot; or 3.850&quot; CIP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Remington 770/700/700 (SA: 35.66&quot;) (LA: 36.51&quot;) x 2.3&quot; x 7.17&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.5 Creedmoor, 260 Rem, 6.5 PRC, 300 PRC, 300 RUM, 308 Win, 6.5x47 Lapua, 6.5x55 Swedish, 7mm-08 Rem, 223 Rem, 222 Rem, 22-250 Rem, 243 Win, 300 Whisper, Blackout</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.5 Creedmoor, Blackout</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.5x47 Lapua, 6.5x55 Swedish, 7mm-08 Rem, 223 Rem, 222 Rem, 22-250 Rem, 243 Win, 300 Whisper</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>223 Rem, 222 Rem, 22-250 Rem, 243 Win, 300 Whisper</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>223 Rem, 222 Rem, 22-250 Rem, 243 Win, 300 Whisper</td>
<td></td>
</tr>
</tbody>
</table>

MORE FEATURES

- Universal 9" NVD rail (Johnson Guide Rail) (P. 31-32).
- Dirty bird rail (P. 31)."

FIELD COMPETITION

The Field Competition chassis features an open top design to easily adapt most Rem 700 custom clone actions. Perfect for custom actions with integrated top rail, if incorporates a larger mirage mitigation technology, fore-end for more bipod placement possibilities. The fore-end tube is compatible with an infinite selection of M-LOK accessories. Perfect for custom rifle builds and PRS competitions. It combines all of features required by the most demanding shooters in a more economical fixed stock configuration.

See all colors available P. 33-34
The Field Tactical is a top choice for Law Enforcement units requiring a chassis system with full rail capability at a decent price point. It features a full length 20 MOA top rail and accessory rails at 3, 6 and 9 o'clock. The Field Tactical uses a fixed stock which makes it more budget friendly.

FEATURES/SPECIFICATIONS

1. Tool-free fully adjustable stock for length of pull, cheek piece and recoil pad height. (L.O.P.: 12.95" - 14.25")
2. Cleaning rod opening for easier cleaning.
3. Monopod rail or optional bean bag riders.
5. Oversized trigger guard and magazine release for easy manipulation with gloves.
6. Made from aircraft grade 6061-T6 aluminum billets, anodized and painted with a military grade non-reflective paint.
7. AICS magazine compatible.
8. Detachable base provides easy trigger access for maintenance and trigger adjustment. This allows the platform to maintain zero. Made of aluminum.
9. 20 MOA full length top rail.
10. Optional centre accessory rail kit (2) - Not shown.
11. Small contour fore-end tube providing rail placement at 3, 6 and 9 o'clock.
12. Maximum barrel diameter 1.350".

COMPATIBILITY CHART

<table>
<thead>
<tr>
<th>SHORT ACTION CALIBERS</th>
<th>LONG ACTION CALIBERS</th>
<th>XL ACTION CALIBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolt face &quot;A&quot; (.385&quot;)</td>
<td>Bolt face &quot;B&quot; (.480&quot;)</td>
<td>Bolt face &quot;C&quot; (.550&quot;)</td>
</tr>
<tr>
<td>BOLT FACE &quot;B&quot; (.480&quot;)</td>
<td>BOLT FACE &quot;C&quot; (.550&quot;)</td>
<td>BOLT FACE &quot;D&quot; (.600&quot;)</td>
</tr>
</tbody>
</table>

*Mag Type

| AICS DSSF 3.055" |
| AICS SSSF 3.715", 3.775", 3.850" CIP |
| AICS SSSF 3.715", 3.775", 3.850" CIP |

Cadex Defence®

CDX-SS SEVEN S.T.A.R.S.

S.T.A.R.S.

CDX-30

CDX-R7 SHP LA

CDX-33

Remington® REM 700 SA (6-48), REM 700 LA (6-48), REM 700 LA (8-40)

Stiller® PREDATOR SHORT (6-48), TAC-30 (8-40)

TAC-300 (8-40)

Tikka® T3/T3x (Tikka mags) N/A

Savage Arms® Discontinued, contact Cadex for availability. Model 10/11/12 Varmint/14/16/110/111/114/116.

Spare magazines

9" bipod rail (#03127-K015)

10-32 weights (#03127-921-K2)

Falcon Lite SP (#7431-K102SP)

Falcon QD (#7431-K015)

Multiple interchangeable magazine sleeves are available to fit most AICS magazines on the market.

SHORT ACTION (SA)

Dimensions: (SA: 34") (LA: 34.76") x 2.57" x 8"

Weight (±): (SA: 5.50 lbs) (LA: 5.58 lbs)

FEATURES

1. Detachable base provides easy trigger access for maintenance and trigger adjustment. This allows the platform to maintain zero. Made of aluminum.
2. Optional centre accessory rail kit (2) - Not shown.
3. Small contour fore-end tube providing rail placement at 3, 6 and 9 o'clock.
4. Maximum barrel diameter 1.350".

COMPATIBLE OPTIONAL ACCESSORIES

- AICS magazine compatible.
- Tool-free fully adjustable stock for length of pull, cheek piece and recoil pad height. (L.O.P.: 12.95" - 14.25")
- Cleaning rod opening for easier cleaning.
- Monopod rail or optional bean bag riders.
- Finger-grooved Cadex rubberized grip.
- Oversized trigger guard and magazine release for easy manipulation with gloves.
- Made from aircraft grade 6061-T6 aluminum billets, anodized and painted with a military grade non-reflective paint.
- Detachable base provides easy trigger access for maintenance and trigger adjustment. This allows the platform to maintain zero. Made of aluminum.
- Optional centre accessory rail kit (2) - Not shown.
- Small contour fore-end tube providing rail placement at 3, 6 and 9 o'clock.
- Maximum barrel diameter 1.350".

See all colors available P. 33-34

Compatible optional accessories
The Cadex PRO buttstock is the latest addition to our line-up of tool-free adjustable buttstocks designed for our rifles and chassis systems. It allows the shooter to rapidly adjust the length of pull, cheek piece height and butt plate positioning without any tools. The dimension of the buttstock has been slightly reduced and unnecessary weight has been removed. It also features our battle-proven reverse folding stock mechanism and its free-play adjustable hinge system.

The PRO buttstock is the latest addition to our line-up of tool-free adjustable buttstocks designed for our rifles and chassis systems. It allows the shooter to rapidly adjust the length of pull, cheek piece height and butt plate positioning without any tools. The dimension of the buttstock has been slightly reduced and unnecessary weight has been removed. It also features our battle-proven reverse folding stock mechanism and its free-play adjustable hinge system.

**BUTTSTOCK FEATURES**

- **Reverse folding hinge**
- **Free-play adjustable hinge**
- **Tool-free adjustable choke rest**
- **Tool-free adjustable cheek piece height**
- **Cheek pad**
- **Tool-free adjustable cheek piece height**
- **Pinch tabs to adjust cheek piece height**

**SPECIFICATIONS**

- **Material:** Rubber
- **Dimensions:** 6.43 x 4.5 x 10.49 cm
- **Weight (±):** 0.2 lbs | 91 grams

**CHASSIS MODELS**

- **DISCONTINUED**
  - Contact Cadex for more information and specifications.

**ACCESSORIES**

- **CADEX RUBBERIZED GRIP**
  - **Part#: 03127-1075-BLK**
  - **Material:** Rubber
  - **Dimensions:** 6.43 x 4.5 x 10.49 cm
  - **Weight (±):** 0.2 lbs | 91 grams

**MODULAR SYSTEM**

Transform your hunting rifle into a precision rifle by adding the Cadex PRO buttstock and optional accessories.

**SPECIFICATIONS**

- **Material:** Rubber
- **Dimensions:** 6.43 x 4.5 x 10.49 cm
- **Weight (±):** 0.2 lbs | 91 grams

**DISCONTINUED MODELS**

- **Contact Cadex for more information and specifications.**
We warrant products manufactured by Cadex inc. to be free of defects in material or workmanship for one year following the initial owner's purchase. Cadex reserves the right to cover under warranty, at its own discretion, its products for the lifetime of the product if we feel that it didn't meet our high standards of performance. Cadex reserves the right to use replacement parts that have or may present themselves that are not noted in the document.

Cosmetic wear and normal wear items including but not limited to the barrel, extractor, ejection port, etc., are not covered by the warranty and are the responsibility of the owner. It is the responsibility of the owner to assure that the weapon is properly maintained.

Your Cadex Defence product was manufactured to perform properly with the original parts as designed. Altering or modifying parts is dangerous and will void the warranty. It is your responsibility to make sure any parts you install are made for the firearm, installed correctly, and that neither the materials nor the replacement parts are altered or changed. Firearm parts are complex precision tools with many parts that must operate correctly in order to perform properly with the original parts as designed. Altering or modifying parts is dangerous and will void the warranty.

We sell weapons to law enforcement, special forces, military, and to the public. We recommend that you contact your local dealer to purchase the model that best fits your requirements.

Your weapon is properly maintained.

For Cadex, customer satisfaction is very important. If you experience a problem with one of our dealers or distributors don’t wait for the situation to get worse before bringing it to our attention. We firmly believe that with good communication and a little goodwill from both sides we will be able to find a solution to your problem.

Please contact us as soon as possible if you ever encounter any issues with one of our products.

- Serge Dextraze, Cadex CEO
In order to offer the best extreme range SUB-MOA precision rifles, we selected some of the best barrels on the market. As every barrel design has its strengths and weaknesses, we coupled each specific barrel to a specific application. The ELR shooter is looking for a heavy and extremely stiff bull barrel capable of giving him the extreme range stability that he’s looking for. The weekend shooting range enthusiast is looking for the "best bang for your buck" barrel capable of consistently producing tight groups while remaining stable under heat. The back country hunter is looking for a lightweight hunting profiled barrel capable of delivering one perfectly placed shot. If you select the right barrel for the right application you won’t be disappointed by any of these top of the line picks.

**BUTTON RIFLING**

After years of making barrels from steel blanks of various barrel makers, we realized that it was not rocket science and once equipped with the best equipment, we’re able to produce the best barrels. A million dollar investment later, we’re producing our own barrels in house using state-of-the-art equipment from Unisig USA. We are not using some old refurbished 1950’s gun drills like most other barrel makers; we are talking state-of-the-art equipment from Unisig USA. Our barrels are drilled in one single step, from the inside out. Our in-house barrels are definitely superior to the barrels that we were sourcing for years. These are guaranteed to produce SUB-MOA groups with quality match grade accuracy.

**SINGLE POINT CUT RIFLING**

**BARTLEIN® BARRELS**

Bartlein® barrels are known to use the most advanced single point cut rifling process in the industry. Their barrels are top notch and there’s a good chance that their performance will outshine your shooting skill, at least in the early stage of your shooting learning curve. When you buy a Bartlein®, you buy peace of mind. Backed by their great reputation, you know that if something ever goes wrong with your rifle, there’s very low chance that you will ever need to return it to the manufacturer.

<table>
<thead>
<tr>
<th>ACTION MODEL</th>
<th>ACTION TYPE</th>
<th>FOOTPRINT</th>
<th>DIAMETER</th>
<th>BOLT TYPE</th>
<th>BARREL TYPE</th>
<th>MATERIAL TYPE</th>
<th>PROFILE</th>
<th>FLUTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEVEN S.T.A.R.S.</td>
<td>REPEATER REM 700</td>
<td>1.350&quot;</td>
<td>Fwd 4 lug 50° bolt throw</td>
<td>Ultra-fast 4 lug 50° bolt throw</td>
<td>Fat bolt design.</td>
<td>Steel</td>
<td>Single</td>
<td>NO</td>
</tr>
<tr>
<td>SEVEN S.T.A.R.S.</td>
<td>REPEATER DECATHLON</td>
<td>1.350&quot;</td>
<td>Single shot 3 lug 60° short bolt throw</td>
<td>Single shot 3 lug 60° short bolt throw</td>
<td>Sako</td>
<td>Steel</td>
<td>Single</td>
<td>NO</td>
</tr>
<tr>
<td>SEVEN S.T.A.R.S.</td>
<td>REPEATER REM 700</td>
<td>1.350&quot;</td>
<td>Ultra-fast 4 lug 50° bolt throw</td>
<td>Ultra-fast 4 lug 50° bolt throw</td>
<td>Fat bolt design.</td>
<td>Steel</td>
<td>Single</td>
<td>NO</td>
</tr>
<tr>
<td>SEVEN S.T.A.R.S.</td>
<td>REPEATER DECATHLON</td>
<td>1.350&quot;</td>
<td>Single shot 3 lug 60° short bolt throw</td>
<td>Single shot 3 lug 60° short bolt throw</td>
<td>Sako</td>
<td>Steel</td>
<td>Single</td>
<td>NO</td>
</tr>
</tbody>
</table>

**CARBON SINGLE POINT CUT RIFLING**

**BARTLEIN® CARBON FIBER BARRELS**

Bartlein® carbon fiber wrapped barrels are everything you would expect from a Bartlein® barrel. They produce exceptional performance and consistency. Bartlein® carbon fiber barrels are about 25% lighter than conventional stainless steel barrels of the same contour. We selected the 3R single point cut rifling technology for easier cleaning and reduced projectile deformation. Oriented strand wrapping technique produces the tightest tolerances in the industry. Our barrels are drilled in one single step to produce the highest stability and accuracy. Our barrels are the best when it comes to long range precision. Our barrels are the best when it comes to long range precision. Our barrels are the best when it comes to long range precision. Our barrels are the best when it comes to long range precision.

<table>
<thead>
<tr>
<th>ACTION MODEL</th>
<th>ACTION TYPE</th>
<th>FOOTPRINT</th>
<th>DIAMETER</th>
<th>BOLT TYPE</th>
<th>BARREL TYPE</th>
<th>MATERIAL TYPE</th>
<th>PROFILE</th>
<th>FLUTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDX-30/300/33</td>
<td>REPEATER CADEX 1.350&quot;</td>
<td>Ultra-fast 4 lug 50° bolt throw</td>
<td>Fat bolt design.</td>
<td>Single</td>
<td>Steel</td>
<td>Single</td>
<td>NO</td>
<td></td>
</tr>
</tbody>
</table>
CDX-SS SEVEN S.T.A.R.S.

Rem 700 footprint - Custom actions

- Machining: CNC
- Material: Stainless 416
- Short Action length: 7.85" (20 MOA)
- Long Action length: 8.70" (20 MOA)
- Thread: 1/16 - 18 TPI
- Diameter: 1.350" 4-HRC
- Hardness: 41-43 HRC
- .250" hardened steel recoil lug
- 20 MOA stainless steel Picatinny rail (optional 0, 30 MOA)
- 8-40 top rail screws
- Short Action: AICS DSSF 3.055"
- Long Action: AICS up to 3.850" CIP
- Perfect Rem 700 footprint (no modification required)
- Compatible with the Cadex DX2 EVO trigger or some Rem Style aftermarket triggers
- Machining: CNC
- Material: Stainless 416
- Cadex heavy duty extractor
- Ejector: Rem Style
- Hardness: 43-45 HRC
- Standard round bolt knob
- (optional tactical bolt knob sold separately - low profile hunting knob available on request)
- Shroud with cocking indicator
- Multiple bolt faces available:
  - Type A (.385") 3 lug - 60°
  - Type B (.480") 3 lug - 60°
  - Type C (.550") 4 lug - 50°
  - Type D (.600") 4 lug - 50°
  - Type E (.675") 4 lug - 45°
- DLC coated spiral fluted bolt with 50° bolt throw for ultra-fast cycling
- Not recommended for small rifle primers

CDX-R7 SERIES

Rem 700 footprint - Custom actions

- Machining: CNC
- Material: Stainless 416
- Rem 700 footprint - Custom actions
- Short Action length: 7.85" (20 MOA)
- Long Action length: 8.70" (20 MOA)
- Diameter: 1.350" 4-HRC
- Hardness: 41-43 HRC
- .250" hardened steel recoil lug
- 20 MOA stainless steel Picatinny rail (optional 0, 30 MOA)
- 8-40 top rail screws
- Short Action: AICS DSSF 3.055"
- Long Action: AICS up to 3.850" CIP
- Perfect Rem 700 footprint (no modification required)
- Compatible with the Cadex DX2 EVO trigger or some Rem Style aftermarket triggers
- Machining: CNC
- Material: Stainless 416
- Cadex heavy duty extractor
- Ejector: Rem Style
- Hardness: 43-45 HRC
- Standard round bolt knob
- (optional tactical bolt knob sold separately - low profile hunting knob available on request)
- Shroud with cocking indicator
- Multiple bolt faces available:
  - Type A (.385") 3 lug - 60°
  - Type B (.480") 3 lug - 60°
  - Type C (.550") 4 lug - 50°
  - Type D (.600") 4 lug - 50°
  - Type E (.675") 4 lug - 45°
- DLC coated spiral fluted bolt with 50° bolt throw for ultra-fast cycling
- Not recommended for small rifle primers

Options for any Cadex chassis for 67 actions

- Small Diameter (.375"
- Large Diameter (.450"

Visit our website to download the barrel shank drawing: www.cadexdefence.com
**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 6 1/2" (163.5 mm)
- Diameter: .440" (11.176 mm)
- Thread: 1/2-20" RH (12.7 mm - 5.461 mm)
- Hardness: 41-43 HRC
- Weight: Stainless 416
- Machining: CNC

**BOAT**
- Machining: CNC
- Material: Stainless 416
- Finish: Black oxide
- Diameter: 1.600" (40.64 mm)
- Length: 10" (254 mm)
- Material: Stainless 416
- Machining: CNC
CDX-MC KRAKEN®
Multi-caliber action • Not sold separately

**BOLT**
- Machining: CNC
- Material: Stainless 416
- Length: 9.150
- Diameter: 1.550
- Thread: 1
- Length: 9.150
- Material: Stainless 416
- Machining: CNC

**RECEIVER**
- #10-32 top rail screws
- Cerakote finish (see colors P. 33-34)
- Hardness: 41-43 HRC
- Thread: 1
- Diameter: 1.550
- Length: 9.150
- Material: Stainless 416
- Machining: CNC

**TRIPLE RECOIL LUG SYSTEM**
- Triple recoil lug system
- 3/16" - 18 TPI
- Bolt face:
- "B" group
- "C" group
- "D" group

**TRADEMARKS**
- CDX-MC
- CDX-KRAKEN®
- CDX-HUNTING
- CDX-R7
- CDX-SS
- CDX-50
- CDX-40

**BOLT ASSEMBLY KIT**

**EJECTOR AND EXTRACTOR KITS**
- Ejector kit
- Extractor kit

**BOLT KNOBS**
- Round knob (standard)
- Tactical knob (optional)
- Hunting knob (standard hunting models)
- Hunting knob
- Tactical knob
- Round knob
- Tactical knob
- Hunting knob

**BOLT ASSEMBLY REPLACEMENT PARTS**

**EJECTOR & EXTRACTOR KITS**
- Extractor kit
- Ejector kit

**CDX-MC KRAKEN®**

**BOLT BODY**
- BOLT shown with optional tactical bolt knobs
- Bolt body with round bolt knob (installed), extractor kit (installed), ejector kit (installed). Firing pin sold separately. *Some ejector kit may contain more parts base on action model

**PART#**
- 3850-325D: Round knob
- 3850-325LPD: Hunting knob
- 3850-325T: Tactical knob

**WEIGHT**
- Round knob: 0.24 lbs | 110 grams
- Tactical knob: 0.14 lbs | 66 grams
- Hunting knob: 0.85" x 2.97"

**DIMENSIONS**
- Round knob: 0.98" x 2.98"
- Tactical knob: 0.7" x 2.38"
- Hunting knob: 0.98" x 2.98"

**BOLT INSTALLATION / REPLACEMENT PARTS**

**EJECTOR & EXTRACTOR KITS**
- Ejector kit
- Extractor kit

**BOLT ASSEMBLIES**
- No additional parts required

**EJECTOR & EXTRACTOR KITS**
- Everything required for installation

**BOLT ASSEMBLY REPLACEMENT PARTS**
- Extractor kit
- Ejector kit

**BOLT KITS WITHOUT FIRING PIN**
- Extractor kit (installed), ejector kit (installed). Firing pin assemblies are sold separately.

**STANDARD**
- Green Loctite® recommended

**MACHINING**
- One piece 4140 steel
- Screw-in bolt handle
- 1/4-28 threaded
- Inlet bolt body, operating handle, extractor and ejector kit. Firing pin assemblies are sold separately. Contact Cadex for proper part number in hand and in stock

**MATERIAL**
- Steel 4140
- 3 lug - 60°
- Multiple bolt faces available:
  - Type B (.480”), C (.550”), D (.600”)
- Hardness: 43-45 HRC

**DIMENSIONS**
- Part#: 3850-325D
- Round knob
- **Dimensions:** 0.98" x 2.98"
- **Weight (±):** 0.24 lbs | 110 grams

**SPECIFICATIONS**
- Extractor kit
- Ejector kit

**ACCESSORIES**
- Extractor kit
- Ejector kit

**RELATED DOMESTIC BARE RIFLE 2019+**
- For older generation rifles, please contact Cadex prior to order any replacement bolt knobs.

**RECOIL LUGS**
- Triple recoil lug system
- One piece 4140 steel
- Screw-in bolt handle
- 1/4-28 threaded
- Inlet bolt body, operating handle, extractor and ejector kit. Firing pin assemblies are sold separately. Contact Cadex for proper part number in hand and in stock
BARREL VISES

Barrel vises are mandatory when it comes to removing or installing a barrel on an action. Failure to use the right tool could result in damages to the barrel. Barrel vises are designed to clamp and secure the barrel in place within the conventional action while applying the recommended torque.

ACTION WRENCHES

Action wrenches are mandatory when it comes to removing or installing a barrel on an action. Failure to use the right tool could result in damages to the action. Action wrenches are designed to engage the locking lugs of the action while applying the recommended torque.

ACTION WRENCHES PART#

CDX-40/50 Tremor® action
• TRMR-WRENCH PART#: TRMR-WRENCH
• CDX-50 Tremor action
• TRMR-WRENCH PART#: TRMR-WRENCH

BARREL VISES PART#

CDX-40/50 Tremor® action
• TRMR-VISE PART#: TRMR-VISE
• CDX-50 Tremor action
• TRMR-VISE PART#: TRMR-VISE

ACTION WRENCHES

ACTION WRENCHES PART#

CDX-40/50 Tremor® action
• TRMR-WRENCH PART#: TRMR-WRENCH
• CDX-50 Tremor action
• TRMR-WRENCH PART#: TRMR-WRENCH

BARREL VISES PART#

CDX-40/50 Tremor® action
• TRMR-VISE PART#: TRMR-VISE
• CDX-50 Tremor action
• TRMR-VISE PART#: TRMR-VISE

TRIMMABLE MAG RELEASE

Fine-tune your magazine height by trimming the mag release.

Magazine

Detachable base

Side cut view

Compatible magazines (short action):
• 00100-0001
• 00100-0005
• 00100-0008

Compatible magazines (long action):
• 00100-0041
• 00100-0401
• 00100-0044

GO/NO-GO GAUGES

Go and No-Go gauges are mandatory when it comes to installing a new barrel on an action. It is imperative to confirm the rifle headspace prior to firing any ammunition in it. Wrong headspace can result in catastrophic failure resulting in an explosion causing serious injuries or death. Only qualified gunsmiths or properly trained shooters should proceed with the installation of a new barrel on a rifle.

BOTTOM METALS

Compatible magazines (short action):
• 00100-0001
• 00100-0005
• 00100-0008

Compatible magazines (long action):
• 00100-0041
• 00100-0401
• 00100-0044

Compatible magazines (for mag release):
• 00100-0003

Compatible magazines (CDX-50 Bottom Metal):
• MAG 4300
• MAG 4390 (see specs P. 64)

Compatible magazines (CDX-40 Bottom Metal):
• MAG 4300
• MAG 4390 (see specs P. 64)

Drawing and fitting measurements available on request at customerservice@cadexinc.com

GO/NO-GO GAUGES

Go and No-Go gauges are mandatory when it comes to installing a new barrel on an action. It is imperative to confirm the rifle headspace prior to firing any ammunition in it. Wrong headspace can result in catastrophic failure resulting in an explosion causing serious injuries or death. Only qualified gunsmiths or properly trained shooters should proceed with the installation of a new barrel on a rifle.

BOTTOM METALS

Compatible magazines (short action):
• 00100-0001
• 00100-0005
• 00100-0008

Compatible magazines (long action):
• 00100-0041
• 00100-0401
• 00100-0044

Compatible magazines (for mag release):
• 00100-0003

Compatible magazines (CDX-50 Bottom Metal):
• MAG 4300
• MAG 4390 (see specs P. 64)

Compatible magazines (CDX-40 Bottom Metal):
• MAG 4300
• MAG 4390 (see specs P. 64)

Drawing and fitting measurements available on request at customerservice@cadexinc.com
FEATURES:

- Rigid magazine body made of metal with an anti-corrosion coating.
- Injection molded follower and bottom plate.
- Easy to clean.
- The extra-wide bottom plate assists in magazine manipulation.
TIME-SERT REPAIR KIT

- Cotton mop
- Lube bottle
- Brass jag tip
- Brass slotted tip
- Chamber brush
- Brass brush
- Flexible rod with T-Handle
- Round cleaning patches
- Storage pouch with molle system
- Double-end utility brushes
- Helicoil Tap 10-32
- Red Loctite®
- Time-Sert driver
- Time-Sert extractor
- Time-Sert insert
- Time-Sert tool
- Time-Sert wrench
- Time-Sert end cap
- Time-Sert hex wrench
- Time-Sert head reamer
- Time-Sert cabinet
- Time-Sert rack
- Time-Sert box

Each Kit Includes:
- Not designed for single shot 36” and 40” barrel rifles.

Different applications where cleaning may be required. They are "caliber based" and fit all our maintenance of your rifle. These cleaning kits are complete, affordable and adapted to few cleaning kits which contains everything you’ll need (except chemicals) to perform the aforementioned reason, Cadex has put together a is not performed. It is critical to follow the manufacturer’s cleaning procedure in order to Even the most accurate rifle in the world can produce poor performance if basic maintenance to fit Rem 700 and all Cadex rifles.

The bore guide master kit is designed for action bushings 2x brass handles chamber tips 4x interchangeable with solvent port 5x action bushings (universal & .50 cal)

Includes:
- 2x rear plastic guides
- 2x main tubes
- 2x brass handles
- 4x interchangeable chamber tips
- 5x action bushings (universal & .50 cal)

Universal Chassis Screw kit contains an assortment of replacement screws to revamp your chassis. If your chassis has seen better days and you’d like to refresh its hardware then this kit is what you are looking for.

Contains enough screws to outfit any Cadex Strike chassis. If your chassis has seen better days and you’d like to refresh its hardware then this kit is what you are looking for.

Time-Sert Repair Kit

You went too fast and cross-threaded a screw? You didn’t respect the recommended torque and torque to a Time-Sert® kit for you.

- Storage pouch & Cadex patch
- Torx wrench
- 6 in-lb limiter
- 25 in-lb limiter
- 35 in-lb limiter
- 45 in-lb limiter
- 55 in-lb limiter
- 1/2 socket
- Hex screw to square drive adapter
- 5/4 (short)
- 3/2 (short)
- 1/8 (short)
- 1/8 (long)
- 5/32 (long)

The Universal Chassis Screw kit contains an assortment of replacement screws to revamp your chassis. If your chassis has seen better days and you’d like to refresh its hardware then this kit is what you are looking for.

Contains enough screws to outfit any Cadex Strike chassis.

- Storage pouch & Cadex patch
- Torx wrench
- 6 in-lb limiter
- 25 in-lb limiter
- 35 in-lb limiter
- 45 in-lb limiter
- 55 in-lb limiter
- 1/2 socket
- Hex screw to square drive adapter
- 5/4 (short)
- 3/2 (short)
- 1/8 (short)
- 1/8 (long)
- 5/32 (long)

You went too fast and cross-threaded a screw? You didn’t respect the recommended torque and torque to a Time-Sert® kit for you.

- Storage pouch & Cadex patch
- Torx wrench
- 6 in-lb limiter
- 25 in-lb limiter
- 35 in-lb limiter
- 45 in-lb limiter
- 55 in-lb limiter
- 1/2 socket
- Hex screw to square drive adapter
- 5/4 (short)
- 3/2 (short)
- 1/8 (short)
- 1/8 (long)
- 5/32 (long)

The Universal Chassis Screw kit contains an assortment of replacement screws to revamp your chassis. If your chassis has seen better days and you’d like to refresh its hardware then this kit is what you are looking for.

Contains enough screws to outfit any Cadex Strike chassis.

- Storage pouch & Cadex patch
- Torx wrench
- 6 in-lb limiter
- 25 in-lb limiter
- 35 in-lb limiter
- 45 in-lb limiter
- 55 in-lb limiter
- 1/2 socket
- Hex screw to square drive adapter
- 5/4 (short)
- 3/2 (short)
- 1/8 (short)
- 1/8 (long)
- 5/32 (long)

The Universal Chassis Screw kit contains an assortment of replacement screws to revamp your chassis. If your chassis has seen better days and you’d like to refresh its hardware then this kit is what you are looking for.

Contains enough screws to outfit any Cadex Strike chassis.

- Storage pouch & Cadex patch
- Torx wrench
- 6 in-lb limiter
- 25 in-lb limiter
- 35 in-lb limiter
- 45 in-lb limiter
- 55 in-lb limiter
- 1/2 socket
- Hex screw to square drive adapter
- 5/4 (short)
- 3/2 (short)
- 1/8 (short)
- 1/8 (long)
- 5/32 (long)

 Arcade, accessoires, accessories, accessoires
CADEX AMMUNITION

Ultimate Ammunition® emerged a few years ago from developing a close working relationship with NATO Special Operations Forces in Europe. Made by shooters for shooters with precision, repeatability and terminal effect in mind, they developed the most accurate and reliable ammunition thanks to their state-of-the-art in-house ballistic test range and 2-mile ELR outdoor test facility.

Cadex Defence decided to team up with Ultimate Ammunition® for the development of customized ammunition specific to our rifles and specs. They selected the best components available for military use. The end result is cartridges that are not only "weapon specific" but also "mission specific" capable of delivering performances exceeding our expectations. Subsonic, Armor Piercing, APFI, APRE (Nano Explosive), low penetration. The possibilities are infinite.

• .308 Win
• 6.5 Creedmoor
• .300 Norma Mag
• .338 Lapua Mag
• 375 EnABELR
• 375/408CT
• 50 BMG

At Cadex Defence, we understand that a precision rifle can only be as precise as the ammunition that is fired in it. For the same reason that race cars do not run on conventional fuel, performance rifles require performance ammunitions to deliver their best precision and accuracy. For a long time, we’ve been using off-the-shelf match grade ammunition with decent to impressive results, but consistency was often lacking from lot-to-lot. Maximum accuracy was only reached by hand loaders since they were capable to fine tune their ammunition to their firearms. These days are over with Ultimate Ammunition™.

Contact Cadex Defence for more information on customized ammunition by Ultimate Ammunition™.

REM STYLE TRIGGERS

The Cadex DX2 EVO trigger is a single/two stage trigger capable of being rapidly converted into a single stage trigger by its operator. Its trigger pull weight can be easily adjusted between 1.5 to 2.5 lbs*. If you haven’t figured out yet if you prefer a single stage or two stage trigger, you can’t go wrong with the DX2 EVO as it accomplishes both functions.

*Achievable trigger pull weight can be influenced by multiple factors.

FEATURES:
- First stage permanently set between 4 to 8 ounces at the factory.
- Adjustable combined pull weight between 1.5 to 2.5 lbs.
- Fast access to the trigger pull adjustment screw located at the bottom of the trigger body.
- Adjustable trigger shoe position for maximum comfort.
- Military grade trigger design with multiple openings machined into the aluminum body to facilitate dirt clearing.
- Improved crispness and safety mechanism.
- Hardox® 500 wear-free internals.

REPLACEMENT PARTS

Be in control of your trigger pull weight and position.

- Straight trigger shoe (Part#: 6119-122-1-K1)
- Rem 700 curved trigger shoe (Part#: 6119-224-1)
- CDX rifles curved trigger (Part#: 6119-213-1)

CADEX AMMUNITION

Loaded using Peterson Cartridge® Match-Grade Brass Rifle Casings

REM STYLE TRIGGERS

STRAIGHT SHOE TRIGGERS

CURVED SHOE TRIGGERS

Two stage position

Single stage position

Easy access pull weight adjustment screw

Conversion from two stage to single stage

Two stage position

Single stage position

Conversion from two stage to single stage

Easy access pull weight adjustment screw

Curved shoe trigger

Straight shoe trigger

Conversion from two stage to single stage

Contact Cadex Defence for more information on customized ammunition by Ultimate Ammunition™.

The Cadex DX2 EVO trigger is a single/two stage trigger capable of being rapidly converted into a single stage trigger by its operator. Its trigger pull weight can be easily adjusted between 1.5 to 2.5 lbs. If you haven’t figured out yet if you prefer a single stage or two stage trigger, you can’t go wrong with the DX2 EVO as it accomplishes both functions.

*Achievable trigger pull weight can be influenced by multiple factors.

FEATURES:
- First stage permanently set between 4 to 8 ounces at the factory.
- Adjustable combined pull weight between 1.5 to 2.5 lbs.
- Fast access to the trigger pull adjustment screw located at the bottom of the trigger body.
- Adjustable trigger shoe position for maximum comfort.
- Military grade trigger design with multiple openings machined into the aluminum body to facilitate dirt clearing.
- Improved crispness and safety mechanism.
- Hardox® 500 wear-free internals.

REPLACEMENT PARTS

Be in control of your trigger pull weight and position.

- Straight trigger shoe (Part#: 6119-122-1-K1)
- Rem 700 curved trigger shoe (Part#: 6119-224-1)
- CDX rifles curved trigger (Part#: 6119-213-1)

CADEX AMMUNITION

Loaded using Peterson Cartridge® Match-Grade Brass Rifle Casings

REM STYLE TRIGGERS

STRAIGHT SHOE TRIGGERS

CURVED SHOE TRIGGERS

Two stage position

Single stage position

Easy access pull weight adjustment screw

Conversion from two stage to single stage

Two stage position

Single stage position

Conversion from two stage to single stage

Easy access pull weight adjustment screw

Curved shoe trigger

Straight shoe trigger

Conversion from two stage to single stage

Contact Cadex Defence for more information on customized ammunition by Ultimate Ammunition™.

The Cadex DX2 EVO trigger is a single/two stage trigger capable of being rapidly converted into a single stage trigger by its operator. Its trigger pull weight can be easily adjusted between 1.5 to 2.5 lbs. If you haven’t figured out yet if you prefer a single stage or two stage trigger, you can’t go wrong with the DX2 EVO as it accomplishes both functions.

*Achievable trigger pull weight can be influenced by multiple factors.

FEATURES:
- First stage permanently set between 4 to 8 ounces at the factory.
- Adjustable combined pull weight between 1.5 to 2.5 lbs.
- Fast access to the trigger pull adjustment screw located at the bottom of the trigger body.
- Adjustable trigger shoe position for maximum comfort.
- Military grade trigger design with multiple openings machined into the aluminum body to facilitate dirt clearing.
- Improved crispness and safety mechanism.
- Hardox® 500 wear-free internals.

REPLACEMENT PARTS

Be in control of your trigger pull weight and position.

- Straight trigger shoe (Part#: 6119-122-1-K1)
- Rem 700 curved trigger shoe (Part#: 6119-224-1)
- CDX rifles curved trigger (Part#: 6119-213-1)
GEN 2 UNITIZED SCOPE MOUNTS

The Cadex Gen2 unitized scope mounts provide a rock solid optic mounting solution for precision rifles. These are machined from a solid one-piece aluminum billet for maximum rigidity and perfect alignment between the front and rear rings. The Gen2 models use a 6-screw pattern and are modular so that you can interchange front and rear top rings. We offer these mounts in both standard and quick-detachable (QD) variants.

Target distances are getting farther, calibers are more powerful than ever and riflescopes are constantly getting heavier. For these reasons, a top quality scope mount is arguably the most important element of a precision rifle package. If the mount does not hold the scope perfectly aligned with your point of aim, moves even just a hair, you will never hit that long range target.

Step 1: Select your base
Step 2: Select your rear top ring
Step 3: Select your front top ring = Final configuration

Example: 1556-B34H + R134 + F134 = 1556-B34H-R134-F134

**BASES**
- The standard base is the most worry-free and economical way to mount an optic on a Picatinny top rail.
- The quick-detachable base allows the scope mount to be removed and reinstalled rapidly with minor shift of point of aim. This is a great way to reuse one optic on multiple different rifles.

**TOP RINGS**
- The standard top ring is a plain rounded design.
- The bubble level top ring is a must have item for any rifle intended to shoot long distances. The bubble indicator allows the shooter to level his rifle and eliminates possible canting errors.
- The bubble level/cosine indicator top ring is the ultimate combination. It provides the shooter with canting indication and cosine angle measurement in order to apply the right corrections.

**BUBBLE LEVEL**
- Right handed only

**QUICK-DETACH BASES**
- Right handed only

---

**STANDARD UNITIZED MOUNT**

**QUICK-DETACH UNITIZED MOUNT**

---

**SCOPE MOUNTS**

CUSTOMIZE YOUR SCOPE MOUNT BY FOLLOWING THESE 3 STEPS

Step 1: Select your base +
Step 2: Select your rear top ring +
Step 3: Select your front top ring = final configuration

Example: 1556-B34H + R134 + F134 = 1556-B34H-R134-F134

---

**STEP #1:** SELECT BASE MODEL

**STEP #2:** SELECT REAR TOP RING MODEL

**STEP #3:** SELECT FRONT TOP RING MODEL

---

**STANDARD TOP RINGS**

**PICATINNY TOP RING**

**BUBBLE LEVEL TOP RING**

**QUICK-DETACH BASES**

---

**EXAMPLES**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Height</th>
<th>Dia.</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1556-B30SL</td>
<td>1.000&quot;</td>
<td>30mm</td>
<td>Super Low</td>
</tr>
<tr>
<td>1556-B30L</td>
<td>1.250&quot;</td>
<td>30mm</td>
<td>Low</td>
</tr>
<tr>
<td>1556-B30H</td>
<td>1.500&quot;</td>
<td>30mm</td>
<td>High</td>
</tr>
<tr>
<td>1556-B34SL</td>
<td>1.000&quot;</td>
<td>34mm</td>
<td>Super Low</td>
</tr>
<tr>
<td>1556-B34L</td>
<td>1.250&quot;</td>
<td>34mm</td>
<td>Low</td>
</tr>
<tr>
<td>1556-B34H</td>
<td>1.500&quot;</td>
<td>34mm</td>
<td>High</td>
</tr>
<tr>
<td>1556-B35L</td>
<td>1.250&quot;</td>
<td>35mm</td>
<td>Low</td>
</tr>
<tr>
<td>1556-B35H</td>
<td>1.500&quot;</td>
<td>35mm</td>
<td>High</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Part #</th>
<th>Height</th>
<th>Dia.</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1556-QD-B30H</td>
<td>1.500&quot;</td>
<td>30mm</td>
<td>High</td>
</tr>
<tr>
<td>1556-QD-B34H</td>
<td>1.500&quot;</td>
<td>34mm</td>
<td>High</td>
</tr>
<tr>
<td>1556-QD-B35H</td>
<td>1.500&quot;</td>
<td>35mm</td>
<td>High</td>
</tr>
</tbody>
</table>

---

**BARRELS, ACTIONS & ACCESSORIES**

72
SUPPRESSORS & MANTA® COVERS

Extremely effective mirage reduction device for suppressors. Available in tan or black.

### SNIPER DRAG BAG

- **Designed to carry your precision rifle.**
- **It can be used on its own or put in a hard case for maximum protection.**

**FEATURES:**
- Four accessory pockets (for spare barrels, tooling, etc.)
- Heavy duty main zipper.
- Double stitched reinforced seams.
- Reinforced carrying handle.
- Integrated backpack straps.
- Integrated tool pouch inside.
- Multiple molle loops for attaching camo or additional equipment.
- Two attachment straps to secure the rifle.
- Protective hood and drag tether.
- 5" Velcro surface.
- Embroidered Cadex and Extreme Range Supremacy® logos.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Drag Bag 48&quot;</th>
<th>Part#: 175-00051-TAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions: 47&quot; x 12&quot; x 3&quot;</td>
<td>114.3 x 30.48 x 7.62 cm</td>
</tr>
<tr>
<td>Exterior dimensions: 48&quot; x 13.5&quot; x 3.5&quot;</td>
<td>116.84 x 34.29 x 8.89 cm</td>
</tr>
<tr>
<td>Weight (±): 6.5 lbs</td>
<td>2948 grams</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drag Bag 53&quot;</th>
<th>Part#: 175-00050-TAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions: 52&quot; x 12&quot; x 3&quot;</td>
<td>129.54 x 30.48 x 7.62 cm</td>
</tr>
<tr>
<td>Exterior dimensions: 53&quot; x 13.5&quot; x 3.5&quot;</td>
<td>132.08 x 34.29 x 8.89 cm</td>
</tr>
<tr>
<td>Weight (±): 6.8 lbs</td>
<td>3084 grams</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drag Bag 62&quot;</th>
<th>Part#: 175-00052-TAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions: 60&quot; x 12&quot; x 3&quot;</td>
<td>152.4 x 30.48 x 7.62 cm</td>
</tr>
<tr>
<td>Exterior dimensions: 62&quot; x 13.5&quot; x 3.5&quot;</td>
<td>157.48 x 34.29 x 8.89 cm</td>
</tr>
<tr>
<td>Weight (±): 7.4 lbs</td>
<td>3357 grams</td>
</tr>
</tbody>
</table>

### PADDED RIFLE SLING

- **Military grade padded rifle sling with QD push button swivels.**

**FEATURES:**
- High grade reinforced materials.
- Fortified stitching.
- Rugged push button sling mechanism.
- Adjustable length, from 39" to 63".
- Padded for increased comfort during extended transportation.
- Perfect for Cadex rifles and chassis.
- Available in tan or black color.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Padded Rifle Sling</th>
<th>Part#: 3850-K002-TAN or 3850-K002-BLK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions: 39&quot; x 1.57&quot; x 0.2&quot;</td>
<td>99.06 x 3.9 x 0.5 cm</td>
</tr>
<tr>
<td>Dimensions extended: 63&quot; x 1.57&quot; x 0.2&quot;</td>
<td>160 x 3.9 x 0.5 cm</td>
</tr>
<tr>
<td>Weight (±): 0.4 lbs</td>
<td>181 grams</td>
</tr>
</tbody>
</table>

### SUPPRESSORS & MANTA® COVERS

**Contact Cadex for more information and specifications on our suppressors and Manta covers.**

<table>
<thead>
<tr>
<th>Suppressors</th>
<th>Part #</th>
<th>Description</th>
<th>Calibers</th>
<th>Material</th>
<th>Attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARBINE</td>
<td>6426-A001</td>
<td>Carbine Suppressor</td>
<td>5.56/223 cal.</td>
<td>Stainless Steel</td>
<td>Screw-on Vortex or Cadex flash hider</td>
</tr>
<tr>
<td>CDX-R7, CDX-30/300/33/MC &amp; CDX-SS PRECISION RIFLES</td>
<td>6426-A103</td>
<td>Titanium Compact Suppressor</td>
<td>Up to 338 cal.</td>
<td>Titanium</td>
<td>Screw-on MX2-ST muzzle brake</td>
</tr>
<tr>
<td>CDX-SS SEVEN S.T.A.R.S. COVERT PRECISION RIFLE</td>
<td>6426-A023</td>
<td>Covert Slim Titanium Suppressor</td>
<td>Up to 308 cal.</td>
<td>Titanium</td>
<td>Slip-on 5/8-24 N/A</td>
</tr>
<tr>
<td>CDX-30/300/33 &amp; CDX-MC PRECISION RIFLES</td>
<td>6426-A003</td>
<td>Suppressor</td>
<td>Up to 338 cal.</td>
<td>Stainless Steel</td>
<td>Slip-on 3/4-20 N/A</td>
</tr>
<tr>
<td>CDX-40 PRECISION RIFLE</td>
<td>6426-A004</td>
<td>Suppressor</td>
<td>375/408 cal.</td>
<td>Stainless Steel</td>
<td>Slip-on 7/8-24 N/A</td>
</tr>
<tr>
<td>CDX-50 TACTICAL PRECISION RIFLE</td>
<td>6426-A026</td>
<td>Compact 50BMG Suppressor</td>
<td>50 cal.</td>
<td>Stainless Steel</td>
<td>Screw-on MX2-ST</td>
</tr>
<tr>
<td>CDX-50 PRECISION RIFLE</td>
<td>6426-A002</td>
<td>Suppressor</td>
<td>50BMG</td>
<td>Stainless Steel</td>
<td>Slip-on 1-14 UNF</td>
</tr>
</tbody>
</table>

**Product Code:** 3850-0201-01-005

**BARRELS, ACTIONS & ACCESSORIES**

**76**
The Cadex MX1 muzzle brake is designed to deflect the muzzle blast away from the shooter and his spotter. Gases exit sideways and upwards to reduce felt recoil, dust cloud and improve rifle control. It will soften your 338 Lapua recoil as if it was a 243 Win. Self-timing design using a pinch bolt.

The Cadex MX2-ST Tactical muzzle brake design comes from the need to offer a muzzle brake small enough to fit inside a compact suppressor design. The end of the muzzle brake is tapered to perfectly align the compact titanium suppressor. The MX2-ST Tactical muzzle brake is lightweight while maintaining enough performance to control the muzzle jump on the rifle.

The Cadex MX2-ST 50BMG Tactical muzzle brake is designed to adapt the compact 50BMG suppressor. The MX2-ST secures on the barrel threads and its self-timing lock nut stops the rotation in the desired position using the provided wrench. The compact 50BMG suppressor screws on the 4 port design muzzle brake external threads, until it sits firm on the muzzle brake tapered end. This allows for the perfect alignment of the suppressor with the bore and seals the burnt gases.

**MX2-ST MUZZLE BRAKES**

The Cadex MX2-ST Tactical muzzle brake design comes from the need to offer a muzzle brake small enough to fit inside a compact suppressor design. The end of the muzzle brake is tapered to perfectly align the compact titanium suppressor. The MX2-ST Tactical muzzle brake is lightweight while maintaining enough performance to control the muzzle jump on the rifle.

**MX1 MUZZLE BRAKES**

The Cadex MX1 muzzle brake is designed to deflect the muzzle blast away from the shooter and his spotter. Gases exit sideways and upwards to reduce felt recoil, dust cloud and improve rifle control. It will soften your 338 Lapua recoil as if it was a 243 Win. Self-timing design using a pinch bolt.
The Falcon Lite bipods have been designed to provide the ultimate stability. Two models are offered: Falcon Lite SP (7431-K102SP) and Falcon Lite AES (7431-K102AES). These bipods feature a small head design, allowing for a more compact bipod better suited for competitive PRS shooting. They offer the same great canting capability as the bigger Falcon models, in a lighter weight package (only 400-450 grams), without any compromise on its rigidity. They also add the panning feature, a quick-detach (QD) Picatinny mount, a tensioning lever and 9 position telescopic aluminum tube legs. These bipods have a very wide footprint spread and some of the tightest machining tolerances on the market, making them the most stable lightweight bipods you'll find. The modular locking feet attachments are a must to adapt to any shooting surface.

The Falcon Bipods have been designed to provide the ultimate stability. Two models are offered, Picatinny rail or AES (ARCA) mounting variants. It features multiple optional modular quick-change accessories such as spike, claw or ski feet and optional Extension Leg kit to increase the bipod elevation range. A Long Leg Kit is also available for the ELR game where shooters engage targets beyond 2 miles and require lots of bipod elevation without sacrificing the rifle's stability.

**FALCON LITE SP BIPOD**
- **Part#:** 7431-K102SP
- **Material:** 6061-T6 aluminum
- **Specifications:**
  - **Shortened:** 9.8" x 3.3" x 6.8" | 24.9 x 8.4 x 17.3 cm
  - **Extended:** 12.8" x 3.3" x 9.4" | 32.6 x 8.4 x 23.9 cm
  - **Folded:** 8.4" x 3.8" x 2.9" | 21.4 x 9.7 x 7.4 cm
  - **Weight:** 0.88 lbs | 399 grams

**FALCON LITE AES BIPOD**
- **Part#:** 7431-K102AES
- **Material:** 6061-T6 aluminum
- **Specifications:**
  - **Shortened:** 9.8" x 3.3" x 6.9" | 24.9 x 8.4 x 17.5 cm
  - **Extended:** 12.8" x 3.3" x 9.5" | 32.6 x 8.4 x 24.2 cm
  - **Folded:** 8.4" x 3.8" x 3" | 21.4 x 9.7 x 7.6 cm
  - **Weight:** 0.98 lbs | 445 grams

**FALCON QD BIPOD**
- **Part#:** 7431-K015
- **Material:** 6061-T6 aluminum
- **Specifications:**
  - **Shortened:** 11.4" x 5.2" x 6.7" | 28.9 x 13.2 x 17.0 cm
  - **Extended:** 13.3" x 5.2" x 8.4" | 33.7 x 13.2 x 21.3 cm
  - **Folded:** 8.8" x 5.2" x 3" | 22.3 x 13.2 x 7.6 cm
  - **Weight:** 1.39 lbs | 630 grams

**FALCON AES BIPOD**
- **Part#:** 7431-K015AES
- **Material:** 6061-T6 aluminum
- **Specifications:**
  - **Shortened:** 11.4" x 3.9" x 7.5" | 28.9 x 10.1 x 19.1 cm
  - **Extended:** 13.3" x 3.9" x 9.1" | 33.7 x 10.1 x 23.2 cm
  - **Folded:** 9.9" x 5.2" x 3.6" | 25.3 x 13.2 x 9.1 cm
  - **Weight:** 1.65 lbs | 748 grams

**FEATURES:**
- Fast deployment legs without buttons to push.
- Ultra-tight machining tolerances for maximum stiffness and reduced free play.
- Reversible legs for choice of index or thumb push button operation.
- Easy to operate canting lever. Tilt angle ±15.5°.
- Folds/deploy forward, rearward 45° or to standard 90°.
- Standard rubber feet, optional claw, spike or ski feet (P. 82).
- Incredibly stable (width from 11.4" to 13.3”).
- Designed to withstand recoil up to 50 BMG.
- Adjustable height from approx. 6.25" to 9" depending on the model.
- Standard rubber feet, optional claw, spike or ski feet (P. 82).
- Incredibly stable (width from 11.4” to 13.3”).
- Designed to withstand recoil up to 50 BMG.
- Adjustable height from approx. 6.25” to 9” depending on the model.

**SPECIFICATIONS:**
- **Width:** 11.4” to 13.3”
- **Height:** 6.25” to 9”
- **Length:** 3.9” to 4.5”
- **Height adjustment:** ± 0.5" from approx. 6.25" to 9”
- **Weight:** 0.88 lbs to 1.65 lbs
- **Material:** 6061-T6 aluminum

**ADJUSTMENTS:**
- **Fold:** 45° at 90°
- **Deploy:** 90° at 45°
- **Anti-cant:** ± 15.5°
- **Height:** 6.25” to 9”
- **Width:** 11.4” to 13.3”
- **Height adjustment:** ± 0.5" from approx. 6.25” to 9”
- **Weight:** 0.88 lbs to 1.65 lbs
- **Material:** 6061-T6 aluminum

**FITTINGS:**
- **Fast deployment legs without buttons to push.
- Ultra-tight machining tolerances for maximum stiffness and reduced free play.
- Reversible legs for choice of index or thumb push button operation.
- Easy to operate canting lever. Tilt angle ±15.5°.
- Folds/deploy forward, rearward 45° or to standard 90°.
- Standard rubber feet, optional claw, spike or ski feet (P. 82).
- Incredibly stable (width from 11.4” to 13.3”).
- Designed to withstand recoil up to 50 BMG.
- Adjustable height from approx. 6.25” to 9” depending on the model.
- Standard rubber feet, optional claw, spike or ski feet (P. 82).
- Incredibly stable (width from 11.4” to 13.3”).
- Designed to withstand recoil up to 50 BMG.
- Adjustable height from approx. 6.25” to 9” depending on the model.
### COMPARISON TABLE

<table>
<thead>
<tr>
<th>FALCON BIPODS</th>
<th>FALCON LITE BIPODS</th>
<th>SPECIAL ORDER ONLY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOUNTING OPTIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QD Picatinny mount</td>
<td>QD Picatinny mount</td>
<td>QD Picatinny mount</td>
</tr>
<tr>
<td>QD Arca Rail System mount</td>
<td>QD Arca Rail System mount</td>
<td>QD Arca Rail System mount</td>
</tr>
<tr>
<td>QD Picatinny mount</td>
<td>QD Picatinny mount</td>
<td></td>
</tr>
<tr>
<td>ADJ (Pods)</td>
<td>ADJ (Pods)</td>
<td></td>
</tr>
<tr>
<td>ADJ (Pods)</td>
<td>ADJ (Pods)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATERIAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6061-T6 aluminum</td>
<td>6061-T6 aluminum</td>
<td>6061-T6 aluminum</td>
</tr>
<tr>
<td></td>
<td>6061-T6 aluminum</td>
<td>6061-T6 aluminum</td>
</tr>
<tr>
<td></td>
<td>6061-T6 aluminum</td>
<td>6061-T6 aluminum</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7431-4015</td>
<td>7431-4015A5S</td>
<td>7431-4015A5S</td>
</tr>
<tr>
<td>7431-40105</td>
<td>7431-40102A5S</td>
<td>7431-40102A5S</td>
</tr>
</tbody>
</table>

### FALCON BIPODS

- **HEIGHT RANGE**: 6.73” - 8.35”
- **WEIGHT (±)**: 1.39 lbs (630 grams)
- **FINISH**: Clad - Spike - Ski
- **PART NUMBER**: 7431-4015

**FEATURES**:
- 72 MOA (3/8”) slant angle for smooth muzzle rise
- It is also compatible with standard Arca, AES Clamp or Picatinny rail.

### FALCON LITE BIPODS

- **HEIGHT RANGE**: 6.73” - 8.35”
- **WEIGHT (±)**: 1.35 lbs (603 grams)
- **FINISH**: Clad - Spike - Ski
- **PART NUMBER**: 7431-4015A5S

**FEATURES**:
- 72 MOA (3/8”) slant angle for smooth muzzle rise
- It is compatible with standard Arca, AES Clamp or Picatinny rail.

### SPECIAL ORDER ONLY

- **HEIGHT RANGE**: 6.02” - 7.68”
- **WEIGHT (±)**: 0.87 lbs (399 grams)
- **FINISH**: Clad - Spike - Ski
- **PART NUMBER**: 7431-40102

**FEATURES**:
- It is compatible with standard Arca, AES Clamp or Picatinny rail.

---

### BIPOD ACCESSORIES

#### EXTENSION LEG KIT

- **EXTENSION LEG KIT**
  - **RUBBER FEET**
  - **SPIKE FEET**
  - **CLAW FEET**

#### RUBBER FEET

- **RUBBER FEET**
  - **SPICE FEET**
  - **CLAW FEET**

#### SPIKE FEET

- **SPIKE FEET**

#### CLAW FEET

- **CLAW FEET**

**FEATURES**:
- Fits the CDX-40/50 rifles and Dual Strike 50 BMG chassis using 1/4-28 time-serts.
- Fits for 6061-T6 aluminum 6061-T6 aluminum 6061-T6 aluminum 6061-T6 aluminum 6061-T6 aluminum

**PART NUMBER**

- **RUBBER FEET**
  - **SPICE FEET**
  - **CLAW FEET**

**SPECIFICATIONS**

- **DIMENSIONS**: 17.7” x 2” x 1.08” | 44.96 x 5.08 x 2.74 cm
- **WEIGHT (±)**: 1.38 lbs | 627 grams

**MATERIAL**: 6061-T6 aluminum

---

**ELR BIPOD EXTENDER** (with built-in AES)

The ELR Bipod Extender with built-in Arca Rail System (AES) has been developed with ELR shooters in mind. It allows the shooter to rapidly modify the position of the bipod by simply sliding the AES clamp or Picatinny rail. It is especially useful when you are engaging multiple target types requiring completely different elevation angles. It rapidly secures to the bottom elevation angles. It rapidly secures to the bottom elevation angles. It rapidly secures to the bottom elevation angles. It rapidly secures to the bottom of the ELR Bipod Extender.

**FEATURES**:
- Shifts the bipod mounting point up to 15” further fore and aft.
- 72 MOA (3/8”) slant angle for smooth muzzle rise.
- It is compatible with standard Arca, AES Clamp or Picatinny rail.

**PART NUMBER**

- **EXTENSION LEG KIT**
  - **RUBBER FEET**
  - **SPICE FEET**
  - **CLAW FEET**

**SPECIFICATIONS**

- **DIMENSIONS**: 17.7” x 2.2” x 1.29” | 44.96 x 5.59 x 3.28 cm
- **WEIGHT (±)**: 1.49 lbs | 678 grams

**MATERIAL**: 6061-T6 aluminum
If you have never experienced shooting from a tripod, you have yet to experience the best kept secret in the shooting sports industry. Tripods are not just a PRS shooting trend; they completely revolutionized hunting and long-range shooting by providing hunters and shooters with unprecedented versatility. Being able to engage targets without ever being worried about finding a suitable shooting stance is a game-changer. The tremendous clamping power of the 55mm ball head is capable of securing rifles up to 55 pounds. Its 360º adjustable ball head with quick-release lever allows for rapid installation and removal of the rifle. The 40mm diameter carbon fiber legs can support a weight of up to 110 pounds, making it the strongest and most rigid portable tripod. The CDX tripod offers the ultimate adjustability, versatility, and stability a tripod could offer. Whether for hunting, photography, or for reconnaissance operations, the CDX carbon fiber tripod with ball head is a must.

**CDX CARBON TRIPOD**

**TRIPOD FEATURES:**
- Aircraft grade aluminum with hard anodized finish.
- 40mm diameter, 10-layer carbon fiber, 4 segment legs with rapid ¼ turn leg lock system that rise to a maximum height of 78”.
- 3 position articulated legs (basic 25º, wide 55º and prone 85º positions).
- 100mm quick-release plate with universal 3/8-16 mounting screw.
- 50 kg / 110 lbs max weight.
- Interchangeable rubber feet and steel spikes included.
- Underbelly counterweight hook.
- Cadex rubberized handle.
- Tan color padded transport bag with Cadex embroidered logos.

**BALL HEAD FEATURES:**
- Aircraft grade aluminum with hard anodized finish.
- Silky smooth 55mm diameter heavy duty ball head.
- 25 kg / 55 lbs max weight.
- 3 tension lock knobs (rotation, panning/canting).
- Arca-Swiss clamp with quick-release lever and 1/4-20 screw Q-R plate.
- Also compatible with CDX Arca Elite System (AES) - P. 86.
- Tooling included.

**SPECIFICATIONS**

- **3 SECTIONS EXTENDED**
  - ± 78” | 198.12 cm
- **2 SECTIONS EXTENDED**
  - ± 60.25” | 153.04 cm
- **1 SECTION EXTENDED**
  - ± 43.75” | 111.13 cm
- **NO SECTION EXTENDED**
  - ± 28.75” | 73.03 cm

**8.5” ground clearance when fully collapsed for prone shooting**

**BARRELS, ACTIONS & ACCESSORIES**

84
With over a year of input and development, Cadex is releasing the ARCA Elite System (AES). The AES system is designed for a quick and smooth manipulation that locks up solidly. Using two stainless pins, the AES clamp locks into the precision machined serrations down the center of the ARCA Rail creating a system that will not move, even under the most extreme conditions. This is a huge improvement over the original ARCA design well known to slip under recoil.

**AES RAIL FEATURES:**
- Rail section that attaches to the chassis fore-end tube.
- Precision machined from solid 6061-T6 aluminum to the tightest tolerances in the industry.
- Built to the RRS standard ARCA rail dimensions to ensure all clamping systems work perfectly.
- Locking serrations are flush to the bottom so they will not interfere with clamping on a tripod.
- Deep locking serrations for positive lock up and guaranteed not to slip under recoil and loading.

**AES CLAMP FEATURES:**
- Adjustable tension on the AES Clamp for a perfect fit.
- Machined from solid 6061-T6 aluminum with stainless steel locking pins.
- The AES clamp can be used on competitors’ ARCA rails by removing the stainless steel locking pins.
- Cadex’s quick throw lever system for lightning fast manipulation.
- Attachment of bipods through Picatinny/1913 rail or bipod/sling stud interface.
- All parts available separately or sold as a kit.

**AES Rail Features:**
- Ball section that attaches to the chassis fore-end tube.
- Precision machined from solid 6061-T6 aluminum to the tightest tolerances in the industry.
- Built to the RRS standard ARCA rail dimensions to ensure all clamping systems work perfectly.
- Locking serrations on both sides so they will not interfere with clamping on a tripod.
- Deep locking serrations for positive lock up and guaranteed not to slip under recoil and loading.

**AES Clamp Features:**
- Adjustable tension on the AES Clamp for a perfect fit.
- Machined from solid 6061-T6 aluminum with stainless steel locking pins.
- The AES clamp can be used on competitors’ ARCA rails by removing the stainless steel locking pins.
- Cadex’s quick throw lever system for lightning fast manipulation.
- Attachment of bipods through Picatinny/1913 rail or bipod/sling stud interface.
- All parts available separately or sold as a kit.

**Rifles:**
- CDX-R7 LCP/FCP Series
- CDX-30/300/33
- CDX-40 SHDW, CDX-50 Tremor®
- CDX-MC Kraken®

**Chassis:**
- Lite/Field Competition
- Field Tactical
- McMillan TAC-50®

**Barrels, Actions & Accessories**

**TRIPOD ADAPTORS**

**Compatible ONLY as chassis models with two mounting points**

**Optimal Arca Rail System (ARS)**

- *This is critical to use a tripod and tripod mount capable of supporting the weight of the rifle*

**ARCA ELITE SYSTEM (AES)**

**Optional tripod adaptor**

**Optional Arca Elite System (AES)**

(See all models at P. 86)

**Compatibility Only on chassis models with two mounting points**

**Mounting Points**
- Lower receiver

**SPECIFICATIONS**

**Arca Tripod Adaptor**
- Part#: 03127-960-K1
- Dimensions: 2.1" x 1.5" x 0.37" | 5.33 x 3.81 x 0.94 cm
- Weight (±): 0.07 lbs | 32 grams
- Material: 6061-T6 aluminum
**ACCESSORIES**

**BEAN BAG RIDER**

The Bean Bag Rider was designed to sit securely on your bean bag. The Bean Bag Rider allows the shooter to make minute corrections while ensuring the bean bag rider allows the shooter to make minute corrections while ensuring the bean bag doesn’t slip out of position. Adapts to most Cadex rifles or chassis rear stocks.

- **Fast micro-adjustability** by turning the quick-release button.
- **Quick-release button** won’t slip out of position. Adapts to most Cadex rifles or chassis rear stocks.
- **Adjustability** by pressing the quick-release button.
- **Precision machined from 6061-T6 aluminum.**
- **Recessed center to reduce friction and enhance tracking.**
- **Slotted attachment point to allow for precise placement.**
- **Anodized finish.**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Weight (±)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.67 x 3.05 x 2.21 cm</td>
<td>3.05 lbs</td>
<td>6061-T6 aluminum</td>
</tr>
</tbody>
</table>

**ELR BAG RIDER**

The ELR Bag Rider was specifically designed to work with F Class style rear bags. Adapts to most Cadex rifles or chassis rear stocks.

- **Fast micro-adjustability** by turning the quick-release button.
- **Quick-release button** won’t slip out of position. Adapts to most Cadex rifles or chassis rear stocks.
- **Adjustability** by pressing the quick-release button.
- **Precision machined from 6061-T6 aluminum.**
- **Recessed center to reduce friction and enhance tracking.**
- **Slotted attachment point to allow for precise placement.**
- **Anodized finish.**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Weight (±)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.99” x 1.2” x 0.87”</td>
<td>0.29 lbs</td>
<td>6061-T6 aluminum</td>
</tr>
</tbody>
</table>

**MONOPOD KIT**

Why encounter yourself with a heavy bean bag when you can deploy on an adjustable height rear rest by the push of a button? The Monopod Kit is the solution for tactical applications where a rear rest is not available. The Monopod Kit installs easily on any Cadex rifle or chassis for tactical applications where a rear rest is not available. The Monopod Kit installs easily on any Cadex rifle or chassis.

- **Fast to deploy by the simple push of the quick-release button.**
- **Micro-adjustable height by turning the base clockwise or counter clockwise.**
- **Replaces the rifle or chassis original butt pad mounting plate.**
- **Available in black color only.**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Weight (±)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.98” x 1.57” x 6.67”</td>
<td>0.73 lbs</td>
<td>Alloy &amp; composite</td>
</tr>
</tbody>
</table>

**NEOPRENE CHEEK PAD**

Trapezoidal in shape and color, it allows a consistent cheek rest.

- **Compact size.**
- **Attaches to Mil Std M1913 rails.**
- **Locking type sling swivels 4-quick-release sling swivels 3-HK hooks and similar detachment methods:**
  - 1-passing the sling through the HK hook
  - 2-locking type sling swivels
  - 3-passing the sling through the sling loop
  - 4-locking type sling swivels for sling studs

**FEATURES**

- **Rear sling stud/AES bipod stud**
- **Monopod rail with flush cup**
- **Small Picatinny sling adaptor**
- **Flush cup sling adaptor**
- **Rear sling stud**
- **Button swivel attachments**

**SLING MOUNTS**

Cadex Sling Mounts are compatible with most common quick-detachable push buttons and single-rail style sling swivel on the market. They use variable mounts that allow shooters to vary the location of the sling attachment on their weapon. Please check the tolerances. Always test for fit and function prior to attaching your rifle or mass-production weapons are sometimes out of spec.

**FEATURES**

- **For all 6lt 3rd quick-release sling swivels.**
- **Attaches to all 6lt M1913 rails.**
- **Compact size.**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Weight (±)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.64” x 0.83” x 0.43”</td>
<td>0.053 lbs</td>
<td>6061-T6 aluminum</td>
</tr>
</tbody>
</table>

**FOR END TUBE MOUNTING**

- **Flush cup sling adaptors to be used with standard push button swivel attachment.**

**ACCESSIONS & ACCESSORIES**

**FORE-END TUBE MOUNTING**

- **Uneven ends** only. No cheek rest included.
- **Neoprene cheek pad only, cheek rest not included.**

**NEOPRENE CHEEK PAD**

- **Trapezoidal in shape and color, it allows a consistent cheek rest.**
- **Compact size.**
- **Attaches to Mil Std M1913 rails.**
- **Locking type sling swivels 4-quick-release sling swivels 3-HK hooks and similar detachment methods:**
  - 1-passing the sling through the HK hook
  - 2-locking type sling swivels
  - 3-passing the sling through the sling loop
  - 4-locking type sling swivels for sling studs

**FEATURES**

- **Rear sling stud/AES bipod stud**
- **Monopod rail with flush cup**
- **Small Picatinny sling adaptor**
- **Flush cup sling adaptor**
- **Rear sling stud**
- **Button swivel attachments**
With the growing popularity of PRS style shooting competitions came a huge selection of aftermarket accessories using the M-LOK technology. With more possible positioning than any other system, the M-LOK system offers a true benefit for the competition shooter.

From now on, all products featuring an M-LOK logo next to their names will feature this technology. The M-LOK system isn’t compatible with Cadex’s previous screw pattern, rails and accessories so make sure to order M-LOK accessories if your chassis or rifle features the M-LOK technology.

**Cadex Modular Accessories** are designed to fit on Cadex modular products such as rifles, chassis and shotgun accessories. Most rails also fit Remington® products such as the MSR rifle and RACS chassis. The M-LOK rails are designed to bolt on the Cadex proprietary 10-32 slot mounting pattern. The Centre Bipod Rail and Centre Accessory Rail Kit install onto most Cadex rifles and chassis models. All rails are made of aircraft grade 6061-T6 aluminum and include mounting screws.

**COMPATIBLE WITH:**
- CDX-MC Kraken® CDX-27 CPS & CDX-22/20/20 series rifles (not CDX-45CS, the Dual Strike (not 50 BMG), Lite Strike and Field Tactical chassis).
- Also fit non-M-LOK generation of CDX-87 LCF/RCP, CDX-87 SFP rifles and Unified Competition, Lite/Field Tactical chassis. (Prior to 2018 models)

The M-LOK stackable chassis weights allow shooters to balance their rifle perfectly. Competitive shooters have known for years the benefits of a well balanced gun and additional weight for reducing felt recoil. Weights are made from stainless steel and weigh in at 0.67 lb (300 grams) per pair.

**COMPATIBLE WITH:**
- CDX-MC Kraken® CDX-27 CPS & CDX-22/20/20 series rifles (not CDX-45CS, the Dual Strike (not 50 BMG), Lite Strike and Field Tactical chassis).
- Also fit non-M-LOK generation of CDX-87 LCF/RCP, CDX-87 SFP rifles and Unified Competition, Lite/Field Tactical chassis. (Prior to 2018 models)

**CENTRE ACCESSORY RAIL KIT (2)**
- Part #: 03127-A083-K2

**CENTRE BIPOD RAIL**
- Part #: 03127-A019-K1

**CENTRE ACCESSORY RAIL KIT (2)**
- Part #: 03127-A083-K2

**3.5” ALUMINUM BIPOD RAIL**
- Part #: 03127-A002-K1

**M-LOK 3.5” MODULAR PICATINNY RAIL**
- Part #: 03127-A078-K1

**M-LOK 3.5” MODULAR PICATINNY RAIL**
- Part #: 03127-A078-K1

**M-LOK 3.5” MODULAR PICATINNY RAIL**
- Part #: 03127-A078-K1

**M-LOK 3.5” MODULAR PICATINNY RAIL**
- Part #: 03127-A078-K1

**M-LOK 3.5” MODULAR PICATINNY RAIL**
- Part #: 03127-A078-K1

**M-LOK 3.5” MODULAR PICATINNY RAIL**
- Part #: 03127-A078-K1

**M-LOK STACKABLE CHASSIS WEIGHTS (2)**
- Part #: 03127-949ML-K2

**CENTRE BIPOD RAIL**
- Part #: 03127-A019-K1

**M-LOK 9” ALUMINUM BIPOD RAIL**
- Part #: 03127-K015ML

**M-LOK 9” ALUMINUM BIPOD RAIL**
- Part #: 03127-K015

**M-LOK 9” ALUMINUM BIPOD RAIL**
- Part #: 03127-K015ML

**M-LOK 9” ALUMINUM BIPOD RAIL**
- Part #: 03127-K015ML

**M-LOK 9” ALUMINUM BIPOD RAIL**
- Part #: 03127-K015ML

**M-LOK 9” ALUMINUM BIPOD RAIL**
- Part #: 03127-K015ML

**M-LOK STACKABLE CHASSIS WEIGHTS (2)**
- Part #: 03127-949ML-K2

The M-LOK stackable chassis weights allow shooters to balance their rifle perfectly. Competitive shooters have known for years the benefits of a well balanced gun and additional weight for reducing felt recoil. Weights are made from stainless steel and weigh in at 0.67 lb (300 grams) per pair.
UNIVERSAL RAILS

**DO IT YOURSELF INSTALLATION**

The following products have been developed to make the installation of rails possible on products that were not initially designed to incorporate rails. For example, adding a night vision flat rail to a Competition chassis fore-end tube that does not feature any mounting points at 12 o’clock. If you have basic mechanical knowledge and know how to operate a drill, these rails are the solution you were looking for.

**UNIVERSAL 9” NVD RAIL**

Part#: 03127-012-K1

- Dimensions: 9” x 3" x 1.25” | 22.86 x 7.62 x 3.18 cm
- Weight: 0.57 lbs | 260 grams
- Material: 6061-T6 aluminum

**UNIVERSAL 3.5” BIPOD RAIL**

Part#: 03127-007-K1

- Dimensions: 3.5” x 2.25” x 0.56” | 8.90 x 5.71 x 1.43 cm
- Weight: 0.13 lbs | 59 grams
- Material: 6061-T6 aluminum

**CARBINE PICATINNY RAILS**

**The Cadex Vertical Folding Grip and Stubby Grip** provide the operator with a weapon hold that is adaptable to changing tactical conditions.

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.

**Features:**

- Made of aircraft grade 6061-T6 aluminum.
- Picatinny style rails.
- Includes mounting screws.

**FOLDING & STUBBY GRIP**

The Cadex 4.2” and 6” Carbine Picatinny Rails attach to the handguard of the M4/C8 Carbine or M16/C7 rifle to provide a sturdy Picatinny rail for mounting grips, lasers and other accessories. Also, it is equipped with a stubby grip to increase the convenience of the operator. The rail’s nose is angled to match the handguard taper.

- Part#: CMR-418-01 (NSN#: 1005-20-002-9377)
  - Dimensions: 4.2” x 0.83” x 0.56” | 10.66 x 2.11 x 1.43 cm
  - Weight: 0.07 lbs | 32 grams
  - Material: 6061-T6 aluminum

- Part#: CMR-418-02
  - Dimensions: 6” x 0.83” x 0.56” | 15.24 x 2.11 x 1.43 cm
  - Weight: 0.09 lbs | 43 grams
  - Material: 6061-T6 aluminum

**FOLDING Grip**

Part#: 1979-BLK • 1979-TAN • 1979-ODG

- Dimensions: 2.76” x 1.7” x 3.83” | 7.01 x 4.32 x 9.73 cm
- Weight: 0.21 lbs | 95 grams
- Material: Nylon

**STUBBY Grip**

Part#: 622-000-BLK • 622-000-TAN • 622-000-ODG

- Dimensions: 2.81” x 1.67” x 5.62” | 7.16 x 4.26 x 14.28 cm
- Weight: 0.29 lbs | 131 grams
- Material: Nylon

**Estimated time:** 10 min

**Degree of difficulty:** Ⅲ

**Degree of difficulty:** 10 min

**Fitting:**

- CDX-R7 LCP/FCP rifles
- Lite/Field Competition chassis

**Estimated time:** 30 min

**Degree of difficulty:** Ⅲ

**Estimated time:** 10 min

**Degree of difficulty:** Ⅲ

**FEATURES:**

- Made of aircraft grade 6061-T6 aluminum.
- Picatinny style rails.
- Includes mounting screws.

**UNIVERSAL RAILS**

**FEATURES:**

- Assisted of aircraft grade 6061-T6 aluminum.
- Picatinny style rails.
- Includes mounting screws.

**FOLDING & STUBBY GRIP**

The Cadex Vertical Folding Grip and Stubby Grip provide the operator with a weapon hold that is adaptable to changing tactical conditions.

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.

**Features:**

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.

**Carbine Picatinny Rails**

**Features:**

- Made of aircraft grade 6061-T6 aluminum.
- Picatinny style rails.
- Includes mounting screws.

**Folding & Stubby Grip**

The Cadex Vertical Folding Grip and Stubby Grip provide the operator with a weapon hold that is adaptable to changing tactical conditions.

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.

**Features:**

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.

**Features:**

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.

**Features:**

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.

**Features:**

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.

**Features:**

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.

**Features:**

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.

**Features:**

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.

**Features:**

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.

**Features:**

- Folding grip holds parallel to the barrel to be more compact and provide multiple hand hold options.
- Fits Std 1913 and Weaver rails.
- Comes in Black, OD Green or Tan.
- Rattle proof self-draining storage compartment for 2 X CR123 (Folding) and 1 x CR123 (Stubby) batteries.
- Ambidextrous design.
- Solid and lightweight.
The Cadex fore-end rail provides users of the Accuracy International® rifle or chassis with a world-class mount for the night vision devices. The Cadex rail is produced out of 6061-T6 aluminum and designed for toughness and durability, its ergonomic design, with multiple rail configurations, allows for great maneuverability and precision improvement. It meets the Mil Std 1913 for rails.

The Cadex MP5 fore-end rail provides the operator with a solid base to accessorize the Heckler & Koch® MP5.

The Cadex tri-rail mount for the C7/C8, M4/M16 and AR-15 family of small arms provides users with a robust mount for laser pointers, illumination devices and bipods. Mil Std 1913 rails at the 3, 6 and 9 o'clock positions.

Accuracy International® fore-end rail
Part#: 1272-A002 (NSN#: 1005-20-011-8296)
Dimensions: 11.81” x 3.34” x 2.72” | 30 x 8.5 x 6.9 cm
Weight (±): 1.09 lbs | 496 grams
Material: 6061-T6 aluminum

MP5 fore-end rail
Part#: 1165
Dimensions: 3.94” x 2” x 1.78” | 10.03 x 5.1 x 4.52 cm
Weight (±): 0.27 lbs | 124 grams
Material: 6061-T6 aluminum

TRI-RAIL MOUNT
Part#: 1220
Dimensions: 3.33” x 2.92” x 2.83” | 8.47 x 7.42 x 7.21 cm
Weight (±): 0.37 lbs | 166 grams
Material: 6061-T6 aluminum

FORE-END RAIL
Accuracy International® AW/AICS

M4 EXTENDED FORE-END RAIL

FEATURES:
- Allows the sniper to install/remove night vision devices without adjusting zero of their primary sniper optic.
- Places the sniper optic and attached night vision on the same plane.
- Side rails provide excellent zero retention of side-mounted lasers.
- 0 MOA is standard, but other MOAs are also available on special run.

FEATURES:
- Three M1913 mounting rails at 3, 6 and 9 o'clock.
- Provides rigid mounting for lights, lasers and other accessories.
- Easy installation using existing mounting holes.

FEATURES:
- Fits on Knight’s Armament® model. May fit other AR models with A-frame front sight assembly.
- 2 built-in flush cups.
- One piece design for toughness and durability.
- Multiple end rail position configurations.
- Ergonomic design for maneuverability improvement.
- Allows the operator to extend the handle grip position on the fore-end of the rifle.

FEATURES:
- The rail reduces heat transferred to attached electro-optics.
- Installation requires no modifications to the weapon.
- Removable rails allow the user to reduce the weapon’s weight and profile, according to their mission.
- Individually removable rails.

SPECIFICATIONS
Part#: 1165
Dimensions: 3.94” x 2” x 1.78” | 10.03 x 5.1 x 4.52 cm
Weight (±): 0.27 lbs | 124 grams
Material: 6061-T6 aluminum

SPECIFICATIONS
Part#: 1272-A002 (NSN#: 1005-20-011-8296)
Dimensions: 11.81” x 3.34” x 2.72” | 30 x 8.5 x 6.9 cm
Weight (±): 1.09 lbs | 496 grams
Material: 6061-T6 aluminum

SPECIFICATIONS
Part#: 1165
Dimensions: 3.94” x 2” x 1.78” | 10.03 x 5.1 x 4.52 cm
Weight (±): 0.27 lbs | 124 grams
Material: 6061-T6 aluminum

SPECIFICATIONS
Part#: 1220
Dimensions: 3.33” x 2.92” x 2.83” | 8.47 x 7.42 x 7.21 cm
Weight (±): 0.37 lbs | 166 grams
Material: 6061-T6 aluminum

SPECIFICATIONS
Part#: 1165
Dimensions: 3.94” x 2” x 1.78” | 10.03 x 5.1 x 4.52 cm
Weight (±): 0.27 lbs | 124 grams
Material: 6061-T6 aluminum
SHOTGUN ACCESSORIES

**SHOTGUN ACCESSORIES**

**870 TOP RAIL**

- Reuses the original 870 mag cap.
- Twin M1913 rails for mounting flashlights and lasers.

**Mossberg® 500/590 Saddle Mount**

- Part#: 1486-A012
- Dimensions: 3.5" x 1.5" x 4.4" (8.9 x 3.8 x 11.2 cm)
- Weight: 0.07 lbs (31 grams)
- Material: 6061-T6 aluminum

**FEATURES:**

- Adaptable to both Mil Std M1913 and Weaver rails.
- Assists positive retention of the weapon for maximum muzzle control during rapid fire.
- Perfect for shotgun and carbine.

**Low Profile Hand Stop**

- Adaptable to the Remington® 870 and Mossberg 500/590.
- Increases accuracy and reloading speed.
- Fits on the 870, 870 MCS, and Mossberg 500/590 modular fore-end pumps.

**USER’S INSTALLATION**

- Does not require any receiver drilling.
- Requires the 870 tactical buttstock for use (Part#: LB-1486)

**SPECIFICATIONS**

- Part#: 6381-TR002
- Dimensions: 6.9" x 1.7" x 2.5" (17.6 x 4.4 x 6.3 cm)
- Weight: 0.28 lbs (127 grams)
- Material: Aluminum & Stainless Steel

**SHOTGUN ACCESSORIES**

**Cadex’s rail system greatly improves effectiveness of the Remington® 870 shotgun, providing a mounting platform which allows users to tailor the shotgun to the mission.**

**FEATURES:**

- Twin M1913 rails allow mounting of flashlights and lasers providing stability and focus when cycling the action of the shotgun.

**Cadex’s Picatinny hand stop enhances safe handling of short-barreled weapons by preventing the operator’s lead hand from moving forward of the muzzle. It also optimizes weapon control and accuracy by providing a tactile indicator of hand position, which allows a repeatable weapon hold.**

**FEATURES:**

- Fits on the 870, 870 MCS, and Mossberg 500/590 modular fore-end pumps.

**SPECIFICATIONS**

- Part#: 5181-HS
- Dimensions: 1.4" x 0.9" x 1.1" (3.6 x 2.3 x 2.8 cm)
- Weight: 0.03 lbs (14 grams)
- Material: 6061-T6 aluminum

- Part#: 1486-A010
- Dimensions: 20.9" x 2.2" x 3.1" (53.0 x 5.6 x 7.9 cm)
- Weight: 0.73 lbs (330 grams)
- Material: 6061-T6 aluminum

- Part#: 6381-TR002
- Dimensions: 8.6" x 1.7" x 2.5" (21.9 x 4.4 x 6.3 cm)
- Weight: 0.28 lbs (127 grams)
- Material: Aluminum & Stainless Steel

- Part#: 5181-HS (NSN#: 1005-20-009-0565)
- Dimensions: 1.4" x 0.9" x 1.1" (3.6 x 2.3 x 2.8 cm)
- Weight: 0.03 lbs (14 grams)
- Material: 6061-T6 aluminum

- Part#: 1486-A010 (NSN#: 1005-20-009-9091)
- Dimensions: 20.9" x 2.2" x 3.1" (53.0 x 5.6 x 7.9 cm)
- Weight: 0.73 lbs (330 grams)
- Material: 6061-T6 aluminum
SHOTGUN BUTTSTOCK ADAPTORS

for the Remington® 870 and the Mossberg® 500/590

FEATURES:

• Made out of 6061-T6 aluminum for maximum resistance.
• Multiple rail positions.
• Ergonomic design.
• Allows you to retrofit easily any hand guard for Remington® 870 or Mossberg® 500/590 shotguns.
• Fits from 0 to 7 rails.

The Cadex tactical buttstock adaptor for the Remington® 870 or the Mossberg® 500/590 provides the operator with a versatile combat/breaching shotgun combination in one weapon.

870 TACTICAL BUTTSTOCK ADAPTOR

Part#: 03127-A017-K1
Part#: 03127-A017ML-K1
Part#: 03127-A078-K1
Part#: 03127-A078ML-K1
Part#: 03127-A174-K1
Part#: 03127-A074ML-K1

870 FIXED BUTTSTOCK ADAPTOR

Part#: 1486-037

Mossberg® 500/590 TACTICAL BUTTSTOCK ADAPTOR

Part#: LB-6381

870 M-LOK MODULAR FORE-END PUMP

Part#: 1486-037

Mossberg® 500/590 MODULAR FORE-END PUMP

Part#: LB-6381

Fore-end Pumps

Customize your own Shotgun Modular Fore-End Pump

FEATURES:

• Made out of 6061-T6 aluminum for maximum resistance.
• Multiple rail positions.
• Ergonomic design.
• Allows you to retrofit easily any hand guard for Remington 870 or Mossberg® 500/590 shotguns.
• Fits from 0 to 7 rails.

The Cadex modular fore-end pump made from 6061-T6 corrosion resistant aluminum offers a world-class ergonomic design allowing you to retrofit most Remington 870 or Mossberg® 500/590 pump handles. 24 threaded inserts allow for multiple rail configurations to simulate your shotgun the way you like it.

OPTIONAL RAILS AND SLING ATTACHMENTS

See compatible M-LOK accessories P. 90

CARBINE & SHOTGUN ACCESSORIES

98
NIGHT VISION TUBES

The 4G technology is the next stage in innovating the 4G standard and is particularly suitable to meet the ever-increasing requirements of Tier 1 special forces operators. Thanks to a new microchannel plate (MCP) technology, resulting in a vastly improved contrast and MTF, the advanced 4G+ provides a strongly improved DRI* range for the highly demanding operator. Only 4G offers ultra-fast Auto-Gating, the smallest halo and unrivaled spectral range from ultraviolet to near infrared. Get the edge over adversaries in the darkest nights, in all conditions and operations.

FEATURES:
• Best DRI* range
• Ultra-Fast Auto-Gating
• Very small halo
• Spectral range from 350nm to 1100nm
THEON® ARGUS PANOPTES

- Advanced Modular Night Vision Binoculars (MNVB)
- Two Mil Spec versions available: Lightweight (LW) and Fail Safe with 100% shut off mechanism (FS)
- Consists of two Argus MNVs connected with a bridge
- Ambidextrous operations
- Optional flip away and flip-up function (LW version)
- Optional Long Range Laser Illuminator
- Complete range of accessories including: 10x magnifier, sacrificial, anti-fogging, day training, laser protection filters, camera adapters, etc.
- Built-in interface for Thermal Clip-On attachment (FS version)
- Optional Manual Gain Control (MGC)

THEON® ARGUS

- Multi-Purpose Night Vision Monocular (MNVM)
- Two Mil-Spec versions available: Lightweight (LW) and Fail Safe with 100% shut off mechanism (FS)
- Ambidextrous operations
- Collimated line of sight allows for use as binocular
- Optional Long Range Laser Illuminator
- Complete range of accessories including: 10x or 50x magnifier, sacrificial, anti-fogging, day training, laser protection filters, camera adapters, etc.
- Optional Manual Gain (MGC)

THEON® MIKRON-D

- Mini Dedicated Night Vision Binocular (Mini-NVB)
- Mil-Spec and Lightweight
- Utilizes Linear Image Intensifier tube which reduces weight and size substantially
- Optional Manual Gain Control (MGC)
- Integrated IR illuminator
- Independent flip away and flip-up function
- Smart Electronics
- Ambidextrous operations

THEON® NYX

- Dedicated Night Vision Binocular (NVB)
- Labeled in its category
- Optional Manual Gain (MGC)
- Smart Electronics
- Complete range of accessories including: 24x magnifier, sacrificial, anti-fogging, day training, laser protection filters, camera adapters, etc.

THEON® DAMON

- Thermal Clip-On Sight (TCS)
- Three versions available: Short Range with 3X magnification (SR)
- Medium Range with 4X magnification (MR)
- Long Range with 6X magnification (LR)
- Ergonomic design, compact and lightweight
- Red crosshair/square line for quick and easy aiming
- Built-in digital compass and inclinometer
- Video capture
- Image capture and storage
- State of the art image enhancement algorithms
- Energy efficient (greater than 10 hours)
- Quick start up (less than 3 seconds)
- Rugged military design

THEON® NYX

- The Argus LW is the proud winner of the Canadian Army Monocular Night Vision Monocular program

THEON® DAMON

- The Damon is the proud winner of the Canadian Army Forces Night Vision program

THEON® THERMIS

- Night Vision Stand Alone Weapon Sight (NVWS)
- Three versions available: Medium Range (MR) and Long Range (LR)
- Add-on Night Vision capability by clip on in front of day optics
- No need to remove day sight allowing the eye relief, shooting position and user muscle memory to remain the same
- No bore sight required
- Optional Manual Gain Control (MGC)
- Simple and quick angle throw lever mounting on Picatinny rails

THEON® ARTEMIS

- Thermal Clip-On Sight (TCS)
- Three versions available:
  - Medium Range with 4X magnification (MR)
  - Long Range with 6X magnification (LR)
  - Extra Long Range with 8X magnification (ELR)
- Rugged aluminum housing
- Mid-range light sensitivity
- Standard Mil-STD-1913 mount
- Ergonomic design, compact and lightweight
- Red crosshair/square line for quick and easy aiming
- Built-in digital compass and inclinometer
- Video capture
- Image capture and storage
- State of the art image enhancement algorithms
- Energy efficient (greater than 10 hours)
- Quick start up (less than 3 seconds)
- Rugged military design

Contact Codex for more information on Night Vision products

Contact Codex for more information on Night Vision products
**LOW PROFILE FLIP-UP MOUNT**

The Cadex low profile flip-up mount is a ruggedized aluminum NVG mount that combines lightness and low profile design with a maximum range of adjustability.

**FEATURES:**
- Ergonomic "one touch" height adjustment allows the operator to adjust height with one hand.
- Low profile design follows helmet contour when folded.
- Six position adjustable mounting plate fits numerous facial profiles and helmet mounting systems.
- Locked in stowed position.
- Force overcome in down/deployed position.
- If the NVG is bumped or impacted, the low profile flip-up mount will fold and lock in upright position protecting the NVG and operator.

The Cadex low profile flip-up mount is a ruggedized aluminum NVG mount that combines lightness and low profile design with a maximum range of adjustability.

**Now available with optional break-away feature**

---

**Configuration**

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Part #</th>
<th>Material</th>
<th>Dovetail carriage</th>
<th>Bayonet carriage</th>
<th>Break-Away feature</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DOVETAIL</strong></td>
<td>643-5878-DV-BLK</td>
<td>Aluminum Included</td>
<td>N/A</td>
<td>N/A</td>
<td>Black</td>
<td></td>
</tr>
<tr>
<td></td>
<td>643-5878-DV-DV-BLK</td>
<td>Aluminum Included</td>
<td>N/A</td>
<td>Break-Away</td>
<td>Black</td>
<td></td>
</tr>
<tr>
<td></td>
<td>643-5878-DV-TAN</td>
<td>Aluminum Included</td>
<td>N/A</td>
<td>N/A</td>
<td>Tan</td>
<td></td>
</tr>
<tr>
<td></td>
<td>643-5878-DV-DV-TAN</td>
<td>Aluminum Included</td>
<td>N/A</td>
<td>Break-Away</td>
<td>Tan</td>
<td></td>
</tr>
<tr>
<td><strong>BAYONET</strong></td>
<td>643-5878-BY-BLK</td>
<td>Aluminum</td>
<td>N/A</td>
<td>Included</td>
<td>Black</td>
<td></td>
</tr>
<tr>
<td></td>
<td>643-5878-BY-BA-BLK</td>
<td>Aluminum</td>
<td>N/A</td>
<td>Included</td>
<td>Break-Away Black</td>
<td></td>
</tr>
<tr>
<td></td>
<td>643-5878-BY-TAN</td>
<td>Aluminum</td>
<td>N/A</td>
<td>Included</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>643-5878-BY-BA-TAN</td>
<td>Aluminum</td>
<td>N/A</td>
<td>Included</td>
<td>Break-Away Tan</td>
<td></td>
</tr>
</tbody>
</table>

**BLACK COLOR VARIANT**

**TAN COLOR VARIANT**

**BREAK-AWAY FEATURE**

Our break-away feature allows the operator to select between the stowed position (which requires a push button to remove the mount) or the break-away position (which is activated under stress so as to prevent injury).
### DOVETAIL CONFIGURATION

**MECHANISM FEATURES**
- Flip-down unlock button
- Helmet shroud release button
- Vertical adjustment button
- Dovetail carriage
- 4 position adjustable back plate
- Tilt adjustment lever
- Snug fit rubber bumpers

**ADJUSTMENT CAPABILITY**
- Vertical adjustability (1.06” max)
- Horizontal adjustability (4.58” max)
- Tilt adjustment capability
  - Down: 12.5°
  - Up: 3°
- 6 position adjustable back plate
- Snug fit rubber bumpers
- Flip-down unlock button
- Horizontal adjustment button

---

**ADJUSTMENT CAPABILITY**
- Vertical adjustability (1.06” max)
- Horizontal adjustability (4.58” max)
- Tilt adjustment capability
  - Down: 12.5°
  - Up: 3°
- 6 position adjustable back plate
- Snug fit rubber bumpers
- Flip-down unlock button
- Horizontal adjustment button

---

**BAYONET CONFIGURATION**

**MECHANISM FEATURES**
- Flip-down unlock button
- Helmet shroud release button
- Vertical adjustment button
- Bayonet carriage
- Adjustable for tight fit

**ADJUSTMENT CAPABILITY**
- Back plate adjustability (1.21” max)
- Vertical adjustability (1.06” max)
- Horizontal adjustability (4.58” max)
- Tilt adjustment capability
  - Down: 12.5°
  - Up: 3°
- 6 position adjustable back plate
- Snug fit rubber bumpers
- Flip-down unlock button
- Horizontal adjustment button
**POLYMER FLIP-UP MOUNT**

- **Lightest Flip-Up Mount** offered by Cadex.
- **Large adjust knobs** provide easy adjustments with gloves on.
- **Nylon construction** allows for silent manipulation of flip up.
- **Endures desert sand and salt water.**
- **Rugged and maintenance free.**

**Ultra-lightweight and maintenance-free design made out of reinforced nylon to endure desert sand and salt water. Fits a wide variety of helmet designs and is compatible with dovetail or bayonet style NVG interfaces. Cadex offers multiple kits that will adapt to your specific needs.**

**Tilt adjustment lever**

**Eye relief adjustment lever**

**Height micro-adjustment knob**

**Flip Up tension adjustment knob**

**Optional MICH helmet shroud**

**NVG locking release**

**Carriage stopper**

**Fast release button**

*Dovetail configuration shown

**COMPATIBLE WITH**
- Ops-Core helmets
- Universal shrouds

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Material</th>
<th>Dovetail carriage</th>
<th>Bayonet carriage</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>643-93C-BLK</td>
<td>Polymer Included</td>
<td>Included</td>
<td>Included</td>
<td>Black</td>
</tr>
<tr>
<td>643-93FK-206-BLK</td>
<td>Polymer Included</td>
<td>N/A</td>
<td>Included</td>
<td>Black</td>
</tr>
<tr>
<td>643-93FK-207-BLK</td>
<td>Polymer</td>
<td>N/A</td>
<td>Included</td>
<td>Black</td>
</tr>
</tbody>
</table>

**DOVETAIL CONFIGURATION**

**UNIVERSAL HELMET STRAP KIT**

The Cadex universal helmet strap kit is designed to adapt to helmets that do not feature a built-in universal shroud. It secures on the helmet by clamping on the front and rear helmet edges using custom clips and tightens on top using a ratcheting system to ensure a tight fit. The kit includes one metal clip for either MICH or PASGT helmet style (to be specified when ordering).

**FEATURES:**
- **Counter-weights or battery pack** compatible using the rear dovetail.
- **Universal design** that adapts to various helmet shapes.
- **Ultra-lightweight.**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Material Description</th>
<th>Universal helmet strap kit (For MICH or PASGT helmet)</th>
<th>Universal helmet strap kit (For MICH or PASGT helmet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (±)</td>
<td>Poly: 0.4 lbs</td>
<td>181 grams</td>
<td>Poly: 0.4 lbs</td>
</tr>
<tr>
<td>Material</td>
<td>Poly: Black</td>
<td>Included</td>
<td>Poly: N/R</td>
</tr>
</tbody>
</table>

**OPTIONAL SIDE-MOUNTED HELMET BRACKET**

*Counter-weights and battery pack not included

**ELECTRO-OPTIC**

108
**SURVEILLANCE KIT**

The Cadex surveillance kit is convenient and easy to operate. Its adjustment systems allow the operator to set up for photographic surveillance in a matter of seconds. Sightingscope inversion means your head is not the most visible point in your sighting system.

**FEATURES:**
- Easy to operate even with gloves.
- No tools required.
- Fits and dismantles for transportation.
- Designed for the Leupold® Mark 4 12-40X60 and 20-60X80 spotting scopes. Also available for the Hensoldt® Spotter 45/60.

**SPECIFICATIONS**

- **FEATURES:**
  - Easy to operate even with gloves.
  - No tools required.
  - Folds and dismantles for transportation.
  - Designed for the Leupold® Mark 4 12-40X60 and 20-60X80 spotting scopes. Also available for the Hensoldt® Spotter 45/60.

**SURVEILLANCE KIT COMPLETE SYSTEM (includes I,B,C,D,E,F,J)**

- **Part#:** 2700-KIT5 (NSN#: 5855-20-009-3927)
- **Dimensions:** 30.19” x 4.91” x 11.42” | 76.67 x 12.48 x 29.01 cm
- **Weight:** (±) 4.54 lbs | 2061 grams
- **Material:** 6061-T6 aluminum

**INDIVIDUAL SECTIONS**

| 2322-B | Surveillance kit extension
| 2322-C | Surveillance kit centre rail
| 2322-D | Spacer for inverter cage
| 2322-E | Extra side rail for inverter cage
| 2322-F | 3 rails inverter cage (for Leupold Mark 4 12-40X60 & 20-60X80)
| 2322-Flai | Hensoldt® 3 rails cage (for Spotter 45/60) (see P. 111)
| 2322-I | Surveillance kit front section (2700 Model)
| 2322-J | Surveillance kit back section (2700 Model)
| 2322-K | Adaptor for riflescope
| 2322-Q | Inverter kit to Picatinny Adaptor
| 2322-P | Kestrel® holder (see P. 111)

**BUILD YOUR OWN**

**3 RAILS INVERTER CAGE**

The inverter cage includes a unique spotting scope cradle that allows the scope and other mounted accessories to be aligned. It also allows the scope to float within the inverter cage's only point of attachment providing secure connection between your spotting scope and the surveillance chassis. Can fit up to 5 rails.

**EXTRA SIDE RAIL FOR INVERTER CAGE**

Optional side rails also available for mounting accessories.

**SURVEILLANCE KIT CENTRE RAIL**

Multiple tripod mounts allow you to balance your gear on the tripod base and equally distribute the weight along the surveillance kit.

**SURVEILLANCE KIT BACK SECTION**

The camera mount is equipped with a horizontal (left/right) adjustment for a precise fit. With the click of a button, your camera's height can be adjusted to match your spotting scope. If finer adjustment is needed, simply use the micro adjustment wheel and the perfect fit will be achieved.
SURVEILLANCE KIT
and accessories

The Cadex surveillance kit offers endless possibilities when it comes to mounting accessories. Each year, new electronic devices are hitting the market and they all require their own mounting interface. This is why Cadex is constantly adding new adaptor blocks to its selection of mounting bases.

Step #1 is to select the BASE type that you are planning to use. Step #2, combine it with the appropriate ADAPTOR BLOCK that you require.

If a proprietary mounting block doesn’t exist for your electronic device, you can request a new block to be developed or use one of the following universal bases. These bases feature 3 pressure screws to block the rotation.

**BASES (STEP #1)**
- 1683-A077-K1 (RC2 type)
- 1683-A076-K1 (Arca type)
- 1683-A078-K1 (Picatinny type)
- 1683-A080-K1 (Quick-Detach type)
- 1683-A082-K1 (Thumbscrew type)

**ADAPTOR BLOCKS (STEP #2)**
- 1683-A067-K1 Adaptor block for Vectronix® PLRF15C
- 1683-A068-K1 Adaptor block for Safran® JIM LR
- 1683-A069-K1 Adaptor block for Vectronix® Vector IV
- 1683-A070-K1 Adaptor block for Vectronix® Vector PLRF25C BT
- 1683-A071-K1 Adaptor block for Vectronix® Vector 21 Nite
- 1683-A072-K1 Adaptor block for Swarovski® 60x Spotting scope
- 1683-A073-K1 Adaptor block for Leupold® 40x Gold Ring Spotting scope
- 1683-A083-K1 Adaptor block for Canon® Camera
- 1683-A084-K1 Adaptor block for Coral-CR-C AN/PAS 503

**UNIVERSAL BASES**
- 1683-A074-K1 Universal RC2 tripod base
- 1683-A076-K1 Universal Arca rail base
- 1683-A085-K1 Universal Picatinny rail base
- 1683-A080-K1 Universal QD Picatinny rail base
- 1683-A082-K1 Universal Picatinny rail base (Thumbscrew type)

**SURVEILLANCE KIT**

The Cadex surveillance kit offers endless possibilities when it comes to mounting accessories. Each year, new electronic devices are hitting the market and they all require their own mounting interface. This is why Cadex is constantly adding new adaptor blocks to its selection of mounting bases.

Step #1 is to select the BASE type that you are planning to use. Step #2, combine it with the appropriate ADAPTOR BLOCK that you require.

If a proprietary mounting block doesn’t exist for your electronic device, you can request a new block to be developed or use one of the following universal bases. These bases feature 3 pressure screws to block the rotation.
**SOLO SIGHT MOUNT**

The SOLO sight mount dramatically enhances the fighting capabilities of the soldier during day and night conditions. The system is the world’s premier military off-the-shelf sight mounting solution. It is designed to enhance the sighting capabilities of NATO-standard weapons.

- **Features:**
  - Accommodates up to 4 day/night electro-optic devices.
  - Increases lethality of both 40mm and .50 cal platforms.
  - 40mm mechanical spin drift compensation.
  - 88% absorption of peak recoil forces.
  - Illuminated Range Dial.
  - Customizable configurations.

The SOLO sight mount is the backbone of the US Marine Corp's HMGSS (Heavy Machine Gun Sight System). Named the BERM (Ballistic Extended Rail Mount), it has been assigned the M520 designation.

**SPECIFICATIONS**

- **Part#: 724-940** (NSN#: 5342-20-009-3657)
- **Dimensions:** 16.21” x 8.64” x 7.16” | 41.17 x 21.94 x 18.2 cm
- **Weight (±):** 10.59 lbs | 4804 grams
- **Material:** 6061-T6 aluminum, alloy & composite

**Interfaces With:**

- M2 Heavy Machine Gun
- MK19 GMG
- Heckler & Koch® GMG

**More than 10,000 units sold worldwide**
**KOLOS SIGHT MOUNT**

The KOLOS sight mount significantly enhances day and night accuracy and lethality for the M2 .50 caliber machine gun and 40mm GMG. With the KOLOS mount, the gunner is able to rapidly transition from active to passive target acquisition methods to produce maximum effective fire on the target.

Because of the KOLOS mount buffer system, the gunner can keep his eye against the sight eyepiece while firing to maintain the sight picture.

**FEATURES:**

- **Low profile buffering of optics system.
- **Accommodates up to 4 day/night electro-optic devices.
- **Increases lethality of .50 cal platforms.
- **88% absorption of peak recoil forces.
- **Customizable configurations.**

The KOLOS sight mount converts a zone-spreading machine gun into a precise target engagement tool with one round one hit capability at extreme ranges.

**QUICK-DETACH BRACKETS**

The quick-detach bracket is a mount interface for the SOLO and KOLOS which provides for "no tool" mounting on both the M2 .502 mm (.50 cal) machine gun and the 40mm GMG (AGL).

**FEATURES:**

- **Allows the user to install and remove the SOLO/KOLOS from their weapon with complete return to zero.**
- **Quick-detach bracket installation does not require any modifications to the weapon.**
- **Does not interfere with normal function or handling drills.**
- **All versions of the SOLO already in service can be retrofitted with this mount.**

*Some M2 iron sight models may interfere with the Cadex bracket. Please contact us to ensure you order the right model for your M2 receiver.*

---

**SPECIFICATIONS**

**QD Bracket, Male Interface SOLO**
- Part#: 00573-A222 (NSN#: 1005-20-006-4679)
- Dimensions: 6.9” x 1.69” x 2.41” | 17.52 x 4.29 x 6.12 cm
- Weight (±): 0.71 lbs | 322 grams
- Material: 6061-T6 aluminum

**QD Bracket, M2 Interface SOLO**
- Part#: 00573-A219 (NSN#: 1005-20-006-4657)
- Dimensions: 7.54” x 3.7” x 1.6” | 19.15 x 9.4 x 4.06 cm
- Weight (±): 1.03 lbs | 466 grams
- Material: 6061-T6 aluminum

**QD Bracket, MK19 Interface SOLO**
- Part#: 00573-A221 (NSN#: 1005-20-006-4658)
- Dimensions: 7.51” x 2.42” x 3.52” | 19.08 x 6.15 x 8.94 cm
- Weight (±): 1.05 lbs | 476 grams
- Material: 6061-T6 aluminum

**KOLOS SIGHT MOUNT**
- Part#: 2607
- Dimensions: 12.27” x 5.78” x 2.78” | 31.17 x 14.68 x 7.06 cm
- Weight (±): 4.52 lbs | 2050 grams
- Material: 6061-T6 aluminum

**QD Bracket, 40mm Male/Female HK GMG (C16)**
- Part#: 00573-A011 (NSN#: 1005-20-009-5598)
- Dimensions: 5.48” x 5.14” x 0.99” | 13.92 x 13.06 x 2.51 cm
- Weight (±): 1.77 lbs | 803 grams
- Material: Steel

**QD Bracket, Fixed Bracket SOLO**
- Part#: 00573-A223 (NSN#: 1005-20-006-4664)
- Dimensions: 7.38” x 1.58” x 3.03” | 18.75 x 4.01 x 7.7 cm
- Weight (±): 1 lbs | 457 grams
- Material: 6061-T6 aluminum
**RECOIL RAIL FAMILY**

The Cadex recoil rail provides electro-optic devices with protection from firing shock of hard recoiling weapons, such as the M2 .50 caliber machine gun.

**FEATURES:**
- Absorbs approximately 30% of peak recoil force.
- Returns the electro-optic to its original position after firing.
- Increases the life expectancy of electro-optic devices.
- Can be used as a bipod rail to improve follow-up shots.
- Custom interfaces are available for a variety of devices.
- Reduces the blur effect of iron sights when firing in full automatic mode.

**CM2 QUICK-RELEASE BRACKET**

The Cadex CM2 quick-release bracket provides users with a solid optic mount for the M2 12.7mm (.50 cal) heavy machine gun.

**FEATURES:**
- A 7.5" Mil Std 1913 Picatinny rail for secure optics mounting.
- Quick-detach installation does not require any modification to the weapon.
- Made from a single piece of lightweight 6005-T6 aluminum.
- Tabs are made from a reinforced acetal to improve sliding and locking capabilities.
- Reinforced composite tabs also ensure that they are break-proof and will not wear out over time.
- A stainless steel screw secures the tabs to the quick-release bracket aluminum body.

**SPECIFICATIONS**

**CM2 quick-release bracket**
- Part#: 2905-A002 (NSN#: 5340-20-009-3656)
- Dimensions: 9.06" x 4.13" x 3.94" | 23 x 10.5 x 10 cm
- Weight (±): 1.6 lbs | 726 grams
- Material: 6005-T6 aluminum

**CM2 quick-release bracket with recoil rail**
- Part#: RR-2337 (NSN#: 5340-14-573-7474)
- Dimensions: 6.1" x 1.73" x 0.39" | 15.5 x 4.4 x 1.01 cm
- Weight (±): 0.41 lbs | 187 grams
- Material: 6061-T6 aluminum

**WARNING**
- Not recommended for precision rifle optics or lasers.
**C9/M249 DUAL RAIL**

**FEATURES:**
- Mil Std M1913 rails at 3 and 9 o'clock positions.
- Reduces heat and vibration transferred to attached electro-optics.
- Provides excellent zero retention of mounted devices.
- Clamps to the weapon receiver and indexes with the machine gun’s front mount bushing.

**FEATURES:**
- Minimizes heat transfer to the gunner’s hand when firing at high rate of fire.
- Provides three Mil Std M1913 rails, at 3, 6 and 9 o'clock positions.
- The side rail location is optimized to place aiming lasers in the same horizontal plane as the barrel axis.
- Keeps accessories mounted close to the weapon’s center of gravity.

**C9/M249 TRI-RAIL**

**FEATURES:**
- Three Mil Std M1913 rails, at 3, 6 and 9 o'clock positions.
- Provides additional rail positioning for attachments.
- Removable heat shield provides additional heat management.

**SPECIFICATIONS**

**C9/M249 DUAL RAIL**
- Part#: 578
- Dimensions: 5.15” x 3.76” x 3.2” | 13.08 x 9.57 x 8.13 cm
- Weight (±): 0.53 lbs | 241 grams
- Material: 6061-T6 aluminum

**C9/M249 TRI-RAIL**
- Part#: 1212
- Dimensions: 10.98” x 2.66” x 3.89” | 27.9 x 6.78 x 9.89 cm
- Weight (±): 1.06 lbs | 482 grams
- Material: 6061-T6 aluminum

**C6/M240 DUAL RAIL**

**C6/M240 DUAL RAIL**

**FEATURES:**
- Mil Std M1913 rails at 3 and 9 o'clock positions.
- Reduces heat and vibration transferred to attached electro-optics.
- Provides excellent zero retention of mounted devices.
- Optional 3rd rail positioning for bipod mounting.

**FEATURES:**
- Mil Std M1913 rails at 3 and 9 o'clock positions.
- Reduces heat and vibration transferred to attached electro-optics.
- Provides excellent zero retention of mounted devices.
- Optional 6 o'clock rail positioning for mounting a folding grip.

**FEATURES:**
- Minimizes heat transfer to the gunner’s hand when firing at high rate of fire.
- Provides three Mil Std M1913 rails, at 3, 6 and 9 o'clock positions.
- The side rail location is optimized to place aiming lasers in the same horizontal plane as the barrel axis.
- Keeps accessories mounted close to the weapon’s center of gravity.

**C6/M240 DUAL RAIL**
- Part#: 1166-2
- (NSN#: 1005-20-011-4535)
- Dimensions: 6.14” x 3.52” x 1.89” | 15.5 x 8.95 x 4.81 cm
- Weight (±): 0.63 lbs | 285 grams
- Material: 6061-T6 aluminum

**C9/M249 DUAL RAIL**
- Part#: 578
- Dimensions: 5.15” x 3.76” x 3.2” | 13.08 x 9.57 x 8.13 cm
- Weight (±): 0.53 lbs | 241 grams
- Material: 6061-T6 aluminum

**C9/M249 TRI-RAIL**
- Part#: 1212
- Dimensions: 10.98” x 2.66” x 3.89” | 27.9 x 6.78 x 9.89 cm
- Weight (±): 1.06 lbs | 482 grams
- Material: 6061-T6 aluminum

**C6/M240 DUAL RAIL**
- Part#: 1166-2
- (NSN#: 1005-20-011-4535)
- Dimensions: 6.14” x 3.52” x 1.89” | 15.5 x 8.95 x 4.81 cm
- Weight (±): 0.63 lbs | 285 grams
- Material: 6061-T6 aluminum

**C9/M249 DUAL RAIL**
- Part#: 578
- Dimensions: 5.15” x 3.76” x 3.2” | 13.08 x 9.57 x 8.13 cm
- Weight (±): 0.53 lbs | 241 grams
- Material: 6061-T6 aluminum

**C9/M249 TRI-RAIL**
- Part#: 1212
- Dimensions: 10.98” x 2.66” x 3.89” | 27.9 x 6.78 x 9.89 cm
- Weight (±): 1.06 lbs | 482 grams
- Material: 6061-T6 aluminum

**C6/M240 DUAL RAIL**
- Part#: 1166-2
- (NSN#: 1005-20-011-4535)
- Dimensions: 6.14” x 3.52” x 1.89” | 15.5 x 8.95 x 4.81 cm
- Weight (±): 0.63 lbs | 285 grams
- Material: 6061-T6 aluminum

**C9/M249 DUAL RAIL**
- Part#: 578
- Dimensions: 5.15” x 3.76” x 3.2” | 13.08 x 9.57 x 8.13 cm
- Weight (±): 0.53 lbs | 241 grams
- Material: 6061-T6 aluminum

**C9/M249 TRI-RAIL**
- Part#: 1212
- Dimensions: 10.98” x 2.66” x 3.89” | 27.9 x 6.78 x 9.89 cm
- Weight (±): 1.06 lbs | 482 grams
- Material: 6061-T6 aluminum
C6 BUTTSTOCK

The Cadex C6 buttstock provides the operator with a world-class fully adjustable buttstock. Designed for enhanced shooting comfort and more precision in the field. Easily adjustable for the length of pull. This new C6 buttstock is entirely compatible with the existing C4 buttstock which makes it simple to retrofit the existing one. Ergonomic precision improvement. It extends (2 inch travel) / collapses without any tools.

FEATURES:
• Easy to retrofit existing C4.
• Extends (2 inch travel) / collapses without any tools.
• Ergonomic design for easy maneuverability.
• Made of 6061-T6 aluminum with some components made of fiber reinforced composite.
• Ambidextrous design.
• Up/down cheek piece adjustment.
• Forward/rearward cheek piece adjustment.
• Buttstock sling attachment.
• Rubberized butt pad.

C6 BUTTSTOCK
Part#: 4016
Dimensions:
8.66" x 2.08" x 5.56" | 22 x 5.28 x 14.12 cm
Dimensions extended:
10.66" x 2.08" x 7.76" | 27.08 x 5.28 x 19.71 cm
Weight (±): 2 lbs | 907 grams
Material:
6061-T6 aluminum

C16 COVER LATCH & HANDLE

Cadex cover latch assembly was designed for mission success. Built from 6061-T6 aluminum, delrin and stainless steel.

FEATURES:
• Cover latch assembly is easily indexed during complex operations both day and night.
• Single handed manual operation.
• Operator friendly for gun drills loading/unloading.
• Installs in minutes on the existing cover.
• No modifications required.

C16 COVER LATCH
Part#: 5119-A001 (NSN#: 1005-20-009-5600)
Dimensions:
10.66" x 3.57" x 3.26" | 27.08 x 9.07 x 8.28 cm
Weight (±): 1.86 lbs | 844 grams
Material:
Aluminum / Stainless / Delrin

EXTENDED COCKING HANDLE

Extended cocking handle for use with gloves.

FEATURES:
• Extended cocking handle for use with gloves.

EXTENDED COCKING HANDLE
Part#: 5119-A050
Dimensions:
5.23" x 4.6" x 1.44" | 13.28 x 11.68 x 3.66 cm
Weight (±): 0.69 lbs | 313 grams
Material:
Aluminum / Stainless / Delrin

Cadex cover latch assembly was designed for mission success. Built from 6061-T6 aluminum, delrin and stainless steel.

FEATURES:
• Cover Latch assembly is easily indexed during complex operations both day and night.
• Single handed manual operation.
• Operator friendly for gun drills loading/unloading.
• Installs in minutes on the existing cover.
• No modifications required.

C16 COVER LATCH
Part#: 5119-A001 (NSN#: 1005-20-009-5600)
Dimensions:
10.66" x 3.57" x 3.26" | 27.08 x 9.07 x 8.28 cm
Weight (±): 1.86 lbs | 844 grams
Material:
Aluminum / Stainless / Delrin

EXTENDED COCKING HANDLE
Part#: 5119-A050
Dimensions:
5.23" x 4.6" x 1.44" | 13.28 x 11.68 x 3.66 cm
Weight (±): 0.69 lbs | 313 grams
Material:
Aluminum / Stainless / Delrin

Compatible with HK G36 only

MACHINE GUN EQUIPMENT
**BREACHING MULTI-TOOLS**

**FEATURES:**
- High strength, titanium alloy, one piece integrally cast octagonal shaft and ends.
- 56% lighter than steel.
- Rust free and corrosion resistant to many chemicals and salt water.
- Low conductivity.

**SPECIFICATIONS**

**HALLIGAN BARS**

**CQB**
- Dimensions: 9" x 2.5" x 16.24" | 22.86 x 6.35 x 41.27 cm
- Extended: 22.24" | 56.51 cm
- Weight (±): 12.14 lbs | 5507 grams
- Material: Alloy steel and aluminum

**TBH**
- Dimensions: 9" x 2.5" x 23" | 22.86 x 6.35 x 58.42 cm
- Extended: 33.12" | 84.13 cm
- Weight (±): 16.83 lbs | 7636 grams
- Material: Alloy steel and aluminum

**Optional “Break & Rake” tip**
- Dimensions: 6.87" x 6.75" x 30" | 17.45 x 17.15 x 76.2 cm
- Weight (±): 5.9 lbs | 2676 grams
- Material: Titanium alloy

**Titanium Halligan Bar 24”**
- Dimensions: 6.87" x 6.75" x 24" | 17.45 x 17.15 x 60.96 cm
- Weight (±): 5.1 lbs | 2313 grams
- Material: Titanium alloy

**Contact Cadex prior to purchase for more information on recommended use**

**Titanium Halligan Bar 30”**
- Dimensions: 6.87" x 6.75" x 30" | 17.45 x 17.15 x 76.2 cm
- Weight (±): 5.9 lbs | 2676 grams
- Material: Titanium alloy

**CQB tactical breaching multi-tool also available for use in restricted confines or as a secondary team tool.**

**Extended CQB**
- Dimensions: 22.4" x 6.35 cm
- Weight: 12.14 lbs | 5507 grams
- Material: Alloy steel and aluminum

**Extended TBH**
- Dimensions: 33.12" | 84.13 cm
- Weight: 16.83 lbs | 7636 grams
- Material: Alloy steel and aluminum

**Sling and QD sling mount included**

The Cades Titanium Halligan Bar (24” or 30”) are the ultimate breaching tools available in the breacher’s arsenal. You can pry, twist, rip or smash doors, frames, drywall and basically any piece of wood that gets in your way. The weight savings is tremendous, as Titanium is about half the weight of steel that would normally be used on similar tools, without compromising its striking power.

The Cades telescopic tactical breaching multi-tool is one of the most powerful breaching tools available. A combination of breaching hammer, Halligan tool, hinge breaker and expedient ram. The Cades Tactical breaching multi-tool provides superior control for clearing obstacles in restricted confines. After ten years of service, the improved TBH allows the user to adapt their equipment to the mission at hand.

**Sling and QD sling mount included**

**CQB**
- Dimensions: 22.4" x 6.35 cm
- Weight: 12.14 lbs | 5507 grams
- Material: Alloy steel and aluminum

**TBH**
- Dimensions: 33.12" | 84.13 cm
- Weight: 16.83 lbs | 7636 grams
- Material: Alloy steel and aluminum

**CQB tactical breaching multi-tool also available for use in restricted confines or as a secondary team tool.**

**Replacement parts available on request:**
- Hammer head: #580-048
- Hammer fork: #580-026

**FEATURES:**
- In unique design incorporates the functionality of multiple tools, in a simple package. Carry one or carry five?
- In telescopic design makes it very compact to carry. It can be used collapsed or extended.
- Can be interchanged between the hinge breaker or the optional “Break and rake tip”.
- CQB tactical breaching multi-tool also available for use in restricted confines or as a secondary team tool.

**SPECIFICATIONS**

**TBH**
- Part#: 580-A005 (NSN#: 5120-20-008-4801)
- Dimensions: 9" x 2.5" x 23" | 22.86 x 6.35 x 58.42 cm
- Extended: 33.12" | 84.13 cm
- Weight (±): 16.83 lbs | 7636 grams
- Material: Alloy steel and aluminum

**CQB**
- Part#: 580-A009
- Dimensions: 9" x 2.5" x 16.24" | 22.86 x 6.35 x 41.27 cm
- Extended: 22.24" | 56.51 cm
- Weight (±): 12.14 lbs | 5507 grams
- Material: Titanium alloy

**CQB tactical breaching multi-tool also available for use in restricted confines or as a secondary team tool.**

**Replacement parts available on request:**
- Hammer head: #580-048
- Hammer fork: #580-026

**Titanium Halligan Bar 24”**
- Part#: 580-088
- Dimensions: 6.87" x 6.75" x 24" | 17.45 x 17.15 x 60.96 cm
- Weight (±): 5.1 lbs | 2313 grams
- Material: Titanium alloy

**Titanium Halligan Bar 30”**
- Part#: 580-089
- Dimensions: 6.87" x 6.75" x 30" | 17.45 x 17.15 x 76.2 cm
- Weight (±): 5.9 lbs | 2676 grams
- Material: Titanium alloy

**Sling and QD sling mount included**

"Contact Cadex prior to purchase for more information on recommended use"
CLIMBING HOOKS 4" & 7"

The Cadex Short (4”) and Long (7”) Assault Climbing Hook (SACH) provide the entry teams with a versatile tool for vertical methods of entry in scenarios where it is not practical to use the larger Cadex Extra Long Assault Climbing Hook.

FEATURES:
- Designed for use with an extension pole system to securely fix assault ladders in place on the wide variety of surfaces encountered during operations.
- Can be hand-emplaced.
- Carbide spikes ensure proper hook grip.
- Folds for easy transport and storage.

FEATURES:
- Designed for use with an existing pole system to securely fix assault ladders in place on the wide variety of surfaces encountered during operations.
- Can be employed with or without carabiners.
- Can be hand emplaced.
- The replaceable stainless steel spikes are extremely resistant to wear or breakage.
- Folds for easy transport and storage.
- Ideal for mud walls.

CLIMBING HOOKS 14"

The Cadex Extra Long Assault Climbing Hook provides the entry teams with a versatile tool for use with pole systems to securely position assault ladders on irregularly shaped or rounded surfaces. It opens to multiple angles to provide three surfaces, allowing the hook to grab the face, top and rear of differently shaped surfaces.

FEATURES:
- Designed for use with an existing pole system to securely fix assault ladders in place on the wide variety of surfaces encountered during operations.
- Can be employed with or without carabiners.
- Can be hand emplaced.
- The replaceable stainless steel spikes are extremely resistant to wear or breakage.
- Folds for easy transport and storage.
- Ideal for mud walls.

Each hook comes with 3 sets of hardened spikes in the following lengths:

- 1/2" (12.7mm)
- 3/4" (19.1mm)
- 1" (25.4mm)
**M2 CRADLE MOUNT**

The Cadex M2 cradle mount has been developed to provide an easy-to-operate affordable mounting solution for the Browning M2.

- Micro adjustable elevation system with ±1 mil increment per click.
- 2 point balanced mounting system. 10/20 Optic enhancement package ready.
- Blackened stainless steel machine gun mounting pins.
- Two tension adjustment knobs.
- Responsive clutch locking elevation mechanism.
- Standard military ammo box plate.
- Standard M2 pintle adaptor.
- M240/M249 adaptor Kit.
- M499 ammo box adaptor plate.

*Available on special request for grenade machine gun*

---

**MG VEHICLE ARM**

The Cadex MG vehicle arm attaches to the multi-position MG support using its ACMAT pintle. It allows the mounting of machine guns at two different locations, either at the end of the arm or at the center section using the NATO pintle. A fast release system is used instead of the traditional push pin. Two tension adjustment knobs are used to reduce free movement of the machine gun depending on its weight.

The MG vehicle arm is a low profile system that can deploy in a couple of seconds for fast target engagement and can fold rapidly for transport. It is the ultimate MG mount and no other arm offers as much adjustability.

---

**M2 CRADLE MOUNT**

1. Elevation lock.
2. Elevation adjustment.
3. Traverse adjustment.
4. Traverse lock.
5. Arming lever.
6. Ammunition box plate.
7. M240/M249 pintle adaptor.
8. M499 pintle adaptor.

---

**MG VEHICLE ARM**

1. NATO pintle receiver.
2. ACMAT pintle.
3. Multi-position MG support.
4. Tension adjustment knobs.
5. MG mounting location.
6. Lock/unlock system.

---

**SPECIFICATIONS**

- **M2 cradle mount**
  - Part#: 6987-A100
  - Dimensions: 20” x 13.75” x 15” | 50.8 x 34.93 x 38.1 cm
  - Weight (±): 50.1 lbs | 22 725 grams
  - Material: Steel / Cerakote paint

- **M2 cradle mount**
  - Part#: 6987-A100
  - Dimensions: 20” x 13.75” x 15” | 50.8 x 34.93 x 38.1 cm
  - Weight (±): 50.1 lbs | 22 725 grams
  - Material: Steel / Cerakote paint

- **Multi-position MG support**
  - Part#: 5573-A111-K1
  - Dimensions: 4.94” x 3.8” x 38.57” | 12.55 x 9.65 x 97.97 cm
  - Weight (±): 15.6 lbs | 7070 grams
  - Material: Steel

---

**NOT AVAILABLE IN NORTH AMERICA**
Cadex and BRP® (Bombardier Recreational Products) have developed a close relationship that allows Cadex to modify ATV and SSV Off Road Vehicles, Personal Watercrafts and Snowmachines. With robust and high-quality BRP® products at its core, Cadex can tailor to the needs of Military, Special Forces and LE professionals. Ready solutions include the installation of Infrared Lighting, complete light shut off, small arms and machine gun mounts, gun racks, GPS Navigation, backcountry tracks and much more!

For more information on those products, please contact Cadex’s LE Sales Representative.

Contrary to popular belief, shooting with accuracy from an aerial platform is not obscure science chalked up to luck, but rather actual, hard science. The Cadex Sniper Aerial Platform provides a sniping solution composed of two distinct systems, which can greatly improve the hit rate on a target.

The second device is an ADJUSTABLE CLIP-ON SCOPE RAIL capable of being adjusted "on the fly," based on the speed of the aircraft. By using this device, the shooter does not need to do some reticle hold off since the firing solution (dope) is built-in the rail. The shooter can now engage the target with the scope reticle aimed at center mass without the need to compensate. Point of aim, point of impact!

It's one thing to own the solution to every airborne snipers' problem, but it's another to master its use in the field. This is why Sniper Quebec Shooting School has spent years in the field developing and perfecting the expertise. Sniper Quebec can provide extensive training to law enforcement outfitting each with a key-in-hand solution. Contact Cadex Defence to get in touch with Mr. Mario Dutil.

SNIPER AERIAL PLATFORM

Sniper Quebec

Contrary to popular belief, shooting with accuracy from an aerial platform is not obscure science chalked up to luck, but rather actual, hard science. The Cadex Sniper Aerial Platform provides a sniping solution composed of two distinct systems, which can greatly improve the hit rate on a target.

The first device is a PIVOTING GUN SUPPORT mounted on an existent aircraft attachment point allowing the shooter to rest his rifle and be able to move it around as he wishes. The second device is an ADJUSTABLE CLIP-ON SCOPE RAIL capable of being adjusted "on the fly," based on the speed of the aircraft. By using this device, the shooter does not need to do some reticle hold off since the firing solution (dope) is built-in the rail. The shooter can now engage the target with the scope reticle aimed at center mass without the need to compensate. Point of aim, point of impact!

It's one thing to own the solution to every airborne snipers' problem, but it's another to master its use in the field. This is why Sniper Quebec Shooting School has spent years in the field developing and perfecting the expertise. Sniper Quebec can provide extensive training to law enforcement outfitting each with a key-in-hand solution. Contact Cadex Defence to get in touch with Mr. Mario Dutil.
CADEX Armor, a division of CADEX Inc., is a leading international specialist in the development, design and supply of defensive and inconspicuous armored security vehicles.

These special armored vehicles provide full “peace of mind” mobile protection for government officials, law enforcement personnel, security agencies, as well as private organizations and VIPs concerned about the violent threats of today’s hostile urban environment.

Extreme care has been taken in the design and build of each of our armored vehicles to ensure that there is a perfect balance of complete ballistic and blast protection while maintaining a superior on/off-road performance.

The Management team of CADEX Armor, consists of industry experts with decades of experience in the automotive and armoring industry. Our understanding of client safety needs and knowledge of new ballistic materials have helped us bring to market what we believe is a truly better and stronger built Armored Security Vehicle.

Mr. Kemal Gursoy
CADEX ARMOR Project Specialist
kemal@cadexinc.com

VISIT CADEXARMOR.COM FOR MORE INFORMATION
CEN B6+
Mercedes-Benz® Sprinter 3500 HD VIP

TV, DVD, MICROWAVE, COFFEE MACHINE

VIP 7 PASSENGER CONFIGURATION: HEATED, VENTILATED, MASSAGE SEATS, EXTRA REAR INDEPENDENT A/C UNIT.

SPRINTER 3500 HEAVY DUTY CHASSIS
3.0 V6 DIESEL AUTOMATIC TRANSMISSION - EXTRA LONG WHEELBASE, HIGH ROOF

HTA-1
Armored Personnel Carrier

CADEX ARMOR
134
GLASS PUNCH

The Cadex glass punch provides users with a simple means of breaching glass under different tactical conditions. Inside, firearms equipped with Mil Std 1913 QD Picatinny mount. Includes a fast dismantle adaptor capable of optimizedCannot mount, a tensioning lever, telescopic
feet attachments. This bipod has a very wide footprint spread and some of the tightest machining features while maintaining some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

The Cadex glass punch's unique venting system enables it to protrude forward of the firearm muzzle. Ensures it will protrude forward of the firearm muzzle. Prevents the need to transition to a side arm. Allows the operator to keep two hands on their firearm. Provides a solid mount for heavy weapon

FEATURES:

• Provides the user with a simple means of breaching glass under different tactical conditions.
• Provides the operator with a means of breaching glass under different tactical conditions.

SPECIFICATIONS:

Dimensions: L 2.31 x W 1.10 x H 0.75 in | 5.9 x 2.8 x 1.9 cm
Weight: (±) 2 oz | 56 g
Material: 6061-T6 aluminum

GLASS PUNCH

The Cadex glass punch provides users with a simple means of breaching glass under different tactical conditions. Inside, firearms equipped with Mil Std 1913 QD Picatinny mount. Includes a fast dismantle adaptor capable of optimizedCannot mount, a tensioning lever, telescopic
feet attachments. This bipod has a very wide footprint spread and some of the tightest machining features while maintaining some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

The Cadex glass punch's unique venting system enables it to protrude forward of the firearm muzzle. Ensures it will protrude forward of the firearm muzzle. Prevents the need to transition to a side arm. Allows the operator to keep two hands on their firearm. Provides a solid mount for heavy weapon

FEATURES:

• Provides the user with a simple means of breaching glass under different tactical conditions.
• Provides the operator with a means of breaching glass under different tactical conditions.

SPECIFICATIONS:

Dimensions: L 2.31 x W 1.10 x H 0.75 in | 5.9 x 2.8 x 1.9 cm
Weight: (±) 2 oz | 56 g
Material: 6061-T6 aluminum

ARM10/AR15 RECEIVERS *NOT AVAILABLE IN USA*

Cadex's AR10 and AR15 lower receivers are manufactured to B Ampalay and Hoveness® upper receiver assemblies. They are precision machined from aeronautical grade 7075-T6 aluminum with a high quality lower receiver for their AR10 (B series only) or AR15 rifles. The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

FEATURES:

• Provides the user with a simple means of breaching glass under different tactical conditions.
• Provides the operator with a means of breaching glass under different tactical conditions.

SPECIFICATIONS:

Dimensions: L 2.31 x W 1.10 x H 0.75 in | 5.9 x 2.8 x 1.9 cm
Weight: (±) 2 oz | 56 g
Material: 6061-T6 aluminum

ARM10/AR15 RECEIVERS *NOT AVAILABLE IN USA*

Cadex's AR10 and AR15 lower receivers are manufactured to B Ampalay and Hoveness® upper receiver assemblies. They are precision machined from aeronautical grade 7075-T6 aluminum with a high quality lower receiver for their AR10 (B series only) or AR15 rifles. The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

FEATURES:

• Provides the user with a simple means of breaching glass under different tactical conditions.
• Provides the operator with a means of breaching glass under different tactical conditions.

SPECIFICATIONS:

Dimensions: L 2.31 x W 1.10 x H 0.75 in | 5.9 x 2.8 x 1.9 cm
Weight: (±) 2 oz | 56 g
Material: 6061-T6 aluminum

ARM10/AR15 RECEIVERS *NOT AVAILABLE IN USA*

Cadex's AR10 and AR15 lower receivers are manufactured to B Ampalay and Hoveness® upper receiver assemblies. They are precision machined from aeronautical grade 7075-T6 aluminum with a high quality lower receiver for their AR10 (B series only) or AR15 rifles. The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

FEATURES:

• Provides the user with a simple means of breaching glass under different tactical conditions.
• Provides the operator with a means of breaching glass under different tactical conditions.

SPECIFICATIONS:

Dimensions: L 2.31 x W 1.10 x H 0.75 in | 5.9 x 2.8 x 1.9 cm
Weight: (±) 2 oz | 56 g
Material: 6061-T6 aluminum

ARM10/AR15 RECEIVERS *NOT AVAILABLE IN USA*

Cadex's AR10 and AR15 lower receivers are manufactured to B Ampalay and Hoveness® upper receiver assemblies. They are precision machined from aeronautical grade 7075-T6 aluminum with a high quality lower receiver for their AR10 (B series only) or AR15 rifles. The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

FEATURES:

• Provides the user with a simple means of breaching glass under different tactical conditions.
• Provides the operator with a means of breaching glass under different tactical conditions.

SPECIFICATIONS:

Dimensions: L 2.31 x W 1.10 x H 0.75 in | 5.9 x 2.8 x 1.9 cm
Weight: (±) 2 oz | 56 g
Material: 6061-T6 aluminum

ARM10/AR15 RECEIVERS *NOT AVAILABLE IN USA*

Cadex's AR10 and AR15 lower receivers are manufactured to B Ampalay and Hoveness® upper receiver assemblies. They are precision machined from aeronautical grade 7075-T6 aluminum with a high quality lower receiver for their AR10 (B series only) or AR15 rifles. The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

FEATURES:

• Provides the user with a simple means of breaching glass under different tactical conditions.
• Provides the operator with a means of breaching glass under different tactical conditions.

SPECIFICATIONS:

Dimensions: L 2.31 x W 1.10 x H 0.75 in | 5.9 x 2.8 x 1.9 cm
Weight: (±) 2 oz | 56 g
Material: 6061-T6 aluminum

ARM10/AR15 RECEIVERS *NOT AVAILABLE IN USA*

Cadex's AR10 and AR15 lower receivers are manufactured to B Ampalay and Hoveness® upper receiver assemblies. They are precision machined from aeronautical grade 7075-T6 aluminum with a high quality lower receiver for their AR10 (B series only) or AR15 rifles. The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

FEATURES:

• Provides the user with a simple means of breaching glass under different tactical conditions.
• Provides the operator with a means of breaching glass under different tactical conditions.

SPECIFICATIONS:

Dimensions: L 2.31 x W 1.10 x H 0.75 in | 5.9 x 2.8 x 1.9 cm
Weight: (±) 2 oz | 56 g
Material: 6061-T6 aluminum

ARM10/AR15 RECEIVERS *NOT AVAILABLE IN USA*

Cadex's AR10 and AR15 lower receivers are manufactured to B Ampalay and Hoveness® upper receiver assemblies. They are precision machined from aeronautical grade 7075-T6 aluminum with a high quality lower receiver for their AR10 (B series only) or AR15 rifles. The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

The Falcon Lite bipod is the result of an extensive development project for culinary unit. Their emphasis is on reliability, simplicity, and ease of use. Available from 400 grams, the Falcon Lite features a very wide foot spread and some of the tightest machining tolerances on the market. Making it the ideal choice for a wide variety of applications.

FEATURES:

• Provides the user with a simple means of breaching glass under different tactical conditions.
• Provides the operator with a means of breaching glass under different tactical conditions.
### CDX-SS PRO/COVERT & CDX-R7 CRBN/SPTR TABLE

<table>
<thead>
<tr>
<th>Model</th>
<th>Chamber</th>
<th>Action</th>
<th>Bolt Style</th>
<th>Barrel Extension</th>
<th>RIFLE WEIGHT</th>
<th>BARREL LENGTH</th>
<th>MAGAZINE</th>
<th>LENGTH TWIST RATE THREAD</th>
<th>BARREL MATERIAL</th>
<th>PITCH BRAKE O.A.L</th>
<th>O.A.L.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDXR7-FCP-308-26</td>
<td>308 Win</td>
<td>BOLT ACTION</td>
<td>TYPE D</td>
<td>1:10” 5/8”-24</td>
<td>13.0 lbs</td>
<td>26”</td>
<td>10 MAG100-0040 Bartlein</td>
<td>13.0 lbs</td>
<td>Bartlein carbon fiber</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CDXR7-SPTR-338-26</td>
<td>338 Lapua Mag</td>
<td>BOLT ACTION</td>
<td>TYPE B</td>
<td>1:10” 5/8”-24</td>
<td>13.5 lbs</td>
<td>26”</td>
<td>10 MAG100-0040 Bartlein</td>
<td>13.5 lbs</td>
<td>Bartlein carbon fiber</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

### CDX-R7 SHP/LCP/FCP/CPS TABLE

<table>
<thead>
<tr>
<th>Model</th>
<th>Chamber</th>
<th>Action</th>
<th>Bolt Style</th>
<th>Barrel Extension</th>
<th>RIFLE WEIGHT</th>
<th>BARREL LENGTH</th>
<th>MAGAZINE</th>
<th>LENGTH TWIST RATE THREAD</th>
<th>BARREL MATERIAL</th>
<th>PITCH BRAKE O.A.L</th>
<th>O.A.L.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDXR7-LCP-6PR-24</td>
<td>6 Creedmoor SHORT</td>
<td>BOLT ACTION</td>
<td>TYPE B</td>
<td>1:10” 5/8”-24</td>
<td>13.6 lbs</td>
<td>24”</td>
<td>5 MAG100-0022 Cadex</td>
<td>13.6 lbs</td>
<td>Bartlein carbon fiber</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

*Items in red are available on special request. Dimensions do not include the muzzle brake.

INCLUDE: Too many components are involved to accurately predict the final weight of a rifle. It is impossible to predict the weight of all our rifles because it varies depending on each custom.

1:10” 5/8”-24 HUNTING

1:8” 5/8”-24

1:11¼” or (1:10”) 5/8”-24
### CDX-30/300/33, CDX-40 & CDX-50 TABLE

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CALIBER</th>
<th>BARREL LENGTH</th>
<th>ACTION</th>
<th>BARREL</th>
<th>MAGAZINE TYPE</th>
<th>MAGAZINE CAPACITY</th>
<th>TRIGGER PULL</th>
<th>TWIST RATE</th>
<th>BRACE</th>
<th>SCOPE MOUNT</th>
<th>SCOPE MOUNTING POSTURES</th>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDX-30</td>
<td>6.5 Creedmoor</td>
<td>26”</td>
<td>CDX-30</td>
<td>10 MAG</td>
<td>1:8” 5/8”-24</td>
<td>15.0 lbs</td>
<td>3 LUG, 60°</td>
<td>20 (30, 45)</td>
<td>5 MAG2949 Bartlein 20.6”</td>
<td>3 LUG, 60°</td>
<td>Scope mount</td>
<td>FOLDED</td>
</tr>
<tr>
<td>CDX-40</td>
<td>300 PRC</td>
<td>26”</td>
<td>CDX-40</td>
<td>10 MAG</td>
<td>1:8” 5/8”-24</td>
<td>15.0 lbs</td>
<td>3 LUG, 60°</td>
<td>20 (30, 45)</td>
<td>5 MAG2949 Bartlein 20.6”</td>
<td>3 LUG, 60°</td>
<td>Scope mount</td>
<td>FOLDED</td>
</tr>
<tr>
<td>CDX-50</td>
<td>50 BMG XL</td>
<td>29”</td>
<td>CDX-50</td>
<td>5 MAG</td>
<td>1:11¼” or (1:10”) 5/8”-24</td>
<td>30.0 lbs</td>
<td>3 LUG, 60°</td>
<td>30 (20, 45)</td>
<td>5 MAG0416 Bartlein 32”</td>
<td>3 LUG, 60°</td>
<td>Scope mount</td>
<td>FOLDED</td>
</tr>
</tbody>
</table>

---

### KRAKEN® CONFIGURATOR

#### STEP 1

Choose main caliber (refer to table below).

Each complete rifle comes with one magazine and one rifle drag bag (except military contracts).

#### STEP 2

If you want to add any additional calibers you will require:

- Tooling kit: Only need one per rifle.
- Bolt body(s): Choose your secondary caliber(s) from the table below.

#### Conversion kit(s):

- Bolt body(s): Select group B, C or D. Only need one per caliber group.

**Note:** For the same interchangable firing pin, you may buy all calibers from the same brand.

- If you do not plan on purchasing a new caliber right away, we still recommend that you purchase the KRAKEN® Tool Kit to remove your bolt for an easier cleaning process.

#### STEP 3

Complete your kit with popular accessories such as:

- Extra muzzle brake
- Accu-Set stock
- Beam bag rider
- Scope mount
- Soda can or 22 gauge adapter

Please refer to P. 22 for many more optional items.

---

*Items in red are available on special request. **Dimensions do not include the muzzle brake. *Extension does not include the muzzle brake.
## ACTIONS TABLE

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Action Style</th>
<th>Color</th>
<th>Thread</th>
<th>Overall Length</th>
<th>Overall Width</th>
<th>Overall Height</th>
<th>Weight (lbs)</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDX-40</td>
<td>Single Shot</td>
<td>BLK</td>
<td>0.450</td>
<td>4.300</td>
<td>1.100</td>
<td>1.300</td>
<td>6.80</td>
<td>CDX40-MAG-ACT-TE</td>
</tr>
<tr>
<td>CDX-33</td>
<td>Single Shot</td>
<td>BLK</td>
<td>0.450</td>
<td>4.300</td>
<td>1.100</td>
<td>1.300</td>
<td>6.80</td>
<td>CDX30-MAG-ACT-TE</td>
</tr>
<tr>
<td>CDX-50</td>
<td>Single Shot</td>
<td>BLK</td>
<td>0.450</td>
<td>4.300</td>
<td>1.100</td>
<td>1.300</td>
<td>6.80</td>
<td>CDX50-MAG-ACT-TE</td>
</tr>
<tr>
<td>CDX-SS</td>
<td>Single Shot</td>
<td>BLK</td>
<td>0.450</td>
<td>4.300</td>
<td>1.100</td>
<td>1.300</td>
<td>6.80</td>
<td>CDXSS-MAG-ACT-TE</td>
</tr>
</tbody>
</table>

## MAGAZINE FITMENT vs CHASSIS SYSTEMS

### AICS DIMENSIONS

**AICS DIMENSIONS**

- **Magazine Length**: 7.100 in.
- **Magazine Width**: 3.062 in.
- **Magazine Height**: 1.360 in.

### AVERAGE MAGAZINE DIMENSIONS / DEVIATION FROM AICS STD

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Material</th>
<th>Length (in.)</th>
<th>Width (in.)</th>
<th>Catch Height (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accurate-Mag</td>
<td>Metal</td>
<td>3.067 / +0.012</td>
<td>0.991 / +0.021</td>
<td>1.390 / +0.030</td>
</tr>
<tr>
<td>Magpul</td>
<td>Polymer</td>
<td>3.054 / -0.001</td>
<td>0.966 / -0.004</td>
<td>1.360 / 0.000</td>
</tr>
</tbody>
</table>

### AVERAGE AICS EMFIRE 22 LR MAGAZINE DIMENSIONS

<table>
<thead>
<tr>
<th>Magazine Name</th>
<th>Material</th>
<th>Length (in.)</th>
<th>Width (in.)</th>
<th>Catch Length (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bird</td>
<td>Metal</td>
<td>3.065</td>
<td>0.935</td>
<td>1.62 / 0.015</td>
</tr>
<tr>
<td>Berger</td>
<td>Polymer</td>
<td>3.065</td>
<td>0.932</td>
<td>1.61 / 0.015</td>
</tr>
<tr>
<td>Vudoo</td>
<td>Metal</td>
<td>3.069</td>
<td>0.949</td>
<td>1.20 / 0.003</td>
</tr>
<tr>
<td>Vudoo</td>
<td>Polymer</td>
<td>3.069</td>
<td>0.949</td>
<td>1.20 / 0.003</td>
</tr>
</tbody>
</table>

### RECOMMENDED MODEL

- **Accurate-Mag® (metal)**
- **Magpul® (polymer)**

---

**Multiple action colors available. See all options available in F. 33-34**

**DISCLAIMER**: The images and data provided are illustrative and may not perfectly match the actual dimensions. It is recommended to consult the weight specifications for each model to ensure compatibility with your chassis system.
CADEX R&D SOLUTIONS

- **EXPERTISE**
  Cadex has worked with both conventional military and Special Forces, successfully delivering our products to a broad range of customer worldwide. Cadex works with its customers in a team approach to identify the mission requirements in order to meet their specific needs.

- **INNOVATION**
  Cadex’s design and manufacturing team ensures the customer has access to leading edge technology.

- **DESIGN**
  When creating the design, Cadex’s R&D department works closely with the production department to ensure the manufactured item meets the customer’s requirements no matter the complexity.

- **SOLUTION**
  Cadex’s R&D department’s initial design is quickly turned into a prototype for customer evaluation. Cadex can use its 3D printing, molding and machining capabilities to produce a broad range of prototypes.

- **MANUFACTURE**
  Cadex can build upon its in-house capabilities to produce a broad range of products. This includes weapon components, tactical breeching equipment, gun stocks, recoil management systems and precision mounts for electro-optic systems.

- **DELIVERY**
  Cadex provides the edge needed when you need it most. Our equipment is in service worldwide.

- **SUPPORT**
  With Cadex every product comes complete with knowledgeable customer support. Our quick and efficient staff is known worldwide for its legendary quality of service as well as its uncompromising discretion.

PROMOTIONAL MATERIALS

**CADEX T-SHIRTS**
- Part#: 8001-(size)
- High quality black t-shirt
- 50% Cotton / 50% Polyester
- Perfect for PRS competition
- 100% Polyester
- Also available for women (size)
- Part#: 8002-(size)

**CADEX PROUD SUPPORTER T-SHIRTS**
- Part#: 8003-(size)

**CAR PLATES**
- Part#: 175-00244-CAR
- Embossed aluminum car plate with premium protective glossy coating - 12” x 6”
- High Tack adhesive
- Matte lamination

**PVC PATCHES**
- Part#: 420-00025-BLK
- Part#: 420-00026-BLK Part#: 420-00027-CAM

**STICKERS**
- Part#: 420-00033-BLK
- Part#: 420-00028-BLK

**CHAMBER FLAGS**
- Part#: 175-00075-FLG

**REUSABLE BAGS**
- Part#: 420-00030-BLK

**CADEX CAPS**
- Part#: 8101-OS
- Non-woven fabric (100g)
- Rated max 30 lbs (14 kg)

**Dimensions**
13” x 14.5” x 3.5”
33 x 36 x 9 cm.

**SHOTGUN TESTING BENCH**
Project
Part#: 420-00026-BLK Part#: 420-00027-CAM

**PROMOTIONAL MATERIALS**

**CADEX**
- Part#: 175-00020-BLK
- Also available for women, 100% Cotton
- Part#: 8004-(size)
- Also available for women
- Part#: 8004-(size)
Message from the president

“For over 25 years, Cadex has designed and manufactured an extensive line of high quality and premium products for Special Operations, Military, Law Enforcement and Civilians across the globe. In each field of operation, we bring to you a team of specialized and dedicated professionals. Ready to guide you forward and best supporting your multiple mission requirements. We would like to thank our long standing customer base for their ongoing trust and support.”

CUSTOMERS’ PICTURES

Do not hesitate to send us pictures of your builds at marketing@cadexinc.com so that we can showcase them on our website and social media! And thanks a lot to those who already did!

If you appreciate Cadex products, please take a minute to let us know at customerservice@cadexinc.com

Follow us!

**In case of disparity between the catalog and the website, the information presented on the website has priority**