● Military
● Law Enforcement
● Precision Shooting
FALCON Bipod
Leg extension kit

BOTTOM METALS
CDX-R7 Short action
CDX-M30/300/33 Short action
CDX-50 Long action

TRIPOD
ARCA RAIL

ACCESSORIES
3" accessory rail
5" accessory rail
5.5" bipod rail
9" bipod rail
Flush cup mount

3.5" bipod rail

MOSHERG 900/990 Buttstock Adapter
Saddle Mount

MKS Tactical Muzzle Brake with suppressor threads

CHECK REST Neoprene cheek pad
MAGAZINE
10 round ACS DSSF
20 round AICS DSSF

FIELD GO CHASSIS
Leg extension kit with suppressor threads

MKS EVO Trigger
Convertible trigger
Single stage or double stage within seconds

CDX-R7 C.O.P.S.
308 Win, 1:10 twist, 16.5"
Optional new screw on compact suppressor

NEW FOR 2019
Shawpow Evo short action
Shepherd Evo long action

NEW SNIPER RIFLES

NEW CHASSIS SYSTEMS

NEW WEAPON ACCESSORIES

NEW SHOTGUN ACCESSORIES

NEW ELECTRO-OPTIC

NEW MACHINE GUN

NEW BREACHING METHODS

NEW PROMOTIONAL MATERIALS

NEW CADERX ARMOR

NEW R&D SOLUTIONS

NEW CONTACT US

CONTENTS
Sniper rifles ...........................................4-30
Chassis systems .................................31-50
Weapon accessories .......................51-74
Shotgun accessories ..................75-78
Electro-Optic .................................... 79-86
Machine gun ..................................87-100
Breaching methods ..................... 101-107
Promotional materials .................108
Cadex armor ................................ 109-112
R&D solutions ........................................113
Contact us ............................................114

AND MANY MORE TO COME FOR THE COMPETITION SHOOTERS!
‘As a Professional Shooter for over 20 years, I have had the opportunity to experience and trial many different Precision Firearms. As a Sniper, I have very high standards when it comes to Precision Rifles, and to be honest, most manufacturers fall flat!

I have been shooting Cadex Precision Rifles for four years now, and to date, the Cadex Team has developed a line of the world’s most accurate Precision Rifles. In choosing Cadex as your Brand, you have decided to take shooting to a whole new level!

Choose Right! Choose Cadex!"

Rob Furlong, Former Canadian Sniper & President Rob Furlong’s Marksmanship Academy – www.rfma.ca

World record sniper kill
March 2002
Operation Anaconda
50 BMG - 2657 yards

R7 MODULARITY

ACSNS

R7 SHEEPDOG
R7 SHEPHERD

CALIBERS

6 Creedmoor
260 Rem
6.5 Creedmoor
6.5x47 Lapua
308 Win
300 Win Mag
170 Norma Mag
175 Lapua Mag
338 Norma Mag

R7 SHEEPDOG & SHEPHERD
RIFLES

FOLDING

CDX-R7 LITE COMP
RIFLES

FIXED

CDX-R7 FIELD COMP
RIFLES

CDX-R7 SHEEPDOG & SHEPHERD
RIFLES
he CDX-R7 Sheepdog and Shepherd are precision rifles designed for shooters who prefer a traditional style stock to chassis systems. These rifles feature Cadex’s new fully adjustable synthetic stock called the Strike Nuke Evo. The ergonomics of this stock are a great blend between the stability offered by benchrest stocks and lightweight hunting stocks. This stock features a built-in aluminum micro-chassis system for improved accuracy. This out of the box rifle is as good as a custom gun.

**FEATURES / SPECIFICATIONS**

- Easy rebarreling system
- Bolt action repeater, Rem 700 footprint
- 1.350” custom grade action
- 416 stainless action, bolt and barrel
- AICS magazine compatible (5 or 10 round)
- Interchangeable pinned top rail in 0, 20 or 30 MOA
- Ultra-fast 4 lug bolt with 50° bolt throw
- 1/4 turn tool-free bolt disassembly
- Cerakote non-reflective paint
- Unisig 1.238” straight taper fluted match grade barrel
- Built-in aluminum micro-chassis (Strike Nuke Evo)
- Equipped with a DX2 Evo two-stage trigger
- Round bolt knob standard (or optional oversized cross hatch)

See complete rifle stock features at page 31-32

**CALIBER**

<table>
<thead>
<tr>
<th>CALIBER</th>
<th>TOP RAIL</th>
<th>MAGNUM LENGTH</th>
<th>TWIST RATE</th>
<th>THREAD PITCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Creedmoor</td>
<td>Y, Y</td>
<td>Y</td>
<td>Y</td>
<td>N/A</td>
</tr>
<tr>
<td>260 Rem</td>
<td>Y, Y</td>
<td>Y</td>
<td>Y</td>
<td>N/A</td>
</tr>
<tr>
<td>6.5 Creedmoor</td>
<td>Y, Y</td>
<td>Y</td>
<td>Y</td>
<td>N/A</td>
</tr>
<tr>
<td>6.5x47 Lapua</td>
<td>Y, Y</td>
<td>Y</td>
<td>Y</td>
<td>N/A</td>
</tr>
<tr>
<td>308 Win</td>
<td>Y, Y</td>
<td>Y</td>
<td>Y</td>
<td>N/A</td>
</tr>
<tr>
<td>300 Win Mag</td>
<td>Y, Y</td>
<td>Y</td>
<td>Y</td>
<td>N/A</td>
</tr>
<tr>
<td>300 Norma Mag</td>
<td>Y, Y</td>
<td>Y</td>
<td>Y</td>
<td>N/A</td>
</tr>
<tr>
<td>338 Lapua Mag</td>
<td>Y, Y</td>
<td>Y</td>
<td>Y</td>
<td>N/A</td>
</tr>
<tr>
<td>338 Norma Mag</td>
<td>Y, Y</td>
<td>Y</td>
<td>Y</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**BLK**

- TAN
- GDS
- STV
- GRY
- HTB
- HDD
- HGR

**OPTIONS**

- Bush dog rear (rings on bars)
- MVK muzzle brake
- Speaker kit (3 pcs) (arrows high)

**MONOPOD RAIL WITH FLUSH CUP ADAPTOR**

- Bartlein only

**SUPPRESSOR BAND**

- Bartlein only

See complete rifle stock features at page 31-32

**DIMENSIONS**

**CDX-R7 SHEEPDOG (Short Action)**

- Dimensions: 47.96” x 3.91” x 7.73” | 121.82 x 9.93 x 19.63 cm
- Weight: 13 lbs | 5897 grams

**CDX-R7 SHEEPDOG (Long Action)**

- Dimensions: 47.96” x 3.91” x 7.73” | 121.82 x 9.93 x 19.63 cm
- Weight: 13 lbs | 5897 grams

**CDX-R7 SHEEPDOG (Long Action)**

- Dimensions: 47.96” x 3.91” x 7.73” | 121.82 x 9.93 x 19.63 cm
- Weight: 13 lbs | 5897 grams

*MX2 TACTICAL MUZZLE BRAKE INCLUDED

- Riflescope, scope mount and bipod sold separately
- Optional bipod rail not included

**EASY REBARRELING SYSTEM**

- Bolt action repeater, Rem 700 footprint
- 1.350” custom grade action
- 416 stainless action, bolt and barrel
- AICS magazine compatible (5 or 10 round)
- Interchangeable pinned top rail in 0, 20 or 30 MOA
- Ultra-fast 4 lug bolt with 50° bolt throw
- 1/4 turn tool-free bolt disassembly
- Cerakote non-reflective paint
- Unisig 1.238” straight taper fluted match grade barrel
- Built-in aluminum micro-chassis (Strike Nuke Evo)
- Equipped with a DX2 Evo two-stage trigger
- Round bolt knob standard (or optional oversized cross hatch)

See complete rifle stock features at page 31-32
The new Cadex CDX-R7 C.O.P.S. (Carabine Optimisée Pour Sniper) is designed around the ultra-fast R7 Sheepdog action. Law Enforcement agencies around the world are in need of a "covert" type short/medium range sniper rifle package, capable to be discreetly carried to their spotting location without alarming the population. In the case of a threat, the CDX-R7 C.O.P.S. is a guardian angel.

**PRECISION RIFLES**

**CDX-R7 C.O.P.S.**

**Features & Specifications**

- Easy rebarreling system
- Bolt action repeater, Rem 700 footprint
- 1.350" custom grade action
- 416 stainless action, bolt and barrel
- AICS magazine compatible (5 or 10 round)
- Pinned 20 MOA full length top rail
- Ultra-fast 4 lug bolt with 50° bolt throw
- 1/4 turn tool-free bolt disassembly
- Field QD (quick detach) chassis for ultra-fast takedown
- Cerakote non-reflective paint
- Bartlein 1.238" straight taper fluted match grade barrel
- Equipped with a DG2 Evo two-stage trigger
- Round bolt knob standard (or optional oversized cross hatch)
- Accessory rails at 3, 6 and 9 o'clock

See complete rifle stock features at page 43-44

**CDX-R7 C.O.P.S.**

**Dimensions**: 33.5" x 4" x 7.89" | 119.66 x 10.16 x 20.04 cm

**Without buttstock**: 26.74" x 4" x 7.89" | 67.9 x 9.93 x 20.04 cm

**Weight**: 10.49 lbs | 4750 grams

*Without muzzle brake. Based on 16.5" barrel.

**CALIBER**

<table>
<thead>
<tr>
<th>CALIBER</th>
<th>BARREL LENGTH</th>
<th>TWIST RATE</th>
<th>THREAD PITCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>308 Win</td>
<td>16.5&quot;</td>
<td>1:10</td>
<td>5/8-24</td>
</tr>
</tbody>
</table>

Other configurations, calibers and barrel lengths available for military and law enforcement applications.

**Optional Items**

- MX2 & MX1 muzzle brakes
- Centric bipod rail (MOUNT-308RR-01)
- Centric accessory rail kit (PRT-007-002)
- Compact suppressor (MOUNT-308-01)
- Acra tripod adaptor (MOUNT-308-01)
- RC2 tripod adaptor (MOUNT-308-01)

**NOTICE & CAUTION**

- All Black, Tan, OD Green and Gray are available in powder coat finishes
- All Moss and Red are available in anodized finishes
- All MSR Black and Red are available in Cerakote finishes

*Holographic sight and laser sight not included in standard configuration.
The CDX-R7 Lite Competition includes all features required by the most demanding 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 style stages. Based on a Rem 700 footprint and combined with a medium contour Bartlein Single Point Cut match grade barrel for optimum performance.

**NEW!** Now compatible with M-LOK accessories. Visit the Cadex website for all upcoming M-LOK and Arca style accessories.

### Dimensions:

**CDX-R7 LITE COMP (Short action)**
- Dimensions: 43.05" x 4" x 7.6" | 114.5 x 10.16 x 19.3 cm
- Dimensions folded: 33.71" x 4.37" x 7.6" | 85.7 x 11.1 x 19.3 cm
- Weight: 12.95 lbs | 5879 grams
- With muzzle brake: 13.6 lbs | 6169 grams
*Without muzzle brake. Based on 26" barrel.

**CDX-R7 LITE COMP (Long action)**
- Dimensions: 45.93" x 4" x 7.6" | 116.66 x 10.16 x 19.3 cm
- Dimensions folded: 36.56" x 4.37" x 7.6" | 92.86 x 11.1 x 19.3 cm
- Weight: 13.15 lbs | 5965 grams
- With muzzle brake: 13.79 lbs | 6255 grams
*Without muzzle brake. Based on 26" barrel.

#### Key Features:
- Easy rebarreling system
- Bolt action repeater, Rem 700 footprint
- 1.350" custom grade action
- 416 stainless action, bolt and barrel
- AICS magazine compatible (5 or 10 round)
- Interchangeable pinned top rail in 0, 20 or 30 MOA
- Ultra-fast 4 lug bolt with 50° bolt throw
- 1/4 turn tool-free bolt disassembly
- Lite Competition chassis (folding stock)
- Cerakote non-reflective paint
- Bartlein 1.238" straight taper fluted match grade barrel
- Equipped with a DX2 Evo two-stage trigger
- Round bolt knob standard (or optional oversized cross hatch)
- See complete rifle stock features at page 35-36

#### Standard Accessories:
- XM1 muzzle brake
- Aluminum bipod rail (polished black)
- 3" accessory rail (polished black)
- 3" accessory rail (polished black)
- 3" handguard rail (polished black)
- 3" handguard rail (polished black)
- Upper receiver cover (Bayonet Mounts)
- Lower receiver cover (Bayonet Mounts)
- Arca rail adapter (polished black)
- Arca rail adapter (polished black)

#### Optional Items:
- Suppressor band
- Removable rail with bayonet rail (AD-0107-870-K1)
- Carbine accessory rail (AD-0107-480-K1)
- Carbine accessory rail (AD-0107-480-K1)
- Arca bipod adapter (AD-0107-860-K1)
- Arca rail adapter (AD-0107-860-K1)
- 4-Position stock adapter (AD-0107-840-K1)
- 3-Position stock adapter (AD-0107-840-K1)
- 0-Position stock adapter (AD-0107-840-K1)

#### Caliber Chart:

<table>
<thead>
<tr>
<th>CALIBER</th>
<th>TOP RAIL</th>
<th>BARREL LENGTH</th>
<th>TWIST RATE</th>
<th>THREAD PITCH</th>
<th>BRAKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Creedmoor</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>6.5 Creedmoor</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>.260 Rem</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>6.5x47 Lapua</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>.308 Win</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>.300 Win Mag</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>.300 Norma Mag</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>.338 Lapua Mag</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>.338 Norma Mag</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Different scope mounts, bipod and muzzle brake sold separately
*Optional 4-Position rail not included*
The CDX-R7 Field Competition includes most features of the Lite Competition 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 benefits the weight saving of the competition models. The CDX-R7 Field Competition is the best bang for your buck.

**NEW!**
Now compatible with M-LOK accessories.
Visit the Cadex website for all upcoming M-LOK and Arca style accessories.

**Dimensions**
- **CDX-R7 Field COMP (Short action)**: 45" x 4" x 7.6" | 114.3 x 10.16 x 19.3 cm
- **Weight**: 12.9 lbs | 5851 grams
- **With muzzle brake**: 13.54 lbs | 6141 grams
- **CDX-R7 Field COMP (Long action)**: 45.85" x 4" x 7.6" | 116.46 x 10.16 x 19.3 cm
- **Weight**: 13.1 lbs | 5942 grams
- **With muzzle brake**: 13.74 lbs | 6232 grams

*Without muzzle brake. Based on 26" barrel.

**Options**
- Easy rebarreling system
- Bolt action repeater, Rem 700 footprint
- 1.350" custom grade action
- 416 stainless action, bolt and barrel
- AICS magazine compatible (5 or 10 round)
- Interchangeable pinned top rail in 0, 20 or 30 MOA
- Ultra-fast 4 lug bolt with 50° bolt throw
- 5/16 turn roll-pin bolt disassembly
- Field Competition chassis (fixed stock)
- Cerakote non-reflective paint
- Bartlein 1.238" straight taper fluted match grade barrel
- Equipped with a DX2 Evo two-stage trigger
- Round bolt knob standard (or optional oversized cross hatch)

**Caliber**
- 6 Creedmoor
- 260 Rem
- 6.5 Creedmoor
- 6.5x47 Lapua
- 308 Win
- 300 Win Mag
- 300 Norma Mag
- 338 Lapua Mag
- 338 Norma Mag

**Top Rail Barrel Length Twist Rate Thread Pitch**

<table>
<thead>
<tr>
<th>Top Rail</th>
<th>Barrel Length</th>
<th>Twist Rate</th>
<th>Thread Pitch</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 MOA</td>
<td>20”</td>
<td>1:11</td>
<td>¼-20</td>
</tr>
<tr>
<td>20 MOA</td>
<td>24”</td>
<td>1:10</td>
<td>3/4-24</td>
</tr>
<tr>
<td>30 MOA</td>
<td>20”</td>
<td>1:9</td>
<td>½-24</td>
</tr>
<tr>
<td>½”</td>
<td>20”</td>
<td>1:8</td>
<td>1:7</td>
</tr>
<tr>
<td>1:9</td>
<td>20”</td>
<td>1:7</td>
<td></td>
</tr>
<tr>
<td>½”</td>
<td>24”</td>
<td>1:8</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Suppressor Band**

- 9" suppressor band standard (or optional oversized cross hatch)

**See complete rifle stock features at page 41-42**

**Optional Items**
- M1 muzzle brake
- Aluminum bipod rail with 마운트 (N2027-8459-K1)
- 3" accessory rail (1/2"-20"
- 3" accessory rail (7/8"-14"
- 3" bipod rail (1"-7/8"
- 3/4"-20"
- 1½"-12"
- M-LOK near rail adapter (N2027-962-K1)
- Arca rail adapter (N2027-606-K1)
- M-LOK rail adapter (N2027-963-K1)

**Features / Specifications**

- Easy rebarreling system
- Bolt action repeater, Rem 700 footprint
- 1.350'' custom grade action
- 416 stainless action, bolt and barrel
- AICS magazine compatible (5 or 10 round)
- Interchangeable pinned top rail in 0, 20 or 30 MOA
- Ultra-fast 4 lug bolt with 50° bolt throw
- 5/16 turn roll-pin bolt disassembly
- Field Competition chassis (fixed stock)
- Cerakote non-reflective paint
- Bartlein 1.238'' straight taper fluted match grade barrel
- Equipped with a DX2 Evo two-stage trigger
- Round bolt knob standard (or optional oversized cross hatch)

See complete rifle stock features at page 41-42.
The CDX-MC KRAKEN® is a multi-caliber rifle using an innovative (patent pending) barrel change system. This multi-caliber system features the lowest shift of point of impact between takedown and reassembly of the same barrel on the market. Cadex CDX-MC uses a traditional barrel to action threading system while incorporating a special tool designed to unscrew and torque its barrel from the breech side. A single screw secures the chassis detachable base for a fast conversion between short and long action calibers. Maintaining the same P.O.I. is critical at extreme range and the Kraken® surp...
The CDX-30 Guardian LITE, CDX-300 Freedom LITE, and CDX-33 Patriot 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 precision rifles will be your most reliable partner. Often imitated but never equaled. One shot, one kill... Then extract safely.

**GUARDIAN**
- Dimensions: 39.6" x 7.7" | 101.35 x 19.56 cm
- Dimensions folded: 31.1" x 7.7" | 78.99 x 19.56 cm
- Weight: 13.1 lbs | 5969 grams - With muzzle brake: 13.8 lbs | 6259 grams

**FREEDOM**
- Dimensions: 43.9" x 7.7" | 111.5 x 19.56 cm
- Dimensions folded: 38.1" x 7.7" | 96.77 x 19.56 cm
- Weight: 13.5 lbs | 6151 grams - With muzzle brake: 14.2 lbs | 6541 grams

**PATRIOT**
- Dimensions: 45.9" x 7.7" | 116.58 x 19.56 cm
- Dimensions folded: 39.1" x 7.7" | 99.15 x 19.56 cm
- Weight: 13.7 lbs | 6241 grams - With muzzle brake: 14.4 lbs | 6531 grams

*Without muzzle brake.

**CALIBER**
- 6 Creedmoor
- 260 Rem
- 6.5 Creedmoor
- 6.5x47 Lapua
- 308 Win
- 300 Win Mag
- 300 Norma Mag
- 338 Lapua Mag
- 338 Norma Mag
- 333 Mag

**TOP RAIL BARREL LENGTH TWIST RATE**
- 20" 1:9 24" 1:8 26" 1:7 27" 1:6

**MODEL**
- CDX-30 Guardian
- CDX-300 Freedom
- CDX-33 Patriot

**FEATURES / SPECIFICATIONS**
- Easy rebarreling system
- Bolt action repeater
- Heavy duty 1.550" custom grade action
- 416 stainless action, bolt and barrel
- Bartlein 1.300" straight taper fluted match grade barrel with 5R Single Point Cut rifling technology
- Includes a right and left cheek piece
- Short action (10 round)
- Long action (1 round)
- 3 lug bolt with 60° bolt throw
- 1/4 turn tool-free firing pin disassembly
- Cerakote non-reflective paint
- Mirage mitigation technology fore-end
- With or without suppressor band
- Equipped with a DX2 Evo two-stage trigger
- Round bolt knob standard (or optional oversized cross hatch)

See complete rifle stock features at page 35-36

**OPTIONAL ITEMS**
- Centre accessory rail 9.5" (MTCEP-0109-65)
- Bean bag rider (MTCFP-0109-65)
- Blindfire brake 1.1" (MTCFB-200-65)
- Centre bipod rail (MTCFB-0109-65)
- M1 muzzle brake
- Available with Skeleton stock

*Requires scope mount, bipod and muzzle brake sold separately.
PRECISION RIFLES

The CDX-30 Guardian TAC, CDX-300 Freedom TAC, and CDX-33 Patriot TAC sniper 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**

- Easy rebarreling system
- Bolt action repeater
- Heavy duty 1.550" custom grade action
- 416 stainless action, bolt and barrel
- Bartlein 1.300" straight taper fluted match grade barrel with 5R Single Point Cut rifling technology
- Short action (10 round)
- Long action (5 round)
- 3 lug bolt with 60° bolt throw
- 1/4 turn tool-free firing pin disassembly
- Cerakote non-reflective paint
- Mirage mitigation technology fore-end
- With or without suppressor band
- Equipped with a DX2 Evo two-stage trigger
- Round bolt knob standard (or optional oversized cross hatch)

See complete rifle stock features at page 39-40

**CALIBER**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>TOP RAIL</th>
<th>BARREL LENGTH</th>
<th>TWIST RATE</th>
<th>THREAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDX-30 Guardian</td>
<td>6 Creedmoor</td>
<td>20” 30 MOA</td>
<td>1/11</td>
<td>5/8-24</td>
</tr>
<tr>
<td>CDX-30 Guardian</td>
<td>6 Creedmoor</td>
<td>24” 30 MOA</td>
<td>1/10</td>
<td>5/8-24</td>
</tr>
<tr>
<td>CDX-30 Guardian</td>
<td>6 Creedmoor</td>
<td>26” 45 MOA</td>
<td>1/9</td>
<td>5/8-24</td>
</tr>
<tr>
<td>CDX-30 Freedom</td>
<td>6.5 Creedmoor</td>
<td>20” 30 MOA</td>
<td>1/11</td>
<td>5/8-24</td>
</tr>
<tr>
<td>CDX-30 Freedom</td>
<td>6.5 Creedmoor</td>
<td>24” 30 MOA</td>
<td>1/10</td>
<td>5/8-24</td>
</tr>
<tr>
<td>CDX-30 Freedom</td>
<td>6.5 Creedmoor</td>
<td>26” 45 MOA</td>
<td>1/9</td>
<td>5/8-24</td>
</tr>
<tr>
<td>CDX-30 Freedom</td>
<td>6.5x47 Lapua</td>
<td>20” 30 MOA</td>
<td>1/8</td>
<td>5/8-24</td>
</tr>
<tr>
<td>CDX-30 Freedom</td>
<td>6.5x47 Lapua</td>
<td>24” 30 MOA</td>
<td>1/8</td>
<td>5/8-24</td>
</tr>
<tr>
<td>CDX-30 Freedom</td>
<td>6.5x47 Lapua</td>
<td>26” 45 MOA</td>
<td>1/8</td>
<td>5/8-24</td>
</tr>
</tbody>
</table>

**DIMENSIONS**

- **GUARDIAN**
  - Dimensions: 39.9” x 3.7” x 7.7” | 101.35 x 9.4 x 19.56 cm
  - Weight: 12 lbs | 5516 grams - With muzzle brake: 12.8 lbs | 5806 grams

- **GUARDIAN, FREEDOM AND PATRIOT**
  - Dimensions: 46.5” x 3.7” x 7.7” | 118.13 x 9.4 x 19.56 cm
  - Weight: 12.4 lbs | 5607 grams - With muzzle brake: 13 lbs | 5897 grams

**OPTIONAL ITEMS**

- Centre accessory rail kit (2)
- Bean bag rider
- Buttstock spacer 1 5/16”
- MX1 muzzle brake

**COLORS**

- BLK
- TAN
- OLDS
- SSV
- GRY
- HTR
- HOG
- HGR

*W/Barrel muzzle brake.
PRECISION RIFLES

CDX-40 SHADOW

The CDX-40 Shadow is the Cadex Precision Rifle chambered in either 375 or 408 CT. These ultimate calibers were designed for extreme range shooting and anti-material up to 4000 yards with proper training and shooting techniques. Push your limits even further with the CDX-40 SHADOW, chosen by the ELR community as the best extreme range platform on the market.

**CDX-40 SHADOW**

**Dimensions:**
- 49.5" x 4.5" x 12.3" / 126.75 x 10.92 x 21 cm
- **Dimensions folded:**
  - 41" x 5.0" x 6.25" / 104.14 x 12.8 x 21 cm

**Weight:**
- 18.8 lbs (8531 grams) with muzzle brake.

**Additional Features:**
- Without muzzle brake: 19.4 lbs / 8804 grams

**Features & Specifications**
- Easy rebrowning system
- Bolt action repeater
- Heavy-duty 1.600" custom grade action
- 416 stainless action, bolt and barrel
- Bartlein 1.350" straight taper fluted match grade barrel
- Mirage mitigation technology fore-end
- 1/4 turn tool-free firing pin disassembly
- 29" or 32" match-grade Bartlein Single Point Cut rifling barrel
- 2 lug bolt with 60° bolt throw
- 20-40 or 60 MOA full-length top rail
- Cerakote non-reflective paint
- 7 round magazine DSSF
- Very low recoil compared to 50 BMG
- Equipped with a DX2 Evo two-stage trigger
- Round bolt knob standard (or optional oversized cross hatch)

**Optional Items**

- Centre sight accessory (400-15) (MSRP: $179.95)
- Front sight base (MSRP: $24.95)
- Butterly trigger 1 1/4" (MSRP: $134.95)
- Centre sight rail (MSRP: $69.95)
- M4 muzzle brake (MSRP: $105.00)

See complete rifle stock features at page 33-34.
The CDX-50 TREMOR®, 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. This is the ultimate extreme range anti-materiel rifle.

**CDX-50 TREMOR®**

- **Dimensions:**
  - **51.5” x 4.6” x 8.4”** | **130.81 x 11.68 x 21.34 cm**
  - **Dimensions folded:**
  - **42.4” x 5.4” x 8.4”** | **107.7 x 13.71 x 21.34 cm**
- **Weight:**
  - 22.6 lbs | 10 251 grams
  - With muzzle brake: 23.9 lbs | 10 836 grams

*Without muzzle brake. Based on 29” barrel.

- Easy rebarreling system
- Bolt action repeater (5 round)
- Heavy duty 1.960” custom grade action
- 416 stainless action, bolt and barrel
- 29” or 32” fluted match grade, 8 groove, 1:15 twist barrel
- Mirage mitigation technology fore-end
- Bartlein Single Point Cut rifling 1.680” heavy barrel straight taper with barrel band (optional) and threaded muzzle for slip on suppressor or muzzle brake
- 20 MOA or 40 MOA full length top rail
- 4 lug bolt with 50° bolt throw
- 1/4 turn tool-free firing pin disassembly
- Cerakote non-reflective paint
- Equipped with a DX2 Evo two-stage trigger
- Round bolt knob standard (or optional oversized cross hatch)

See complete rifle stock features at page 33-34

**FEATURES / SPECIFICATIONS**

- **CALIBER:**
  - 50 BMG
  - 20 MOA
  - 40 MOA

- **TOP RAIL**
  - 20 MOA
  - 40 MOA

**OPTIONAL ITEMS**

- Centre accessory rail kit (2) (#03127-A083-K1)
- Beanbag rider (#03127-269-K1)
- Buttstock spacer 1 5/16” (#03127-265-K1)
- Centre accessory rail (#03127-A019-K1)
- M11 muzzle brake (#0850-001)
**CDX-MC Kraken®**

**Action Rem 700 Footprint - Custom Actions**

- Machining: CNC
- Material: Stainless 416
- Length: 7.100" (Sheepdog) / 8.700" (Shepherd)
- Diameter: 1.350"
- Thread: 11/16"-18 tpi
- Weight of the action with bolt: 2.45 lbs / 1111 grams (Sheepdog)
- Hardness: 41-43 HRC
- Deep laser engraving markings
- Cerakote finish
- .250" hardened steel recoil lug
- Stainless 0, 20, 30 MOA top rail
- 8-40 top rail screws
- Heavy duty bolt stop
- Sheepdog: AICS DSSF 3.055" 
  Shepherd: 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

**CDX-R7 Sheepdog & Shepherd** (short action) (long action)

- Machining: CNC
- Material: Stainless 416
- Length: 7.850" (Sheepdog) / 8.700" (Shepherd)
- Diameter: 1.550" (Sheepdog) / 1.350" (Shepherd)
- Thread: 13/16"-18 tpi
- Hardness: 41-43 HRC
- Deep laser engraving markings
- Cerakote finish
- .350" built-in recoil lug
- Deep laser engraving markings
- Perfect Rem 700 footprint
- Same firing pin for all calibers
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**Bolt**

- Machining: CNC
- Material: Stainless 416
- Firing pin: Cadex design with improved locktime
- Ejector: Rem style
- Easy 1/4 turn tool-free bolt disassembly
- Hardness: 43-45 HRC
- Multiple bolt faces available: Type B, C, D
- Spiral fluted 3 lug bolt with 60° bolt throw for rapid cycling
- Cadex design cocking piece
- Easy firing pin assembly replacement
- Same firing pin for all calibers
- Shroud: Cadex design with 2 position top safety
- Round bolt knobs standard (or optional oversized cross hatch)
- Cadex heavy duty extractor
- Easy to use shroud design
- Heavy duty bolt stop
- Spiral fluted 3 lug bolt with 60° bolt throw for rapid cycling
- Cadex design cocking piece
- Easy firing pin assembly replacement
- Same firing pin for all calibers

**Receiver**

- Machining: CNC
- Material: Stainless 416
- Firing pin: Cadex design with improved locktime
- Ejector: Rem style
- Easy 1/4 turn tool-free bolt disassembly
- Hardness: 43-45 HRC
- Multiple bolt faces available: Type B, C, D
- Shroud: Cadex design with 2 position top safety
- Round bolt knobs standard (or optional oversized cross hatch)
- Cadex heavy duty extractor
- Easy turn tool-free bolt disassembly
- Hardness: 43-45 HRC
- Multiple bolt faces available: Type B, C, D

**Triple recoil lug system**

- ID-32 top rail screws
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: Short action AICS DSSF or Long action AICS SSSF
- Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**Bolt Stop**

- Cadex design
- Heavy duty extractor
- Ejector: Rem style
- Tool-free bolt disassembly
- Hardness: 43-45 HRC
- Multiple bolt faces available: Type B, C, D

**Rem 700 Footprint**

- Machining: CNC
- Material: Stainless 416
- Length: 9.150"
- Diameter: 1.550"
- Thread: 13/16"-18 tpi
- Hardness: 41-43 HRC
- .350" built-in recoil lug
- Deep laser engraving markings
- Fits up to 3.850" magazines
- Cerakote finish
- #10-32 top rail screws
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: Short action AICS DSSF or Long action AICS SSSF
- Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**Bolt**

- Machining: CNC
- Material: Stainless 416
- Firing pin: Cadex design with improved locktime
- Ejector: Rem style
- Easy 1/4 turn tool-free bolt disassembly
- Hardness: 43-45 HRC
- Multiple bolt faces available: Type B, C, D
- Spiral fluted 3 lug bolt with 60° bolt throw for rapid cycling
- Cadex design cocking piece
- Easy firing pin assembly replacement
- Same firing pin for all calibers
- Shroud: Cadex design with 2 position top safety
- Round bolt knobs standard (or optional oversized cross hatch)
- Cadex heavy duty extractor
- Easy to use shroud design
- Heavy duty bolt stop
- Spiral fluted 3 lug bolt with 60° bolt throw for rapid cycling
- Cadex design cocking piece
- Easy firing pin assembly replacement
- Same firing pin for all calibers

**Receiver**

- Machining: CNC
- Material: Stainless 416
- Firing pin: Cadex design with improved locktime
- Ejector: Rem style
- Easy 1/4 turn tool-free bolt disassembly
- Hardness: 43-45 HRC
- Multiple bolt faces available: Type B, C, D
- Shroud: Cadex design with 2 position top safety
- Round bolt knobs standard (or optional oversized cross hatch)
- Cadex heavy duty extractor
- Easy to use shroud design
- Heavy duty bolt stop
- Spiral fluted 3 lug bolt with 60° bolt throw for rapid cycling
- Cadex design cocking piece
- Easy firing pin assembly replacement
- Same firing pin for all calibers

**Bolt Stop**

- Cadex design
- Heavy duty extractor
- Ejector: Rem style
- Tool-free bolt disassembly
- Hardness: 43-45 HRC
- Multiple bolt faces available: Type B, C, D

**Rem 700 Footprint**

- Machining: CNC
- Material: Stainless 416
- Length: 9.150"
- Diameter: 1.550"
- Thread: 13/16"-18 tpi
- Hardness: 41-43 HRC
- .350" built-in recoil lug
- Deep laser engraving markings
- Fits up to 3.850" magazines
- Cerakote finish
- #10-32 top rail screws
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: Short action AICS DSSF or Long action AICS SSSF
- Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**Bolt**

- Machining: CNC
- Material: Stainless 416
- Firing pin: Cadex design with improved locktime
- Ejector: Rem style
- Easy 1/4 turn tool-free bolt disassembly
- Hardness: 43-45 HRC
- Multiple bolt faces available: Type B, C, D
- Spiral fluted 3 lug bolt with 60° bolt throw for rapid cycling
- Cadex design cocking piece
- Easy firing pin assembly replacement
- Same firing pin for all calibers
- Shroud: Cadex design with 2 position top safety
- Round bolt knobs standard (or optional oversized cross hatch)
- Cadex heavy duty extractor
- Easy to use shroud design
- Heavy duty bolt stop
- Spiral fluted 3 lug bolt with 60° bolt throw for rapid cycling
- Cadex design cocking piece
- Easy firing pin assembly replacement
- Same firing pin for all calibers

**Receiver**

- Machining: CNC
- Material: Stainless 416
- Firing pin: Cadex design with improved locktime
- Ejector: Rem style
- Easy 1/4 turn tool-free bolt disassembly
- Hardness: 43-45 HRC
- Multiple bolt faces available: Type B, C, D
- Shroud: Cadex design with 2 position top safety
- Round bolt knobs standard (or optional oversized cross hatch)
- Cadex heavy duty extractor
- Easy to use shroud design
- Heavy duty bolt stop
- Spiral fluted 3 lug bolt with 60° bolt throw for rapid cycling
**CDX-30 / CDX-300 / CDX-33**

- **Actions**
  - Machining: CNC and wire EDM
  - Material: Stainless 416
  - Length 9”
  - Diameter: 1.550”
  - Thread: 11/16”-18 tpi
  - Hardness: 41-43 HRC
  - .350” hardened steel recoil lug
  - Deep laser engraving markings
  - 8-40 top rail screws
  - Cerakote finish
  - Includes a 20 MOA stainless steel Picatinny rail
  - Oversize bolt stop pin
  - Unique top rail localisation system with integrated recoil groove machined into the action upper section
  - Magazine cut out: AICS DSSF or AICS SSSF
  - Magazine cut out: Cadex proprietary footprint
  - Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers
  - Deep laser engraving markings
  - 8-40 top rail screws
  - Cerakote finish
  - Includes a 20 MOA stainless steel Picatinny rail
  - Oversize bolt stop pin
  - Unique top rail localisation system with integrated recoil groove machined into the action upper section
  - Magazine cut out: AICS DSSF or AICS SSSF
  - Magazine cut out: Cadex proprietary footprint
  - Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**RECEIVER**
- Includes a 20 MOA stainless steel Picatinny rail
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: AICS DSSF or AICS SSSF
- Magazine cut out: Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers
- Cerakote finish
- Includes a 20 MOA stainless steel Picatinny rail
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: AICS DSSF or AICS SSSF
- Magazine cut out: Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**BOLT**
- Machining: CNC
- Material: Stainless 416
- Length: 9”
- Diameter: 1.600”
- Thread: 13/16”-18 tpi
- Hardness: 41-43 HRC
- .350” hardened steel recoil lug
- 10-32 top rail screws
- Cerakote finish
- Includes a 20 MOA stainless steel Picatinny rail
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: AICS DSSF or AICS SSSF
- Magazine cut out: Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**AVAILABLE SEPARATELY**
- Stainless steel Picatinny rail
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: AICS DSSF or AICS SSSF
- Magazine cut out: Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**CDX-40 / CDX-50**

- **Actions**
  - Machining: CNC
  - Material: Stainless 416
  - Length: 9”
  - Diameter: 1.960”
  - Thread: 11/2”-18 tpi
  - Hardness: 41-43 HRC
  - .420” hardened steel recoil lug
  - 10-32 top rail screws
  - Cerakote finish
  - Includes a 20 MOA stainless steel Picatinny rail
  - Oversize bolt stop pin
  - Unique top rail localisation system with integrated recoil groove machined into the action upper section
  - Magazine cut out: AICS DSSF or AICS SSSF
  - Magazine cut out: Cadex proprietary footprint
  - Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 9”
- Diameter: 1.960”
- Thread: 11/2”-18 tpi
- Hardness: 41-43 HRC
- .420” hardened steel recoil lug
- 10-32 top rail screws
- Cerakote finish
- Includes a 20 MOA stainless steel Picatinny rail
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: AICS DSSF or AICS SSSF
- Magazine cut out: Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**BOLT**
- Machining: CNC
- Material: Stainless 416
- Length: 9”
- Diameter: 1.960”
- Thread: 11/2”-18 tpi
- Hardness: 41-43 HRC
- .420” hardened steel recoil lug
- 10-32 top rail screws
- Cerakote finish
- Includes a 20 MOA stainless steel Picatinny rail
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: AICS DSSF or AICS SSSF
- Magazine cut out: Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**AVAILABLE SEPARATELY**
- Stainless steel Picatinny rail
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: AICS DSSF or AICS SSSF
- Magazine cut out: Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**RECEIVER**
- Machining: CNC
- Material: Stainless 416
- Length: 9”
- Diameter: 1.960”
- Thread: 11/2”-18 tpi
- Hardness: 41-43 HRC
- .420” hardened steel recoil lug
- 10-32 top rail screws
- Cerakote finish
- Includes a 20 MOA stainless steel Picatinny rail
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: AICS DSSF or AICS SSSF
- Magazine cut out: Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**BOLT**
- Machining: CNC
- Material: Stainless 416
- Length: 9”
- Diameter: 1.960”
- Thread: 11/2”-18 tpi
- Hardness: 41-43 HRC
- .420” hardened steel recoil lug
- 10-32 top rail screws
- Cerakote finish
- Includes a 20 MOA stainless steel Picatinny rail
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: AICS DSSF or AICS SSSF
- Magazine cut out: Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers

**AVAILABLE SEPARATELY**
- Stainless steel Picatinny rail
- Oversize bolt stop pin
- Unique top rail localisation system with integrated recoil groove machined into the action upper section
- Magazine cut out: AICS DSSF or AICS SSSF
- Magazine cut out: Cadex proprietary footprint
- Compatible with the Cadex DX2 Evo trigger or some Rem Style aftermarket triggers
**BOLT KNOBS**

- One piece 4140 steel screw-in bolt handle
- ¼-28 threaded
- A: Oversized cross hatch bolt knob
- D: Rounded knob

**IMPORTANT**
If bought separately for Cadex rifles, please confirm the caliber and model.

*Green Loctite recommended

**SPECIFICATIONS**
- CDX-30, CDX-500, CDX-33 and K7 series
- Part#: 3650-006A - Part#: 3650-006D

**BARRES**

- Fluted barrel - Cadex overlap suppressor ready - Single Point Cut rifling - Optional suppressor band - Includes barrel thread protector cap

**Cadex Bartlein**

In order for Cadex to offer the best extreme range SUB-MOA precision rifle, we selected Bartlein Barrels. Teamed with our Cadex designed straight taper contour, fluted barrel and threaded muzzle, Cadex barrels are Match Grade. Single Point Cut rifling with an optimized twist rate. For all standard calibers, Cadex selected the 5R technology for easier bore cleaning and less bullet jacket deformation. (Except the CDX-R7 Sheepdog & Shepherd rifles)

**DX2 EVO Selectable Single/Double Stage**

- First stage permanently set between 6 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 positioning for maximum comfort
- Multiple openings machined into the aluminum body to facilitate dirt cleaning
- Improved crispness
- Improved internal safety mechanism
- Military grade trigger design

**Specifications**
- Part#: 6119-A002-EVO (Naked variant)
- Part#: 6119-A002SR7-EVO (With safety)
- Part#: 6119-A002SMC-EVO (With safety and bolt release)

**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 won’t slip out of position. Adapts to all Cadex rifles or chassis equipped with the Cadex original or Skeleton Stock.

**Specifications**
- Dimensions: 3.09” x 1.01” x 0.94” | 7.85 x 2.57 x 2.39 cm
- Weight: 0.034 lbs | 15.37 grams
- Material: Fiber reinforced composite

**REM STYLE TRIGGERS**

- The Cadex DX2 EVO trigger is a Double Stage Trigger capable to be 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 yet if you prefer a Single Stage or Double Stage trigger, you can’t go wrong with the DX2 EVO.

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

**Specifications**
- Part#: 6119-A002-EVO (Naked variant)
- Part#: 6119-A002SR7-EVO (With safety)
- Part#: 6119-A002SMC-EVO (With safety and bolt release)

**NEOPRENE CHEEK PAD**

For CDX-K7 Sheepdog & Shepherd and Strike Nuke chassis. (Part#: 03127-693-N18)

For any other Cadex rifles or chassis (Part#: 03127-693-L18)

**Easy access pull weight adjustment screw**

For CDX-R7 Sheepdog & Shepherd and Strike Nuke chassis. (Part#: 03127-693-N18)

For any other Cadex rifles or chassis (Part#: 03127-693-L18)
MX1 Muzzle Brake

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.

MX2 Tactical Muzzle Brake

The Cadex MX2 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 suppressor. The MX2 Tactical Muzzle Brake is lightweight while maintaining enough performance to control the muzzle jump on the rifle. Comes standard on the CDX-R7 Sheepdog and Shepherd rifles.

SUPPRESSORS

HIGHLY EFFECTIVE RECOIL MITIGATION

5/8-24 Part#: 3850-022 (Remington)
3/4-20 Part#: 3850-022 (FGWDTI)
5/8-24 Part#: 3850-024 (Barrett, Desert Tech)
M10x1 Part#: 3850-034 (Sako-Tikka)
7/8-24 Part#: 3850-045 (375/408 CT)
1-14UNF Part#: 3850-046 (50 BMG)

Material: Stainless Steel 416

NEW 2019

SUPPRESSOR COVERS

Covers for 5.56mm/308 Win/338 Lapua
Part#: 6426-K006
Dimensions: 7” x 2.13” | 17.78 x 5.41 cm
Weight: 0.46 lbs | 210 grams

Covers for 50 BMG
Part#: 6426-K008
Dimensions: 10” x 2.50” | 25.4 x 6.35 cm
Weight: 1.08 lbs | 492 grams

MANTAS

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

*Also available in bead blasted finish on special request only

*Picture may differ from actual product

*Attach to Cadex or Vortex flash hider

Covers for 50 BMG
Part#: 6426-A002
Dimensions: 10” x 2.50” | 25.4 x 6.35 cm
Weight: 1.08 lbs | 492 grams
MICRO-CHASSIS SYSTEM

STRIKE NUKE EVO

The new Cadex Strike Nuke Evo micro-chassis system is designed for shooters looking for traditional stock ergonomics while benefiting from the advantages of chassis systems. The Strike Nuke Evo is a Rem 700 footprint stock adaptable to most Rem 700 custom action clones and Cadex 87 Sheepdog / Sheepdog actions. Gen2 improved design with MLOK technology and high density fiberglass reinforced polymer.

RECOIL PAD
Adjustable recoil pad height.

LENGTH OF PULL
Optional additional spacers to increase the LOP (30 mm).

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

GO SLIDE ATTACHMENT
Built-in flash cup (both sides).

OPTIONAL
Magnetic rail or flash bag rider.

GRIP
Ambidextrous palm swell with comfortable thumb roll.

AICS MAG WELL
AICS magazine compatible.

INLETTING
Designed to fit Rem 700 and clones.

PORE END TUBE
Molded-in V-shape fore-end.

OPTIONAL
- Aluminum fore-end.
- Accessory rail kit (25)
- Flash cup adaptor

OPTIONAL ITEMS
- Beam bag rider (60712-999-2)
- Standard magpul rail (Magpul-2)
- Rail system (60112-999-4)
- Rail cup adaptor (Magpul-1913)
- Aluminum fore-end rail (Magpul-210)
- Quick release rail (Magpul-27-1913)

Available for Cadex Custom Action 87 Sheepdog / Sheepdog

Dimensions: 31.97” x 2.54” x 6.99” (81.2 x 6.44 x 17.6 cm)
Weight: 5.1 lbs | 2037 grams
Ultimate sniper system currently in use worldwide by special operations units and long range shooters.

**STRIKE SERIES**

**DUAL STRIKE**

- **Dimensions:** 31.5" x 5.7" x 8.31" | 80.09 x 148.87 x 21.03 cm
- **Dimensions folded:** 24.72" x 4.50" x 8.31" | 62.9 x 11.43 x 21.03 cm
- **Weight:** 7.27 lbs | 3300 grams

**SHORT ACTION**

- **Dimensions:** 34.25" x 4.50" x 8.31" | 86.99 x 114.3 x 21.03 cm
- **Dimensions folded:** 25.27" x 4.68" x 8.31" | 64.2 x 11.9 x 21.03 cm
- **Weight:** 7.43 lbs | 3372 grams

**LONG ACTION**

- **Dimensions:** 34" x 3.03" x 8.34" | 86.36 x 7.71 x 21.18 cm
- **Dimensions folded:** 24.76" x 5.07" x 8.34" | 62.9 x 12.9 x 21.18 cm
- **Weight:** 8.15 lbs | 3697 grams

**SO BMG**

- **Dimensions:** 34" x 3.00" x 8.34" | 86.36 x 7.62 x 21.18 cm
- **Dimensions:** 24.76" x 5.07" x 8.34" | 62.9 x 12.9 x 21.18 cm
- **Weight:** 8.15 lbs | 3697 grams

**Available with Skeleton Stock**

- **Max. barrel Dia:** 1.800"

**Other features:**
- Fully adjustable stock for length of pull, cheek piece and recoil pad height (L.O.P.: 12.95" - 14.57"
- Heavy Duty fore-end tube providing rail placement at 3, 6 and 9 o'clock.
- Reverse folding buttstock offers bolt handle protection and ultra-compact transport.
- Finger-grooved Cadex rubberized grip.
- Oversized trigger guard and magazine release for easy manipulation with gloves.
- Made of aircraft grade 6061-T6 aluminum billets, anodized and painted with a military grade non-reflective paint.
- Provides easy trigger access for maintenance and trigger adjustment. The allows the platform to maintain zero.

**Configurations**

- Rem 700
- Rem 6.5 RD
- No Mag
- RAUR
- Short Tac & Predator
- SAU
- Sako 7cm.
- Sako 85.
- Sierra JUMBO finishing kit.
- Springfield model SP1
- Springfield model B" B" B" B" B" B" B" B" B" B" B" B" B"
- Blk.
- Tan.
- ODG.
- SSV.
- GRY.
- Surgeon 591, 1086 & 1581
- Defiance Rebel only
- J.J. Rock Super XL

**Optional items**

- Centre accessory rail kit (2). (NS107-4064)
- Bean bag rider (NS107-269K1)
- Buttstock adapter (NS107-269K1)
- Centre bipod rail (NS107-269K1)

**Multiple interchangeable magazine sleeves are available to fit most AICS magazines on the market**
STRIKE SERIES

LITE STRIKE

The ultimate sniper rifle system, the Dual Strike model but with emphasis on weight reduction. Small contour fore-end tube with some rail capabilities.

**Tool-Free**
- Fully adjustable stock for length of pull, cheek piece and moulded height, size: S, M, L, XL

**Monopod Rail**
- Optional fore-end lug

**Folding Buttstock**
- Reverse-folding buttstock offers both traditional and ultra-compact options.

**Trigger Guard**
- Advanced trigger guard and magazine release for easy manipulation with gloves.

**LITE Top Rail**
- 20 MOA full-length top rail.

**Chassis**
- Aluminium extrusion-based chassis, with blow-moulded front and rear sections.

**Strike**
- Offers easy trigger access for reassembling and disassembling platforms to maintain precision takedown capabilities.

**Detachable Base**
- Magnetically attached dual mount.

**Spare Screws**
- Optional Centre bipod rail.

**Fore-End Tube**
- Fully adjustable fore-end tube, providing full placement at 5, 0, and 0.5 positions.

**Optional Items**
- Centre accessory rail (60 mm/600 mm)
- Rearbag (600 mm)
- Buttstock adapter (5/4"")
- Centre bipod rail (600 mm)
T he Lite Competition Series features an open top chassis designed to fit all Remington 700 clone actions and several other models. Perfect for custom actions with integrated top rails. It features a mirage mitigation technology fore-end with more bipod placement possibilities. This chassis includes all features required by the most demanding competitive shooters including a folding stock mechanism.

**SKELETON STOCK**
- Iron-forged fully adjustable stock for length of pull, stock pivot points.
- Adjusted comb height, 2-piece comb, turn-up.

**MONOCHORD RAIL**
- Optional free-floating rail.

**FOLDING BUTTSTOCK**
- Reverse folding buttstock offers foldable position for ultra-compact transport.

**TRIGGER GUARD**
- Optional trigger guard and magazine release for easy manipulation with gloves.

**OPEN TOP**
- Accessory rail is to be mounted directly to the action using standard dovetail bases. Fully adjustable rail or built-in action rail.

**CHASSIS**
- Made from aircraft-grade 6061-T6 billet aluminum and painted with a military grade non-reflective paint.

**DETACHABLE BASE**
- Provides easy trigger access for maintenance and trigger adjustment. Allows the shooter to maintain zero. Made of aluminum.

**MAGAZINE**
- Accepts AICS magazine compatible.

**OPTIONAL**
- M-LOK Handguard.
- M-LOK End Plate.
- MAGPUL PRS Stock.
- Optional Picatinny rail kit.

**SPARE SCREWS**
- Optional. Center pivot rails.

**OPTIONAL ITEMS**
- Fits all accessories from page 58 to 60.
- Field series 20 MOA top rail.

**SHORT ACTION**
- Dimensions: 36.75” x 2.5” x 1.72” / 93,24 x 6,46 x 4,16 cm
- Dimensions folded: 26.75” x 4.6” x 1.72” / 7,57 x 11,65 x 4,16 cm
- Weight: 5.61 lbs / 2,546 grams

**LONG ACTION**
- Dimensions: 36.72” x 2.5” x 1.72” / 93.24 x 6.46 x 4.16 cm
- Dimensions folded: 27.52” x 4.6” x 1.72” / 70.00 x 11.65 x 4.16 cm
- Weight: 6.41 lbs / 2,901 grams

**CONFIGURATIONS**

**OPTIONAL ITEMS**
- Fits all accessories from page 58 to 60.
- Field series 20 MOA top rail.
- Magazine release LRA.
- Optional Picatinny rail kit.
- Optional M-LOK End Plate.
- Optional M-LOK Handguard.
- Optional MAGPUL PRS Stock.
## STRIKE SERIES

**FIELD TACTICAL**

- **Rugged Law Enforcement duty rifle system with full rail capability and aluminum detachable base.** Delivered with full length 20 MOA top rail and accessory rails at 3, 6, and 9 o’clock.

### SHORT ACTION
- **Dimensions:** 34” x 2.25” x 4” (86.36 x 65.3 x 20.32 cm)
- **Weight:** 5.50 lbs / 2.49 kg

### LONG ACTION
- **Dimensions:** 34” x 2.25” x 4” (86.36 x 65.3 x 20.32 cm)
- **Weight:** 5.58 lbs / 2.51 kg

### CONFIGURATIONS

<table>
<thead>
<tr>
<th>Configuration</th>
<th>CALIFORNIA</th>
<th>NEW YORK</th>
<th>TULSA</th>
<th>ST. LOUIS</th>
<th>NEW JERSEY</th>
<th>KANSAS</th>
<th>WASHINGTON</th>
<th>OHIO</th>
<th>FLORIDA</th>
</tr>
</thead>
<tbody>
<tr>
<td>California 1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New York</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tulsa</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>St. Louis</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kansas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ohio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Florida</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

**SKELETON STOCK**
- Two-piece fully collapsible stock for lengths of pull, cheek piece and recoil pad height.
- New with cleaning rod opening.

**MONOPODD RAIL**
- Optional front lug rail.

**SNIP**
- Finger-gripped Oade rubberized grip.

**TRIGGER GUARD**
- Overmold trigger guard and magazine release for easy manipulation with gloves.

**CHASSIS**
- Made from aircraft grade 6061-T6 aluminum billets, anodized and painted with a military grade non-reflective paint.

**LITE TOP RAIL**
- 20 MOA full length top rail.

**DETAILED BASE**
- Provides easy trigger access for maintenance and trigger adjustment. This allows the platform to maintain zero. Made of aluminum.

### OPTIONAL ITEMS

- Front sight base with sight cover (FSC-2000-2)
- Rear sight with adjustable windage (RSC-2000-2)
- Optics accessory rail kit (ORK)
- Small rubberized grip (RSG-2000-2)

- Available for California Custom Actions 477 sheepshead x sheepshead.
STRIKE COMPETITION SERIES

FIELD COMPETITION

The Field Competition Series features an open top chassis designed to fill all Remington 700 clone actions and several other models. Perfect for custom actions with integrated top rail or the Cadex #7 Sheepdog & Sheepdog II. It features a unique mitigation technology front rail with more bipod placement possibilities. This chassis includes all features required by the most demanding competitive shooters.

Perfect for custom rifle builds and long range competition.

**Skeleton Stock**
Full-floating adjustable stock for length-of-pull, cheek piece and recoil pad height. 225 - 300mm

**Monopod Rail**
Optional front lug rail.

**Skeletal Stock**
Full-floating adjustable stock for length-of-pull, cheek piece and recoil pad height. 225 - 300mm

**Open Top**
Wide rail for easy access to action using traditional scope bases, Picatinny rail or built-in action rail.

**Chassis**
Made from aircraft-grade 6061-T6 aluminum billets, anodized and finished with a military-grade non-reflective paint.

**Detachable Base**
Provides easy access for maintenance and adjustment. This allows the platform to maintain zero. Made of polycarbonate (not metal).

**Magazine**
AICS magazine compatible.

**Optional Center Accesory Rail M8 (C)**

**Optional Center Bipod Rail**
350mm or 550mm; production only.

**Optional M-LOK Bipod Rail**

**Optional M-LOK Fore-End Tube**
M-LOK competition fore-end tube featuring unique mitigation technology. Larger tube for more stable positioning and stability.

**Optional Black-Up Sliding Adaptor**

**Short Action**
Dimensions: 35.66” x 2.5” x 1.5” | 905.6x 64.8x 39.1cm
Weight: 4.75 lbs | 2155 grams

**Long Action**
Dimensions: 35.66” x 2.5” x 1.5” | 905.6x 64.8x 39.1cm
Weight: 5.37 lbs | 2436 grams

**Configurations**

<table>
<thead>
<tr>
<th>Model</th>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 700</td>
<td>350mm</td>
<td>4.75 lbs</td>
</tr>
<tr>
<td>Field 700</td>
<td>550mm</td>
<td>5.37 lbs</td>
</tr>
</tbody>
</table>

**Optional Items**
Fit into all accessories from page 58 to 60.
compact and ultralight shooting platform perfect for urban sniping and varmint hunting. Quick detach buttstock system for ease of transportation.

magpul MOE stock
Magpul 6-position retractable buttstock. (L.O.P.: 11.0" - 14.25"
(Optional cheek riser highly recommended)

f 1
small contour fore-end tube
providing rail placement at 3, 6 and 9 o'clock.

f 2
grip
Finger-grooved Cadex rubberized grip.

f 3
buttstock
Ultra-fast takedown push-button mechanism.

f 4
detachable base
Provides easy trigger access for maintenance and trigger adjustment. This allows the platform to maintain zero.
Made of polymer (most models).

f 5
lite top rail
20 MOA full length top rail.

f 6
fore-end tube
Short contour fore-end tube providing rail placement at 3, 6 and 9 o'clock.

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

f 8
optional
Centre accessory rail kit (2).
Centre bipod rail. (Recommended 0.75" cheek rest
(only 4 buttstock positions useable)
Small rubberized Ergo grip
Available for Cadex Custom Action 87 SHEEPS

f 9
blk tan odg ssv gry
Black buttstock
Tan buttstock
OD Green buttstock
SSV buttstock
Gray buttstock

f 10
short action
Dimensions:
31.5" x 2.57" x 8" | 80.01 x 6.53 x 20.32 cm
Without buttstock: 24.25" x 2.57" x 8" | 61.6 x 6.53 x 20.32 cm
Weight: 4.39 lbs | 1991 grams

NEW 2019

FIELD QD

STRIKE SERIES

Fast takedown shooting platform

50% larger contact surface area

chassis
Made from aircraft grade 6061-T6 aluminum billets, anodized and painted with a military grade non-reflective paint.

1 MAPL MOE STOCK
Magpul 6-position retractable buttstock. (L.O.P.: 11.0" - 14.25"
(Optional cheek riser highly recommended)

2 BUTTSTOCK
Ultra-fast takedown push button mechanism.

3 GRIP
Finger-grooved Cadex rubberized grip.

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

5 CHASSIS
Made from aircraft grade 6061-T6 aluminum billets, anodized and painted with a military grade non-reflective paint.

6 LITE TOP RAIL
20 MOA full length top rail.

7 OPTIONAL
Centre accessory rail kit (2).
Centre bipod rail.

8 FORE-END TUBE
Short contour fore-end tube providing rail placement at 3, 6 and 9 o'clock.

9 OPTIONAL ITEMS
Centre accessory rail kit (2)
Centre bipod rail (Recommended 0.75" cheek rest
(only 4 buttstock positions useable)
Small rubberized Ergo grip

Available for Cadex Custom Action 87 SHEEPS

CONFIGURATIONS

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

CONFIGURATIONS

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •

NEW 2019

MAX. BARREL Dia 1.350”

Rem 700
• • • • • • •
Cadex R7
• • • • •
### Comparision Table

#### Strike Series

<table>
<thead>
<tr>
<th>Obsolete Models</th>
<th>Tactical Core</th>
<th>Urban Strike</th>
<th>Field Core</th>
</tr>
</thead>
<tbody>
<tr>
<td>OBSOLETE MODELS</td>
<td>TACTICAL CORE</td>
<td>URBAN STRIKE</td>
<td>FIELD CORE</td>
</tr>
</tbody>
</table>

#### Chassis Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Buttstock Style</th>
<th>Buttstock Features</th>
<th>Top Rail Style</th>
<th>Chassis Features</th>
<th>Chassis Rails &amp; Attachments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual Strike (STKDL)</td>
<td>Dual Strike (STKDL)</td>
<td>Dual Strike (STKDL)</td>
<td>Dual Strike (STKDL)</td>
<td>Dual Strike (STKDL)</td>
<td>Dual Strike (STKDL)</td>
</tr>
<tr>
<td>Lite Strike (STKLT)</td>
<td>Lite Strike (STKLT)</td>
<td>Lite Strike (STKLT)</td>
<td>Lite Strike (STKLT)</td>
<td>Lite Strike (STKLT)</td>
<td>Lite Strike (STKLT)</td>
</tr>
<tr>
<td>Lite Competition (STKLCP)</td>
<td>Lite Competition (STKLCP)</td>
<td>Lite Competition (STKLCP)</td>
<td>Lite Competition (STKLCP)</td>
<td>Lite Competition (STKLCP)</td>
<td>Lite Competition (STKLCP)</td>
</tr>
<tr>
<td>Field Tactical (STKFT)</td>
<td>Field Tactical (STKFT)</td>
<td>Field Tactical (STKFT)</td>
<td>Field Tactical (STKFT)</td>
<td>Field Tactical (STKFT)</td>
<td>Field Tactical (STKFT)</td>
</tr>
<tr>
<td>Field Competition (STKFCP)</td>
<td>Field Competition (STKFCP)</td>
<td>Field Competition (STKFCP)</td>
<td>Field Competition (STKFCP)</td>
<td>Field Competition (STKFCP)</td>
<td>Field Competition (STKFCP)</td>
</tr>
<tr>
<td>Field QD (STKFQD)</td>
<td>Field QD (STKFQD)</td>
<td>Field QD (STKFQD)</td>
<td>Field QD (STKFQD)</td>
<td>Field QD (STKFQD)</td>
<td>Field QD (STKFQD)</td>
</tr>
</tbody>
</table>

#### Butstock Style
- CadeX Folding Stock
- Skeleton Stock
- Micro-chassis
- Takedown

#### Butstock Features
- MOE Retractable Stock
- Adjustable Butt Pad
- Adjustable Cheek Rest
- Adjustable Length of Pull

#### Top Rail Style
- Bean Bag Rider
- Buttstock Spacer 15/16"
- Monopod Rail
- Picatinny Full Length Top Rail for NVD
- Low Profile Top Rail
- No Top Rail

#### Chassis Features
- Rubberized Grip
- Magazine Sleeve*
- Aluminum Detachable Base*
- Polymer Detachable Base*
- Centre Bipod Rail
- Centre Accessory Rail Kit (2)
- Tube Bipod Rail
- 3" Accessory Rail
- 5" Accessory Rail
- Bipod/Sling Stud
- Fore-end Tube
- Flush Cup Adaptor

#### Chassis Rails & Attachments
- Optional (folding)
- Optional (fixed)

---

**Available on Request Until Supplies Last**

Contact Cadex Defence for price and availability.
LITE STRIKE
Same ultimate sniper rifle system as the Dual Strike model but with emphasis on weight reduction.

LITE COMPETITION
Designed to incorporate all features needed by competitive shooters.

FIELD TACTICAL
Rugged Law Enforcement sniper system with full rail capability and aluminum detachable base.

FIELD COMPETITION
Same amazing chassis as the Lite Competition but with a fixed stock.

URBAN STRIKE
Compact and ultra-light shooting platform perfect for urban sniping and varmint hunting.

TACTICAL CORE
Rugged, naked, and ready for customizing to shooter’s preferences.

OT CORE
The OT Core is an open top chassis designed to fit actions featuring their proprietary top rail.

LEFT HANDED MODELS
Available for Remington 700, Stiller, Tikka T3/T3X, Defiance, Xtreme and most Rem 700 clones. (See appropriate chassis spec chart)

MODULAR SYSTEM
TRANSFORM YOUR HUNTING RIFLE INTO A PRECISION RIFLE

Example of compatible accessories

• Accuracy improvement
• Increased stability
• Fits any AR style buttstock
• Fits most AR style grips
• Detachable magazine

• Reduces felt recoil
• 20 MOA rail for long distance shots
• Improved ergonomics
• Multiple accessory rails

Before (100y.)
After (100y.)

• Accuracy improvement
• Increased stability
• Fits any AR style buttstock
• Fits most AR style grips
• Detachable magazine

• Reduces felt recoil
• 20 MOA rail for long distance shots
• Improved ergonomics
• Multiple accessory rails

DISCONTINUED BUT AVAILABLE ON REQUEST
Available for Remington 700, Stiller, Tikka T3/T3X, Defiance, Xtreme and most Rem 700 clones. (See appropriate chassis spec chart)
**Buttstock Features**

**Tool-Free Adjustable Buttstock**
- Adjustable butt pad
- Tool-free adjustable length of pull
- Adjustable cheek piece
- Tool-free adjustable butt pad
- Adjustable cheek piece
- Monepood rail or optional scope rail
- Reverse folding
- Fullstock
- Quick release buttstock to 90° folding

**CaDeX Skeleton Stock**
- Tool-free adjustable butt pad
- Adjustable cheek piece
- BK
- TAN
- ODG
- SSV
- GRY

**Accessories**

**CaDeX Rubberized Grip**
- Type: 175-00088-15K
- Dimensions: 3.88" x 1.8" x 4.13" | 98.5 x 45.7 x 106.16 cm
- Material: Rubber
- Weight: 3 lbs 11 oz | 11 grams
- Now featuring the new CaDeX Defence logo

**CaDeX Recoil Pad**
- Type: 175-00067-15K
- Dimensions: 5.5" x 1.9" x 5.5" | 14 cm x 4.83 x 14.48 cm
- Material: Rubber
- Weight: 0.5 lbs 13 g
- Now featuring the new CaDeX Defence logo

**Available Colors**

**Precision Rifles**
- G240
- H-105
- H-312
- C-296
- H-224

**Chassis System**
- B5
- M-200
- M-312
- C-296
- H-224

**Precision Coatings**
- G240
- H-105
- H-312
- C-296
- H-224

**Chassis Coatings**
- B5
- M-200
- M-312
- C-296
- H-224

**Hybrid Colors**
- Hybrid Black/Black
- Hybrid Green/Black
- Hybrid Stealth Shadow Varius
- Hybrid Grey/Black

**Options (receiver butt and bolt finish)**
- Black (BK)
- Tan (TAN)
- O.D. Green (ODG)
- Stealth Shadow Varius (SSV)
- Sniper Grey (Gry)
SNIPER DRAG BAG

FEATURES:
- Accessory packs (for spares, tools, etc.)
- Heavy duty zipper
- Double stitched reinforcement seams
- Reinforced carrying handle
- Integrated backpack straps
- Integrated tool pouch
- Multiple MOLLE loops for attaching Camo or additional equipment
- Attachment straps to secure the lid
- Protective hood and drag tethers
- Sling loops
- Embroidered Cadex logo

DIMENSIONS:
- Interior: 40" x 12" x 5" / 101.6 x 30.5 x 12.7 cm
- Exterior: 40" x 13.5" x 5.5" / 101.6 x 34.3 x 14 cm
- Weight: 6.5 lbs / 2984 grams

ACCESSORIES

PADDED RIFLE SLING
- Part#: 3850-K002
- Dimensions: 40" x 12" x 0.3" / 101.6 x 30.5 x 0.8 cm
- Weight: 0.4 lbs / 181 grams

CHAMBER FLAG
- Part#: 175-00011-FLG
- Dimensions: 2.38" x 5.25" x 0.04" / 6.05 x 13.3 x 0.1 cm
- Weight: 0.01 lbs / 15 grams
- Material: Plastic

HARD CASES

FOR CDX-30 / CDX-300 / CDX-338

FEATURES:
- Impact resistant HDPE resin
- Pressure release latches system
- Reinforced metal lockback handle
- Lock included
- Polycarbonate shells
- Spring loaded handles
- Waterproof, IP67 rated
- Temperature range: -20°F to 120°F (-29°C to 48°C)

DIMENSIONS:
- Interior: 40" x 12" x 5" / 101.6 x 30.5 x 12.7 cm
- Exterior: 40" x 13.5" x 5.5" / 101.6 x 34.3 x 14 cm
- Weight: 7.4 lbs / 3357 grams

FOR CDX-40 / CDX-50

FEATURES:
- In-line skate style wheels for easy transport
- Pedestal skates include stainless steel lockback protector (LP)
- Cushion grip handles on three sides for comfortable lifting and carrying
- Waterproof and dust tight design (MIL-C-4100)
- Molded in flange for added protection
- Trigger release latch system
- Ambient pressure release valve (MIL-STD-468C)
- Resistant to impact damage (MIL-STD-609F)

DIMENSIONS:
- Interior: 48" x 14" x 6" / 1219 x 355.6 x 15.2 cm
- Exterior: 48" x 15.5" x 6.5" / 1219 x 393.7 x 16.5 cm
- Weight: 12.5 lbs / 5668 grams

FOR CDX-MC KRAKEN

FEATURES:
- Heavy-duty construction
- Drop-in Pelican case
- 3 handles
- Silicone seal
- Pull-out handle
- 2 memory foam shoulder straps
- 3 rear storage pockets
- Weatherproof

DIMENSIONS:
- Interior: 18" x 13" x 6" / 457.2 x 330 x 15.2 cm
- Exterior: 18.5" x 13.5" x 6.5" / 470 x 342.9 x 16.5 cm
- Weight: 10 lbs / 4.5 kg

MATERIALS:
- ABS plastic
- Silicone
- Memory foam

COVERS:
- Black
- Camouflage
- Custom

OPTIONS:
- Heat resistant
- Dust tight
- Customizable

BAGS:
- Military
- Tactical
- Hunting

ACCESSORIES:
- Holsters
- Sling
- Cover
- Case

For more information, please visit our website at www.cadex.com.
The Cadex Falcon Bipod has been designed to provide ultimate stability. It features multiple take down feet attachments such as claws or standard feet that adapt to any terrain. Can be installed on any rifle featuring a bipod rail.

**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 standard 90°.
- Standard fast, optional claws or optional spikes.
- Incredibly stable (width from 11” to 14.5”).
- Designed to withstand recoil up to 50 BMG.
- Height adjustable from 6.25” to 8”.
- Standard feet, optional claws or optional spikes.
- Folded/deploys forward, rearward 45° or standard 90°.
- Standard Picatinny rail mount (7431-K012).
- Long Legs Picatinny rail mount (7431-K012LG).
- Shortened: 11.12” x 5.19” x 6.28” | 28.24 x 13.19 x 15.95 cm
- Extended: 12.99” x 5.19” x 7.93” | 32.97 x 13.19 x 20.07 cm
- Folded: 8.81” x 5.01” x 1.76” | 22.38 x 12.74 x 4.47 cm
- Weight: 1.34 lbs | 608 grams (+ 12 grams for QD)
- Material: Aluminum 6061-T6

**FALCON BIPOD**

**FALCON BIPOD**
The Falcon Lite bipod is the result of an extensive product development project for a military unit. Their snipers were in need of a lightweight, solid, stable and featuring both a panning and canting capability. At less than 400 grams, the Falcon Lite features a quick-detach (QD) Picatinny mount, a tensioning lever, telescopic aluminum tube legs and modular feet attachments. This bipod has a very wide footprint spread and some of the tightest machining tolerances on the market, making it the most stable lightweight bipod you’ll find. The modular locking feet attachments are a must to adapt to any shooting surfaces.

### Comparison Table

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Falcon Lite Bipod</th>
<th>Falcon Bipod</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part#:</strong></td>
<td>7431-K102</td>
<td></td>
</tr>
<tr>
<td><strong>Picatinny rail</strong></td>
<td><em>All chassis and rifles with Picatinny rail</em></td>
<td></td>
</tr>
<tr>
<td><strong>Shortened:</strong></td>
<td>10.53&quot; x 3.31&quot; x 6.24&quot;</td>
<td>26.76 x 8.4 x 15.91 cm</td>
</tr>
<tr>
<td><strong>Extended:</strong></td>
<td>13.55&quot; x 3.31&quot; x 8.88&quot;</td>
<td>32.99 x 8.4 x 22.56 cm</td>
</tr>
<tr>
<td><strong>Folded:</strong></td>
<td>8.43&quot; x 4.49&quot; x 1.74&quot;</td>
<td>21.41 x 11.41 x 4.41 cm</td>
</tr>
<tr>
<td><strong>Weight:</strong></td>
<td>0.88 lbs (399 grams)</td>
<td></td>
</tr>
<tr>
<td><strong>Material:</strong></td>
<td>Aluminum 6061-T6</td>
<td></td>
</tr>
</tbody>
</table>

**Falcon Claws (#7431-K104)**

**Falcon Spikes (#7431-K106)**

**Telescopic legs (9 positions)**

**Includes a fast dismantle adapter capable of blocking the panning feature while maintaining the canting feature**

<table>
<thead>
<tr>
<th>Mounting Options</th>
<th>Falcon Lite Bipod</th>
<th>Falcon Bipod</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal Picatinny mount</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QD Picatinny mount</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **Height Range**        | 7.70" – 10.63" (19.55 - 27 cm) | 6.24" – 8.88" (15.85 - 22.56 cm) |
| **Weight**              | 1.40 lbs (636 grams) | 0.88 lbs (399 grams) |
| **Optional Feet**       | Class - Spikes     | Class - Spikes |

| **90° Footprint Spread** | 12.9" – 16.35" | 11.4" – 13.27" |
| **Leg Positions (Height)** | 0 - 45 - 90 - 115 - 180 | 0 - 45 - 90 - 115 - 180 |

| **Total Leg Positions (Angle)** | 5 | 5 |
| **Total Leg Positions (Height)** | 10 | 6 |
| **Cant Angle**                 | +/- 15.5° (31° total) | +/- 15.3° (27° total) |
| **Pan Angle**                  | N/A | N/A |

| **Main Material**             | Aluminum 6061-T6 | Aluminum 6061-T6 |
| **Part Number**               | 7431-K012LG      | 7431-K015LG     |
The Cadex 9” bipod rail allows more mounting positions than a conventional 3.5” bipod rail. It fits most of our chassis and rifle models. Can also be mounted on the side of Cadex rifles and chassis featuring 5 mounting screws.

**FEATURES:**
- Ultra-solid 6061-T6 aluminum.
- Rugged lightweight construction.
- The Modular Picatinny rail fits on Strike Chassis, 870 Modular Fore-end Pump Guard and more.
- Mounting screws included.

**9” BIPOD RAIL**

<table>
<thead>
<tr>
<th>Part#</th>
<th>Specifications</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>03127-K015</td>
<td>3” and 5” Modular Picatinny rails and 3.5” bipod rail are designed to fit on Cadex modular products such as rifles, chassis and shotgun accessories.</td>
<td>3.43” x 0.87” x 0.37”</td>
<td>0.14 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-A078-K1</td>
<td>3” Modular Picatinny rail</td>
<td>3.01” x 0.83” x 0.37”</td>
<td>0.05 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-A017-K1</td>
<td>5” Modular Picatinny rail</td>
<td>4.90” x 0.83” x 0.37”</td>
<td>0.07 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
</tbody>
</table>

**M-LOK RAILS**

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 and this is why for 2019 Cadex decided to incorporate this technology to some of its most popular models. 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.

**NEW 2019**

**INSTALL/INSTALL**

**TIGHTEN**

**T-MLOK LOCKED**

**M-LOK 3.5” Arca rail**

<table>
<thead>
<tr>
<th>Part#</th>
<th>Specifications</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>03127-A174ML</td>
<td>M-LOK Flush cup adapter</td>
<td>1.77” x 0.83” x 0.37”</td>
<td>0.05 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-A030ML</td>
<td>M-LOK 3” aluminum bipod rail</td>
<td>3.43” x 0.83” x 0.48”</td>
<td>0.07 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-A030ML</td>
<td>M-LOK 3” accessory rail</td>
<td>1.50” x 0.83” x 0.37”</td>
<td>0.07 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
</tbody>
</table>

**COMPATIBLE WITH:**
- CDX-300 Freedom
- CDX-300 Guardian rifles.
- The Dual Strike (not 50 BMG), Lite Strike, Field Tactical and Field QD chassis.
- M-LOK-generating: CDX-87 Lite Comp, CDX-87 Field Comp, CDX-87 Shepherd & Sheepdog rifles and Lite Competition Field Competition chassis.

**9” BIPOD RAIL**

<table>
<thead>
<tr>
<th>Part#</th>
<th>Specifications</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>03127-G005</td>
<td>9” Bipod rail</td>
<td>9.3” x 0.87” x 0.37”</td>
<td>0.14 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
</tbody>
</table>

**3.5” Bipod rail**

<table>
<thead>
<tr>
<th>Part#</th>
<th>Specifications</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>03127-A015-K1</td>
<td>3” Modular Picatinny rail</td>
<td>3.01” x 0.83” x 0.37”</td>
<td>0.05 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-A002-K1</td>
<td>3.5” Bipod rail</td>
<td>3.43” x 0.83” x 0.48”</td>
<td>0.07 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
</tbody>
</table>

**5” Bipod rail**

<table>
<thead>
<tr>
<th>Part#</th>
<th>Specifications</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>03127-A078ML</td>
<td>5” Modular Picatinny rail</td>
<td>4.90” x 0.83” x 0.37”</td>
<td>0.07 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-A017ML</td>
<td>5” Bipod rail</td>
<td>4.90” x 0.83” x 0.37”</td>
<td>0.07 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
</tbody>
</table>

**3” Modular Picatinny rail**

<table>
<thead>
<tr>
<th>Part#</th>
<th>Specifications</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>03127-A015ML</td>
<td>3” Bipod rail</td>
<td>3.01” x 0.83” x 0.37”</td>
<td>0.05 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-A002ML</td>
<td>3.5” Bipod rail</td>
<td>3.43” x 0.83” x 0.48”</td>
<td>0.07 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-A078ML</td>
<td>5” Modular Picatinny rail</td>
<td>4.90” x 0.83” x 0.37”</td>
<td>0.07 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-A017ML</td>
<td>5” Bipod rail</td>
<td>4.90” x 0.83” x 0.37”</td>
<td>0.07 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-K015ML</td>
<td>9” Bipod rail</td>
<td>9.3” x 0.87” x 0.37”</td>
<td>0.14 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-A174ML</td>
<td>M-LOK Flush cup adapter</td>
<td>1.77” x 0.83” x 0.37”</td>
<td>0.05 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-A030ML</td>
<td>M-LOK 3” aluminum bipod rail</td>
<td>3.43” x 0.83” x 0.48”</td>
<td>0.07 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
<tr>
<td>03127-A030ML</td>
<td>M-LOK 3” accessory rail</td>
<td>1.50” x 0.83” x 0.37”</td>
<td>0.07 lbs</td>
<td>Aluminum 6061-T6</td>
</tr>
</tbody>
</table>
PRS shooters and snipers share the same challenge in the field. Finding a stable shooting position is often impossible and this is when a ruggedized tripod is a must. The Cadex Arca & RC2 Adaptors bolt on the lower receiver of most of our rifles and chassis to perfectly balance them on the tripod. When prone isn’t an option, this is the way to go.

*It is critical to use a tripod and tripod head capable to support the weight of the rifle.

**NEW 2019**
**Bottom Metal**

**CDX-R7 Bottom Metal**
- **Proprietary:**
  - Sheepdog (short action)
  - Shepherd (long action)

**Proprietary**
- Bottom Metal for:
  - R7 Sheepdog short action
    - Mag type: AICS
    - Model: DSSF 3.055"
    - Part#: BMR7-DSSF-3055
  - R7 Shepherd long action
    - Mag type: AICS
    - Model: SSSF 3.715" to 3.850" (adjustable)
    - Part#: BMR7-SSSF-3850

**Compatible magazines (short action):**
- Accurate mag 00100-0001 / 00100-0041 / 00100-0006
- *Pillars included*
- *Also fit Accuracy International AICS and Magpul PMAG

**Compatible magazines (long action):**
- Accurate mag 00100-0001 / 00100-0041 / 00100-0006
- *Pillars included*
- *Also fit Accuracy International AICS and Magpul PMAG

**CDX-30/300/33 Bottom Metal**
- **Proprietary:**
  - Short action
  - Long action

**Proprietary**
- Bottom Metal for:
  - CDX-30 Guardian action
    - Mag type: AICS
    - Model: DSSF 3.055"
    - Part#: BMCDX-DSSF-3055
  - CDX-300 Freedom & CDX-33 Patriot actions
    - Mag type: AICS
    - Model: SSSF 3.715" to 3.850" (adjustable)
    - Part#: BMCDX-SSSF-3850

**Compatible magazines (short action):**
- Accurate mag 00100-0001 / 00100-0041 / 00100-0006
- *Pillars included*
- *Also fit Accuracy International AICS and Magpul PMAG

**Compatible magazines (long action):**
- Accurate mag 00100-0001 / 00100-0041 / 00100-0006
- *Pillars included*
- *Also fit Accuracy International AICS and Magpul PMAG

**CDX-40 Bottom Metal**
- **Proprietary:**

**Proprietary**
- Bottom Metal for:
  - CDX-40 Shadow action (375/408 CT)
    - Mag type: Cadex
    - Model: DSSF 4.725"
    - Part#: BMKDX-DSSF-4725
  - Stiller 375/408 (1.45" or 1.60")
    - Mag type: Cadex
    - Model: DSSF 4.725"
    - Part#: BMSTL14-DSSF-4725/BMSTL16-DSSF-4725
  - J.J. Rock Super XL action
    - Mag type: Cadex
    - Model: DSSF 4.725"
    - Part#: BMJR-DSSF-4725

**Compatible magazine:**
- MAG 4300 (see specs p.63)

**CDX-40 Bottom Metal shown**
- Magazine Part#: 4300 sold separately
- *Pillars included*

**CDX-50 Bottom Metal**
- **Proprietary:**

**Proprietary**
- Bottom Metal for:
  - CDX-50 Tremor® action
    - Mag type: MAG 2949
    - Model: SSSF 5.790"
    - Part#: BMSTL5-DSSF-5790

**Compatible magazine:**
- MAG 2949 (see specs p.63)

**CDX-50 Bottom Metal shown**
- Magazine Part#: 2949 sold separately
- *Pillars included*

**NEW 2019**

**Drawing and inletting measurements available on request at customerservice@cadexinc.com**
UNITIZED SCOPE RINGS

Step 1: Select your base
Step 2: Select your rear top
Step 3: Select your front top

FEATURES:
- CNC machined for precise alignment of the front and rear scope bearing surfaces.
- The base incorporates high grade cross lugs and nuts to secure the mount to the weapon rail.
- The dovetail is machined to fit all Mil Std M1913 rails.
- Unitized body ensures that the scope is secure with no twisting of the optical tube assembly and no shifting under heavy recoil.
- Customers may request different ring diameters and heights to fill their particular requirements.

MAGAZINES

- Military grade magazines.
- Solid anti-corrosion coating.
- Rigid steel mag body.
- Easy to clean.
- .223 magazines also fit: .204 Ruger, 6.5 SPC, .300 Blacross/Whisper
- 308 magazines also fit: .223-250 Rem, .243 Win, 6 Creedmoor, 260 Rem, 6.5 Grendel/Creedmoor, 6.5 x 47 Lapua
- 300 WSM magazine also fits 7mm Rem Mag
- .308 magazines also fit .22-250 Rem, .243 Win, 6 Creedmoor, 260 Rem, 6.5 Grendel/Creedmoor, 6.5 x 47 Lapua
- .300 WSM magazine also fits 7mm Rem Mag
- .300 magazines also fit .300 WSM
- .30-06 magazines can also fit .308 Win fitted with VLD bullets

CADEX

- Double Stack
- Part #: MAG2538D (for McMillan Tac 50)

NEW

- Military grade magazines.
- Solid anti-corrosion coating.
- Rigid steel mag body.
- Easy to clean.
- The extra wide bottom plate assists in magazine manipulation.
- Rigid magazine body made of metal with an anti-corrosion coating.
- Injection molded follower and bottom plate.
- Easy to clean.

UNIFIED SCOPE RINGS

Cadex’s Unitized Scope Rings provide a rock solid mount for sniper optics, with multiple applications for flat-top ARs and bolt action rifles.

FEATURES:
- CNC machined for precise alignment of the front and rear scope bearing surfaces.
- The base incorporates high grade cross lugs and nuts to secure the mount to the weapon rail.
- The dovetail is machined to fit all Mil Std M1913 rails.
- Unitized body ensures that the scope is secure with no twisting of the optical tube assembly and no shifting under heavy recoil.
- Customers may request different ring diameters and heights to fill their particular requirements.

CUSTOMIZE YOUR SCOPE MOUNT

Step 1: Select your base
Step 2: Select your rear top
Step 3: Select your front top

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

The Chassis Universal 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.

CONTAINS:
- 2x Bipod rail screws
- 1x Bipod/Sling stud
- 2x Fore-end tube assy screws
- 2x Modular rail screws
- 4x Side plate/Boomerang screws (long)
- 6x Side plate/Boomerang screws (short)
- 4x #6-48 top rail screws
- 4x #8-40 top rail screws

Material: Blackened Stainless

SLING MOUNTS

The Cadex quick-detachable sling swivel mounts accept all common types of push button QD swivels available on the market. They are versatile mounts that allow shooters to vary the location of the sling attachment on their weapon.

FEATURES:
- Fits all Mil Std quick-release sling swivels.
- Attaches to Mil Std M1913 rails.
- Compact size.
- VTAC L.U.S.A. four sling attachment methods:
  - Passing the sling through the sling loop
  - HK hooks and similar quick-release devices
  - Push button type quick-release swivels
  - Locking type sling swivels for sling studs

Monopod rail with flush cup
(Part#: 03127-A173-K1)
Dimensions: 2.64" x 0.83" x 0.43" | 6.71 x 2.11 x 1.09 cm
Weight: 0.053 lbs | 24 grams
Material: Aluminum 6061-T6

Flush cup sling adaptor
(Part#: 03127-A174-K1)
Dimensions: 1.54" x 0.75" x 0.33" | 3.91 x 1.91 x 0.86 cm
Weight: 0.029 lbs | 13 grams
Material: Aluminum 6061-T6

M-LOK Flush cup sling adaptor
(Part#: 03127-A174ML)

Small Picatinny sling adaptor
(Part#: 1753)
Dimensions: 1.53" x 0.62" x 0.37" | 3.90 x 1.58 x 0.94 cm
Weight: 0.029 lbs | 13 grams
Material: Aluminum 6061-T6

VTAC L.U.S.A. 4 point sling adaptor
(Part#: 1398 (NSN: 1005-01-561-0488))
Dimensions: 1.53" x 1.03" x 0.70" | 3.90 x 2.62 x 1.78 cm
Weight: 0.051 lbs | 23 grams
Material: Aluminum 6061-T6

The Chassis Universal Screw Kit
(Part#: 03127-K013)
Material: Blackened Stainless

The Time-Sert Repair Kit
(Part#: 03127-K029)
Material: Stainless

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

INCLUDES:
- 1x Time-Sert indicator
- 1x Time-Sert driver

*Red Loctite highly recommended (not included).

You are mechanical inclined and wish to add some Time-Serts where it wasn’t designed for? You’ll also need:

NOT INCLUDED:
- 1x Drill #21
- 1x Helicoil Tap 10-32

NEW 2019
### CARBINE PICATINNY RAILS

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. It also AR15 equipped with A2 handguard.

**FEATURES:**
- Rails can be installed on the top and bottom of the handguard to provide multiple mounting points.
- The rail’s base is angled to match the handguard taper.
- Made from Lightweight aluminum.

#### 4.2” Picatinny rail
- Part#: CMR-418-01
- 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: Aluminum 6061-T6

#### 6” Picatinny rail
- 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: Aluminum 6061-T6

### GLASS PUNCH

The Cadex Glass Punch provides users with a rapid means of breaking glass under different tactical conditions. Installs on firearms equipped with MIL Std M1913 rails. The punch’s length ensures it will protrude forward of the firearm muzzle.

**FEATURES:**
- Prevents the need to transition to a hand held punch and side-arm.
- Permits the operator to keep two hands on their firearm.
- Incorporates a spring-loaded hammer mechanism activated by pressing the punch against the glass.
- Perfect for short barrel carbines.

#### Glass Punch
- Part#: 1185
- Dimensions: 7.37” x 1.68” x 1.03” | 18.48 x 4.27 x 2.62 cm
- Weight: 0.36 lbs | 165 grams
- Material: Aluminum 6061-T6

#### Glass Punch
- Part#: 1185
- Dimensions: 7.27” x 1.68” x 1.03” | 18.48 x 4.27 x 2.62 cm
- Weight: 0.36 lbs | 165 grams
- Material: Aluminum 6061-T6

#### Glass Punch
- Part#: 1185
- Dimensions: 7.27” x 1.68” x 1.03” | 18.48 x 4.27 x 2.62 cm
- Weight: 0.36 lbs | 165 grams
- Material: Aluminum 6061-T6

#### Glass Punch
- Part#: 1185
- Dimensions: 7.27” x 1.68” x 1.03” | 18.48 x 4.27 x 2.62 cm
- Weight: 0.36 lbs | 165 grams
- Material: Aluminum 6061-T6
The Cadex MP5 Fore-end Rail provides the operator with a solid base to accessorize the Heckler & Koch MP5.

**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.

Accuracy International Fore-end Rail

**FEATURES:**
- Permits 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 laser.
- 0 MOA is standard, but other MOAs are also available on special run.
- Rail interfaces for Remington 700 mounted in the AICS are available upon request.

**Dimensions:**
- 11.81" x 3.24" x 2.72" | 30 x 8.5 x 6.9 cm
- Weight: 1.09 lbs | 496 grams
- Material: Aluminum 6061-T6

**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: Aluminum 6061-T6

**Accuracy International Fore-end Rail**

**Part#: 1272-A002**
- Improved design allowing more clearance for the bipod and barrel
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 rails at the 3, 6 and 9 o’clock positions.

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

C7/C8 & M4/M16 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: Aluminum 6061-T6

M4 Extended Rail
- Part#: 4093
- Dimensions: 6.34” x 2.19” x 2.3” | 16.1 x 5.56 x 5.84 cm
- Weight: 0.6 lbs | 271 grams
- Material: Aluminum 6061-T6

*Individually removable rails

The Cadex M4 Extended Fore-end Rail provides the user with a world-class mount. It is a light and strong rail system. The Cadex rail extension system is produced out of one solid piece of aluminum 6061-T6 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 M1913 for rails.

**FEATURES:**
- Fits on Knight’s Armament model. May fit other AR models but we can’t guarantee a perfect fit.
- 2 built-in flush cups.
- Full floating rail extension.
- One piece design for toughness and durability.
- Multiple and rail position configurations.
- Ergonomic design for maneuverability improvement.
- Allows the operator to extend the handle grip position on the fore-end of the rifle.

*Fits on Knight’s Armament model. May fit other AR models but we can’t guarantee a perfect fit.
The Cadex Vertical Folding Grip and Stubby Grip provide the operator with a weapon hold that is adaptable to changing tactical conditions.

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

**FOLDING & STUBBY GRIP**

<table>
<thead>
<tr>
<th>Grip</th>
<th>Part#</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Folding grip</td>
<td>622-000-BLK / 622-000-TAN / 622-000-ODG</td>
<td>2.81” x 1.67” x 5.68” / 7.16 x 4.26 x 14.42 cm</td>
<td>0.29 lbs / 131 grams</td>
<td>Nylon</td>
</tr>
<tr>
<td>Stubby grip</td>
<td>1979-BLK / 1979-TAN / 1979-ODG</td>
<td>2.76” x 1.7” x 3.83” / 7.01 x 4.32 x 9.73 cm</td>
<td>0.21 lbs / 95 grams</td>
<td>Nylon</td>
</tr>
</tbody>
</table>

Cadex’s AR10 and AR15 lower Receivers are manufactured to fit Armatite & Noveske upper receiver assemblies. They are precision machined from aeronautical grade 7075-T6 aluminum to provide the user with a high quality lower receiver for their AR10 (B series only) or AR15 rifles.

**FEATURES:**
- Interchangeable with high quality AR10 (B series only) or AR15 parts.
- The magazine well opening is extended with a large bevel that provides a guide for easier magazine insertion.
- Machined ribs at the front of the magazine well for a secure grip.
- Oversized trigger guard.

**AR10/AR15 RECEIVER**

MACHINED FROM A SOLID ALUMINUM BILLET NO CASTING

<table>
<thead>
<tr>
<th>Receiver</th>
<th>Part#</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR10 (B series only)</td>
<td>1570-003</td>
<td>8.96” x 1.59” x 4.34” / 22.77 x 4.06 x 11.03 cm</td>
<td>0.74 lbs / 336 grams</td>
<td>Aluminum 7075-T6</td>
</tr>
<tr>
<td>AR15</td>
<td>1570-001</td>
<td>7.69” x 1.45” x 4.11” / 19.54 x 3.7 x 10.45 cm</td>
<td>0.58 lbs / 264 grams</td>
<td>Aluminum 7075-T6</td>
</tr>
</tbody>
</table>

NOT AVAILABLE IN THE USA
SHOTGUN BUTTSTOCK ADAPTOR

The Cadex Quick Release Buttstock Adaptor for the Remington 870 or the Mossberg 500/500 provides the operator with a versatile combat/breaching shotgun combination in one weapon.

FEATURES:
• Allows the shotgun to be quickly configured as a combat or breaching shotgun.
• The buttstock release is a push button mechanism which provides positive locking of the buttstock with no excess movement.

FEATURES:
• The Mil Std M1913 rails permit the mounting of red dot sights so the shooter can engage targets quickly and accurately.
• Different combinations of iron sights and mini red dot sights can be mounted to achieve a co-witnessed installation.
• Two side rails are included for mounting lasers or other accessories such as any of Cadex’s Sling Mounts or Flashlight Mounts.

870 Tactical Buttstock Adaptor
Part#: LB-1486
Dimensions: 4.66” x 1.35” x 3.23” | 11.84 x 3.43 x 8.22 cm
Weight: 0.62 lbs | 280 grams
Material: Aluminum & Stainless Steel

870 Fixed Buttstock Adaptor
Part#: 1486-037
Dimensions: 3.45” x 1.35” x 3.24” | 8.76 x 4.87 x 8.23 cm
Weight: 0.49 lbs | 220 grams
Material: Aluminum & Stainless Steel

Mossberg 500/500 Tactical Buttstock Adaptor
Part#: LB-6381
Dimensions: 5.29” x 1.46” x 3.26” | 13.44 x 3.71 x 8.28 cm
Weight: 0.57 lbs | 259 grams
Material: Aluminum & Stainless Steel

870 Top Rail
Part#: 1486-A010
Dimensions: 20.88” x 2.17” x 3.13” | 53.04 x 5.51 x 7.95 cm
Weight: 0.73 lbs | 330 grams
Material: Aluminum 6061-T6

870 Saddle Mount
Part#: 6381-TR002
Dimensions: 6.93” x 1.74” x 2.49” | 17.6 x 4.42 x 6.32 cm
Weight: 0.28 lbs | 127 grams
Material: Aluminum & Stainless Steel

870 Fixed Buttstock Adaptor also available

Quick Detach Mossberg Saddle mount
Part#: 6381-T9002
Dimensions: 6.57” x 1.74” x 2.49” | 17.6 x 4.42 x 6.32 cm
Weight: 0.28 lbs | 127 grams
Material: Aluminum & Stainless Steel

NEW

Caden’s rail system takes the Remington 870 shotgun to a new level of versatility, providing a mounting platform that tails the shotgun to the mission.

FEATURES:
• The MIL Std M1913 rails permit the mounting of red dot sights so the shooter can engage targets quickly and accurately.
• Different combinations of iron sights and red dot sights can be mounted to achieve a co-witnessed installation.
• Two side rails are included for mounting lasers or other accessories such as any of Cadex’s Sling Mounts or Flashlight Mounts.

Mossberg 500/500 Tactical Buttstock Adaptor
Part#: LB-1486
Dimensions: 5.29” x 1.46” x 3.26” | 13.44 x 3.71 x 8.28 cm
Weight: 0.57 lbs | 259 grams
Material: Aluminum & Stainless Steel

870 Top Rail
Part#: 1486-A010
Dimensions: 20.88” x 2.17” x 3.13” | 53.04 x 5.51 x 7.95 cm
Weight: 0.73 lbs | 330 grams
Material: Aluminum 6061-T6

870 Saddle Mount
Part#: 6381-TR002
Dimensions: 6.93” x 1.74” x 2.49” | 17.6 x 4.42 x 6.32 cm
Weight: 0.28 lbs | 127 grams
Material: Aluminum & Stainless Steel

NEW

Caden’s rail system takes the Remington 870 shotgun to a new level of versatility, providing a mounting platform that tails the shotgun to the mission.

FEATURES:
• The MIL Std M1913 rails permit the mounting of red dot sights so the shooter can engage targets quickly and accurately.
• Different combinations of iron sights and red dot sights can be mounted to achieve a co-witnessed installation.
• Two side rails are included for mounting lasers or other accessories such as any of Cadex’s Sling Mounts or Flashlight Mounts.

Mossberg 500/500 Tactical Buttstock Adaptor
Part#: LB-1486
Dimensions: 5.29” x 1.46” x 3.26” | 13.44 x 3.71 x 8.28 cm
Weight: 0.57 lbs | 259 grams
Material: Aluminum & Stainless Steel

870 Top Rail
Part#: 1486-A010
Dimensions: 20.88” x 2.17” x 3.13” | 53.04 x 5.51 x 7.95 cm
Weight: 0.73 lbs | 330 grams
Material: Aluminum 6061-T6

870 Saddle Mount
Part#: 6381-TR002
Dimensions: 6.93” x 1.74” x 2.49” | 17.6 x 4.42 x 6.32 cm
Weight: 0.28 lbs | 127 grams
Material: Aluminum & Stainless Steel

NEW

Caden’s rail system takes the Remington 870 shotgun to a new level of versatility, providing a mounting platform that tails the shotgun to the mission.

FEATURES:
• The MIL Std M1913 rails permit the mounting of red dot sights so the shooter can engage targets quickly and accurately.
• Different combinations of iron sights and red dot sights can be mounted to achieve a co-witnessed installation.
• Two side rails are included for mounting lasers or other accessories such as any of Cadex’s Sling Mounts or Flashlight Mounts.
MAG CAP DUAL RAIL

Mag Cap Dual Rail
Part #: HG4-4072
Dimensions: 1.58" x 2.31" x 1.73" | 4.02 x 5.87 x 4.4 cm
Weight: 3.2 lbs | 1.45 kg
Material: Aluminum 6061-T6

FEATURES:
- Cader'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. The two M913 rails permit mounting of flashlights and laser pointers providing stability and focus when cycling the action of the shotgun.

- Mounts in conjunction with the barrel lug and magazine cap, no modification required.
- Users can install accessories such as Slim Mounts or Flashlight Mounts.

FORE-END PUMP

Fore-End Pump
Part #: HG4-4157
Dimensions: 1.58" x 2.42" x 1.73" | 4.02 x 6.16 x 4.4 cm
Weight: 4.2 lbs | 1.9 kg
Material: Aluminum 6061-T6

FEATURES:
- Choose your own modular fore-end pump attachment

- Ships with Picatinny rail system for mounting accessories.

- Provides a variety of options for customization.

- NEW Modular fore-end pump attachment

- Includes two Picatinny rails for mounting accessories.

HAND STOP

Hand Stop
Part #: HG4-1164
Dimensions: 1.58" x 2.31" x 1.73" | 4.02 x 5.87 x 4.4 cm
Weight: 0.07 lbs | 31 grams
Material: Aluminum 6061-T6

FEATURES:
- The Cader Hand Stop enhances safe handling of short barrelled weapons by preventing the operator’s lead hand from moving forward of the muzzle. It also optimizes weapon control and accuracy by providing a tactical indication of hand position, which permits a repeatable weapon hold.

- Adaptable to both M6 and M1913 Weaver rails.
- Maximizes positive retention of the weapon for maximum muzzle control during rapid fire.
- Perfect for shotgun and carbine.

 môSoberg 500/590 Fore-End Pump
Part #: HG4-6081
Dimensions: 0.75" x 1.56" x 2.07" | 2.21 x 4.07 x 5.23 cm
Weight: 6.8 lbs | 3.1 kg
Material: Aluminum 6061-T6

FEATURES:
- Optional rails and sling system attachment

- 870 MCS Modular Fore-End Pump also available (Part #: HG4-5107)

*Shown with optional accessories

Optional rail system
(HG4-5107)
(Also available with Picatinny rails)

Optional hand stop
(HG4-1164)
(Mati (5107-50) & HG4-5107)
SURVEILLANCE KIT

BUILD YOUR OWN

1. SURVEILLANCE KIT FRONT SECTION
   One quick adjust button for your night optic plus a precise micro adjustment wheel means you can achieve the perfect fit.

2. ADAPTER FOR RIFLE SCOPE

3. SURVEILLANCE KIT CENTRE RAIL
   Multiple tipped mounts allow you to balance your gear on the tripod base and equally distribute the weight along the Surveillance Kit.

4. SURVEILLANCE KIT EXTENSION
   The extension is recommended for mounting night vision device at the front of the spotting scope.

5. ADAPTER KIT TO PICATINNY ADAPTOR

6. INVERTER KIT TO BACK SECTION
   The camera mount is equipped with a dedicated micro adjustment for a perfect fit. With the click of a button, your camera sight can be adjusted to match your spotting scope. If finer adjustment is needed, simply use the micro-adjustment wheel and the perfect fit is achieved.

7. SURVEILLANCE KIT BACK SECTION

8. 3 RAILS INVERTER CAGE
   The Inverter Cage includes a unique spotting scope rail that ensures the chassis and other mounted accessories are stable and aligned. It also allows the scope to float within the Inverter, so it is the scope's only point of attachment providing a secure connection between your spotting scope and the surveillance chassis. Can fit up to 5 rails.

9. EXTRA SIDE RAIL FOR INVERTER CAGE
   Optional rail also available for mounted accessories.

10. SPACER FOR INVERTER CAGE

DESCRIPTION TABLE

| 2302-K | Surveillance Kit 2302 complete system (Picatinny Rails) |
| 2302-A | Surveillance 4x Extention |
| 2302-C | Surveillance Kit Camera Rail |
| 2302-D | Spacer for Inverter Cage |
| 2302-E | Extra Side Rail for Inverter Cage |
| 2302-P | Inverted Inverter Cage |
| 2302-I | Inverter Kit Front Section (2100 Models) |
| 2302-J | Surveillance Kit Back Section (2100 Models) |
| 2302-E | Adapter for Rifle Scope |
| 2302-P | Inverted Kit Rear Section Adapter |
| 2302-B | Finisher Models (see page 83) |

SPECIALTY ADAPTORS

| 2302-H | Adapter block for Canon Camera |
| 2302-H | Adapter block for Spotting Scope 21 Mm Side Range Finder |
| 2302-H | Adapter block for 30 Sweepeer Spotter Scope |
| 2302-H | Adapter block for 45 Leupold Spotter Scope Guiding |
| 2302-H | Adapter block for 55 Spotter Scope (DE) |
| 2302-H | Adapter block for 59 Spotter Scope (DE) |
| 2302-H | Adapter block for 69 Spotter Scope (DE) |
| 2302-H | Adapter block for 79 Spotter Scope (DE) |
| 2302-H | Adapter block for 89 Spotter Scope (DE) |
| 2302-H | Adapter block for 99 Spotter Scope (DE) |
| 2302-H | Adapter block for 109 Spotter Scope (DE) |
| 2302-H | Adapter block for 119 Spotter Scope (DE) |
| 2302-H | Adapter block for 129 Spotter Scope (DE) |
| 2302-H | Adapter block for 139 Spotter Scope (DE) |
| 2302-H | Adapter block for 149 Spotter Scope (DE) |
| 2302-H | Adapter block for 159 Spotter Scope (DE) |
| 2302-H | Adapter block for 169 Spotter Scope (DE) |
| 2302-H | Adapter block for 179 Spotter Scope (DE) |
| 2302-H | Adapter block for 189 Spotter Scope (DE) |
| 2302-H | Adapter block for 199 Spotter Scope (DE) |
| 2302-H | Adapter block for 209 Spotter Scope (DE) |
| 2302-H | Adapter block for 219 Spotter Scope (DE) |
| 2302-H | Adapter block for 229 Spotter Scope (DE) |
| 2302-H | Adapter block for 239 Spotter Scope (DE) |
| 2302-H | Adapter block for 249 Spotter Scope (DE) |
| 2302-H | Adapter block for 259 Spotter Scope (DE) |
| 2302-H | Adapter block for 269 Spotter Scope (DE) |
| 2302-H | Adapter block for 279 Spotter Scope (DE) |
| 2302-H | Adapter block for 289 Spotter Scope (DE) |
| 2302-H | Adapter block for 299 Spotter Scope (DE) |
| 2302-H | Adapter block for 309 Spotter Scope (DE) |
| 2302-H | Adapter block for 319 Spotter Scope (DE) |
| 2302-H | Adapter block for 329 Spotter Scope (DE) |
| 2302-H | Adapter block for 339 Spotter Scope (DE) |
| 2302-H | Adapter block for 349 Spotter Scope (DE) |
| 2302-H | Adapter block for 359 Spotter Scope (DE) |
| 2302-H | Adapter block for 369 Spotter Scope (DE) |
| 2302-H | Adapter block for 379 Spotter Scope (DE) |
| 2302-H | Adapter block for 389 Spotter Scope (DE) |
| 2302-H | Adapter block for 399 Spotter Scope (DE) |
| 2302-H | Adapter block for 409 Spotter Scope (DE) |
| 2302-H | Adapter block for 419 Spotter Scope (DE) |
| 2302-H | Adapter block for 429 Spotter Scope (DE) |
| 2302-H | Adapter block for 439 Spotter Scope (DE) |
| 2302-H | Adapter block for 449 Spotter Scope (DE) |
| 2302-H | Adapter block for 459 Spotter Scope (DE) |
| 2302-H | Adapter block for 469 Spotter Scope (DE) |
| 2302-H | Adapter block for 479 Spotter Scope (DE) |
| 2302-H | Adapter block for 489 Spotter Scope (DE) |
| 2302-H | Adapter block for 499 Spotter Scope (DE) |
| 2302-H | Adapter block for 509 Spotter Scope (DE) |
| 2302-H | Adapter block for 519 Spotter Scope (DE) |
| 2302-H | Adapter block for 529 Spotter Scope (DE) |
| 2302-H | Adapter block for 539 Spotter Scope (DE) |
| 2302-H | Adapter block for 549 Spotter Scope (DE) |
| 2302-H | Adapter block for 559 Spotter Scope (DE) |
| 2302-H | Adapter block for 569 Spotter Scope (DE) |
| 2302-H | Adapter block for 579 Spotter Scope (DE) |
| 2302-H | Adapter block for 589 Spotter Scope (DE) |
| 2302-H | Adapter block for 599 Spotter Scope (DE) |
| 2302-H | Adapter block for 609 Spotter Scope (DE) |
| 2302-H | Adapter block for 619 Spotter Scope (DE) |
| 2302-H | Adapter block for 629 Spotter Scope (DE) |
| 2302-H | Adapter block for 639 Spotter Scope (DE) |
| 2302-H | Adapter block for 649 Spotter Scope (DE) |
| 2302-H | Adapter block for 659 Spotter Scope (DE) |
| 2302-H | Adapter block for 669 Spotter Scope (DE) |
| 2302-H | Adapter block for 679 Spotter Scope (DE) |
| 2302-H | Adapter block for 689 Spotter Scope (DE) |
| 2302-H | Adapter block for 699 Spotter Scope (DE) |
| 2302-H | Adapter block for 709 Spotter Scope (DE) |
| 2302-H | Adapter block for 719 Spotter Scope (DE) |
| 2302-H | Adapter block for 729 Spotter Scope (DE) |
| 2302-H | Adapter block for 739 Spotter Scope (DE) |
| 2302-H | Adapter block for 749 Spotter Scope (DE) |
| 2302-H | Adapter block for 759 Spotter Scope (DE) |
| 2302-H | Adapter block for 769 Spotter Scope (DE) |
| 2302-H | Adapter block for 779 Spotter Scope (DE) |
| 2302-H | Adapter block for 789 Spotter Scope (DE) |
| 2302-H | Adapter block for 799 Spotter Scope (DE) |
| 2302-H | Adapter block for 809 Spotter Scope (DE) |
| 2302-H | Adapter block for 819 Spotter Scope (DE) |
| 2302-H | Adapter block for 829 Spotter Scope (DE) |
| 2302-H | Adapter block for 839 Spotter Scope (DE) |
| 2302-H | Adapter block for 849 Spotter Scope (DE) |
| 2302-H | Adapter block for 859 Spotter Scope (DE) |
| 2302-H | Adapter block for 869 Spotter Scope (DE) |
| 2302-H | Adapter block for 879 Spotter Scope (DE) |
| 2302-H | Adapter block for 889 Spotter Scope (DE) |
| 2302-H | Adapter block for 899 Spotter Scope (DE) |
| 2302-H | Adapter block for 909 Spotter Scope (DE) |
| 2302-H | Adapter block for 919 Spotter Scope (DE) |
| 2302-H | Adapter block for 929 Spotter Scope (DE) |
| 2302-H | Adapter block for 939 Spotter Scope (DE) |
| 2302-H | Adapter block for 949 Spotter Scope (DE) |
| 2302-H | Adapter block for 959 Spotter Scope (DE) |
| 2302-H | Adapter block for 969 Spotter Scope (DE) |
| 2302-H | Adapter block for 979 Spotter Scope (DE) |
| 2302-H | Adapter block for 989 Spotter Scope (DE) |
| 2302-H | Adapter block for 999 Spotter Scope (DE) |
Cadex offers a wide variety of surveillance kits. Customers may request other mounting options to fill their particular requirements. Specially designed for the sniper or surveillance team, the Surveillance Kit decreases the amount of weight carried. The Surveillance Kit is easy to manipulate during extreme cold weather conditions and in darkness.

**FEATURES:**
- Easy to operate even with gloves.
- No tools required.
- Folds and dismantles for transportation.
- Designed for the Leupold Mark4 12-40X60 and 20-60X80 spotting scopes.

**Surveillance Kit**
- Part#: 2700-KIT5 (Complete System)
- 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: Aluminum 6061-T6

**PHOTONIS NIGHT VISION TUBES**

The 4G standard is the latest technology in intensified night vision. 4G is specifically designed to address the stringent requirements of special forces operators. Only 4G can offer ultra-fast Auto-gating, the smallest halo and unrivalled spectral range from ultraviolet to near infrared. Gain the unfair advantage in the darkest nights, in all terrain and operations. Get the best DRI* range and be the first to see.

**FEATURES:**
- Multi-Mission Night Vision
- Extended bandwidth
- Autogating (ATG)
- Reduced Halo
- Excellent Life-Time

How far can I see with my intensified Night Vision Device?

This is the most commonly asked question by Night Vision Device (NVD) users. One of the most critical "parameters" for Night Vision Devices (NVD) is the Detection/Recognition/Identification (DRI) range at various light levels. The further distance the user can see, the faster he can react.

**FEATURES:**
- Multi-Mission Night Vision
- Extended bandwidth
- Autogating (ATG)
- Reduced Halo
- Excellent Life-Time

Designed for crystal clear imagery in day-through-night lighting conditions, Photonis technology offers a wide variety of imaging products with high resolution, high frame rates and low light capabilities.

**FEATURES:**
- Seeing in all conditions (Day / Night / Extreme night)
- Seeing far away (zoom capabilities)
- Staying stealth (seeing through windows)
- Recording / transmitting
- Providing beyond the eye information (Passion, color at night, stealth lasers)
- Easy to integrate solutions based on Photonis technology adapted to most demanding environments (fus, sub, air...)

*Unsurpassed DRI ranges possible by Non ITAR 4G Image Intensifiers
*FOM min 2200 and higher
*Out of Band capability, seeing lasers beyond 1000nm
*Extremely suitable for Multi Mission
*Excellent life time
*Smallest Halo
*Ultra fast Auto-gating
*Unsurpassed High Light Level Resolution
The Cadex Low Profile Flip Up Mount is a ruggedized aluminum NVG mount that combines lightness to low profile design with a maximum range of adjustability.

**FEATURES:**
- Ergonomic “one touch” height adjustment allows operator to adjust height with one hand.
- Low profile follows helmet contour when folded.
- Six position adjustable mounting plate fits numerous facial profiles and helmet mounting systems.
- The Low Profile Flip Up Mount will lock in the upright and down positions.
- 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.

**Low Profile Flip Up Mount**

- **Part#:** 643-5878FK (with Dovetail carriage)  
  643-5878-A010 (with Bayonet/PVS carriage)
- **Dimensions:**  
  2.89" x 4.58" x 2.87" | 7.34 x 11.63 x 7.29 cm
  Folded: 2.89" x 2.04" x 3.45" | 7.32 x 5.18 x 8.76 cm
- **Weight:** 0.4 lbs | 181 grams
- **Material:** Aluminum 6061-T6

**Flip Up Mount**

- **Part#:** 643-638-206 (with Dovetail carriage)  
  643-938-207 (with Bayonet/PVS carriage)
- **Dimensions:** 3.48" x 4.23" x 4.71" | 8.85 x 10.76 x 11.97 cm
- **Weight:** 0.33 lbs | 151 grams
- **Material:** Nylon ST-801 Black / Aluminum 6061-T6

- Optional MICH helmet shroud
  - **Part#:** 643-A214
  - **Dimensions:** 3.35" x 1.62" x 2.98" | 8.51 x 4.12 x 7.58 cm
  - **Weight:** 0.13 lbs | 60 grams
  - **Material:** Aluminum 6061-T6 / Stainless steel

- Also compatible with Ops-Core helmets
- ITAR FREE
- Also compatible with Ops-Core helmets
- ITAR FREE
- Optional MICH helmet shroud
- Height micro-adjustment knob
- Flip Up tension adjustment knob
- Fast release button
- Carriage stopper
- NVG locking release

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.

**FEATURES:**
- 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.

**Flip Up Mount**

- **Part#:** 643-638-206 (with Dovetail carriage)  
  643-938-207 (with Bayonet/PVS carriage)
- **Dimensions:** 3.48" x 4.23" x 4.71" | 8.85 x 10.76 x 11.97 cm
- **Weight:** 0.33 lbs | 151 grams
- **Material:** Nylon ST-801 Black / Aluminum 6061-T6
The Cadex NVG Helmet Mount provides operators with the ultimate precision mounting platform for night vision devices. NVG devices are held rigidly in the viewing position and when flipped up, are locked firmly into position. Rugged adjustment mechanism for easy one hand operation.

**FEATURES:**
- Personalized height and eye relief of night vision device.
- An easy-to-use screw mechanism gives the operator complete control of the tension of the flip-up mount.
- Provides mounts for both bayonet and dovetail type brackets.
- Optional counter-weight or battery pack bracket.
- Available for different helmet designs.
- Ultra lightweight.

**Universal Helmet Strap Kit**
- Part#: 643-351X-026 (for MICH Helmet)
- Part#: 643-351X-027 (for PASGT Helmet)

**Dimensions:**
- 15.14" x 4.5" x 7.72" | 38.47 x 11.44 x 19.61 cm
- Weight: 0.4 lbs | 181 grams
- Material: Nylon ST-801 Black

*Also available complete with adjustable straps for helmets without mounting holes.

**ACH Side-Mounted Helmet Bracket**
- Part#: 1835-A010
- Fits ACH style helmets
- Left and right side assemblies

**Side-Mounted Helmet Bracket**
- Part#: 1835
- Fits numerous military helmets
- Can be fitted to any model of helmet upon request.
The SOLO mount incorporates a precise mechanical spin drift compensation for 40mm high velocity grenades. The SOLO also has a unique integral mount buffer system, which allows the operator to keep an eye on the sight and also protects the optical modules by absorbing 88% of harsh peak recoil forces.

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 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 such as:

- The M2 .50 cal (12.7mm) Heavy Machine Gun
- The 40mm MK19 Grenade Machine gun
- The 40mm Heckler & Koch Grenade Machine Gun

The SOLO platform integrates up to three sight modules in a wide variety of configurations, and provides both day and night sight capabilities. The system allows for a rapid switch from active to passive target acquisition mode. During firing, the operator adjusts the range with one hand while the other is free to control the weapon. An illuminated range dial permits the operator to rapidly set the range for a quick engagement, day or night.

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.

INTERFACES WITH:
- M2 Heavy Machine Gun
- MK19 QM4G
- Heckler & Koch QMG

SOLO SIGHT MOUNT

The SOLO Sight Mount converts a zone-spreading machine gun into a precise target engagement tool with one round one hit capability at extreme ranges.

M2 Heavy Machine Gun
MK19 QM4G
Heckler & Koch QMG

SOLO SIGHT MOUNT
Part#: 724-940
Dimensions: 17.27” x 7.18” x 8.61” | 43.88 x 18.26 x 21.89 cm
Weight: 9.3 lbs | 4.220 grams
Material: Aluminum 6061-T6

The SOLO Sight Mount is part 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.

SOLO SIGHT MOUNT
Part#: 724-940
Dimensions: 17.27” x 7.18” x 8.61” | 43.88 x 18.26 x 21.89 cm
Weight: 9.3 lbs | 4.220 grams
Material: Aluminum 6061-T6

The SOLO Sight Mount incorporates a precise mechanical spin drift compensation for 40mm high velocity grenades. The SOLO also has a unique integral mount buffer system, which allows the operator to keep an eye on the sight and also protects the optical modules by absorbing 88% of harsh peak recoil forces.

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 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 such as:

- The M2 .50 cal (12.7mm) Heavy Machine Gun
- The 40mm MK19 Grenade Machine gun
- The 40mm Heckler & Koch Grenade Machine Gun

The SOLO platform integrates up to three sight modules in a wide variety of configurations, and provides both day and night sight capabilities. The system allows for a rapid switch from active to passive target acquisition mode. During firing, the operator adjusts the range with one hand while the other is free to control the weapon. An illuminated range dial permits the operator to rapidly set the range for a quick engagement, day or night.

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.

INTERFACES WITH:
- M2 Heavy Machine Gun
- MK19 QM4G
- Heckler & Koch QMG

SOLO SIGHT MOUNT
Part#: 724-940
Dimensions: 17.27” x 7.18” x 8.61” | 43.88 x 18.26 x 21.89 cm
Weight: 9.3 lbs | 4.220 grams
Material: Aluminum 6061-T6

The SOLO Sight Mount converts a zone-spreading machine gun into a precise target engagement tool with one round one hit capability at extreme ranges.

M2 Heavy Machine Gun
MK19 QM4G
Heckler & Koch QMG

SOLO SIGHT MOUNT
Part#: 724-940
Dimensions: 17.27” x 7.18” x 8.61” | 43.88 x 18.26 x 21.89 cm
Weight: 9.3 lbs | 4.220 grams
Material: Aluminum 6061-T6

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.

INTERFACES WITH:
- M2 Heavy Machine Gun
- MK19 QM4G
- Heckler & Koch QMG

SOLO SIGHT MOUNT
Part#: 724-940
Dimensions: 17.27” x 7.18” x 8.61” | 43.88 x 18.26 x 21.89 cm
Weight: 9.3 lbs | 4.220 grams
Material: Aluminum 6061-T6

The SOLO Sight Mount converts a zone-spreading machine gun into a precise target engagement tool with one round one hit capability at extreme ranges.

M2 Heavy Machine Gun
MK19 QM4G
Heckler & Koch QMG

SOLO SIGHT MOUNT
Part#: 724-940
Dimensions: 17.27” x 7.18” x 8.61” | 43.88 x 18.26 x 21.89 cm
Weight: 9.3 lbs | 4.220 grams
Material: Aluminum 6061-T6

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.

INTERFACES WITH:
- M2 Heavy Machine Gun
- MK19 QM4G
- Heckler & Koch QMG

SOLO SIGHT MOUNT
Part#: 724-940
Dimensions: 17.27” x 7.18” x 8.61” | 43.88 x 18.26 x 21.89 cm
Weight: 9.3 lbs | 4.220 grams
Material: Aluminum 6061-T6

The SOLO Sight Mount converts a zone-spreading machine gun into a precise target engagement tool with one round one hit capability at extreme ranges.

M2 Heavy Machine Gun
MK19 QM4G
Heckler & Koch QMG

SOLO SIGHT MOUNT
Part#: 724-940
Dimensions: 17.27” x 7.18” x 8.61” | 43.88 x 18.26 x 21.89 cm
Weight: 9.3 lbs | 4.220 grams
Material: Aluminum 6061-T6

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.

INTERFACES WITH:
- M2 Heavy Machine Gun
- MK19 QM4G
- Heckler & Koch QMG

SOLO SIGHT MOUNT
Part#: 724-940
Dimensions: 17.27” x 7.18” x 8.61” | 43.88 x 18.26 x 21.89 cm
Weight: 9.3 lbs | 4.220 grams
Material: Aluminum 6061-T6

The SOLO Sight Mount converts a zone-spreading machine gun into a precise target engagement tool with one round one hit capability at extreme ranges.

M2 Heavy Machine Gun
MK19 QM4G
Heckler & Koch QMG

SOLO SIGHT MOUNT
Part#: 724-940
Dimensions: 17.27” x 7.18” x 8.61” | 43.88 x 18.26 x 21.89 cm
Weight: 9.3 lbs | 4.220 grams
Material: Aluminum 6061-T6

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.

INTERFACES WITH:
- M2 Heavy Machine Gun
- MK19 QM4G
- Heckler & Koch QMG

SOLO SIGHT MOUNT
Part#: 724-940
Dimensions: 17.27” x 7.18” x 8.61” | 43.88 x 18.26 x 21.89 cm
Weight: 9.3 lbs | 4.220 grams
Material: Aluminum 6061-T6

The SOLO Sight Mount converts a zone-spreading machine gun into a precise target engagement tool with one round one hit capability at extreme ranges.

M2 Heavy Machine Gun
MK19 QM4G
Heckler & Koch QMG

SOLO SIGHT MOUNT
Part#: 724-940
Dimensions: 17.27” x 7.18” x 8.61” | 43.88 x 18.26 x 21.89 cm
Weight: 9.3 lbs | 4.220 grams
Material: Aluminum 6061-T6

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.
The Quick Detach Bracket is a mount interface for the SOLO and KOLOS which provides for "no tool" mounting on both the M2 12.7mm (.50cal) machine gun and the 40mm GMG (AGL).

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

The KOLOS Sight Mount significantly enhances day and night fighting capabilities of the .50 Caliber M2 Machine Gun, 40mm MK19. 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 eye cup during firing to maintain the sight picture.

**FEATURES:**
- Low profile buffering of optics systems.
- 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.

---

**KOLOS SIGHT MOUNT**

The KOLOS Sight Mount significantly enhances day and night fighting capabilities of the .50 Caliber M2 Machine Gun, 40mm MK19. 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 eye cup during firing to maintain the sight picture.

**FEATURES:**
- Low profile buffering of optics systems.
- 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.
**RECOIL RAIL FAMILY**

The Cadex Recol Rail provide electro-optic devices with protection from firing shock of hand recoiling weapons, such as the M2 .50 caliber machine gun.

The Cadex Recol Rail uses a patented buffer system to absorb approximately 30% of the peak recoil forces which would otherwise be transferred to the mounted optic.

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

**SPECIFICATIONS:**
- **Recoil Rail**
  - Part #: 2337
  - **Dimensions:** 6.1" x 1.75" x 0.39" | 155 x 44.5 x 1.01 cm
  - **Weight:** 0.4 lbs | 187 grams
  - **Material:** Aluminum 6061-T6

- **60mm 83Mm Mortar Recoil Rail**
  - Part #: 2337-0037
  - **Dimensions:** 6" x 1.75" x 0.39" | 152 x 44 x 0.75 cm
  - **Weight:** 0.4 lbs | 184 grams
  - **Material:** Aluminum 6061-T6

A Quick Release Bracket for the M2 is also available with Recoil Rail Part #: 2505-0405R

---

**CM2 QUICK RELEASE BRACKET**

The Cadex CM2 Quick Release Bracket is a new product designed to work with a solid optics mount for the M2 12.7mm (.50 cal) Heavy Machine Gun.

**FEATURES:**
- A total of 4 sets M1913 Picatinny rail for secure optics mounting.
- Quick detach installation does not require any modifications to the weapon.
- Taps 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**
  - **Dimensions:** 5.98" x 1.18" x 3.34" | 151.5 x 30 x 8.5 cm
  - **Weight:** 1.4 lbs | 640 grams
  - **Material:** Aluminum 6061-T6

A Quick Release Bracket for the M2 is also available with Recoil Rail Part #: 2505-0405R
The Cadex Buttstock Adaptor allows the fitting of issued and aftermarket M4/C8 carbine buttstocks to the C9/M249* light machine gun so that the user can tailor their length of pull and eye relief as required.

**FEATURES:**
- Mounts by using the existing take down pins.
- Accommodates a wide variety of M4/C8 carbine buttstocks.
- Allows organizations to use the same buttstock and sling plate components for their carbine and light machine gun fleets, simplifying spare parts and training requirements.

**C9/M249 Buttstock Adaptor**
- **Part#: 536**
- **Dimensions:** 2.3" x 2.06" x 3.65" | 5.84 x 5.25 x 9.29 cm
- **Weight:** 0.32 lbs | 145 grams
- **Material:** Aluminum 6061-T6

**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:** Aluminum 6061-T6

**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:** Aluminum 6061-T6

The Cadex Dual Rail for the C9, M249 and FN Minimi Light Machine Guns provides the user with a versatile, lightweight mount for laser pointers and illumination devices.

**FEATURES:**
- Mil Std M1913 rails at the 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.

**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:** Aluminum 6061-T6

**Removable heat protection**

*Warning: Fits only on C9/M249 models equipped with a hydraulic buffering system.*
The Cadex C6 Buttstock provides the operator with a world-class fully adjustable precision buttstock. Designed in such a way as to enhance shooting comfort, resulting in field precision. Easily adjustable for the length of pull. This new C6 Buttstock is entirely compatible with the existing C5 Buttstock which makes it simple to retrofit the existing one. Ergonomic design for easy maneuverability and precision improvement, it extends (2 inch travel) / collapses without any tools.

FEATURES:
- Easy to retrofit existing C6.
- Extends (2 inch travel) /collapses without any tools.
- Ergonomic design for easy maneuverability.
- Made of aluminum 6061-T6 with some components made of fiber reinforced composite.
- Ambidextrous.
- Up/down cheek piece adjustment.
- Forward/rearward cheek piece adjustment.

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 approx.: 2.2 lbs | 998 grams
Material: Aluminum 6061-T6

The Cadex Dual Rail for the C6, M240, and MAG 58 Machine Guns provides users with a robust mount for laser pointers and illumination devices.

FEATURES:
- Mil Std M1913 rails at the 3 and 9 o'clock positions. Optional positioning at 6 o'clock and 45° angle.
- Reduces heat and vibration transferred to attached electro-optics.
- Provides excellent zero retention of mounted devices.
- Configurable rails.
- Optional 6 o'clock rail positioning for mounting a folding grip.

C6/M240 Dual Rail
Part#: 1166-2
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: Aluminum 6061-T6
M2 CRADLE MOUNT

The Cadex M2 Cradle Mount has been developed to provide an easy to operate affordable mounting solution for the Browning M2:

A- Micrometer adjustable elevation system with 1 mil increment per click.
B- 2-point balanced mounting system.
C- Blackened stainless steel Machine Gun mounting pins.
D- User-friendly threaded traverse locking mechanism.
E- Responsive clutch locking elevation mechanism.
F- Standard military ammo box plate.
G- Standard M2 pintle adapter.
H- Mark 93 Adapter Kit - M240/M249.
I- M249 ammo box adapter plate.

M2 VEHICLE ARM

The Cadex MG Vehicle Arm attaches to the multi-position MG support using its ACMAT pintle. It allows the mounting of a machine gun at two different locations, either at the end of the arm or at its center section using the NATO pintle. A fast release button is used to lock/unlock the MG pintle instead of the traditional push pin. Two tension adjustment knobs are used to restrain 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. This is the ultimate MG mount and no other arm offers as much adjustability.

The Cadex Multi-position MG support allows the mounting of the machine gun vehicle arm to be adjusted rapidly to fit operator’s ergonomics. Internal piston controls the rising speed of the machine gun. Allows 12” of adjustment with 1/16” increments. Features a locking knob and a tension lever.

Opti-Sight Mount

MSO Optic enhancement package ready

NOT AVAILABLE IN NORTH AMERICA

*Available on special request for grenade machine gun

Multiple vehicle brackets can be offered to fit different vehicle models.

M249 Adapter Kit - M240/M249

Part#: 06987-A016

Dimensions: 20” x 13.75” x 15” | 508 x 350 x 381.0 cm
Weight: 13.1 lbs | 5940 grams
Material: Steel / Cerakote paint

Mark 93 Adapter Kit - M240/M249

Part#: 06987-A025

Dimensions: 15.47” x 5.68” x 8.73” | 39.29 x 14.43 x 22.17 cm
Weight: 6.78 lbs | 3075 grams
Material: Manganese Phosphate Steel
C16 COVER LATCH & HANDLE

C16 Cover Latch 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.

M2 FIRE

Ceda’s M2 Front Interface Rail Equipment (M2 FIRE) call plate increases the target acquisition and engagement capabilities of the .50 caliber M2 Heavy Barrel machine gun.

Features:
- Clamps to the barrel support of the M2HB weapon.
- Provides three Picatinny rails, at 3, 6 and 9 o’clock.
- Provides a solid mount for heavy weapon sights and aiming/luminization lasers.
- Does not affect normal function of the weapon, including barrel changes.
- Machined aluminum protected device cables.

MZ Fire:
- Part#: 1626-A001
- Dimensions: 22.24" x 4.05" x 7.08" | 57.74 x 10.34 x 17.96 cm
- Weight: 15.41 lbs | 6942 grams
- Material: Aluminum 6061-T6

Optional Top Rail:
- Part#: 1626-A002
- The optional top rail assembly provides a mounting surface for reflex sights.
- Does not interfere with weapon’s iron sights.

Mountable Accessories:
- Bcoal rail (Part#: 08-2317)
- Reflex sight
- Flood light
BREACHING MULTI-TOOLS

The Cadex 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 Cadex Tactical Breaching Multi-Tool provides superior capabilities over traditional single use tools. Recently upgraded after ten years of service, the improved TBH allows the user to adapt their equipment to the mission at hand.

FEATURES:
- Its unique design incorporates the functionality of multiple tools, in a simple package. Carry one or carry five?
- Its 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 “brake and rake tip”.
- 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

CQB
Part#: 580-A009
Dimensions: 9” x 2.5” x 1.25” | 22.86 x 6.35 x 3.18 cm
Weight: 12.14 lbs | 5507 grams
Material: Aluminum 6061-T6

TBH
Part#: 580-A005
Dimensions: 9” x 2.5” x 16” | 22.86 x 6.35 x 40.64 cm
Weight: 16.83 lbs | 7636 grams
Material: Aluminum 7075 (Tube) AISI 1045 Hardened Steel (Head and Fork)

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

37MM LAUNCHING CUP

Cadex 37mm Launching Cup is ideal for less lethal and crowd control situations. The Launching Cup is used in conjunction with a 37mm ballistic cartridge. The Cadex Launching Cup has a unique venting system which enables the operator to launch a hand deployed chemical grenade at graduated distances of 40, 60 and 100 m.

FEATURES:
- Allows for delivery of payload to extended ranges.
- Can be used for denying access, cordoning and channeling ops.
- A valuable tool to create distance and opportunity.

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

37mm Launching Cup
Part#: 4340
Dimensions: 2.61” x 1.42” | 6.63 x 3.6 cm
Weight: 1.44 lbs | 652 grams
Material: Aluminum 6061

37MM LAUNCHING CUP

CQB
Part#: 580-A009
Dimensions: 22.44” x 0.65” x 41.27 cm
Extended: 22.44” x 56.5 cm
Weight: 12.14 lbs | 5507 grams

TBH
Part#: 580-A005
Dimensions: 22.86” x 0.65” x 58.42 cm Extended: 33.12” x 84.13 cm
Weight: 16.83 lbs | 7636 grams
Material: Aluminum 7075 (Tube) AISI 1045 Hardened Steel (Head and Fork)

**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) provides the entry teams with an extremely 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.

Short Climbing Hook 4”
Part#: SH-1234
Dimensions: 1.97” x 2.35” x 4.67” | 5.02 x 5.97 x 11.87 cm
Static hook capacity: 1300 lbs | 589 670 grams
Weight: 0.78 lbs | 355 grams
Material: Aeronautical Aluminum (Frame) Carbide (Spike)

Extra Long Climbing Hook 14”
Part#: DH-1867
Dimensions: 3.45” x 3.35” x 10.74” | 8.76 x 8.51 x 27.28 cm
Static hook capacity: 1000 lbs | 453 592 grams
Weight: 2.43 lbs | 1100 grams
Material: Aluminum 7075-T6 (Frame) Stainless Steel (Spike)

Each hook comes with 3 sets of hardened spikes in the following lengths:
- 1/2” (12.7 mm)
- 3/4” (19.1 mm)
- 1 1/2” (38.1 mm)

CLIMBING HOOK 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 grip 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.
The Cadex Pole Ladder provides a secure rigid method of entry. A standard kit includes one hook, four pole sections and two half pole sections for over 25 feet of portable climbing power. Custom kits can easily be built to suit the needs of the mission. The kit’s transport bag holds all five sections as well as the hook (transport bag is optional).

The Cadex Pole Ladder System is a modular ladder designed to provide assault personnel with a tool for rapid vessel entry and ability to scale most obstacles or buildings.

The hook is a strong, lightweight assembly easily folded by pressing the releases on each side of the hook. Featuring stainless steel spikes and 8” of clearance the hook will attach securely to most surfaces. Different spike lengths are available.

The pole sections and hook assemble quickly, making this ladder extremely portable and compact for transport to the mission.

FEATURES:
• Modular design allows for custom kits suited to the needs of the mission.
• Pole tensile static load capacity is 2500 lbs.
• Hook has 8 inches of clearance.
• Large anti-slip step with good finger clearance.

POLE LADDER

Dimensions (Hook - Extended):
12" x 6.1" x 15" | 30.5 x 15.5 x 38.1 cm

Weight (Hook): 6 lbs | 2721 grams

Dimensions (Pole section):
12.3" x 3.2" x 64.45" | 31.24 x 8.13 x 163.7 cm

Dimensions (Half Pole section):
12.3" x 3.2" x 33.95" | 31.24 x 8.13 x 86.23 cm

Weight (Pole): 7 lbs | 3175 grams

Material (Hook & Pole): Aeronautical Aluminum

Material (Spikes): Stainless Steel

POLE LADDER

Multiple spike lengths available
1/2” (12.7 mm)
1” (25.4 mm)
1 1/2” (38.1 mm)

Non-Skid leg cover

Pole Ladder transport bag
The Cadex Ladder Reel gives the user the capability to rapidly deploy their cable-type assault ladder. Its small size permits the ladder to be stowed in a compact package for transport to the entry site, and also provides the user with a quick recovery system for their ladders.

**FEATURES:**
- Provides the user tangle-free ladder deployment.
- Prevents cable ladders from becoming kinked, helping extend ladder life.
- Knurling on the handles provides a non-slip holding surface for positive control when in use.
- Holds up to 15 meters of cable type ladders, such as the Yates Special Ops Ladder.

**Ladder Reel**
Part#: LR-995
Dimensions: 18.75” x 11.75” | 47.62 x 29.84 cm
Weight: 8.6 lbs | 3900 grams
Material: Aluminum 6061-T6 / Black Acetal Composite

**PROMOTIONAL MATERIAL**
- Modular design allows for custom kits suited to the needs of the dealer.
- Can fit up to five brackets, shelvings or chassis.
- Designed to work with complete rifles.

**SHOW STAND**
- Black cap with embroidered “Cadex Defence” logo on the front and “Extreme Range Supremacy” on the back.

**T-SHIRT / PATCHES / STICKERS**
- Buy online at cadexdefence.com/store

*Picture may differ from actual product*
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.

PREMIUM ARMOR SPECIFICATION
CEN B6+ | CEN B7 | NIJ III | NIJ IV UP TO .50 CALIBER

HTA-1
ARMOURED PERSONNEL CARRIER

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

PREMIUM ARMOR SPECIFICATION
CEN B6+ | CEN B7 | NIJ III | NIJ IV UP TO .50 CALIBER
CADEX R&D SOLUTIONS

+ EXPERTISE
Cadex has worked with both conventional military and Special Forces, successfully delivering our products to a broad range of customers 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 seamlessly 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 call upon its in house capabilities to produce a broad range of products. This includes weapon components, tactical breaching 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.

Message from the president

“For over 20 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.”

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

Follow us!

CUSTOMER’S 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!

VISIT OUR WEBSITE FOR LATEST UPDATES WWW.CADEXDEFENCE.COM
EXTREME RANGE SUPREMACY