

Via Artigiani, 1 - Gardone V.T. (Brescia) - ITALY

Instruction Manual

BEFORE REMOVING THE FIREARM FROM THIS PACKAGE. **READ & UNDERSTAND THE PRECAUTIONS IN THE** INSTRUCTIONS MANUAL

1860 HENRY MOD.

SPECIAL SAFETY INSTRUCTIONS

1) Uberti lever action rifles should never be carried with a cartridge in the chamber.

- 2) Carrying this style of rifle with a cartridge in the chamber can result in an accidental discharge if the firearm is accidentally dropped or if the hammer is struck.
- 3) The lever locking mechanism is designed to prevent an accidental discharge. However, no mechanical device is foolproof and, accordingly, these procedures must be followed.
- 4) Due to the fact that in a tubular magazine rifle the cartridges are stacked one behind the other, only factory ammunition should be used.
- 5) We recommend against using old ammunition in these rifles as primers, powder and brass cartridge cases can deteriorate and cause damage to the rifle or injury to the shooter or others.
- 6) Uberti assumes no liability for incidents occurring through the use of reloaded ammunitions

Use ONLY COMMERCIALLY loaded cartridges that have been loaded in accordance with SAAMI-C.I.P. standards.

Band Screw Lever Spring Screw Butt Plate Gate Sleeve Assembly Butt Plate Gate Spring Butt Plate Gate Spring Trigger Spring Screw Butt Plate Gate Pin Sleeve Latch Frame Assembly(1 + 73 -Hammer Assembly Barrel 24 1/4" Cal.44-40 Carrier Block 0238121 0200124 0238217 0239003 217 223 231 232 237 263 458 536 538 540 541 542 544 550 552 600 609 660 721 735 023800 0238223 0238231 10 15 19 0200010 Trigger 0238015 Sight 0238232 Frigger Spring 0200019 0200237 Main Spring Main Spring Screw Rear Assembly 0200020 0200263 0200036 0238458 0238055 0238536 Sleeve Latch Sleeve Latch Rod Spring 0238057 Rough Butt Stock Polished Butt Stock & Plate 0238538 Sleeve Tube Sleeve Tube Pin 0238057 0238540 Rough Butt Plate Butt Plate Screw 0238058G 0238541 Sleeve Tube Pin Lever Hook Rear Pin Rear Sphere Sleeve Latch Rod Magazine Follower Screw Hook Lever Spring Screw Rear Sphere Spring Rear Running Block Screw Rear Running Spring Firing Pin Extension Stop Plastic Buffer 0200062 Butt Plate Screw Tang Screw Firing Pin Extension Rear Base Rough Rough Right Side Plate Rough Rough Left Side Plate Rear Running Extractor Cal.45/Cal.44-40 Front Band Right Rear Link Left Rear Link Left Rear Link Left Front Link Let Front Link Lever 0240542 0200063 0238544 0238545 0238546 0238550 0200067 0238069 0238073 0238073 0238074 0238076 0230079 0238080 0238550 0000035 0238600 0238660 0220721 0238735 020008 ALTERNATIVES Lever Lifter Arm 0200090 Right Lever Spring 0200092 Barrel 22 1/4" Cal.44-40 Barrel 16 1/2" Cal.44-40 Barrel 18 1/2" Cal.44-41 Barrel 24 1/4" Cal.45LC Barrel 16 1/2" Cal.45LC Barrel 18 1/2" Cal.45LC Swivel Screw Left Lever Spring Firing Pin Spring 0200093 0070016 0286003 0230096 Magazine Spring 20" Breech Block Cal.45/Cal.44-40 0230097 0220098 Firing Pin 0290003 0291003 Trigger Pin Hammer Pin Screw 020009 62 96 321 348 519 520 521 543 747 0200100 0200062 0223096 vel Screw Magazine Spring 16 1/8 0200101 Lever Screw 0200105 Rear Link Pin Link Pin 0238321 Rear Swivel Pivot Front Swivel Screw 0200106 0238348 Lever Pin 0200107 0238519 Front Swivel 0230108 0200112 0238113 Extractor Pin Cal.45/Cal.44-40 0238520 Rear Swive Stirrup Pin Magazine Follor Hammer Stirrup 0238521 Rear Swivel Pin 0238543 Rear Swivel Base

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TO LOAD THE FIREARM

(1) Turn the lever locking latch to the release position. Releasing the latch should allow the lever to go down approximately 1/2". Do not push the lever forward. (Photos 1-2)





(2) First, make sure the lever is fully forward. (Photo 3). Then load the tubular magazine by pushing the brass magazine follower fully forward (Photo 4) until the engagement indicator just below the muzzle rises approximately 1/16th of an inch. (See photo 5).

(3) Place your hand on the sleeve with thumb grasping the brass follower. Rotate the barrel sleeve back into the closed position and with thumb slowly allow follower to return downwards. GENTLY LET THE FOLLOWER DOWN ONTO THE LOADED CARTRIDGE, ABSOLUTE-LY DO NOT LET IT SLAM. DO NOT place any part of your hand over the muzzle while loading



(4) When you are ready to actually fire the firearm, the lever is pushed forward as far as it will go and is then pulled straight back. Your finger should NOT TOUCH THE TRIGGER while manipulating the loading lever. (Photo 8).

The rifle will now be fully cocked and will fire when the trigger is pulled. If the lever does not go forward, release the lever latch by turning the small knob perpendicular to the rifle.

(5) After you have fired the first shot, the next cartridge is loaded by repeating step 4.

UNLOADING THE FIREARM

(6) With the firearm pointed in a safe direction, place your fingers through the rear portion of the loading lever. Be sure your first and second fingers are inside the lever loop. DO NOT TOUCH THE TRIGGER, depressing or touching the trigger, EVEN WHEN THE LEVER IS FULLY OPEN OR PARTIALLY CLOSED, may cause the gun to accidentally discharge and cause serious injury or death to you or anyone in the line of fire. Push the lever straight backward and then pull forward again. The cartridge that was in the chamber should now be automatically ejected. (Photo 9)





barrel will rotate clockwise. (Photo 6).

With the follower fully forward, the forward section of the

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down the magazine. Capacity is 5 on the 16" Trapper, 6 on the 18" Trapper, 8 on the 22" Carbine and 10 on the 24" 1/4 Rifle.





(7) Repeat step 6 until all cartridges have been ejected from the firearm. After all cartridges have been ejected, cycle the action four or five more times as described in step 6 as an added precaution to assure that all rounds were ejected.

(8) After step 7, move the lever to the forward position while visually inspecting both the chamber and the carrier block, to confirm that no cartridges are still in the firearm.

(9) Pull the lever to the rear and, with your thumb on the hammer, pull the trigger and gently lower the hammer.