1862 C.S. Richmond Musket 910.001
The C.S. Richmond musket was manufactured from 1861 to 1865 by the Richmond Armory in Richmond, Virginia. This musket was produced in larger numbers than all other Confederate longarms manufactured during the Civil War. The Richmond features a one-piece forged barrel; military style sights; steel trigger guard, barrel bands and brass butt plate and nose cap. The lock is marked 1862 to the left of the hammer and C.S. Richmond, VA to the right of the hammer. The barrel has the VP and the eagle head stamping to the left of the breech. The Richmond also features a one piece walnut oil finished stock.

Remington Model 1863 Zouave 910.006 (Rifled) & 900.001 (Smoothbore)
The Zouave was a favorite of soldiers during the Civil War and has been recognized by experts as one of the best made long arms of that era. This musket features a blued barrel and color case-hardened lock marked “US” with an eagle. The triggerguard, barrel bands and patchbox are finished in highly polished brass.

Remington Model 1863 Zouave Match 910.039
Chiappa Firearms is the only producer of the 7 grooves version. Featuring 7 grooves polygonal rifling and accurize mechanism and sights. This model has won 4 gold and 2 silver medals by the last European Muzzleloading MLAIC Championship

Remington Model Zouave Musketoon 910.007 (Rifled) & 900.002 (Smoothbore)
This musketoon features a blued barrel and color case hardened lock marked “US” with an eagle. The trigger-guard, barrel bands and patchbox are finished in highly polished brass.

**MULTIPLE GOLD MEDALS WINNER AT 2008 WORLD CHAMPIONSHIP**

910.039  Rifling data
- Groove: diameter 0.6 inch
- Bore: diameter 0.57 inch
- Number of grooves: 7
- Rate of twist: 68 inches
- Groove width: 0.15 inch

Gold medal in the Minié Replica “Magenta” category, for the team Arrigoni/ Casucci/Tivelli, who established a new world record with 272 points.
1853 3 Band Enfield Musket 910.003 (Rifled) & 900.004 (Smoothbore)
The 1853 3-Band Enfield Musket saw service in the hands of both Federal and Confederate during the Civil War. The 1853, also known as the “First Model” was manufactured between 1853 and 1863 by a large number of contractors including Royal Small Arms Factory and the London Armoury Company. This replica has all the features of the original including the one piece, oil finished American walnut stock, original styled barrel bands and blued barrel. The Enfield is accented with brass buttplate, triggerguard and nose cap as per the original. The “V” style mainspring in the percussion lock and military style sights compliment this fine musket.

1858 2-Band Enfield Musket 910.004
Developed for the British Admiralty in the late 1850’s, the 1858 Enfield Naval Pattern rifle was one of the most accurate weapons of its day. Case hardened lock, walnut stock with solid brass fittings. This version is a well balanced piece with an oil finished stock of American walnut as per the original. This musket features a case colored percussion lock, blued barrel bands and the correct style screws. The triggerguard, buttplate and nosecap are finished in brightly polished brass.

970.046 Enfield sling
Identical to the original. Made of fine American leather in the USA fits 1853 - 3 band Enfield musket.
Kentucky Rifle

The sweeping, graceful lines of this style of rifle make it one of the most recognizable arms in American history. Known as the 'Pennsylvania' 'Kentucky' or 'Stump' rifle, this muzzleloader originated around 1720. It was modified from the short German ‘Jaeger’ hunting rifle into a longer, slimmer, lightweight gun that used a reduced powder charge and a smaller caliber projectile. When the percussion lock was developed in the early part of the 19th Century, most of the flint ‘Kentuckys’ were converted to this new system. Their popularity continued well into the cartridge era. Highly finished one-piece walnut stock with oil finish. Furnished with brass buttplate, triggerguard large patchbox, side plate, thimbles and nosecap. Case hardened lock plate. This model contains a 35” octagonal blued barrel. This rifle has a brass blade front sight and a steel open rear sight.

<table>
<thead>
<tr>
<th>Item ref.</th>
<th>Description</th>
<th>Caliber</th>
<th>Barrel length</th>
<th>Total length</th>
<th>No. Of grooves</th>
<th>Rate of twist</th>
<th>Lock</th>
<th>Nipple thread</th>
<th>Weight Lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>910.008</td>
<td>KENTUCKY RIFLE</td>
<td>.45</td>
<td>35”</td>
<td>50”</td>
<td>6</td>
<td>1x36”</td>
<td>percussion</td>
<td>M6</td>
<td>6.6</td>
</tr>
<tr>
<td>910.009</td>
<td>KENTUCKY RIFLE</td>
<td>.50</td>
<td>35”</td>
<td>50”</td>
<td>8</td>
<td>1x36”</td>
<td>percussion</td>
<td>M6</td>
<td>6.6</td>
</tr>
<tr>
<td>910.031</td>
<td>KENTUCKY RIFLE ENGRAVED</td>
<td>.45</td>
<td>35”</td>
<td>50”</td>
<td>6</td>
<td>1x36”</td>
<td>percussion</td>
<td>M6</td>
<td>6.6</td>
</tr>
<tr>
<td>910.032</td>
<td>KENTUCKY RIFLE ENGRAVED</td>
<td>.50</td>
<td>35”</td>
<td>50”</td>
<td>8</td>
<td>1x36”</td>
<td>percussion</td>
<td>M6</td>
<td>6.6</td>
</tr>
<tr>
<td>911.000</td>
<td>KENTUCKY RIFLE</td>
<td>.45</td>
<td>35”</td>
<td>50”</td>
<td>6</td>
<td>1x36”</td>
<td>flintlock</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>911.001</td>
<td>KENTUCKY RIFLE</td>
<td>.50</td>
<td>35”</td>
<td>50”</td>
<td>8</td>
<td>1x36”</td>
<td>flintlock</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>911.004</td>
<td>KENTUCKY RIFLE ENGRAVED</td>
<td>.45</td>
<td>35”</td>
<td>50”</td>
<td>6</td>
<td>1x36”</td>
<td>flintlock</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>911.005</td>
<td>KENTUCKY RIFLE ENGRAVED</td>
<td>.50</td>
<td>35”</td>
<td>50”</td>
<td>8</td>
<td>1x36”</td>
<td>flintlock</td>
<td>6.6</td>
<td></td>
</tr>
</tbody>
</table>
Kentucky pistol cal.45
940.003 - 940.000

Perfect companion piece to the Kentucky rifle. The Kentucky pistol evolved around the late 1760’s. Approximately one pistol was produced to every 250 rifles. It was a popular sidearm carried by Frontiersmen and American Army Officers during the Revolutionary War. The pistol followed the style and mechanical characteristics of its counterpart, the Kentucky rifle. The percussion lock was developed during the 1840’s, its design remained unchanged from the flintlock pistol, except for an improved ignition system.

This piece is available in .45 caliber, bird’s head grip stock, with brass ramrod thimbles and color case hardened lock. The Kentucky pistol has a brass blade front sight and a steel open rear sight.

Kentucky pistol flintlock cal.45 in wooden case
940.008 Same description as 940.000 but offered in a wooden case with glass cover containing: 1 pistol, 1 brass capper, 1 screwdriver, 1 nipple wrench, 1 brass oil can

<table>
<thead>
<tr>
<th>Item ref.</th>
<th>Description</th>
<th>Caliber</th>
<th>Barrel length</th>
<th>Total length</th>
<th>No. Of grooves</th>
<th>Rate of twist</th>
<th>Lock</th>
<th>Nipple thread</th>
<th>Weight Lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>940.000</td>
<td>KENTUCKY PISTOL</td>
<td>.45</td>
<td>10”</td>
<td>15” ¾</td>
<td>8</td>
<td>1x21”</td>
<td>percussion</td>
<td>M6</td>
<td>2.2</td>
</tr>
<tr>
<td>940.003</td>
<td>KENTUCKY PISTOL</td>
<td>.45</td>
<td>10”</td>
<td>15” ¾</td>
<td>8</td>
<td>1x21”</td>
<td>flintlock</td>
<td></td>
<td>2.2</td>
</tr>
<tr>
<td>940.020</td>
<td>KENTUCKY PISTOL ENGRAVED</td>
<td>.45</td>
<td>10”</td>
<td>15” ¾</td>
<td>8</td>
<td>1x21”</td>
<td>percussion</td>
<td>M6</td>
<td>2.2</td>
</tr>
<tr>
<td>940.021</td>
<td>KENTUCKY PISTOL ENGRAVED</td>
<td>.45</td>
<td>10”</td>
<td>15” ¾</td>
<td>8</td>
<td>1x21”</td>
<td>flintlock</td>
<td></td>
<td>2.2</td>
</tr>
<tr>
<td>940.007</td>
<td>KENTUCKY PISTOL WOODEN CASE</td>
<td>.45</td>
<td>10”</td>
<td>15” ¾</td>
<td>8</td>
<td>1x21”</td>
<td>percussion</td>
<td>M6</td>
<td>2.2</td>
</tr>
<tr>
<td>940.035</td>
<td>KENTUCKY PREMIUM SHOOTING KIT</td>
<td>.45</td>
<td>10”</td>
<td>15” ¾</td>
<td>8</td>
<td>1x21”</td>
<td>percussion</td>
<td>M6</td>
<td>2.2</td>
</tr>
<tr>
<td>940.008</td>
<td>KENTUCKY PISTOL WOODEN CASE</td>
<td>.45</td>
<td>10”</td>
<td>15” ¾</td>
<td>8</td>
<td>1x21”</td>
<td>flintlock</td>
<td></td>
<td>2.2</td>
</tr>
</tbody>
</table>

Kentucky Pistol Shooting Kit
Everything you needed to get started!!
NAPOLEON LE PAGE PISTOL

Napoleon Le Page Pistol

940.030 Napoleon Le Page Pistol Match cal.45
This model has been specifically developed for advanced shooting. It features an adjustable rear sight. Barrel and lock have been fully worked for the highest accuracy.

Napoleon Le Page Pistol - Engraved

940.022
Napoleon Le Page Pistol - hand engraved
Percussion French style dueling pistol originally manufactured by the armourer Le Page for Napoleon Bonaparte, the French Emperor in 1811.

Silver plated butt-cap and trigger guard. Highly polished lock and barrel. Walnut stock. Spur finger rest on trigger guard for target pistols. Double set triggers. Available with elegant hand engravings that add a particular touch to this elegant model.
NEW FOR 2010
Le Page Pistol Shooting Kit
Everything needed to get Started

**Napoleon Le Page Pistol Black & Brass (940.033)**

**Napoleon Le Page Pistol Black & Brass**

### Code | Model | Caliber | Barrel length | Total length | Grooves/rate | Thr. | Weight lbs | Kg
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>940.001</td>
<td>Napoleon Le Page</td>
<td>.45</td>
<td>10&quot; 25,4</td>
<td>16.5&quot; 41.9</td>
<td>8 1 X .21 in</td>
<td>M6</td>
<td>2.2</td>
<td>1</td>
</tr>
<tr>
<td>940.010</td>
<td>Napoleon Le Page in wooden case</td>
<td>.45</td>
<td>10&quot; 25,4</td>
<td>16.5&quot; 41.9</td>
<td>8 1 X .21 in</td>
<td>M6</td>
<td>2.2</td>
<td>1</td>
</tr>
<tr>
<td>940.019</td>
<td>Napoleon Le Page</td>
<td>4.5 mm</td>
<td>10&quot; 25,4</td>
<td>16.5&quot; 41.9</td>
<td>8 1 X .21 in</td>
<td>M6</td>
<td>2.2</td>
<td>1</td>
</tr>
<tr>
<td>940.029</td>
<td>Napoleon Le Page intercha. barrel</td>
<td>4.5 + 4.5 mm</td>
<td>10&quot; 25,4</td>
<td>16.5&quot; 41.9</td>
<td>8 1 X .21 in</td>
<td>M6</td>
<td>2.75</td>
<td>1.25</td>
</tr>
<tr>
<td>940.030</td>
<td>Napoleon Le Page Match</td>
<td>.45</td>
<td>10&quot; 25,4</td>
<td>16.5&quot; 41.9</td>
<td>8 1 X .21 in</td>
<td>M6</td>
<td>2.2</td>
<td>1</td>
</tr>
<tr>
<td>940.030</td>
<td>Napoleon Le Page engraved</td>
<td>.45</td>
<td>10&quot; 25,4</td>
<td>16.5&quot; 41.9</td>
<td>8 1 X .21 in</td>
<td>M6</td>
<td>2.2</td>
<td>1</td>
</tr>
<tr>
<td>940.036</td>
<td>Le Page Silver Premium Shooting Kit</td>
<td>.45</td>
<td>10&quot; 25,4</td>
<td>16.5&quot; 41.9</td>
<td>8 1 X .21 in</td>
<td>M6</td>
<td>2.2</td>
<td>1</td>
</tr>
<tr>
<td>940.034</td>
<td>Le Page Bé-B Premium Shooting Kit</td>
<td>.45</td>
<td>10&quot; 25,4</td>
<td>16.5&quot; 41.9</td>
<td>8 1 X .21 in</td>
<td>M6</td>
<td>2.2</td>
<td>1</td>
</tr>
</tbody>
</table>
REVOLVER
RE-INVENTED

Chiappa Firearms
RHINO – A REVOLVER REVOLUTION

Modern revolvers are basically an evolution of the systems designed in the 19th century. While the latter were based on a manual adjustment of each single weapon, the impossibility of manual adjustment by modern revolvers highlights all the conceptual defects of the old mechanics.

Rhino is the first revolver with truly modern mechanics, designed for a serial, industrial production. Each component is machined from solid steel with the most modern machinery available in the gun industry today. The result is an ultra-smooth action, a perfect trigger pull, greater fluidity, lightness, and steadiness when shooting.

The appearance is like no other revolver you have ever seen. Typically a revolver fires from the top most chamber which is aligned with the barrel. The new Chiappa Rhino barrel is aligned with the bottom most chamber which is the key component to Rhino's tame characteristics. Due to the lower position of the barrel, the Rhino's appearance is abstract from any other revolver design. The position of the barrel lowers the center of gravity and yields a centerline of the bore more in line with the shooter's arm allowing for the most natural "point ability" while engaging a target. The natural "point-ability" is only the start of where the Rhino stands alone, this characteristic drastically reduces both recoil and muzzle flip which insures subsequent shots to be on target faster than ever before. The reduction of the recoil allows for the use of ultra light alloys to be used in the construction of the Rhino minimizing any adverse effect. The flat sided cylinder design of the Rhino reduces the typical revolver profile allowing greater concealment.

Rhino 20DS 340.084
2” Double Action / Single Action
Featured with black rubber grips
REVOLVER ERGONOMICS

Defense revolvers, due to their reduced size and weight, are unpleasant to use. The hilt is often very thin, the muzzle flip is strong as the fulcrum is relatively high. The negative consequence is that those who use this type of handgun for personal defense, mostly neglect training.

Rhino gives a new dimension to revolver ergonomics; its compact shape is not comparable to any other handgun of the same caliber and class. The cylinder has a hexagonal section, so you will always have a flat surface against your body, for maximum comfort. The cylinder release is designed to allow you to open the cylinder easily with one hand. The grip of the revolver can be either wood or neoprene, and designed to allow for a steady grip even if your hands are sweating; sporting / competitive versions are available with three grip sizes to perfectly fit the hand and the style of the shooter.

The position of the barrel on the Rhino is about 3cm (1.20") lower than a standard revolver, the overall ergonomics and the angle of the grip allow overall handling of the gun to be about 1cm (0.3") higher than average. The physical traits of the Rhino lower the recoil and muzzle flip when compared with other revolvers. These differences are due to the amplification that the standard designed revolver has and the effect of the "lever of a force". In comparison, the Rhino has a decrease of the forces at the grip of about 60% due to the shape of the grips and innovative design.

The design of the Rhino is comfortable to shoot for persons sensitive to recoil

Rhino compared to a common 2" 6-shot revolver. (Note the difference of muzzle extension)
**Minimal Muzzle Flip**
The strong pressure generated by a powerful caliber usually causes a muzzle flip effect after shooting (dynamic moment), which is proportional to the lever angle created by the high position of the barrel and consequent angle of the wrist. The muzzle flip effect has two negative consequences: one is the physical strain, both when you bear the knock and when you counterbalance it, pushing your hand with equal power into the opposite direction to regain the initial position. The second is the time you lose while your arm and hand are travelling up and down, which is obviously taking time on the sequence of shots. Rhino revolver requires a wrist angle near to zero, thus minimizing muzzle flip and related consequences: subsequent shots on a target are all in the center, and do not tend to slide upwards.

---

**Dramatic Reduction of Recoil**
As the wrist is almost straight, the recoil is discharged on the straight arm. To give an explanation according to the laws of physics, the "arm of the lever" is very small, and this nearly eliminates the "dynamic moment" which follows the shot in all handguns. Basically, the dynamic moment becomes a static moment, nullifying the amplification of the reaction to recoil which generates on the top of the hand.
Rhino 60DS 340.073
6” Double Action / Single Action
Featured with wooden grips

Rhino 50DS 340.072
5” Double Action / Single Action
Featured with wooden grips

Rhino 40DS 340.071
4” Double Action / Single Action
Featured with wooden grips
**Safeties**

Additional to all the standard safeties of modern revolvers, Rhino features additional safeties. To avoid accidental pressing of the hammer, the handgun in single action mode is blocked and shooting is prevented. Premature shot in case the cylinder has not completed its rotation is prevented by a pin which is connected to the cylinder and functions at the same time as trigger stop. The rotation of the cylinder is not operated by the “rotation star” in the extractor, but by pins of tempered steel fixed in the cylinder itself – this solution prevents the parts in rotation to be subject to the wear and tolerance of the extractor. Finally, the cylinder lock is linked to the trigger and prevents shooting if the cylinder is not blocked in the correct position.

**Rhino 20D 340.084**
2” DAO (Double Action Only) with low profile, featured with black rubber grips

**Variety of holsters available from internal & external concealment to sporting utility holsters.**
Black: 791.013
Brown: 791.012

---

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Caliber</th>
<th>Barrel In/Cm</th>
<th>Total length In/Cm</th>
<th>No. Of grooves</th>
<th>Rate of twist</th>
<th>Weight Lb/Kg</th>
<th>Number Shots</th>
<th>Finish / Grips</th>
</tr>
</thead>
<tbody>
<tr>
<td>340.084</td>
<td>RHINO 20D</td>
<td>.357</td>
<td>2”/5</td>
<td>6.5”/16.4</td>
<td>6</td>
<td>1x19”</td>
<td>1.5 / 700 gr</td>
<td>6</td>
<td>Black / Rubber Grp</td>
</tr>
<tr>
<td>340.055</td>
<td>RHINO 20DS</td>
<td>.357</td>
<td>2”/5</td>
<td>6.5”/16.4</td>
<td>6</td>
<td>1x19”</td>
<td>1.5 / 700 gr</td>
<td>6</td>
<td>Black / Rubber Grp</td>
</tr>
<tr>
<td>CF340.086</td>
<td>RHINO 200D</td>
<td>.357</td>
<td>2”/5</td>
<td>6.5”/16.4</td>
<td>6</td>
<td>1x19”</td>
<td>1.5 / 700 gr</td>
<td>6</td>
<td>Black / Rubber Grp</td>
</tr>
<tr>
<td>CF340.078</td>
<td>RHINO 200DS</td>
<td>.357</td>
<td>2”/5</td>
<td>6.5”/16.4</td>
<td>6</td>
<td>1x19”</td>
<td>1.5 / 700 gr</td>
<td>6</td>
<td>Black / Rubber Grp</td>
</tr>
<tr>
<td>340.087</td>
<td>RHINO 30DS</td>
<td>.357</td>
<td>3”/7.6</td>
<td>7.5”/19</td>
<td>6</td>
<td>1x19”</td>
<td>1.75 / 800 gr</td>
<td>6</td>
<td>Black / Wood Grp</td>
</tr>
<tr>
<td>340.071</td>
<td>RHINO 40DS</td>
<td>.357</td>
<td>4”/10</td>
<td>8.5”/21.5</td>
<td>6</td>
<td>1x19”</td>
<td>1.87 / 850 gr</td>
<td>6</td>
<td>Black / Wood Grp</td>
</tr>
<tr>
<td>340.072</td>
<td>RHINO 50DS</td>
<td>.357</td>
<td>5”/12.7</td>
<td>9.5”/24</td>
<td>6</td>
<td>1x19”</td>
<td>1.97 / 895 gr</td>
<td>6</td>
<td>Black / Wood Grp</td>
</tr>
<tr>
<td>340.073</td>
<td>RHINO 60DS</td>
<td>.357</td>
<td>6”/152</td>
<td>10.5”/26.6</td>
<td>6</td>
<td>1x19”</td>
<td>2.06 / 936 gr</td>
<td>6</td>
<td>Black / Wood Grp</td>
</tr>
</tbody>
</table>

*White finish will be available on all models.*
Model 1911-22
Standard Model
Two Tone Color Option

The different finish versions displayed in the catalogue can be changed or new versions made available. Some models are only available in the USA.
The Chiappa Model 1911-22 is a rimfire replica of the most well-known firearm designed by John Browning. The original M1911 was a single-action, semi-automatic pistol chambered for the .45 ACP cartridge. It was the standard-issue side arm for the United States armed forces from 1911 to 1985, and is still carried by some U.S. forces. In total, the United States procured around 2.7 million M1911s and M1911A1 pistols during their service life.

The Chiappa Model 1911-22 features the same weight and handling characteristics of the original 1911, however, we have redesigned the action utilizing a fixed barrel design yielding very high accuracy at an affordable price (less money than most 1911 rimfire conversion kits). The Chiappa 1911 is constructed from Chiappalloy* & steel components featuring wooden two piece grips interchangeable with the originals. With a variety of models available, it is the natural choice for semi-auto plinking, target shooting, and affordable handgun fun.
"If you want an affordable 1911-style rimfire pistol that shoots like a two thousand dollar target gun, this Chiappa 1911-22 is your baby."

Jeff Quinn - Gunblast.com
Model 1911-22 401.033
Standard Model / Nickel

Model “TAN” - 401.049
Other optional colour slides available in USA only.

10 shots Magazines
1911-22 470.037

NEW FOR 2010

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CODE</th>
<th>CALIBER</th>
<th>Barrel length</th>
<th>Total length</th>
<th>Grooves and twist rate</th>
<th>Weight</th>
<th>No. shots</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>401.038</td>
<td>1911-22</td>
<td>22LR</td>
<td>5” 12.7</td>
<td>8” 1/2 22</td>
<td>1 X 16 in</td>
<td>2.1</td>
<td>950 gr</td>
<td>Black/wooden grips</td>
</tr>
<tr>
<td>401.052</td>
<td>1911-22 Tactical</td>
<td>22LR</td>
<td>5” 12.7</td>
<td>8” 1/2 22</td>
<td>1 X 16 in</td>
<td>2.1</td>
<td>950 gr</td>
<td>Black/wooden grips</td>
</tr>
<tr>
<td>401.051</td>
<td>1911-22 Target</td>
<td>22LR</td>
<td>5” 12.7</td>
<td>8” 1/2 22</td>
<td>1 X 16 in</td>
<td>2.1</td>
<td>950 gr</td>
<td>Black/wooden grips</td>
</tr>
<tr>
<td>401.049</td>
<td>1911-22 TAN</td>
<td>22LR</td>
<td>5” 12.7</td>
<td>8” 1/2 22</td>
<td>1 X 16 in</td>
<td>2.1</td>
<td>950 gr</td>
<td>Tan/wooden grips</td>
</tr>
</tbody>
</table>
M4-22 Rimfire Conversion

Don’t let the ever increasing cost of ammunition prevent you from enjoying your favorite AR-15 / M-16. Chiappa Firearms new .22 conversion allows you the opportunity to shoot inexpensive .22 rimfire ammunition for training or just for fun! The M4-22 Rimfire Conversion contains all the parts necessary to change your AR-15 / M-16 from its existing caliber to the inexpensive .22LR rimfire cartridge. The conversion takes less than a minute and is achieved with no permanent alterations to your firearm. It can be quickly returned to its original caliber.

The M4-22 Conversion allows semi-auto .22LR fire in semi-auto guns and will soon be available for select-fire operation in select-fire guns (NFA Rules Apply). This is a complete upper with a barrel designed specifically for .22 LR ammunition, don’t risk damaging your centerfire 5.56 barrel with lead bullets or settle for poor performance due to a fast twist rate.

The magazine capacity may be reduced according to local laws.

<table>
<thead>
<tr>
<th>Item Ref.</th>
<th>Description</th>
<th>Caliber</th>
<th>No. shots</th>
<th>Barrel length</th>
<th>Total length</th>
<th>No. Of Grooves</th>
<th>Rate of twist</th>
<th>Weight Lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>500.061</td>
<td>M4-22</td>
<td>.22 LR</td>
<td>30&quot;</td>
<td>16&quot;</td>
<td>34.25&quot;</td>
<td>6</td>
<td>1x16&quot;</td>
<td>3.5</td>
</tr>
</tbody>
</table>
The Chiappa Firearms m four-22 Carbine is a rimfire replica of the versatile weapon system with proven combat utility and performance providing the operator with the confidence required to accomplish any mission. Featuring a 16 in. barrel, it is designed for use wherever lightness, speed of action, mobility and affordable plinking are required. It can be comfortably carried, yet be instantly available to provide affordable, accuracy hours of fun on the range. Just as the original M4 is proven in military operations, the Chiappa Firearms m four-22 Carbine will soon set the standard in sub caliber tactical fun.

The Chiappa Firearms m four-22 Carbine is an extremely accurate and effective choice for all practical range and field applications. Like its “Conversion Cousin” the m four-22 is reliable, accurate, and most importantly, it is an affordable alternative to the rising cost of centerfire ammo!
.22 LR Rimfire Carbine

Two piece forearm accepts Mil Spec replacements

Solid Steel Barrel
1x16 twist rate

mFour - 22 available accessories:
Magazines - Handles - Diopters

---

<table>
<thead>
<tr>
<th>Item Ref.</th>
<th>Description</th>
<th>Caliber</th>
<th>No. shots</th>
<th>Barrel length</th>
<th>Total length</th>
<th>No. Of Grooves</th>
<th>Rate of twist</th>
<th>Weight Lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>500.062</td>
<td>M4-22</td>
<td>.22 LR</td>
<td>5/10/15/26</td>
<td>16&quot;</td>
<td>34.25&quot;</td>
<td>6</td>
<td>1x16&quot;</td>
<td>5.5</td>
</tr>
</tbody>
</table>
CARTRIDGE HANDGUNS

This model is one of the most accurate in appearance while reproducing the Old West tradition of the classic sixgun chambered for rimfire cartridges! While maintaining the true to form classic design, our Single Action revolver is a hybrid of modern technology and manufacturing with the feel of the Old West. This revolver is crafted with a steel rifled barrel, with most of the mechanism and components constructed from a special formulated alloy that offers greater ductility and flexibility assuring long lasting reliability and durability. Black plastic checkered grips give good feel and balance, while a manual “locking” safety provides additional protection with a highly visible red indicator showing when it’s ready to shoot. This great little pistol is available in .22 LR & .22 Win Mag., and at a price that will fit any shooters budget without sacrificing quality.

Model 1873 SAA-22 (340.049)
4 3/4” Barrel
Available with Black Plastic or Wood Grips

Model 1873 SAA-22 Antique Finish (340.089)
4 3/4” Barrel
Available with Black Plastic or Wood Grips

Wooden grips available as optional item code O98.356
Model 1873 SAA-22
7 3/4” Barrel (340.091)
Available with Black Plastic or Wood Grips

Model 1873 SAA-22
5 1/2” Barrel (340.090)
Available with Black Plastic or Wood Grips

Model 1873 Target (340.074)
Features Adjustable Sights
Available with Black Plastic or Wood Grips

<table>
<thead>
<tr>
<th>Code</th>
<th>Model</th>
<th>Caliber</th>
<th>Barrel length</th>
<th>Total length</th>
<th>Grooves and rate</th>
<th>Weight</th>
<th>Shots</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>340.049</td>
<td>1873 SAA-22</td>
<td>.22 LR</td>
<td>4” 3/4</td>
<td>12</td>
<td>10 3/4”</td>
<td>6</td>
<td>6</td>
<td>1.6 in</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.2</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>340.074</td>
<td>1873 TARGET</td>
<td>.22 LR</td>
<td>4” 3/4</td>
<td>12</td>
<td>10 3/4”</td>
<td>6</td>
<td>6</td>
<td>1.6 in</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.2</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>340.089</td>
<td>1873 SAA-22</td>
<td>.22 LR</td>
<td>4” 3/4</td>
<td>12</td>
<td>10 3/4”</td>
<td>6</td>
<td>6</td>
<td>1.6 in</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.2</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>340.090</td>
<td>1873 SAA-22</td>
<td>.22 LR</td>
<td>5” 1/2</td>
<td>14</td>
<td>11 1/2”</td>
<td>6</td>
<td>6</td>
<td>1.6 in</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.3</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>340.091</td>
<td>1873 SAA-22</td>
<td>.22 LR</td>
<td>7” 3/4</td>
<td>20</td>
<td>13 3/4”</td>
<td>6</td>
<td>6</td>
<td>1.6 in</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.4</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>
A derringer is generally the smallest usable handgun of a given caliber. The famous Remington Derringer, which sold over 150,000 pieces from 1866 to 1935, doubled the capacity of earlier single barreled designs by adding a second barrel on top of the first, and pivoting the barrels upwards to reload. It was chambered in .41 Rimfire caliber, and was frequently used by women because it is easily concealable in a purse, or as a stocking gun, and was the weapon of choice by riverboat gamblers.

The Chiappa Firearms Double Eagle Derringer is available in .22 LR and is constructed from Chiappalloy and modern steel making the Double Eagle an affordable classic for the collector of historic type firearms. The Chiappa Firearms Derringers have walnut grips and are available in a variety of finishes including classic black, antique finish, nickel, gold plated, and our new “Designer Series” featuring a vast array of finishes; the packaging is “Original Style” or an optional collector presentation case.
FOLDING HUNTING RIFLES

Centerfire - Premium Grade

Folding barrel single shot rifle, completely machined from solid high quality steel, extremely safe, the hammer will not be cocked automatically when closing the gun but pushing the specific button on the tang; when cocked, it can be easily un-cocked pushing the button that will come backwards putting the gun in safety mode. Monobloc barrel, disassembling with a simple pin, bottom quality rifling. Williams fiber optic sights, prepared for optic mounts. Hammer cock with lever/button on tang. Adjustable trigger. Two safeties, one automatic. Pistol grip stock with quality wood to metal fit, and rubber buttplate.

<table>
<thead>
<tr>
<th>Item Ref.</th>
<th>Description</th>
<th>Caliber</th>
<th>Barrel length</th>
<th>Total length</th>
<th>No. Of grooves</th>
<th>Rate of twist</th>
<th>Weight Lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>500.008</td>
<td>OVERTOP CARTRIDGE</td>
<td>223 Rem</td>
<td>23”1/2</td>
<td>42”</td>
<td>6</td>
<td>1x12”</td>
<td>6.3</td>
</tr>
<tr>
<td>500.009</td>
<td>OVERTOP CARTRIDGE</td>
<td>222 Rem</td>
<td>23”1/2</td>
<td>42”</td>
<td>6</td>
<td>1x14”</td>
<td>6.3</td>
</tr>
<tr>
<td>500.010</td>
<td>OVERTOP CARTRIDGE</td>
<td>243 WIN</td>
<td>23”1/2</td>
<td>42”</td>
<td>6</td>
<td>1x10”</td>
<td>6.3</td>
</tr>
<tr>
<td>500.011</td>
<td>OVERTOP CARTRIDGE</td>
<td>22 Hornet</td>
<td>23”1/2</td>
<td>42”</td>
<td>6</td>
<td>1x16”</td>
<td>6.3</td>
</tr>
<tr>
<td>500.012</td>
<td>OVERTOP CARTRIDGE</td>
<td>.380</td>
<td>23”1/2</td>
<td>42”</td>
<td>6</td>
<td>1x13.8”</td>
<td>6.3</td>
</tr>
<tr>
<td>500.013</td>
<td>OVERTOP CARTRIDGE</td>
<td>6.5X57</td>
<td>23”1/2</td>
<td>42”</td>
<td>4</td>
<td>1x8”</td>
<td>6.3</td>
</tr>
</tbody>
</table>

Economy Grade

Single Barrel External Hammer Mod. Rc92 Smoothbore

Single Barrel External Hammer Mod. Rc92 Rifle

<table>
<thead>
<tr>
<th>Code</th>
<th>Model</th>
<th>Caliber</th>
<th>Barrel length IN</th>
<th>Total length IN</th>
<th>Grooves and rate</th>
<th>Trigger</th>
<th>Weight LBS</th>
<th>KG</th>
</tr>
</thead>
<tbody>
<tr>
<td>500.000</td>
<td>RIFLE RC92</td>
<td>.22 centerfire</td>
<td>25”1/2</td>
<td>65</td>
<td>Smoothbore</td>
<td>Double</td>
<td>3.4</td>
<td>1.55</td>
</tr>
<tr>
<td>500.001</td>
<td>RIFLE RC92</td>
<td>.22 flobert</td>
<td>25”1/2</td>
<td>65</td>
<td>Smoothbore</td>
<td>Double</td>
<td>3.4</td>
<td>1.55</td>
</tr>
<tr>
<td>500.002</td>
<td>RIFLE RC92</td>
<td>6 mm flobert</td>
<td>25”1/2</td>
<td>65</td>
<td>Smoothbore</td>
<td>Double</td>
<td>3.4</td>
<td>1.55</td>
</tr>
<tr>
<td>500.003</td>
<td>RIFLE RC92</td>
<td>22LR</td>
<td>19”3/4</td>
<td>50</td>
<td>36”1/4</td>
<td>92</td>
<td>1x16in</td>
<td>Double</td>
</tr>
</tbody>
</table>
BLANK FIRING AND SIGNAL PISTOL

Most Kimar models are available in two versions, STARTER (top firing) and SIGNAL (front firing).

MOD. 92 AUTO

420.001 / 430.001 SemiAutomatic pistol, available in starter version cal. 8 mm K or signal version in cal. 8 mm k or 9 PA, black or steel finish. Single and double action. Safety – Double line magazine. Slide stop. Disassemble completely for cleaning.

791.000 Synthetic holster, fits all Kimar weapons

MOD. 75 AUTO

420.002 / 430.002 SemiAutomatic pistol, available in starter version cal. 8 mm K or signal version in cal. 8 mm k or 9 PA, black or steel finish. Single and double action. Safety – Double line magazine. Slide stop. Disassemble completely for cleaning.

MOD. 92 AUTO WOODEN GRIP

430.040 The classic semiautomatic pistol here is offered with nice wooden grips and matte chrome finish.
**MOD. 85 AUTO**
420.000/430.00 SemiAutomatic pistol, available in starter version cal. 8 mm K or signal version in cal. 8 mm k or 9 PA, black or steel finish. Single and double action, safety, slide stop- Disassemble completely for cleaning.

**MOD. LADY K**
420.003/450.003 SemiAutomatic pistol, available in starter version cal. 8 mm K or signal version in cal. 8 mm k or 9 PA, black or steel finish. Single and double action- Safety. Slide stop- Disassemble completely for cleaning through the trigger guard as for the original.

**SECURITY KIT**
411.030 Steel version
Our Mod.92Auto with wooden grips is offered both in blued finish or matte chrome finish in nice showcase including synthetic holster. The box offers a space to include a knife or pepper spray, according to local laws.

**MODEL MP85**
410.015 Semiautomatic pistol, available in cal. 8 mmK black/red finish. This model is supplied with a flare adaptor, dummy adaptor and dummy. It can be used for dog training or signaling. Shoots dummy up to 50 meters.
**BLANK FIRING AND SIGNAL PISTOL AND REVOLVER**

**Kimar PK4**

The Model PK-4 is available in black matte and silver finish with ergonomic grips. Fires in semi-auto extra loud 8 mm blanks in both single and double action. 16-round magazine easy to disassemble and reassemble thanks to precision die casted parts. Complete with one magazine and a hard shell carrying case.

*Great for training & sound effects!*

**MOD. KIMAR 911**

420.016 / 430.012

Semi-automatic pistol, available in starter version cal.8mm K or signal version in cal.9 PA, black or steel finish. Single action, safety, slide stop. Disassemble completely for cleaning.

**REVOLVER PYTHON 4”**

330.014 / 331.014

Revolver available in starter version in cal.380 or signal version in cal.380 or 35 gr., black or steel finish. Single and double action, cylinder stop, rubber grips.
**REVOLVER POWER**
330.000 / 331.000
Revolver available in starter or signal version in cal.380 6mm or .209 primer, black or steel finish. Single and double action, cylinder stop, rubber grips.

**REVOLVER COMPETITIVE**
310.000 / 311.000
Revolver available in starter or signal version in cal.380 6mm or .209 primer, black or steel finish. Single and double action, cylinder stop, rubber grips.

**FLARE PISTOL** 490.017
1” caliber signal pistol. Frame in zamak, blued, available with two different barrel lengths (100 and 160mm).

**MOD. 302**
450.001 Starter version available. Cal.6 mm 7 shots in line magazine. Black finish.

**MOD. DERRINGER**
450.023 / 450.018 / 450.028
Starter version cal.6mm 2 shots, black, steel and gold finish available.

**REVOLVER MOD. 314**
340.002
Starter and signal version available. Single and double action cal.6 mm 7 shots. Black finish, cylinder stop and plastic grips.

**35 Gr. - 9 P.A. - 8 K - 380 - 22 Blank - 6 mm**
ACCESSORIES

970.049
Mahogany wooden case with glass cover internal velvet

970.084
Rod + 3 brushes cal. 4.5

970.089
Set 500 4.5 round bullets

970.078
Set 100 pcs. pistol caps

970.077
Set 250 pcs. four wings musket caps

970.063
Set 100 patches cal. 4b-50

970.064
Set 100 patches cal. 54-58

970.065
Set 100 patches cal. 62-69

970.175
Thread adapter female M5/10-32

970.053
Brass capper with cover

970.197
Three led flint clamps bag

970.081
Flintlocks set ¾”

970.130
Flintlocks set ½”

970.182
Wooden gun pegs with brass cover

970.193
Patches fluid oil

970.185
Set 100 nitrate paper sheets av. for cal. 45

970.186
Set 100 nitrate paper sheets av. for cal. 54

970.183
Paper cartridge set available for cal. 45

970.184
Paper cartridge set available for cal. 54

970.187
Cleaning patches cal. 30/41 Qty 250 pcs

970.188
Cleaning patches cal. 44/58 Qty 250 pcs

970.189 Qty 250 pcs

Cleaning patches cal. 62/75 Qty 250 pcs

Measuring spouts available for grs.
12 -15 -18 -21 -24 -30 -36 -42
-48
-54 -60 -65 -72 -80

970.083
Portable light with optical fiber

Brass rod tip available for cal.
970.199 31 32
970.200 36 -40
970.201 44 -45
970.202 50
970.203 54
970.027 58
970.028 69
970.204 75

970.056 Set 200 felt wad cal. 44
970.057 Set 200 felt wad cal. 58
970.252 Set 200 felt wad cal. 50
970.090 Set 200 felt wad cal. 69

970.058
Paper wads, 100 pcs.

970.062
Match box

970.061
Gunpowder, 100 g

970.060
Gunpowder, 500 g

970.059
Gunpowder, 2 kg
ACCESSORIES

970.176 Thread adapter female
970.035 Cleaning jag slotted
970.052 Brass oilcan

970.177 Patch puller with female thread: 5ma
970.178 Patch puller with female thread: 5ma
970.179 Patch puller with female thread: 5ma

970.030 Fouling scraper cal.58
970.031 Patch puller with female thread: 5ma

970.033 Musket ramrod adapter 5/8 to 10/32
970.034 Musket ramrod adapter 12/24 to 10/32

970.246 Cleaning and loading kit percus. cal. 36-45
970.237 Cleaning and loading kit percus. cal. 36-58

970.218 Remington bullet mould cal.36
970.219 Remington bullet mould cal. 45

970.220 Colt bullet mould cal. 31
970.221 Colt bullet mould cal. 36
970.222 Colt bullet mould cal. 44

970.223 Kentucky bullet mould cal. 31
970.224 Kentucky bullet mould cal. 36
970.225 Kentucky bullet mould cal.45
970.226 Kentucky bullet mould cal.50

Cleaning and loading kit with aluminum rod and revolving handle
970.233 – cal. 31-40
970.232 cal. 44-50
970.234 – cal. 54-58
970.235 – cal. 69-

820.015 Wooden case for Spencer Carbine
820.017 Wooden case for 1892 Take Down
820.018 Wooden case for 1892 Lever Action
ACCESSORIES

LOCKS
Lock Assembly

- O98.025 Springfield 1842 percussion
- O98.022 Napoleon Le Page percussion
- O98.023 Kentucky percussion
- O98.004 Springfield 1861 percussion
- O98.026 Springfield 1855 percussion
- O98.070 Richmond percussion
- O98.018 Enfield 1853 percussion
- O98.028 Enfield 1858 percussion
- O98.029 Zouave percussion
- O98.030 Sharps blackpowder
- O98.031 Sharps cartridge
- O98.032 Spencer
- O98.024 Kentucky flintlock
- O98.217 Rochatte pistol

- O98.037 1842 Springfield rear sight
- O98.015 Enfield rear sight
- O98.241 1892 Buckhorn rear sight
- O98.215 1892 Lever action rear sight

- O98.040 Sharps carbine rear sight
- O98.038 Sharps Sporting rear sight
- O98.240 1892 Carbine rear sight

- O98.132 Sharps Buckhorn rear sight
- O98.039 Sharps Infantry rear sight

- O98.041 Spencer rear sight
- O98.002 1861 Springfield rear sight

- 970.098 Set 5 Connecticut Nipples
- 970.096 Set 5 Pistol Nipples
- 970.097 Set 5 Musket Nipples

- 970.058 Straight line capper for pistol

- 970.198 Cleaning tube

- 790.067 Kentucky / Napoleon Le Page rear sight
- 790.088 Napoleon Le Page front sight
- 770.064 Kentucky front sight
- 770.180 Sharps blade front sight
- 980.216 1892 Front Sight
- 898.264 Little Sharp Front Sight

- 970.038 Musket nipple protector

- 970.039 Pistol nipple wrench
- 970.040 Musket and pistol cal.45 pistol nipple wrench
- 970.041 1861 Springfield Rear sight base screw wrench

- 970.073 front sight globe.
ACCESSORIES

970.076 Adjustable powder and shots measure

970.050 Screwdriver with wooden grip

970.051 Pistol nipple wrench with wooden grip

970.060 Powder measure 0-150 grs with nipple pin.

970.080 Brass funnel for rifle
970.079 Brass funnel for pistol

970.149 Brass straight line capper four wings style

970.148 Nipple charger I

970.119 Brass shell kit cal. 451 (5 shells + 1 base)
970.012 Brass shell kit cal.54 (5 shells + 1 base)

LOADING

970.150 100 Round balls box
970.151 100 Round balls box
970.152 100 Round balls box
970.153 100 Round balls box
970.061 100 Round balls box
970.154 100 Round balls box
970.155 100 Round balls box
970.062 50 Minie bullets .585 Grs.560
970.156 50 Conical flat nose bullets box
970.157 50 Conical flat nose bullets box
970.158 50 Conical flat nose bullets box
970.159 50 Conical flat nose bullets box
970.160 50 Spitzer style bullets box
970.127 50 Modern design paper cartridge bullets box
970.128 50 Modern design paper cartridge bullets box
970.161 50 Original design paper cartridge bullets box
970.162 50 Original design paper cartridge bullets box

970.190-91-92 Set 15 plastic bottles- 25- 50 or 100 grs

970.147 Pan primer

970.011 Floating chamber extractor for Sharps


970.059 Straight line capper for rifle

970.163 Fiberglass rod for rifle.7 Cal31
970.122 Fiberglass rod for rifle.7 Cal36
970.123 Fiberglass rod for rifle.9 Cal45
970.164 Fiberglass rod for rifle.9 Cal50
970.165 Fiberglass rod for rifle.9 Cal54
970.166 Fiberglass rod for rifle.9 Cal58
970.124 Fiberglass rod for rifle.12 Cal69
970.167 Fiberglass rod for rifle.12 Cal72
970.168 Fiberglass rod set for breech loading rifles .36
970.169 Fiberglass rod set for breech loading rifles .45
970.170 Fiberglass rod set for breech loading rifles .50
970.171 Fiberglass rod set

970.195 Grease for bullets
Meet the Chiappa Team

In Italy....

The Chiappa Firearms craftsman & artisans are dedicated to continuing the tradition of firearm production that has been handed down from generations of fine gun makers in Brescia, Italy.

...and in the USA!

With the support and foundation of over 50 years of firearm production in the "Old World", Team Chiappa will be making their own history in the US providing product support, marketing, and manufacturing of quality firearms in Dayton, Ohio.

Armi Sport S.n.c.
Via Milano 2,
25020 - Azzano Mella (BS)
Italy
Tel 030 9749065
Fax 030 9749232

Kimar S.r.l.
Via Milano 2,
25020 - Azzano Mella (BS)
Italy
Tel 030 9749065
Fax 030 9749232

Chiappa Firearms, Ltd.
PO Box 26178
Dayton, Ohio 45426
USA
Tel 937-835-5000
Fax 888-705-4570

www.chiappafirearms.com
info @chiappafirearms.com

The use of the names of other manufacturers as well as historical images are used herein in a descriptive sense only. No connection or association between Chiappa Firearms and these companies is, or should be inferred.
From the President & CEO of
CHIAPPA FIREARMS, LTD.

“How has it been possible for Chiappa Firearms to have emerged onto the
firearm scene with such vigor and momentum?”

The theory of “Emergence” is the development of a complex structure
that evolves from a multiplicity of relatively simple interactions, and in
mathematical terms “the sum of the single parts yields a much greater
whole”.

This is what I feel has happened with the explosive reaction that was established between the Chiappa Firearms
Italian mother company and Chiappa Firearms, Ltd. located in Dayton, Ohio servicing the needs of our customers
in the United States. The Italian factory, active for more than half a century, offers technical expertise, engineering
skills, and production experience that are second to none in the firearm industry. Chiappa Firearms, Ltd., born
less than four years ago, to better support Chiappas number one market, the United States, has been able to give
a contribution which exceeded by far any of our expectations. Thanks to our innovative ideas and a very special
relationship of trust with specific customers, we have successfully brought to market a range of products that meets
the specific needs of the US market. We are continuously striving to fine tune the relationship of the US production
facilities with our Italian counterparts to set a new standard in American / Italian firearms manufacturing
capability. In parallel we are working diligently to establish a new standard of customer service as well as new
marketing approaches to allow customers to have a real insight in the value and quality of our entire product line.

With a foundation as solid as the earth we stand on, and wings of enthusiasm that allows the unnatural ability of
flight, I can't help but think of how two Dayton natives felt as they took flight over a century ago. As the Wright
brothers soared into history, shall we offering our innovative range of products, which all guarantee a great value
for quality and in some cases, like the revolutionary Rhino revolver, is meant to make history?

Ronald J. Norton
President & CEO
Chiappa Firearms, Ltd.
Dayton, Ohio