a la cárcel.

anio fiene acceso a ella γ ella comente, le pueden dar una multa o enviarle las este utilizando. Si usted tiene una arma de fuego cargada en un luger en que un on obneus ae fuego quardándolas siemprecon llave y descargadas cuando no A los niños los atrean las armas de fuego y las pueden hacer funcionar. Ellos pueden causarse lesiones graves y la muerta. Évite que los niños tengan ac-

#### **ADVERTENCA**

improperly uses it, you may be fined or sent to prison unloaded when not in use. If you keep a loaded frearm where a child obtains and injuries or death. Prevent child access by always keeping guns locked away and Shildren are attracted to and can operate Arearms that can cause severe

#### **ЭИІИЯА**М

carefully at the time of purchase to ensure that it is unloaded and undamaged. mneanA zidt animexa azealq anotanat; theoretore please examine this zidt animexa American Jostical Imports cannot control product this Arearm was tested, carefully inspected and packaged. subsequent owner makes such claims. Before the rifle left the factory, o bnosas and nanw azues no nosean yne not mneant zint gnivlovni combination thereof. American Tactical Imports will not honor claims vne no ,noitibnoo boog ni noitinumme banutaetunem replacement, corrosion, neglect, or the use of wrong caliber wmmunition, other than original high quality commercially erreless or improper handling, unauthorized adjustment or parts mort tlusar daidw mrearft zidt gnivlovni zmiela ronod ton lliw stroqml to treatment for which it was not designed. American tactical damage to property resulting from either intentional or accidental discharge or subjected discharge of this firearm, or from its function when used for purposes or subjected Anerican Tactical Imports stand not be responsible for personal injury, death or

## NOTICE

leunem zidt fo 4-1 .gif ni nwodz professional firearms instruction. Never disassemble your firearm beyond what is part of it or the operation of your American Tactical firearm, you should seek yne bnetzrabnu ton ob voy li bne JAUNAM 3AITN3 aht bear voy teht aviteraqmi contains important instructions, warnings and safety procedures that must be si if is important lection and safety procedures that must be understood BEFORE using your American Tactical first

If this firearm is carelessly or improperly handled, unintentional discharge could result and could cause personal injury, death or damage to property. FDR YOUR SAFETY AND THE SAFETY OF OTHERS, this Operations Manual

## **ЭИІИЯА**М

## **AMERICAN TACTICAL** AT-94A2/94P/94PK/94SD/43/41 SERIES SEMI AUTOMATIC HUNTING GUN



## **OWNERS MANUAL**

# COMPLETELY READ AND FOLLOW THESE INSTRUCTIONS



100 Airpark · Drive Rochester, New York 14624 800-328-0945 · FAX 585-328-4168 · WWW.AMERICANTACTICAL.US

#### COMPLETE WARRANTY ONLINE AT WWW.AMERICANTACTICAL.US

damages under this warranty. By this we mean any loss, expense or damages other than to repair defects in the firearm or replace the firearm. No implied warranties extend beyond the term of this written warranty. This firerm warranty is established effective November 1, 2009. American Tactical Imports excludes and will not pay incidental or consequential Sytnernew zidt mort babulaxa zi tedW

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- Unauthorized adjustments, repairs or modifications
  - noitinumme raqorqmi ro babeolar ,babeol bneH
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    - Accidents, abuse or misuse
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We will not cover damage of your firearm caused by: Sytnernew rabnu baravoo ton zi tedW

American Tactical Imports.

First, when you purchase your firearm, you must complete the online warranty registration card at http://www.AmericanTactical.us by selecting the Warranty registration tab. Then, if you discover a defect, you must notify our authorized Registration tab. Then, if you discover a defect, you must notify our authorized residence the end of the two-year period. You may either write or call warrants.

What will American Tactical do if you discover a defect?

What will American Tactical do if you discover a defect?

If you make a claim within the warranty period following the instructions given in this warranty, we will, at our option, repair the defect(s), or replace the firearm at no cost to you. If we send you a new firearm, we will keep the defective one.

What must you do to make a claim under this warranty?

States or Canada, your Arearm will be free from defects in material and workmanship. American Tactical Imports warrants to you, the original purchaser of a new firearm within this series that, for two years from the date of purchase in the United Spnol word not bne ytnernew zidt yd baravoc zi terlw bne orlW

#### YTNARRICAN TACTICAL LIMITED TWO YEAR WARRANTY

- .mrearf ruolge in "horseplay" when holding your firearm.
  - Jever attempt to fire if water is in the bore.
    - until ready to shoot.
- Always keep safety on "SAFE" when the firearm is loaded and a round is chambered
  - 5.67.89.01 0.08 Never drink alcoholic beverages or take drugs before or during shooting.

    - Always check that ammunition is clean and undamaged.
    - obstruction. Always be sure bore, muzzle, chamber and action are clear of

      - rear before laying it down or handing it to someone. Never leave a loaded firearm unattended.
- Always make sure your firearm is not loaded and the bolt is latched open and to the
  - Jeorer point your freezem at anything you don't intend to shoot.
  - 1. 2.3. ON NOT alter or modify your firearm, and have it serviced regularly! Always handle your firearm as it it is loaded.

#### GENERAL HANDLING CAUTIONS

## PARTS IDENTIFICATION 16 REAR SIGHT **BOLT** 12. FRONT SIGHT HAND GUARD FIRING PIN BOLT CARRIER RETURN SPRING 14. 15. FORE END BARREL SAFETY LEVER PISTON GAS CYLINDER MAGAZINE MAGAZINE CATCH HAMMER & TRIGGER SPRING



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#### **INFORMATION** Caliber: Weight (Without | Length of Length of firearm: Magazine Barrel: Capacity: magazine): 94A2 9mm 6.4 LBS. 16.536 IN. 34.252 IN. 10 RD 5.5 LBS. 23.228 IN. 94P 9mm 16.536 IN. 30 RD 4.528 IN. 30 RD **94PK** 9mm 4.4 LBS. 12.795 IN. 30.709 IN. 10 RD **94SD** 9mm 6.8 LBS. 16.536 IN. 43 5.56x54 9.9 LBS. 16.969 IN. 40.158 IN. 10 RD 41 7.62x51 10.3 LBS. 23.622 IN. 44.882 IN. 10 RD

These firearms are recoil-operated semi-automatic weapons, incorporating a roller locked system and is fed from a 10/30 round magazine. It's stock is fixed and welded to the pistol grip. It has a four postion (25m, 50m, 75m, 100m) rear sight. These firearms uses specially manufactured 10 or 30 round magazines.

#### GENERAL INFORMATION:

The following instructions should be observed during disassembly and assembly.

- Before the rifle is disassembled, make sure there is no ammunition in the chamber or magazine.
- 2. The rifle should be disassembled on a table or bench.
- 3. The parts should be laid out in order of disassembly.
- 4. Force should not be used to remove or disassemble parts, as it may result in damage to the parts.
- Only accessories in good condition should be used.
- 6. When tightening or loosening screws, hold the screwdriver firmly to prevent damage to the screw heads

## **OPPERATIONS & ASSEMBLIES**

## Operating the Firearm

- 1. After the locking rollers have been fully cammed into the bolt head, the bolt can continue it's recoil movement. Int the course of the movement, the empty cartridge case is ejected and the hammer recocked. At the same time, the recoil is compressed which returns the bolt to it's forward positions. During the course of the process a new round is chambered from the magazine. The extractor engages the extracting groove in the cartridge case. As a result of bevelled surfaces of the locking piece the locking rollers are cammed against the supporting surfaces in the barrel extension. The weapon is now ready to fire again.
- 2. The weapon is loaded and cocked, with the safety off. Pulling the trigger releases the hammer, which strikes the firing pin. The cartridge is ignited. The powder gases also exert pressure on the cartridge case. This causes forces act on the bolt head face; a portion of these forces is transmitted to the bolt head carrier, via the locking piece. The balanced angular ratio of the locking piece and barrel extension resulting a delayed recoil movement of the bolt head. This guarantees that the bolt keeps the barrel locked until the bullet has left the muzzle.

## **Assemblies**

- The pistol grip and fixed butt stock are welded together. The group can be swung down
  and pulled back and removed (fig. 1); the pistol grip contains the trigger housing with
  trigger and safety mechanism component. The safety axle connects the pistol grip
  housing.
- 2. The receiver connects with the barrel, cocking mechanism and sights. Also, all assemblies are either contained in the receiver or attached to it.
- 3. The barrel is press fitted into the receiver and fixed in place with pins. The cocking mechanism is located above the barrel and is employed for manually cocking and loading the weapon and for securing the bolt in its rear most position. The sights consist of the front sight and rotary rear sight. The rear sight has a 4 aperture position
- 4. The apertures, which differ in diameter, all correspond to a uniform sight setting for firing pin at ranges of 25m and 100m. Being able to select a particular aperature diameter permits perfect individual aiming by means of the rear sight, front sight and outer circumference of the front sight cover. The rotary rear sight can be adjusted for elevation and windage.

## **MISFEEDING**

GENERAL PROCEDURE FOR PREVENTING MISFEEDING:

With proper maintenance, storage and handling; the rifle is reliable in use. However, as a result of careless handling, dirty parts, low-grade rounds, and also as a result of wear of the parts caused by extensive use, normal operation of the rifle can be affected, causing stoppages

during fire. The majority of stoppages can be easily eliminated simply by cocking the rifle that is by bringing to the rear the bolt carrier and releasing it.



## REFERENCE PHOTOS

## **Basic Disassembly**

- . Remove pin located behind the trigger group
- Using a soft surface place the barrel of the firearm on the floor. Grasping the pistol grip
  in one hand and pushing down on the rear sight with the other hand, pull up on the pistol
  grip to remove trigger group and rear stock.
- 3. Remove bolt assembly by pulling back on the return spring as to slide the bolt carrier from the receiver (fig. 2).
- 4. Grasp the bolt and give a 1/4 turn and pull straight out to remove the bolt face (fig. 3).
- 5. Then remove firing pin retainer, firing pin, and firing pin spring (fig. 4).

NOTE: On re-assembly slide firing pin retainer back and turn counter clockwise until it locks in place then slide the bolt face over top and turn until the entire bolt is locked in place.

\*\*\*Make sure when returning the bolt carrier into the receiver that the bolt face is pushed forward\*\*\*





FIG.



FIG. 2



FIG. 3



FIG. 4