## **INSTRUCTION MANUAL**



# 1886 and 1892 LEVER ACTION





ATTENTION: BEFORE REMOVING
THIS FIREARM FROM ITS PACKAGE
READ & UNDERSTAND WARNINGS,
INSTRUCTIONS AND PRECAUTIONS
IN THIS USER'S MANUAL

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#### **WARNINGS**

The manufacturer is not responsible for damage to objects caused by misuse of the gun or for injuries to persons or animals, or in case of death, caused voluntarily or involuntarily by the gun user.

The manufacturer is not responsible for injuries caused by poor maintenance, misuse of the gun, unauthorized or improper modifications.

The manufacturer declines responsibility for the indirect consequences of any injuries and / or death of persons or animals, damage to objects caused by use of the gun or by primer explosion, by bullet's ricochet, or unsafe loading practices and / or procedure.

Read the entire manual and learn the proper use of the gun without live ammunition. It is important that you understand the proper use of this product.

The life of the people close to you may depend on your safe behaviour.

If the manual is not clear, please contact the dealer where you bought the gun or call the distributor or the manufacturer by using the contact information provided within this manual.

The manufacturer declines any responsibility for misuse of the firearm. In case of alteration of the firearm, The manufacturer declines any civil and penal responsibility and will not refund any damage.

QUALITY INSPECTION: Every firearm is thoroughly inspected by the manufacturer, for function and cosmetic blemish, prior to shipment.

To guarantee the gun is safe, all guns produced in the Italian facility are sent to the National Proof House of Gardone Val Trompia – BRESCIA – ITALY for proof testing, in compliance with Italian law. The Proof House tests the firearm with heavy loads then checks the barrel, chamber and headspace to make certain the firearm is safe for use with standard factory ammunition. The National Proof House will put their markings on the gun, certifying the gun is qualified and can be sold.

Guns produced in our US facility are scrupulously tested in our premises.

#### Warning!

Discharging firearms in poorly ventilated areas, cleaning firearms, or handling ammunition may result in exposure to lead or other substances known to the State of California to cause birth defects, reproductive harm, and other serious physical injury. Have adequate ventilation at all times. Wash hands thoroughly after exposure.

ANY LEGAL DISPUTE WILL BE UNDER THE JURISDICTION OF A COURT IN THE STATE OF OHIO – USA, OR IN THE COURT OF BRESCIA – ITALY, AT OUR DISCRETION.

#### **SAFETY RULES**

- 1) Read the instructions carefully before use. Reading the manual and careful examination of the gun are fundamental to avoid any kind of problem.
- 2) Be aware that you are handling a firearm; therefore your knowledge and behaviour may affect your life and those of the people close to you.
- 3) Guns and ammunitions must be kept in separate places.
- 4) ALWAYS keep guns and ammunitions out of reach of children.
- 5) Store the gun in a clean, dry and airy place after use to avoid rust in mechanical parts that may cause serious problems in functioning after a period of inactivity.
- 6) The gun must ALWAYS be stored unloaded, ALWAYS check that the chamber is empty.
- 7) Keep away from open flame or heating sources.
- 8) Never leave a loaded gun unattended.
- 9) Never leave the weapon loaded, it could fall and cause injury and death. Always point the gun in a safe direction, and handle it as though it were loaded. This is especially important when loading and unloading the gun, and when handing it to someone else. Never take someone's word that it is unloaded. Always make sure the gun is unloaded before laying it down or handing it to someone else.
- 10) After use, clean and lubricate the inside of the barrel with appropriate oil. Grease or oil build up can cause excessive pressure and result in serious personal injuries. Before using the gun again, inspect the barrel and chamber to make certain that there are no obstructions in the bore. Remove any oil residue with rod and dry patch before shooting.
- 11) Accumulation of rust in the barrel can cause excessive pressures resulting in serious injury and may cause the explosion of the barrel. A rusted, pitted or eroded barrel should be replaced.
- 12) Before shooting ALWAYS check to ensure that the barrel is free of obstructions.
- 13) Never force a jammed action, this act could cause explosion of the round and consequent injury.
- 14) Use exclusively factory loaded ammunition of the caliber specified on the firearm barrel. Use of different calibers may cause serious personal injuries to you and to people close to you.
- 15) In case of misfire, manually extract the cartridge from the chamber. If firearm fails to fire when trigger is pulled, as a result of slow primer ignition (hangfire), keep muzzle pointed downrange for a minimum of 30 seconds. If the round does not fire, remove the magazine, clear the weapon and examine the ejected, unfired cartridge. If the indent from the firing pin is off center, light or absent, take the gun to a competent gunsmith. If the indent appears normal compared to other rounds, assume a faulty round, separate from other cartridges, reload and continue shooting.
- 16) Do not attempt to re-use unexploded ammunitions.
- 17) NEVER modify any parts of your gun. Any alteration may cause serious personal injury and voids the warranty.
- 18) Only a qualified gunsmith may service the gun for repair or serious maintenance.
- 19) Pay great attention during transportation and use. Mechanical safety devices can fail. Developing intelligent, good safety habits is the best way to prevent accidents.
- 20) Never rest your finger on the trigger until the very moment you wish to shoot. Always keep the safety on until you are ready to safely shoot at an intended target (see safety features).
- Note: Safety devices on guns are extras and are not a substitute for your proper and safe handling practices.
- 21) ALWAYS keep the gun unloaded when transporting it from home to the shooting areas. Carefully check that cartridge chamber is empty.
- 22) When you walk around with the gun in a shooting area, ALWAYS keep the muzzle pointed in a safe direction.
- 23) NEVER run with a loaded gun, don't cross any obstacle (fences or water courses, etc.) or walk where there is any possibility of slipping or falling without having your firearm unloaded and in safety position.
- 24) When selecting a place to shoot, always be absolutely sure of your target and the area behind it before you touch the trigger, making sure there is an adequate backstop which will stop and contain bullets. A bullet can travel through or past your target with a range up to 1 1/2 miles. If you have any doubt, do not shoot.
- 25) Never shoot against a solid surface or in a pool of water, the projectiles could ricochet and shoot toward any direction. Don't shoot up into the sky.

- 26) Keep all bystanders behind you, standing beside a shooter is not a safe position. Make sure all other shooters and bystanders are well away from the ejection port.
- 27) Do not smoke while handling, loading or shooting any ammunition, especially black powder. Keep black powder in a closed container at all times, reclosing the container after each and every use.
- 28) Never drink alcoholic beverages or take any drugs before or during shooting, as this not only constitutes criminal disregard for your safety and that of others, but will seriously impair your judgment and vision. Never use a gun while you are taking medication unless you have checked with your doctor to ensure your fitness to handle the gun safely.
- 29) Always wear and encourage others near you to wear proper ear protection when shooting, especially on a range since the noise from your gun, and other guns close to you, could result in permanent hearing loss.
- 30) Always wear protective shooting glasses to protect your eyes from injury by gun powder, gas, lubricant, dirt or metallic particles, carbon residue, sparks or other debris.
- 31) Wash hands thoroughly after shooting and handling firearms to remove any unwanted residues.
- 32) NEVER leave the loaded firearm or the loaded magazine in the sun
- 33) By replica firearms there is no modern safety. In this case you must pay even more attention to safety rules.

REMEMBER: No mechanical safety device is infallible.

The user is responsible for injuries or damages caused to him or to other persons.

COMPLETE KNOWLEDGE OF YOUR FIREARM CAN MAKE THE DIFFERENCE.

## **WINCHESTER 1892 SHORT HISTORY**

Designed by John M. Browning to replace the Model 1873, the 1892 Winchester rifle became one of the most popular lever actions of all time. It was based on his Model 1886, but reduced in size and chambered for the popular short cartridges used in the Winchester 1873, it was found to be mechanically stronger and cost less to produce than the '73, with a total 1,004,675 manufactured from 1892 through 1941 in both solid and takedown variations. Model 1892 is the epitome of an easy shooting lever and saddle gun. Simplification of the elevator and feeding system gave the 1892 a much smoother action than previous models. This makes 1892 replicas very popular with Cowboy competitors. Armi Sport has developed a rich range of 1892 models for the sport of Cowboy Action Shooting and offers different calibres, barrel lengths and versions.

## **WINCHESTER 1886 SHORT HISTORY**

Model 1886 was developed by John M. Browning on Winchester's request. The factory wanted a rifle for very powerful calibers. Model 1886 is one of the most robust lever action rifles ever produced by Winchester. From 1886 until 1935 about 160.000 pieces were manufactured in the versions rifle, carbine and musket. Model 1886 could chamber the most powerful black powder cartridges of its time: 45-70 Government, .45-90 and .50. At that time price was strongly influenced by the caliber, with the strongest calibers being much more expensive. Armi Sport has developed a range of 1886 Lever Action with two calibers (45/70 and .444Marlin) and two versions (rifle and carbine) for traditional hunting. The carbine version has a 22" barrel and a full-length, 7-shot magazine, while the rifle version with octagonal 26" barrel has an 8-shot magazine capacity.

## A NOTE ABOUT HISTORICAL FIREARM DESIGN

Armi Sport proudly manufactures finely crafted firearms product produced to famous historical designs. These firearms are manufactured using precise modern machinery and high quality modern materials. They are faithful reproductions of firearms originally designed in the nineteenth century; however, in choosing to own or use historical firearms the user has to recognize that there have been significant advances in firearms design and safety in the hundred years or more since these firearms were designed. Armi Sport manufactures these guns not as state of the art firearms, but as historically significant firearms for the collector. It is vital that the user be familiar with his firearm and possible safety risks that may be present in the design. Most significantly, the user should realize that the designs of safeties - or even the presence of adequate safeties - vary significantly on historical designs and do not offer the protection against accidental discharge that modern firearms safeties achieve.

Similarly, any firearm that is designed to be fired using black powder (or Pyrodex) has basic risks not found in modern cartridge firearms. Black powder is a dangerous explosive and has to be used and handled with extreme caution. The slightest miscalculation or carelessness with black powder firearms can result in serious injuries to the user. The frame and barrel are not warranted for damage caused by reloaded ammunition.

## **MODEL RANGE**

MODEL	CODE	ALIBER	Barrel le	ngth	Total len	gth	Gr	ooves	Wei		Shots
			IN	CM		СМ				LBS	
1886 Rifle	920.285	45/70	26"	66	45"	115	6	1 X 18	4,1	9	8+1
1886 Carbine.	920.287	45/70	26"	66	45"	115	6	1 X 18	4,1	9	7+1
1886 KODIAK Trapper	920.301	45/70		47,2	37"	94	6	1 X 18	3,5	7,8	4+1
1886 KODIAK	920.304	45/70	22"	56	41"	105	6	1 X 18	3,7	8	4+1
1892 Rifle	920.056	4/40Win	20"	50	38"	97	6	1 X 36	3	6,6	10 + 1
1892 Rifle	920.052	4/40Win	24 1/4"	62	42" 1/8	107	6	1 X 36	3	6,6	12 + 1
1892 Rifle	920.063	45 L.C.	20"	50	38"	97	6	1 X 16	3	6,6	10 + 1
1892 Rifle	920.064	45 L.C.	24 1/4"	62	42" 1/8	107	6	1 X 16	3	6,6	12 + 1
1892 Rifle	920.129	357 mag	20"	50	38"	97	6	1 X 19	3	6,6	10 + 1
1892 Rifle	920.131	357 mag	24 1/4"	62	42" 1/8	107	6	1 X 19	3	6,6	12 + 1
1892 Rifle	920.117	38 Spec	20"	50	38"	97	6	1 X 19	3	6,6	10 + 1
1892 Rifle	920.119	38 Spec	24 1/4"	62	42" 1/8	107	6	1 X 19	3	6,6	12 + 1
1892 Rifle	920.153	8/40 win	20"	50	38"	97	6	1 X 36	3	6,6	10 + 1
1892 Rifle	920.155	8/40 win	24 1/4"	62	42" 1/8	107	6	1 X 36	3	6,6	12 + 1
1892 Rifle	920.290	44 Mag	24 1/4"	62	42" 1/8	107	6	1 X 20	3	6,6	12 + 1
1892 Rifle	920.289	44 RM	20"	50	38"	97	6	1 X 20	3	6,6	10 + 1
1892 TRAPPER	920.130	45 LC		40,6	34"	86	6	1 X 16	2,5	5,5	8 + 1
1892 TRAPPER	920.162	57 MAG		40,6	34"	86	6	1 X 19	2,5	5,5	8 + 1
1892 TRAPPER	920.206	44 RM		40,6	34"	86	6	1 X 20	2,5	5,5	8 + 1
1892 Carbine	920.057	4/40Win	20"	50	38"	97	6	1 X 36	3	6,6	10 + 1
1892 Carbine	920.067	45 L.C.	20"	50	38"	97	6	1 X 16	3	6,6	10 + 1
1892 Carbine	920.133	357 mag	20"	50	38"	97	6	1 X 19	3	6,6	10 + 1
1892 Carbine	920.121	38 Spec	20"	50	38"	97	6	1 X 19	3	6,6	10 + 1
1892 Carbine	920.157	8/40 win	20"	50	38"	97	6	1 X 36	3	6,6	10 + 1
1892 Carbine	920.204	44 RM	20"	50	38"	97	6	1 X 20	3	6,6	10 + 1
1892 Rio Bravo	920.100	45 LC	20"	50	38"	97	6	1 X 16	3	6,6	10 + 1
1892 Rio Bravo	920.103	4/40Win	20"	50	38"	97	6	1 X 36	3	6,6	10 + 1
1892 Rio Bravo	920.104	357 mag	20"	50	38"	97	6	1 X 19	3	6,6	10 + 1
1892 Rio Bravo	920.106	38 Spec	20"	50	38"	97	6	1 X 19	3	6,6	10 + 1
1892 Rio Bravo	920.108	8/40 win	20"	50	38"	97	6	1 X 36	3	6,6	10 + 1
1892 Rio Bravo	920.205	44 RM	20"	50	38"	97	6	1 X 20	3	6,6	10 + 1
1892 TAKE DOWN	920.053	4/40Win	24 1/4"	62	42" 1/8	107	6	1 X 36	3	6,6	12 + 1
1892 TAKE DOWN	920.054	4/40Win	20"	50	38"	97	6	1 X 36	3	6,6	10 + 1
1892 TAKE DOWN	920.065	45 L.C.	20"	50	38"	97	6	1 X 16	3	6,6	10 + 1
1892 TAKE DOWN	920.066	45 L.C.	24 1/4"	62	42" 1/8	107	6	1 X 16	3	6,6	12 + 1
1892 TAKE DOWN	920.123	357 Mag	20"	50	38"	97	6	1 X 19	3	6,6	10 + 1
1892 TAKE DOWN	920.125	357 Mag	20"	50	38"	97	6	1 X 19	3	6,6	10 + 1
1892 TAKE DOWN	920.111	38 Spec	20"	50	38"	97	6	1 X 19	3	6,6	10 + 1
1892 TAKE DOWN	920.113	38 Spec	24 1/4"	62	42" 1/8	107	6	1 X 19	3	6,6	12 + 1
1892 TAKE DOWN	920.147	8/40 win	20"	50	38"	97	6	1 X 36	3	6,6	10 + 1
1892 TAKE DOWN	920.149	8/40 win	24 1/4"	62	42" 1/8	107	6	1 X 36	3	6,6	12 + 1
1892 PISTOL	920.185	45 L.C.		30,5	24"	61	6	1 X 16	3	6,6	5 + 1
1892 PISTOL	920.292	4/40Win		30,5	23"	60	6	1 X 36	3	6,6	5 + 1
1892 Pistol Take Down	920.182	45 L.C.		30,5	23"	60	6	1 X 16	3	6,6	5 + 1
1892 Pistol Take Down	920.183	357 Mag		30,5	23"	60	6	1 X 19	3	6,6	5 + 1
1892 Pistol Take Down	920.211	44 RM		30,5	23"	60	6	1 X 20	3	6,6	5 + 1
1892 Alaskan Scout TD	920.311	44 RM		40,6	34"	86	6	1 X 20	2,7	5,5	8 + 1
1892 Alaskan Scout TD	920.312	44 RM	20"	50	38"	97	6	1 X 20	3	6,6	10 + 1
1892 Alaskan Scout TD	920.321	45 L.C.		40,6	34"	86	6	1 X 16	2,7	5,5	8 + 1
1892 Alaskan Scout TD	920.322	45 L.C.	20"	50	38"	97	6	1 X 16	3	6,6	10 + 1
. 552 / Hackari Cook 1D	J-0.022	1.0 2.0.			, 55	٠.		10		5,5	

The codes for the above models are the COLOUR CASE version; each version can be supplied with black finish at no surcharge; on request engraving, special engraving, selected or extra stock are available.

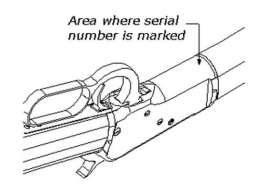
## **IDENTIFYING MARKINGS**

Every gun we produce has a serial number that is marked on the receiver/frame. Close to the serial number you will also find the manufacturers information with the model name and caliber marked either on the frame or the slide as required by law.

#### These markings must not be removed from the firearm for any reason.

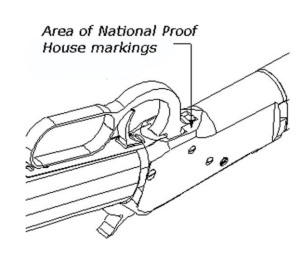
# Area where serial number is marked under the receiver

The serial number of the gun is visible under the receiver. It must not be removed or modified for any reason.



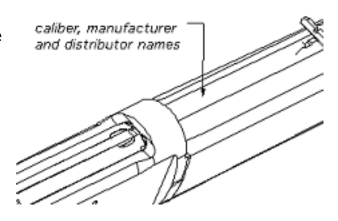
#### **Area marked by National Proof House**

Homologation marks of National Proof House are visible under the receiver near the lever.

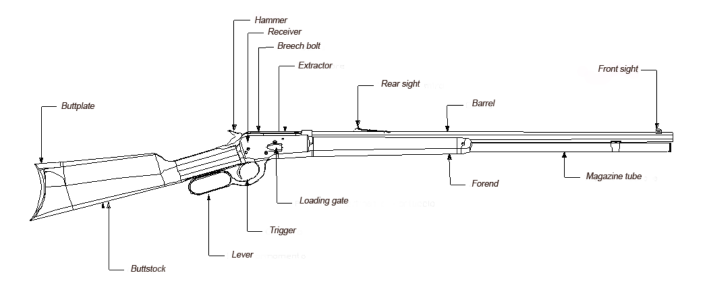


#### Area of caliber, name of manufacturer and distributor.

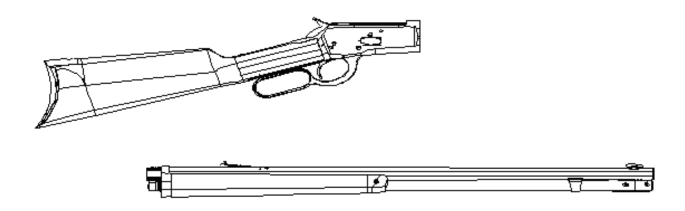
Marks of distributor and manufacturer, caliber are visible in the upper area of the barrel close to rear sight.



## **Lever Action main parts nomenclature**



## **Lever Action Take Down**



The 1892 and 1886 lever action models left a mark in the American history at the end of 19th century.

Armi Sport has reproduced a replica as close as possible to the original gun.

Magazine tube located below the barrel can take 7 to 14 shells according to caliber and model. (In the European version the number is limited to five due to local legislation). The safety (only half cock hammer) works the same as the original gun. Pay attention to safety. The Take Down version is extremely easy to transport thanks to the length reduction and furthermore allows the change of caliber with an interchangeable barrel (see chart).

These rifles are very well known also for the use in western movies.

## **AMMUNITION**

#### **NOTICE**

WE SPECIFICALLY DISCLAIM RESPONSIBILITY FOR ANY DAMAGE OR INJURY WHATSOEVER OCCURRING IN CONNECTION WITH, OR AS THE RESULT OF, THE USE OF FAULTY, OR NONSTANDARD, OR "REMANUFACTURED" OR HANDLOADED (RELOADED) AMMUNITION, OR OF CARTRIDGES OTHER THAN THOSE FOR WHICH THE FIREARM WAS ORIGINALLY CHAMBERED.

- Death, serious injury, and damage can result from the use of wrong ammunition, bore obstructions, powder overloads, or incorrect cartridge components.
- Use only ammunition specifically recommended for your firearm (the caliber is specified on the barrel/cylinder/frame).
- Always use cartridges whose length is equal or inferior to that indicated on the barrel.
- Use only high quality, original factory manufactured ammunition whose pressure cannot be higher than the one stated by S.A.A.M.I. or C.I.P.
- Your gun has been designed for ammunition of a specific caliber do not alter the barrel, chamber, caliber for which your gun was designed.
- Be sure you never mix ammunition.
- Firearms may be severely damaged, and serious injury to the shooter or others may result from any condition causing excessive pressure inside the chamber or barrel during firing. Excessive pressure can be caused by obstruction in the barrel, propellant powder overloads, or by the use of incorrect or defectively assembled cartridges. In addition, the use of a dirty, corroded or damaged cartridge can lead to a burst cartridge case and consequent damage to the firearm and personal injury from the sudden escape of high-pressure propellant gas within the firearm's mechanism.

Immediately stop shooting and check the barrel for a possible obstruction whenever:

- You have difficulty in, or feel unusual resistance in chambering a cartridge
- A cartridge misfires (does not go off)
- The mechanism fails to extract a fired cartridge case
- > Unburned grains of propellant powder are discovered spilled in the mechanism
- A shot sounds weak or abnormal

In such cases it is possible that a bullet is lodged part way down the barrel. Firing a subsequent bullet into the obstructed barrel can damage the firearm and cause serious injury to the shooter or bystanders.

Bullets can become lodged in the barrel:

- If the cartridge has been improperly loaded without propellant powder, or if the powder fails to ignite. Ignition of the cartridge primer alone will push the bullet out of the cartridge case, but usually does not generate sufficient energy to expel the bullet completely from the barrel.
- If the bullet is not properly seated tightly in the cartridge case. When such a cartridge is extracted from the chamber without being fired, the bullet may be left behind in the bore at the point where the rifling begins. Subsequent chambering of another cartridge may push the first bullet further into the bore.
- If there is any reason to suspect that a bullet is obstructing the barrel, immediately unload the firearm and look through the bore. It is not sufficient to merely look in the chamber. A bullet may be lodged some distance down the barrel where it cannot easily be seen. If a bullet is in the bore, do not attempt to shoot it out by using another cartridge, or by blowing it out with a blank or one from which the bullet has been removed. Such techniques can generate excessive pressure, damage the firearm and cause serious personal injury. If the bullet can be easily removed with a wood or brass dowel, (using hand pressure only, never "hammer" a bullet lodged in the bore) clean any unburned powder grains from the bore, chamber and mechanism before resuming shooting. If the bullet cannot be dislodged by tapping it with a cleaning rod, take the firearm to a gunsmith.

- Dirt, corrosion, or other foreign matter on a cartridge can impede complete chambering and may cause the cartridge case to burst upon firing. The same is true of cartridges which are damaged or deformed.
- Don't oil cartridges, and be sure to wipe the chamber clean of any oil preservative before commencing to shoot. Oil interferes with the friction between cartridge case and chamber wall that is necessary for safe functioning, and subjects the firearm to stress similar to that imposed by excessive pressure.
- Use lubricants liberally on the moving parts of your firearm. Avoid excessive spraying of any aerosol gun care product, especially where it may get on ammunition. All lubricants, and aerosol spray lubricants in particular, can penetrate cartridge primers and cause misfires. Some highly penetrative lubricants can also migrate inside cartridge cases and cause deterioration of the propellant powder; on firing, the powder may not ignite. If only the primer ignites, there is a danger that the bullet may become lodged in the barrel.

The use of reloaded or improper ammunition voids the warranty.

## **INSTRUCTIONS FOR USE**

Firmly shoulder your gun before firing, hold the forend, having the buttplate well against your shoulder to reduce recoil.

Chamber the cartridge swinging the lever, then close it completely. During this action, the shell will go from the magazine tube through the receiver and up in the barrel chamber.

Take aim and when on target, squeeze the trigger.

Now to extract the empty shell from the chamber, open the lever briskly. The extractor will eject the shell that will be thrown up and slightly on the right side.

While the shell is ejected, a new cartridge is coming into the receiver and when the lever is closed the loading cycle is completed.

During this phase strictly follow the recommendations shown in the "Warning" paragraph concerning the safety aspects for you and bystanders.

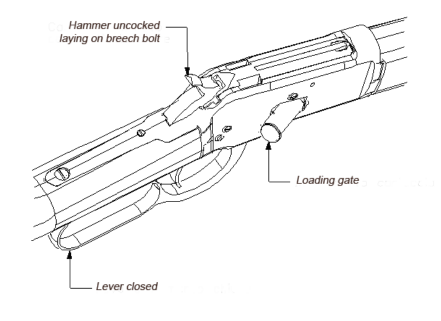
## Loading the magazine

First check the caliber of the ammunition to be the same as indicated on the barrel.

Failure to follow this instruction can result in severe damage to your gun and possible serious injury to yourself or others.

With the muzzle pointed in a safe direction, the lever must be completely closed to load the magazine. The hammer must not be cocked. With thumb securing hummer pull the

trigger and slowly lower the hammer.



Press the loading gate inward with the tip of the first cartridge until all but the rim has entered the loading gate, then insert the next cartridge in the same manner, pushing the preceding cartridge into the magazine.

Repeat this procedure with each cartridge, but push the last cartridge past the end of the loading gate, allowing the gate to snap closed. Do not exceed the recommended capacity of the magazine. WARNING: for a smooth loading, we advise to use FLAT NOSE cartridges. As to cartridges cal. 38 for model 1892, please make sure the minimum length is 39 mm (1,53 in).

## Finger position when levering

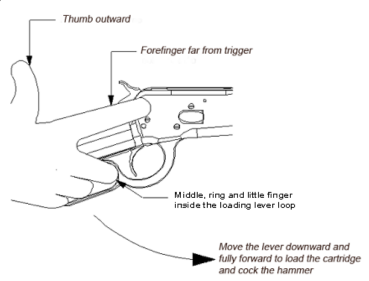
Put the fingers (we suggest middle, ring and little fingers) in the loading lever loop. IMPORTANT: the forefinger must be always kept out of the triggerguard and away from the trigger not to risk an accidental discharge.

The thumb should be kept outward far from the hammer.

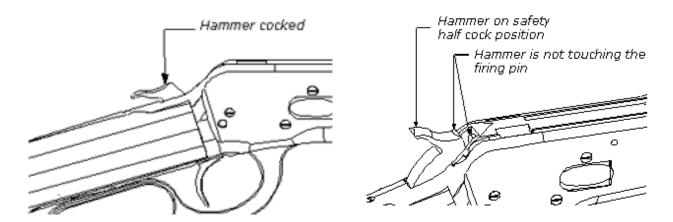
When the lever is completely forward you can see the shell going through the magazine to the receiver.

Close the lever also with firm and smooth action.

During this phase, the breech bolt has cocked the hammer.



## Hammer in safety position



Hammer in safety position is strictly recommended when firing is not imminent and cartridge is chambered.

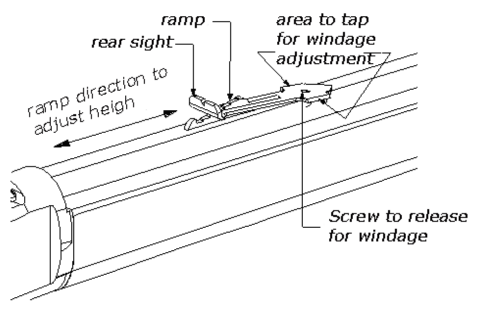
Hammer is at full cocked position when the action is cycled using the lever, now you can put in safety position. Place your thumb on the hammer and firmly hold it. While holding the hammer back, apply just enough pressure on the trigger to release it and gently lower the hammer. When the hammer is resting on the firing pin pull it slightly rearward until you hear the half cock click. This is the original safety position, if you pull the trigger, the hammer will not be released.

To start shooting you have to pull the hammer back to the full cock position. Now you're ready to shoot.

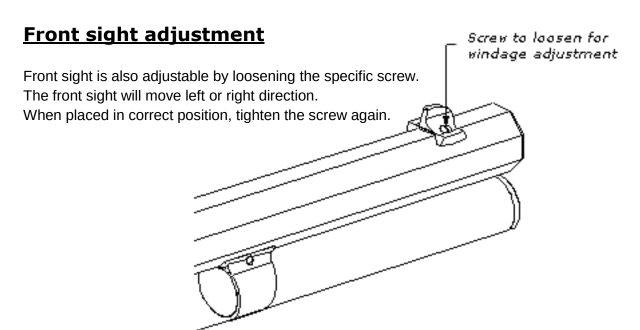
## Rear sight adjustment

The rear sight is manually adjustable to shoot higher or lower by moving the rear sight ramp by one or more notches.

This adjustment will allow the rear sight to be adjusted lower or higher. It's possible to adjust the rear sight for windage by following these steps: loosen the screw on the upper front side of the sight.



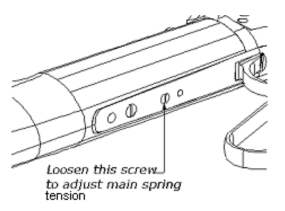
Take a non-marking brass, plastic or fiber hammer and gently tap the rear sight base to the left or to the right according to the direction you wish to move the point of aim. Tighten the screw again.



## Main spring regulating screw

The power of the hammer percussion on the cartridge can be adjusted.

Use a screwdriver and work the screw shown in the drawing by tightening the screw the spring will be stronger. Loosening the screw the spring will be weaker.



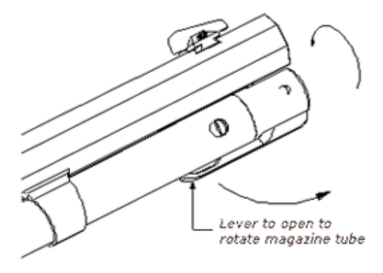
## **Take Down version**

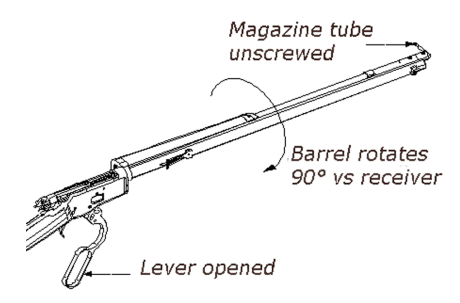
This version, previously described, maintain same way of use of the Lever Action 1892 but with barrel interchangeable.

Here is how to change or disassemble it.

1st phase: magazine tube disassembly Open the lever under the magazine tube. Rotate the lever counter clockwise. During this operation the tube will slip off. When the tube is completely unscrewed, open the finger lever and leave it open. Note: light markings on the magazine tube resulting from disassembly are normal.

2nd phase: barrel rotation 90°





Hold the stock in one hand and hold the forearm with the other.

Twist firmly the forearm in clockwise direction so that the barrel and the forearm rotate 90°.

Now slip off the barrel. To reassemble the rifle repeat the process in the reverse order, keeping the lever open during the operation.

## Magazine reduction removal

In Italy the Ministry of Interior has recently limited the maximum number of cartridges in the magazine for a rifle to be only five.

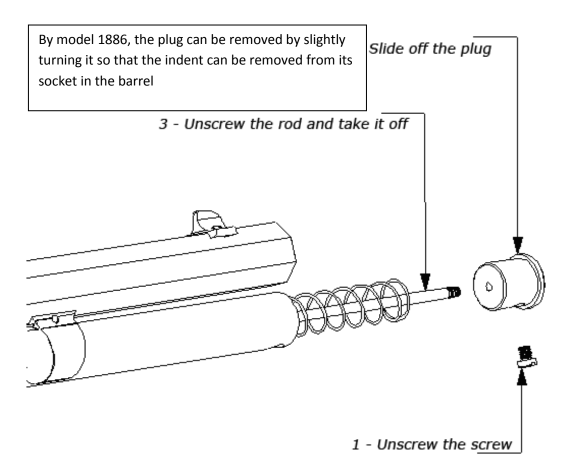
This rule has obliged us to use a magazine reduction.

In other countries, where this limitation is not required, the device may be removed.

Please check the drawing below carefully prior to proceeding with this operation. WARNING: the magazine reduction cannot and must not be removed in the countries where the law require this limit.

ARMI SPORT declines any responsibility on the violation of the device where there is such a rule, the person that will attempt with tampering will do it at his own danger and risk.

Please verify local legislation before any attempt of modification to the magazine capacity.



When the rod has been removed, replace the plug in its seat. In the Take Down version there are two screws to disassemble.

## **SAFETY FEATURES**

NEVER ASSUME THE GUN IS UNLOADED. You can never be sure a gun is unloaded unless you check that the charger is not in place/ the cartridge chamber / magazine tube / cylinder is completely empty.

Never rely solely on mechanical features alone - always be extremely careful, use safe gun handling practices, and avoid situations which could lead to an accident.

This firearm is equipped with several safety features which, if properly employed, can minimize the danger of accidental discharge.

## <u>ORDINARY & EXTRAORDINARY MAINTENANCE</u>

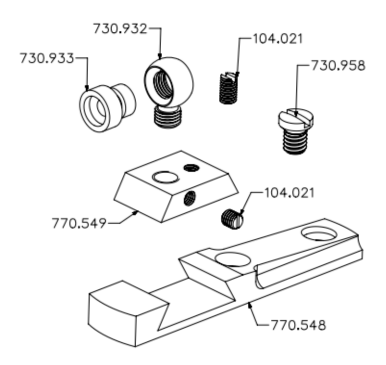
- Before performing any sort of maintenance, make sure the firearm is unloaded.
- By "ordinary maintenance" we refer to measures the user should take to keep the gun in good working conditions.
- An "Extraordinary maintenance" implies the replacement of broken parts and therefore disassembling the gun. In this case only authorized personnel or a qualified gunsmith should handle the task.
- Also a long period of heavy use or inactivity requires an extraordinary maintenance; your gun should be taken to a qualified gunsmith to have the action disassembled for professional cleaning and lubrication.
- Your gunsmith will advise the best lubricant for the good maintenance of your gun.
- Do not leave oil residues when cleaning and lubricating your firearm.
- Make sure that the mechanism of the weapon is easy; if it starts to stiffen, or if corrosion is starting on some essential parts, you should bring your gun to competent, professional personnel.
- Do not use pure silicon or lanolin.
- In the following pages you will find exploded views with a list of all parts. When ordering parts, it's important to specify date of purchase, serial number, model, caliber and item reference of the part/s needed.
- If the gun has a problem that you cannot fix, **DO NOT FIRE**, send it to an authorized center for a check-up. If you try to fix it personally, you may put in serious danger yourself and the people near you. Always pay great attention and handle the gun very carefully, in order to avoid terrible accidents which may change your life and that of others.
- Warning: Always use a cleaning rod from the chamber end of the barrel.

## **TROUBLESHOOTING TIPS**

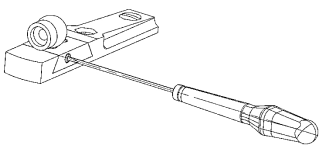
The shell does not go	The lever is not fully closed	Close the lever firmly
into the magazine tube	The magazine tube is already full	Screw in magazine tube
into the magazine tase.	In Take Down version the magazine tube is not completely screwed in.	
	In Take Down the magazine tube is not completely screwed in.	Screw in magazine tube
The shell does not go out of the magazine	Magazine tube spring jamming	Slightly hit the magazine tube to disengage it
tube	Foreign body inside the tube	Disassemble the tube, clean it from residual of powder or other foreign matter.
	Wrong caliber, too large	Check the caliber on the barrel and use the correct one indicated on the lever
The shell does not go into the chamber	Wrong maneuver in working the lever	Remove the shell in incorrect position and repeat the operation paying attention that the lever will make a complete run forward to lift up correctly the shell for chambering
	Barrel entrance damaged	Remove any eventual residue or rust in the chamber
The rifle doesn't shoot	Wrong caliber	Check the caliber on the barrel and use the correct ammunition
	Defective primer in the cartridge	Manually remove the unexploded cartridge
	Lever not correctly closed	Firmly close the lever
	Weak hammer hit	Increase main spring tension with the regulating screw. See specific chapter.
	The extractor is broken	Change the extractor
The empty shell is no ejected	Shell deformed and stuck	If caliber is correct but the shell is stuck because deformed, the chamber could be damaged. It is necessary to bring the gun to a qualified gunsmith to verify the integrity of the barrel
	The ejector is broken	The ejector must be changed, it is advisable that a qualified gunsmith performs this complex work
Take Down Version:	Magazine tube not completely unscrewed	Un-screw completely and slip off the magazine tube
the barrel doesn't rotate to be slipped off	The lever is not opened	Check the lever is opened.
. State to be dipped off	Wrong rotation to disassemble the barrel	The rotation of the barrel must be anticlockwise.

## Rear sight for 1892 ALASKAN and 1886 KODIAK

Models 1892 Alaskan and 1886 Kodiak are supplied with a Skinner sight. The barrel is predrilled to mount a rail type Weaver mod. 61M.



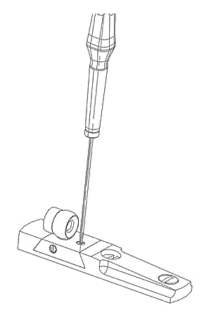
**SKINNER SIGHT** 



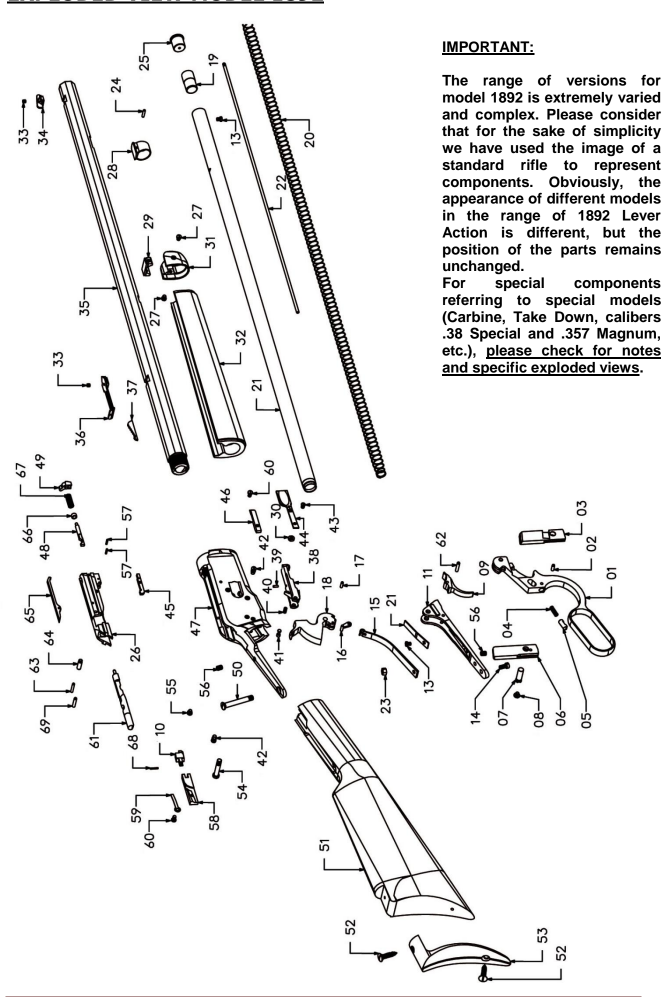
**Elevation** is adjusted by loosening the lock screw on the left hand side and turning the aperture stem up or down on its threads, then locking it in place with the screw.

**Windage** is adjusted by loosening the lock screw on top, then moving the dovetail left or right (may require tapping with a brass punch), then locking back in place with the lock screw.

NOTE: Always move the rear sight in the direction you want to move bullet impact on the target. Example: You are shooting to the left, move the rear sight to the right. You are shooting low, move the aperture stem up.



## **EXPLODED VIEW MODEL 1892**



## **PARTS LIST MODEL 1892**

Code	Description	Rif.
770.213CC	1892 Lever - color case	1
770.213W	1892 Lever - chrome	1
770.327CC	1892 Large loop lever - color case	1
770.451W	1892 Lever Bounty Hunter Chrome	1
770.591CC	1892 Lever Hunting Modern	1
770.591SB	1892 Lever Modern Hunting Matte Blued	1
730.462	Pin	2
770.216B	Locking Bolt Right	3
770.216W	Locking Bolt Right Chrome	3
720.012	Spring 4x13x0.5	4
730.461	Friction Stud	5
770.217B	Locking Bolt Left	6
770.217W	Locking Bolt Left Chrome	6
730.464	Pin	7
730.465	Screw	8
770.228B	1892 Trigger Blued	9
770.228W	Trigger Chromw	9
770.209	Cartridge Stop	10
770.321	Cartridge Stop 357/38	10
770.226B	Trigger Plate Blued	11
770.226CC	Trigger Plate Color Case	11
770.226W	Trigger Plate Chrome	11
721.098	Spring	12
730.472	Screw	13
730.826	Screw/Pin	13
730.473	Screw	14
721.097	Spring	15
770.229	Stirrup	16
730.467	Pin	17
770.227B	1892 Hammer Blued	18
770.227W	1892 Hammer Chrome	18
730.483	Magazine Follower 45LC/44RM/44-40	19
730.629	Magazine Follower 357/38	19
720.071	Spring 11.6x752x0.70	20
730.448B	Magazine Tube 45LC/44RM/44-40 Take Down 24" Blued	21
730.485B	Magazine Tube 24" 45LC/44RM/44-40 Blued	21
730.502B	Magazine Tube 20: 45LC/44RM/44-40 Blued	21
730.502W	Magazine Tube 20" 45LC/44RM/44-40 Chrome	21
730.503B	Magazine Tube 45LC/44RM/44-40 Take Down 20" Blued	21
730.503W	Magazine Tube 45LC/44RM/44-40 Take Down 20" Chrome	21
730.511B	Magazine Tube 20" 45LC/44RM/44-40 Blued	21
730.511W	Magazine Tube 20" 357 Mag Chrome	21
730.627B	Magazine Tube 357MAG-38SP Take Down 20" Blued	21
730.630B	Magazine Tube 24" 357/38 Blued	21
730.632B	Magazine Tube 357MAG-38SP Take Down 24" Blued	21

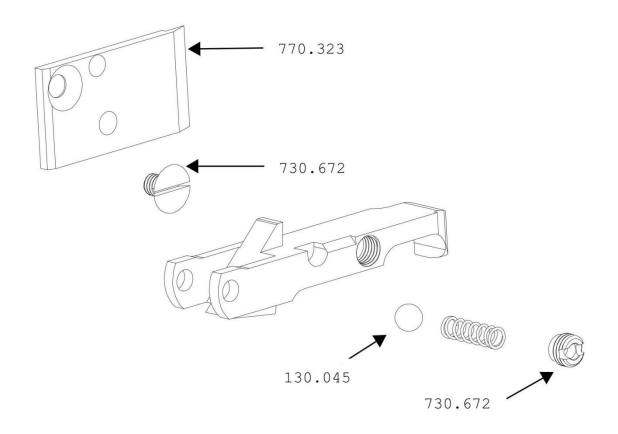
730.640B	Magazine Tube 20" 357 Mag Blued	21
730.640W	Magazine Tube 20" 357 Mag Chrome	21
730.677B	Magazine Tube 16" 357/38 Blued	21
730.679B	Magazine Tube 16" 45LC/44RM/44-40 Blued	21
730.751W	Magazine Tube 45LC/44RM/44-40 Take Down 12" Chrome	21
730.789B	Magazine Tube 16" 357 Mag Chrome	21
730.790B	Magazine Tube 16" 45LC/44RM/44-40 Blued	21
730.790SB	Magazine Tube 16" 45LC/44RM/44-40 Blued	21
730.983W	Magazine Tube 45LC/44RM/44-40 Take Down 16" Chrome	21
731.067W	Magazine Tube 357MAG-38SP Take Down 16" Chrome	21
150.001	Nut M6	23
730.487	Pin	24
730.486B	Magazine Plug Black	25
730.486SB	Magazine Plug Black	25
KA770.325	Breech Block Base	26
770.222	1892 Magazine Ring TD	28
770.238	Magazine Ring	28
770.254B	Front Band Blued	28
770.254CC	Front Band Color Case	28
770.254SB	Front Band Blued	28
770.254W	Front Band Chrome	28
790.181	Tennon	29
730.492	Nut	30
790.184B	1892 Forend Cap Blued	31
790.184CC	1892 Forend Cap Color Case	31
790.184W	1892 Forend Cap Chrome	31
780.047	1892 Rifle Forend 24" Barrel	32
780.052	1892 Carbine Forend	32
780.071	1892 Rifle Forend 16"&20" Barrel	32
780.130	Forend 16" to 20" Black Soft Touch	32
780.138	Forend Round Barrel Hunting Modern	32
730.481	Screw	33
770.247	Front sight	34
770.559	Fire Sight Rifle Bead .538 Wide Williams	34
710.134B	1892Take Down Barrel 24" 44/40 Black	35
710.141B	1892 Rifle Barrel 24" 44/40 Blued	35
710.146B	1892 Take Down Barrel 20" 44/40 Black	35
710.147B	1892 Rifle Barrel 20" 44/40 Blued	35
710.148B	1892 Barrel 24" 45 Colt Black	35
710.149B	1892Take Down Barrel 20" 45 Black	35
710.150B	1892 Rifle Barrel 20" 45 LC Blued	35
710.151B	1892 Rifle Barrel 24" 45 LC Blued	35
710.151W	1892 Rifle Barrel 20" 45 LC Chrome	35
710.153B	1892 Carbine Barrel 20" 44/40 Blued	35
710.155B	1892 Carbine Barrel 20" 45 LC Blued	35
710.179B	1892 Rifle Barrel 20" 38 SP Blued	35
710.180B	1892 Rifle Barrel 24" 38 SP Blued	35
710.182B	Take Down Barrel 20" 357 Mag	35

710.183B	Take Down Barrel 24" 357 Mag	35
710.184B	1892 Rifle Barrel 20" 357 Mag Blued	35
710.185B	1892 Rifle Barrel 24" 357 Mag Blued	35
710.186B	1892 Carbine Barrel 20" 357 Mag Blued	35
710.186W	1892 Carbine Barrel 20" 357 Mag Chrome	35
710.191B	1892 Rifle Barrel 16" 44 RM Blued	35
710.197B	1892 Rifle Barrel 20" 38/40 Blued	35
710.198B	1892 Rifle Barrel 24" 38/40 Blued	35
710.201B	1892 Rifle Barrel 16" 45 LC Blued	35
710.202B	1892 Rifle Barrel 16" 357 Mag Blued	35
710.245B	1892 Carbine Barrel 20" 44 RM Blued	35
710.246B	1892 Rifle Barrel 16" 44 RM Blued	35
710.253B	1892 Rifle Barrel 24" 44 RM Blued	35
710.257W	1892 Rifle Barrel 24" 357 Mag Chrome	35
710.258W	1892 Rifle Barrel 24" 44 RM Chrome	35
710.259B	1892 Rifle Barrel 20" 44 RM Blued	35
710.259W	1892 Rifle Barrel 20" 44 RM Chrome	35
710.261W	1892 Carbine Barrel 20" 44 RM Chrome	35
710.262B	1892 Carbine Barrel 16" 357 Mag Blued	35
710.324B	1892 Take Down Barrel 16" 44 RM Black	35
710.325W	1892 Take Down Barrel 16" 44 RM Chrome	35
710.326W	1892 Take Down Barrel 20" 44 RM Chrome	35
710.327W	1892 Take Down Barrel 16" 45 LC Chrome	35
710.328W	1892 Take Down Barrel 20" 45 LC Chrome	35
710.347B	1892 Carbine Barrel 16" 357 Mag Blued	35
710.348SB	1892 Carbine Barrel 16" 45 LC Skinner Matte Blued	35
710.355B	1892 Carbine Barrel 16" 357 Mag Blued	35
710.356SB	1892 Carbine Barrel 16" 357 Mag Skinner Matte Blued	35
710.357B	1892 Carbine Barrel 16" 44 RM Blued	35
710.358SB	1892 Carbine Barrel 16" 44 RM Skinner Matte Blued	35
710.362W	1892 Take Down Barrel 16" 357 Mag Chrome	35
710.371W	1892 Take Down Barrel 12" 44 RM Chrome	35
710.415W	1892 Take Down Barrel 16" 44 RM Chrome	35
770.437	Buckhorn Rear Sight Long	36
790.180	Rear Sight Buckhorn	36
770.237	Rear Sight Leaf	37
770.205	1892 Carrier 45LC/44RM/44-40	38
770.313	1892 Carrier 357/38	38
720.060	Spring 3.3x7x0.4	40
730.479	Carrier Stop	41
731.177	Carrier Stop 357 Mag	41
730.478	Screw	42
730.468	Screw	43
721.103	Spring	44
770.231	Ejector Lever Stop	45
770.210	1892 Cartridge Guide Right 45LC/44RM/44-40	46
770.314	1892 Cartridge Guide Right 357/38	46
770.215B	1892 TD Receiver Color Blued	47

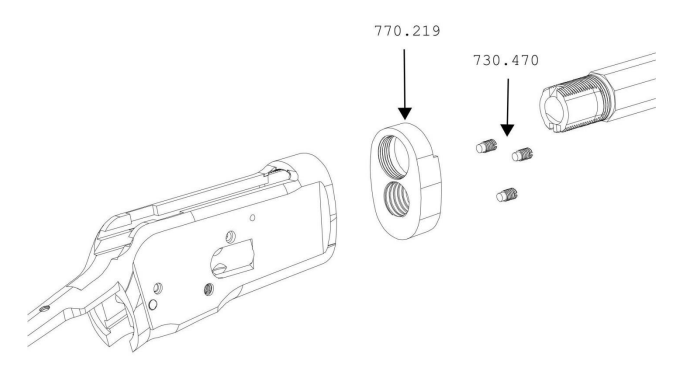
770 24566	1002 TD Bassiana Calau Casa	43
770.215CC		47
770.215W	1892 TD Receiver Color Chrome	47
	1892 Receiver Color Case	47
770.232SB	1892 Receiver Blued	47
770.232W	1892 Receiver Chrome	47
770.214	Pin	48
770.212	Ejector	49
730.471	Screw	50
780.046	Stock	51
780.066	1892 Carbine Butt Stock	51
780.129	Butt Stock Soft Touch	51
730.267	Screw	52
970.302	Butt Stock 1886 Kodiak	53
790.178B	1892 Butt Plate Blued	53
790.178CC	1892 Rifle Butt Plate Color Case	53
790.178W	1892 Rifle Butt Plate Chrome	53
790.193B	Butt Plate Black	53
790.193CC	Butt Plate Color Case	53
790.193W	Butt Plate Chrome	53
730.466	Screw	54
730.469	Screw	55
730.475	Screw	56
130.001	Pin Light Duty 1.5x8	57
770.211	1892 Cartridge Guide Left 45LC/44RM/44-40	58
770.320	1892 Cartridge Guide Left 357/38	58
721.102	Cartridge Stop Spring 0.7mm	59
721.128	Cartridge Stop Spring 0.4mm	59
730.477	Screw	60
770.206	1892 Firing Pin	61
730.460	Pin	62
130.076	Pin 2.5x14	63
730.458	Pin	64
TC770.230	1892 Extractor 45LC/44RM/44-40	65
TC770.318	1892 Extractor 357/38	65
730.457	Ejector Collar	66
720.070	Spring 5.9x17.5x1	67
730.587	Pin	68
130.080	Roller 3x14	69
O98.613B	1892 Bolt Assembly 45LC/44RM/44-40 Blued	63+26+65+57+45
098.613SB	1892 Bolt Assembly 45LC/44RM/44-40 Matte Blued	63+26+65+57+45
098.613W	Bolt Assembly 44/40 Chrome	63+26+65+57+45
O98.614B	1892 Bolt assembly 357/38 Blued	63+26+65+57+45
098.614SB	1892 Bolt assembly 357/38 Matte Blued	63+26+65+57+45
098.614W	Bolt Assembly 357/38 Chrome	63+26+65+57+45
730.023	Pin M6x0.75-3	ASBLY
730.493	Loading Gate Rivet	ASBLY
730.672	Screw M4x6	ASBLY
770.239	Loading Gate Base 45LC/44RM/44-40 Blued	ASBLY
110.233	Loading Gate base TULE/TTINII/TT TO DIACA	MODEL

770.316	Loading Gate Base 357/38 Blued	ASBLY
770.323	Side Plate 357/38	ASBLY
770.239SB	Loading Gate Base 45LC/44RM/44-40 Matte Blued	ASBLY
770.316SB	Loading Gate Base 357/38 Matte Blued	ASBLY
104.021	Screw 6-32x1/8	
130.021	Sphere Dia. 2	
130.045	Sphere Dia.5	
130.069	Roller 1.5x7.8	
720.032	Spring 2x2x0.3	
720.035	Spring 4.8x13x0.45	
730.088	Saddle Ring	
730.215	Screw	
730.291	Spring	
730.449	Take Down Magazine Plug 44	
730.470	Screw	
730.484	Screw	
730.507	Screw	
730.508	Screw	
730.510	Saddle Ring Holder	
730.932	Skinner Sight Viewfiner Support	
730.933	Skinner Sight Viewfiner	
730.958	Screw	
731.136	Screw	
760.163	1892 Front Sight Blade Hunting Modern	
770.219	Receiver Addition Take Down	
770.221	MAGAZINE DISASSEMBLY LEVER 182	
770.343	Rear Sight Leaf	
770.344	Rear Sight Base	
770.345	Rear Sight Slide	
770.548	Skinner Rear Sight Base	
770.549	Skinner Rear Sight Tenon	
770.593	Front Sight Base	
770.594	Skinner Carbine Rear Sight Base	
770.654	Front Sight Ramp	
770.253B	Forend Band 20" Blued	
770.253CC	Forend Band 20" Color Case	
770.253SB	Forend Band 20" Blued	
770.253W	Forend Band 20" Chrome	
098.456	Rear Sight Skinner	
098.543	Skinner Carbine Rear Sight Assembly	

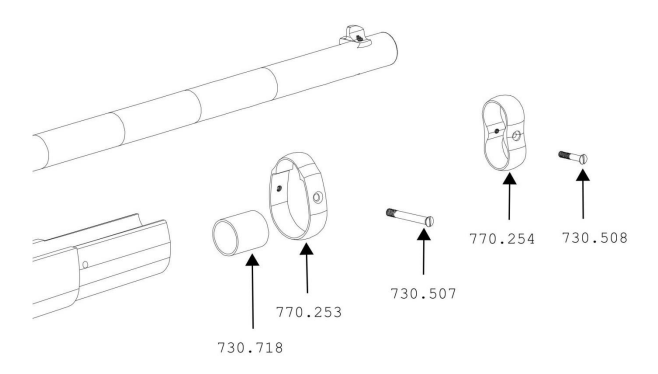
## **Exploded view CAL 38-357 extra components**



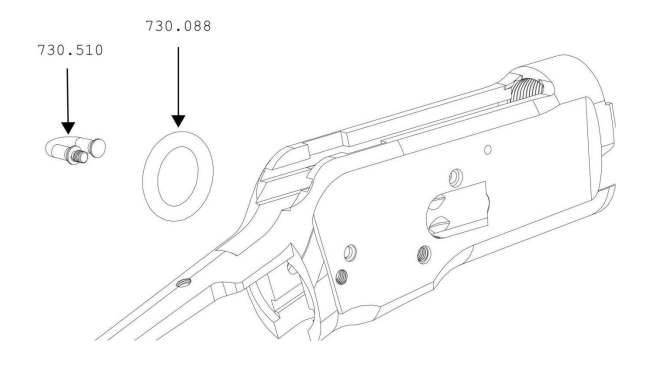
## **Exploded view TAKE DOWN extra components**



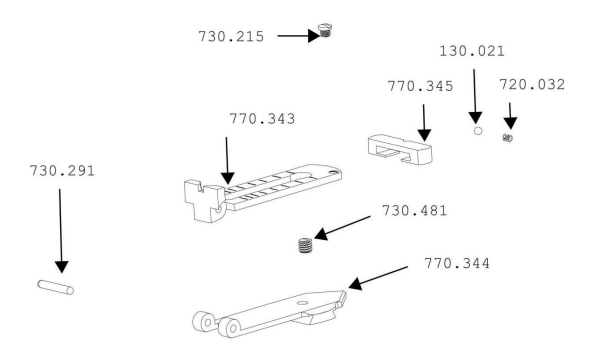
## **Exploded view -Carbine extra components**

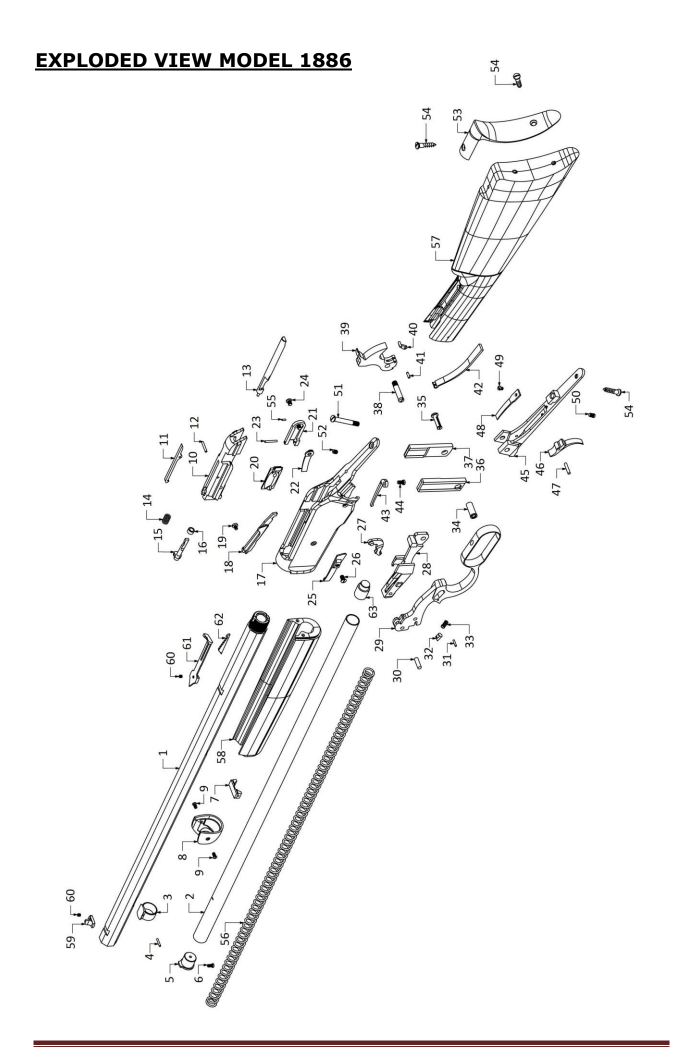


## **Exploded view -Carbine saddle ring extra components**



## **Exploded view - Rear sight extra components**





## **PARTS LIST MODEL 1886**

REF Sta	Standard	KODIAK	DESCRIPTION	QTY	R H	Standard	KODIAK	DESCRIPTION	oT Z
7	710.295	710.312	BARREL	_	34	730.861	730.861	FINGER LEVER BUSHING	_
73(	730.884	730.926	LOADING TUBE	1	35	730.860	730.860	LEVER BUSHING PIN	_
$\mathbb{Z}$	770.510	:	MAGAZINE RING	٦	36	770.490	770.539	LOCKING BOLT - RIGHT	_
73(	730.487		Magazine ring pin	1	37	770.491	770.540	LOCKING BOLT - LEFT	1
73(	730.865	730.927	MAGAZINE PLUG	1	38	730.851	730.851	HAMMER SCREW	1
73(	730.859	730.928	LOA DING TUBE SCREW	-	33	770.502	770.541	HAMMER	_
77	770.496	770.496	TENNON	_	40	770.229	770.229	Stirrup	_
79(	790.219	790.224	NOSE CAP	_	41	730.467	730.467	Stirrup pin	_
73(	730.858	730.858	NOSE CAP SCREW	2	42	721.137	721.137	MA IN SPRING	_
77	770.497	770.534	BREECH BLOCK	٦	43	721.138	721.138	CA RRIER SPRING	_
)//	770.511	770.535	EXTRACTOR	_	44	730.855	730.855	CARRIER SPRING SCREW	_
73(	730.459	730.459	extractor - breech bolt pin	1	45	770.495	770.542	TRIGGER PLATE	1
)84	730.886	730.886	FIRING PIN	1	46	770.504	770.543	TRIGGER	_
72(	720.120	720.120	EJECTOR SPRING	1	47	730.888	730.888	TRIGGER PIN	1
,73(	730.890	730.890	EJECTOR	1	48	721.136	721.136	TRIGGER SPRING	1
)2/	730.895	730.895	EJECTOR RING	1	49	730.849	730.849	TRIGGER SPRING SCREW	1
77(	770.492	770.536	RECEIVER 1886 LA	1		730.852	730.852	TRIGGER SèRING ADJ. SCREW	_
77(	770.500	770.500	CARTRIDGE GUIDE	1	51	730.857	730.857	TANG SCREW	1
)84,	730.850	730.850	CARTRIDGE GUIDE SCREW	1	25	730.856	730.856	DIOPTER GRUB SCREW	_
8	098.386	098.415	Cartridge loading gate assy WIN 1886	_		098.387	098.416	STOCK ASSY WIN 1886 OCT AG BARREL	_
79(	790.220	790.223	LOADING GATE - MOBILE PART	_	53	790.218	ONLY	BUTT PLATE	_
77(	770.501	770.537	LOADING GATE - FIXED PART	1	54	730.908	FULL	BUTT PLATE SCREW	2
72	721.135	721.135	LOADING GATE SPRING	1	22	780.098	ASSBLY	STOCK FOR OCT. BARREL 1886 LA	1
73(	730.863	730.863	LOADING GATE PIN	1	22	730.893	730.893	LOADING GATE STOP PIN	1
73(	730.893	730.893	LOADING GATE STOP PIN (assembled)		26	720.121	720.121	SPRING 680X14,1X1	1
73(	730.853	730.853	LOADING GATE SCREW	1	28	<b>5</b> 80.084	780.115	FOREND 1886	1
79(	790.221	790.221	CARTRIDGE STOP	1		098.216		1892 L.A. Front Sight	1
73(	730.854	730.854	CARTRIDGE STOP SCREW	1	29	770.247	770.559	1892 L.A. RIFLE Front sight	7
77(	770.499	770.499	CARRIER HOOK	1	09	730.481		Front & rear sight grub screw oct. brl	1
77(	770.509	770.509	1886 CARRIER	1		098.403	SEE	1886 LA Rear Sight Assembly	1
77(	770.494	770.538	LEVER	1	19	770.514		REAR SIGHT	1
73(	730.887	730.887	BREECH BLOCK LEVER PIN	1	62	770.237		Rear sight leaf	_
13(	130.005	130.005	ROLL 2X9,8	_		730.481		Front & rear sight grub screw oct. brl	
73(	730.889	730.889	LEVER PIN	1	63	730.864	63	MAGAZINE FOLLOWER	1
Ì									

#### **WARRANTY CONDITIONS**

The manufacturer guarantees that our products are scrupulously checked against defects in materials, workmanship and aesthetical and functioning problems.

In case you find a defect in one of our products, you should immediately contact the DEALER/SHOP/GUNSMITH where you have bought your gun. The seller will indicate the conditions for the repair, which will be either made directly by them or through our assistance.

ATTENTION: end users are not allowed to ship any gun directly to the manufacturer for repair, either under guarantee or against payment. Transportation of weapons is strictly regulated and the documents which are required can solely be issued by companies with specific authorization.

- The manufacturer guarantees, for a year after the purchase date, the free substitution of parts for defects which have been found out during use: wear of parts which shouldn't be subject to wear, or excessive wear of parts subject to wear. The customer will have to give evidence of the purchase date with a bill or other valid proof.
- 2. In case the defect under cover of guarantee is not repairable, The manufacturer will provide for a free substitution of the weapon.

THE MANUFACTURER RESERVES THE RIGHT OF DEFINING THE TYPE OF DEFECT OF THE FIREARM, AND THEREFORE TO STATE WHETHER THE DEFECT IS COVERED BY GUARANTEE

The manufacturer's decision will be fair but final.

The manufacturer will be allowed a timing of 60 days for repair under guarantee, and 90 days for free substitution.

We strongly recommend that you keep the receipt or proof of purchase for any The manufacturer product

Should the manufacturer become aware of a defect of a product during the guarantee period, the defective part will be replaced free of charge.

#### The guarantee does not cover parts subject to wear and corrosion

<u>ATTENTION</u>: delivery expenses to and from the service center are not covered by the guarantee and will be charged to the customer.

#### **THE GUARANTEE IS VOID IN CASE:**

- Inadequate ammunition has been used (any ammunition but those commonly on sale, reloaded ammunition, different from caliber and specification indicated on the firearm barrel)
- The firearm failed to be provided proper maintenance and cleaning
- The firearm has been modified without our prior consent
- Unauthorized, inadequate or incorrect repairs have been carried out
- Non original spare parts were used
- Parts subject to wear and corrosion
- Damage (improper use of the gun by the user)
- Expired guarantee

#### In the above cases the repair, if carried out, will be charged to the customer

In case, for any valid reason, you do not have the possibility to obtain repair under guarantee at the shop where you bought the firearm, you may contact us directly; we will indicate a local dealer to support you with the repair file:

USA - Phone: +1-937-835-5000 CANADA (Murray Charlton) - Phone +1-778.426.3884

e-mail: murray.mdcent@gmail.com

REST OF THE WORLD - Phone: +39/030/9749065

e-mail: info@chiappafirearms.com

# This instruction manual must always follow the firearm, also in case of change of ownership

#### Procedure for the use of warranty

REGISTER your firearm in the proper section of our website:

#### http://www.chiappafirearms.com/registration

CONTACT the gunshop where the product was bought, or the Chiappa Firearms facility for USA, Canada or Rest of the World as indicated above. You will receive an NDR number and the instructions to return the gun.

FILL IN the attached form, which will accompany the return firearm. Don't forget to include the NDR number, a description of the defect and a copy of the proof of the purchase indicating the purchase date.

SHIP the weapon to the gun shop (or to the service center) in its original packing, according to the instructions you have received.

ATTENTION: the returned firearm must be protected with adequate packaging; any damages occurred during transportation and handling will be the customer's responsibility

#### **REPAIR UNDER GUARANTEE**

NdR NDR :	
NdR NDR :	

# Please write in the above box the Repair Authorization Number

1. (	Customer data:	o ropan	
•	Name:		
•	Address :		
•	Town :		
•	ZIP Code :		
•	Phone :	Available from to	
•	Fax :		
•	Email address:		<u></u>
2. F	Product information:		
•	Model :		
•	Serial number :		
3. (	Gun Shop - dealer:		
•	Purchase date :		
•	Dealer name :		<del></del>
•	Dealer address:		
	Description of defect:		

Documents to attach: Proof of purchase with date

NOTES:	



## www.chiappafirearms.com

Brescia, Italy Dayton, OH

Via Milano, 2 • 25020 Azzano Mella • Brescia, Italy • +39.030.97.49.065
1415 Stanley Ave • Dayton, OH • USA • +1.937.835.5000
info@chiappafirearms.com