BENELLI SHOTGUN TRAINING

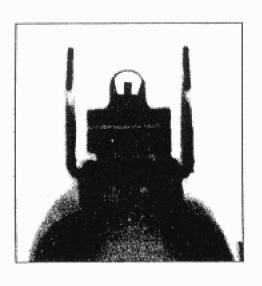
Equipment Familiarization and General Information





M1 Super 90 Shotguns





HK GHOST RING SIGHTS

Benelli M1 and M3 shotguns are available with a specially designed ghost ring sighting system. The ghost ring sighting system enables a shooter to keep both eyes open while focusing on the front sight.

The rear sight becomes a softly focused "ghost ring" image to the shooter. This innovative sighting system ensures fast and effective target acquisition. The ghost ring sighting system is currently being used by many law enforcement agencies and military units. Tritium sights are available as an optional accessory for all M1 & M3 shotguns fitted with ghost ring sights, including the 18½ inch barrel variants.

I. INTRODUCTION:

- A. INTRODUCE MEMBERS OF STAFF.
- B. HAVE STUDENTS INTRODUCE THEMSELVES.

II. GOAL

EACH STUDENT SHOULD BE INSTRUCTED IN THE CORRECT NOMENCLATURE, OPERATION AND HANDLING OF THE LAW ENFORCEMENT MI AND M3 SHOTGUN. EACH STUDENT SHOULD BE GIVEN THE OPPORTUNITY TO FIRE THE SHOTGUN.

III. OBJECTIVE

STUDENT WILL DEVELOP BASIC TRAINING EXPERIENCE, WHICH WILL ALLOW INDIVIDUAL SKILL DEVELOPMENT.

- IV. SAFETY
- V. DEFINITION OF A SHOTGUN
- VI. LAW ENFORCEMENT AND MILITARY USE OF THE SHOTGUN
- VII. BENELLI SHOTGUN INTRODUCTION
- VIII. THE BENELLI SHOTGUN SYSTEM
- IX. NOMONCLATURE
- X. FIELD STRIP
- XI. BENELLI MI SUPER 90 ASSEMBLY
- XII. BOLT DISASSEMBLY \ REASSEMBLY
- XIII. LOADING
- XIV. COMBAT LOADING
- XV. REPLACING THE CARTRIDGE IN THE CHAMBER
- XVI. UNLOADING FROM THE MAGAZINE
- XVII. GUN MOUNT
- XVIII. SHOOTING POSITIONS

XIX. SLING CARRY POSITION

XX. SHOTGUN AMMUNITION

XXI. AMMUNITION MANAGEMENT

XXII. MAINTENANCE \ STORAGE

XXIII. CLOSING

XXIV. RANGE SAFETY

IV. SAFETY - YOUR PRIMARY RESPONSIBILITY!

YOUR FIRST RESPONSIBILITY WHEN HANDLING ANY FIREARM IS TO KNOW IF IT IS LOADED OR UNLOADED. ALWAYS POINT THE FIREARM IN A SAFE DIRECTION, REGARDLESS OF WHETHER THE FIREARM IS LOADED OR UNLOADED.

A. SAFETY WITH FIREARMS.

- 1. ALL FIREARMS ARE ALWAYS LOADED.
- 2. NEVER LET THE MUZZLE COVER ANYTHING YOU ARE NOT WILLING TO DESTROY.
- KEEP YOUR FINGER OFF THE TRIGGER UNTIL YOUR SIGHTS ARE ON THE TARGET.
- 4. BE SURE OF YOUR TARGET AND WHAT IS BEYOND IT.

B. CHECK EACH WEAPON YOURSELF!

- 1. NO MATTER HOW MANY TIMES YOU HANDLE IT, EVEN THOUGH YOU HAVE CLEARED IT BEFORE OR SOMEONE ELSE HAS HANDLED IT OR CHECKED IT.
- 2. DO NOT RELY ON SOMEONE ELSE! OR YOUR MEMORY. CHECK IT AGAIN! ALWAYS CONSIDER A WEAPON LOADED UNTIL YOU PERSONALLY, PHYSICALLY AND VISUALLY CHECK IT.

C. WEAPONS CHECK.

- 1. SAFETY IN THE SAFE OR ON POSITION.
- ACTION OPEN.
- 3. VISUALLY AND PHYSICALLY CHECK CHAMBER AND MAGAZINE FOR AMMO.
- 4. MUZZLE POINTED IN A SAFE DIRECTION AT ALL TIMES.
- 5. FINGER OUT OF TRIGGER GUARD UNLESS YOU ARE GOING TO SHOOT.

V. DEFINITION OF A SHOTGUN.

THE SHOTGUN DIFFERS FROM OTHER FORMS OF FIREARMS. IN THAT IT FIRES A NUMBER OF PROJECTILES CALLED SHOT, INSTEAD OF A SINGLE PROJECTILE. ONCE THEY ARE FIRED FROM THE WEAPON, THESE PROJECTILES START SPREADING OUT. THE AREA COVERED BY THE SHOT PELLETS IS CALLED THE PATTERN. THE SIZE OF THE PATTERN IS DETERMINED BY THE SIZE OF THE SHOT, DISTANCE AND CHOKE OF THE RESPECTIVE SHOTGUN. A RULE OF THUMB ON THE SIZE OF THE PATTERN OF A POLICE SHOTGUN IS, FOR EVERY YARD OF DISTANCE THE PATTERN GROWS ONE INCH IN DIAMETER. AS AN EXAMPLE, 40 YARDS DISTANCE EQUALS A 40" CIRCULAR PATTERN. THE AREA COVERED BY THE SHOTGUNS PATTERN IS, THEREFORE, CONSIDERABLY LARGER THAN THE SINGLE PROJECTILE FIRED FROM A RIFLE OR HANDGUN. CONSEQUENTLY, SHOTGUNS ARE GENERALLY THE CHOICE FOR MOVING TARGETS AND ARE EASIER TO LEARN TO HIT WITH.

- VI. LAW ENFORCEMENT AND MILITARY USE OF THE SHOTGUN.
 - A. OVER THE YEARS THE USE OF THE SHOTGUN HAS INCREASED BOTH IN LAW ENFORCEMENT AND IN THE MILITARY.
 - B. WHEN PROPERLY LOADED, THE SHOTGUN IS THE APPROPRIATE WEAPON FOR A VARIETY OF SITUATIONS.
 - C. THE SHOTGUN IS A TRIPLE-THREAT WEAPON. IT CAN BE USED AS A SHOTGUN, RIFLE OR TEAR GAS DELIVERY SYSTEM. THESE ADVANTAGES ARE NOT AVAILABLE IN ANY OTHER WEAPON.
 - D. THE SPREAD IF THE SHOT PATTERN ENHANCES THE SHOOTER'S ABILITY TO HIT WITH A SINGLE SHOT.
 - E. TRAINING NOVICE SHOOTERS TO THE POINT OF COMPETENT USE IS MORE READILY ACCOMPLISHED WITH THE SHOTGUN THAN MOST OTHER WEAPONS.
 - F. SHOTGUNS ARE COMPARATIVELY INEXPENSIVE AND HAVE LONG LIFE. COMPARED TO THE COST OF OTHER SPECIALTY WEAPONS, SUCH AS MACHINE PISTOLS, THE SHOTGUN IS RELATIVE INEXPENSIVE.
 - G. PSYCHOLOGICAL VALUE IN CRITICAL SITUATIONS, THE OFFICER'S SHOTGUN IS A SYMBOL OF POWER AND AUTHORITY, THE SHOTGUN ADDS CONFIDENCE TO THE OFFICER.
 - H. THE CRIMINAL SUFFERS A CONSIDERABLE LACK OF CONFIDENCE WITH THE APPEARANCE OF A SHOTGUN - ARMED OFFICER.
 - I. THE SHOTGUN IS USED BY BOTH LAW ENFORCEMENT AND MILITARY ALL OVER THE FREE WORLD.

VII. BENELLI SHOTGUN INTRODUCTION

- A. HECKLER & KOCH, INC. (U.S.A.) IS THE SOLE IMPORTER OF THE BENELLI SHOTGUN LINE INTO THE U.S.A. THE BENELLI LINE IS MARKETED THROUGH THE SAME CHANNELS OF DISTRIBUTION AS OTHER HK FIREARMS.
- B. ALTHOUGH THERE ARE NUMEROUS VARIATIONS OF BENELLI SHOTGUNS, WE WILL FOCUS ON THE .12 GAUGE MI SUPER 90, ITS VARIATIONS, AND THE M3 SUPER 90 PUMP\AUTO SHOTGUN FOR L\E USE.

NO OTHER SEMI-AUTOMATIC SHOTGUN SHOOTS LIKE A BENELLI.
THE M1 SUPER 90 BENELLI CAN BOAST OF UNSURPASSED RELIABILITY,
SPEED (THE ABILITY TO FIRE FIVE SHOTS IN LESS THAN ONE SECOND THE FIFTH SHELL IS EJECTED BEFORE THE FIRST SHELL HITS THE
GROUND), EASE OF OPERATION, DISASSEMBLY, AND MAINTENANCE DUE TO
THE REVOLUTIONARY ROTARY LOCKING BOLT HEAD DESIGN. RELIABILITY,
SPEED AND VERSATILITY ARE CHARACTERISTICS OF ALL BENELLI
SHOTGUNS.

THE BENELLI M1 SUPER 90 SHOTGUN OPERATES WITH AN INERTIA RECOIL, SPRING-ACTUATED ACTION, WHICH INCLUDES THE EXCLUSIVE "MONTEFELTRO" ROTATING BOLT, FEATURING TWIN LOCKING LUGS THAT LOCK INTO THE BARREL JUST LIKE A BOLT ACTION RIFLE. THIS PROVIDES A FAR STRONGER LOCKUP THAN OTHER SEMI-AUTO SHOTGUNS WHICH FEATURE A SINGLE LUG.

RECOIL OPERATED MEANS NO GAS PORTS, RINGS, LINKAGE, GAS PISTON TO COLLECT POWDER RESIDUE. NO ACTION BARS TO BREAK OR WEAR-OUT. NO "O" RINGS TO REPLACE. FAST RELIABLE FIRING AND CYCLING WITH ALL STANDARD 2 3\4" AND 3" MAGNUM LOADS.

THE ENTIRE FUNCTION OF THE SHOTGUN IS CONTAINED IN THE BOLT! WHEN THE SHOTGUN IS FIRED THE SPRING POSITIONED BETWEEN THE BOLT HEAD AND BOLT IS COMPRESSED BY THE INERTIA OF THE BOLT AS THE FIREARM BEGINS TO RECOIL. WHEN THIS SPRING IS FULLY COMPRESSED, IT OVERCOMES THE FORWARD INERTIA OF THE BOLT AND PUSHED IT TO THE REAR UNLOCKING THE BOLTS TWIN LOCKING LUGS AND EXTRACTING THE FIRED CARTRIDGE CASE RE-COCKING THE WEAPON AND CHAMBERING A FRESH ROUND. A RECOIL SPRING MOUNTED BEHIND THE BOLT FURTHER DELAYS THE OPENING OF THE ACTION UNTIL AFTER THE SHOT HAS LEFT THE BARREL. SAFE, SIMPLE AND FAST!

THE ADVANTAGE OF THE BENELLI INERTIA RECOIL SYSTEM IS SPEED, WITH VERY LITTLE INCREASE IN RECOIL DUE TO THE BOLT SYSTEM'S REVERSE ACTION TO REARWARD MOVEMENT. WHEN THE BENELLI FIRES, THE BOLT SYSTEM MOVES FORWARD, AWAY FROM FROM THE STOCK, IN ORDER TO COMPRESS ITS RECOIL SPRING WHICH HELPS TO REDUCE FELT RECOIL. THE BENELLI CAN ALSO OPERATE WITHOUT FIRM SUPPORT AND SHOOT IN ANY POSITION.

THE BENELLI IS ABOUT A POUND LIGHTER THAN A STANDARD SEMI-AUTO SHOTGUN DUE TO NO GAS CHAMBERS, PISTON AND LINKAGES.

WHILE MOST SHOTGUNS HAVE A FIXED EJECTOR THE BENELLI'S SPRING LOADED EJECTOR MEANS CONSTANT RELIABLE EJECTION WITH ALL TYPES OF 2 3\4" AND 3" LOADS.

IX. NOMENCLATURE - REFER TO HAND-OUT \ WALL CHART.

A. STOCK

- SYNTHETIC HIGH IMPACT POLYMER.
- 2. RUBBER RECOIL PAD.
- MOLDED CHECKERING.
- 4. SLING SLOT MOLDED INTO CENTER OF THE BUTT.
- 5. DEFENSE PISTOL GRIP BUTT STOCK.
- 6. REMOVE WITH A 13mm SOCKET WRENCH.

B. RECEIVER.

- 1. HIGH STRENGTH ALUMINUM ALLOY FOR WEIGHT AND BALANCE.
- 2. WILL NOT RUST AFTER HANDLING.

C. EJECTION PORT

- LOCATION RIGHT FRONT SIDE OF RECEIVER.
- EXIT PORT FOR FIRED SHELLS.
- USED FOR LOADING AND UNLOADING.

D. BOLT.

- 1. MONTEFELTRO ROTATING BOLT SYSTEM
 - A. THE ENTIRE FUNCTION OF THE WEAPON IS IN THE BOLT
 - B. NO TOOLS NEEDED FOR DISASSEMBLY

E. CARRIER BUTTON.

1. RELEASES BOLT.

F. REAR SIGHT.

- 1. RIFLE TYPE.
- 2. WINDAGE ADJUSTMENT ONLY, BY USE OF AN ALLEN WRENCH.
- 3. OPTIONAL GHOST RING SIGHTING SYSTEM PROVIDES QUICK TARGET ACQUISITION FOR THE SHOOTER.

G. BARREL

- 1. LENGTH
 - A. MI & M3 SLUG GUN 19 3\4"
 - B. ENTRY GUN 14"
- 2. CHAMBERED FOR ALL STANDARD FACTORY 2 3\4" & 3".
- 3. BORE IS CHROMIUM PLATED.
- 4. CHOKED CYLINDER.
- INTERCHANGEABLE WITHOUT TOOLS.
- COLD HAMMER FORGED FOR OPTIMUM STRAIGHTNESS AND UNIFORM PATTERNS.

H. FRONT SIGHT

1. BLADE TYPE - NO ADJUSTMENT.

I. MAGAZINE TUBE

- 1. MI
 - A. 7-ROUND FULL PIECE TUBE SLUG GUN.
 - B. 3-ROUND FULL PIECE TUBE FIELD GUN.
 - C. 4-ROUND EXTENSION KIT

 (CONVERTS MI W/3 ROUND MAG. TO 7-ROUND).
 - D. 2-ROUND EXTENSION KIT (CONVERTS MI W\3 ROUND MAG.TO 5-ROUNDS FOR ENTRY GUN).
- 2. M3
 - A. 7-ROUND TUBE ONLY.

J. BARREL BAND

- 1. BARREL MAGAZINE RETAINING RING.
- 2. SCREW CAN BE LOOSENED WITH A KEY OR COIN.

K. RING

- SWIVEL RING FRONT SWIVEL ATTACHMENT.
- 3-POSITIONS

L. FOREARM

- SYNTHETIC HIGH IMPACT POLYMER.
- MOLDED CHECKERING.
- LASER PRODUCTS, TACTICAL LIGHT REPLACEMENT FOREARM - MODEL 616.

M. LOADING PORT

- 1. LOCATION BOTTOM FRONT OF RECEIVER.
- 2. USED FOR LOADING AND UNLOADING MAGAZINE.
- 3. EASY TO LOAD OR UNLOAD DUE TO "FREE" CARRIER.
- 4. INSTANT VISUAL CHECK OF MAGAZINE.

N. CARRIER

- 1. THE CARRIER RECEIVES A LIVE ROUND FROM THE MAGAZINE LEVEL OF THE RECEIVER AND AS THE BOLT TRAVELS FORWARD THE CARRIER RISES AUTOMATICALLY TO POSITION THE CARTRIDGE FOR INTRODUCTION INTO THE CHAMBER BY THE BOLT.
- 2. HAS TO BE IN "FREE" MODE TO LOAD OR UNLOAD MAGAZINE.

O. CARTRIDGE DROP LEVER

- 1. LOCATION THE END OF THE CARTRIDGE DROP LEVER PROTRUDES FROM THE RIGHT SIDE OF THE RECEIVER, ABOVE THE TRIGGER, AND IS MARKED WITH A RED DOT. WHEN THE DOT IS VISIBLE, THE HAMMER IS COCKED AND THE WEAPON IS READY TO FIRE.
- 2. THE RED DOT ON THE CARTRIDGE DROP LEVER, WHEN VISIBLE, INDICATES THE CARRIER IS "FREE" AND THE MAGAZINE CAN BE LOADED.
- 3. IF THE CARTRIDGE DROP LEVER IS DEPRESSED BEFORE LOADING THE CARRIER LOOSES IT'S "FREE" STATUS.
- 4. TO FREE THE CARRIER ON A COCKED WEAPON SIMPLY DEPRESS THE CARRIER LATCH BUTTON AND LOAD NORMALLY.
- 5. ON AN UN-COCKED WEAPON, PULL BOLT TO THE REAR AND RELEASE IT. COCKING THE WEAPON.
- 6. WHEN DEPRESSED THE CARTRIDGE DROP LEVER RELEASES A SHELL FROM THE MAGAZINE ON A LOADED WEAPON.
- 7. ON AN UNLOADED WEAPON, THE CARTRIDGE DROP LEVER HAS TO BE DEPRESSED TO LOCK THE BOLT TO THE REAR.

P. SAFETY

- 1. CROSS BOLT TYPE LOCATED AT THE REAR OF THE TRIGGER.
- 2. APPLY THE SAFETY CATCH BY MOVING THE SAFETY BUTTON ON THE TRIGGER GUARD TO THE LEFT UNTIL THE RED PART OF THE BUTTON, WHICH INDICATES THE FIRING POSITION, IS NO LONGER VISIBLE.

Q. SWIVEL PLATE

REAR SLING ATTACHMENT.

- X. FIELD STRIP THE BENELLI MI SUPER 90.
 - A. ENGAGE THE SAFETY
 - B. LOCK BOLT TO THE REAR.
 - C. VISUALLY AND PHYSICALLY CHECK THE CHAMBER AND MAGAZINE.
 - D. REMOVE THE BARREL-MAGAZINE TUBE RETAINING RING.
 - E. UNSCREW THE FORE END CAP AND REMOVE FROM MAGAZINE TUBE TOGETHER WITH THE STRAP SWIVEL.
 - F. REMOVE BARREL AND FOREARM UNIT FROM MAGAZINE TUBE.
 - G. DEPRESS CARRIER LATCH AND LET BOLT GO FORWARD SLOWLY.
 - H. REMOVE COCKING LEVER (BOLT HANDLE) FROM BOLT.
 - I. TIP RECEIVER FORWARD TO ALLOW THE BOLT TO SLIDE OUT OF THE RECEIVER.
 - J. REMOVE TRIGGER GUARD PIN.
 - K. REMOVE TRIGGER GUARD.

XI. BENELLI M1 SUPER 90 ASSEMBLY

- A. DEPRESS THE CARRIER BUTTON AND INSERT TRIGGER GROUP WITH THE HAMMER COCKED.
- B. INSERT TRIGGER GUARD PIN.
- C. HOLD RECEIVER AT A 45 DEGREE ANGLE AND INSERT BOLT ASSEMBLY.
 NOTE: INSURE BOLT LINK ENGAGES WITH RECOIL SPRING PLUNGER BY
 DEPRESSING BOLT TO THE REAR. IF THE BOLT DOES NOT MOVE
 REPOSITION BOLT UNTIL BOLT MOVES TO THE REAR FREELY.
- D. INSTALL BOLT HANDLE INTO BOLT.
- E. INSTALL THE PLAIN WASHER AND LOCK WASHER IN THEIR CORRECT POSITIONS IN THE FOREARM. NOTE: THE FLAT WASHER MUST BE INSTALLED INTO THE FOREARM FIRST. THE SPRING WASHER SHOULD BE SANDWICHED BETWEEN THE BARREL ATTACHMENT RING AND FLAT WASHER.
- F. INSTALL FOREARM AND BARREL AS A COMPLETE UNIT.
- G. INSTALL SLING SWIVEL AND FORE END CAP AS A UNIT.
 NOTE: INSURE THAT SLING SWIVEL CAN MOVE ON ITS SEAT AFTER THE
 FORE END CAP IS TIGHTENED.
- H. INSTALL BARREL-MAGAZINE TUBE RETAINING RING IN PROPER LOCATION INDICATED BY INDENTION IN MAGAZINE TUBE.
- I. CHECK FUNCTIONING OF WEAPON.

XII. BENELLI M1 SUPER 90 BOLT - DISASSEMBLY \ REASSEMBLY

NOTE: NO TOOLS NECESSARY FOR DISASSEMBLY.

- A. REMOVE FIRING PIN RETAINING PIN TAKING CARE TO HOLD IN THE FIRING PIN SO THAT IT IS NOT EXPELLED BY THE FIRING PIN SPRING.
- B. REMOVE THE FIRING PIN AND THE FIRING PIN SPRING FROM THE BOLT. NOTE: FIRING PIN CAN BE USED AS PUNCH TO REMOVE TRIGGER GUARD PIN IN FIELD STRIPPING.
- C. REMOVE THE LOCKING HEAD PIN FROM ITS SEAT.
 NOTE: THE REFERENCE LINE ON TOP OF THE PIN WHICH IS USED IN REASSEMBLY.
- D. REMOVE THE BOLT LOCKING HEAD FROM THE BOLT.
- E. REMOVE THE INERTIA SPRING (RECOIL SPRING) FROM ITS SEAT.
- F. REASSEMBLE IN REVERSE ORDER.
- NOTE: IF THE FIRING PIN AND RETAINING PIN ARE CORRECTLY INSTALLED, THE FIRING PIN WILL BE VISIBLE. RETAINING PIN SHOULD NOT BE INSTALLED BEHIND FIRING PIN.

XIII. LOADING .

THE UNIQUE BENELLI LOADING SYSTEM FEATURES A FREE CARRIER THAT ALLOWS THE MAGAZINE TO BE LOADED ONE HANDED. NO BUTTONS TO PUSH.

LOAD THE MAGAZINE THEN THE CHAMBER OR LOAD THE CHAMBER THEN THE MAGAZINE.

LOAD THE MAGAZINE THEN DEPRESS THE CARTRIDGE RELEASE LEVER TO PLACE A CARTRIDGE ON THE CARRIER FOR CYCLING INTO THE CHAMBER.

ON MOST SEMI-AUTOMATIC SHOTGUNS A SHELL IS RELEASED FROM THE MAGAZINE AND CHAMBERED WHEN EVER THE BOLT IS MOVED REARWARD. THIS MEANS TO CHANGE A SHELL IN THE CHAMBER YOU MUST MANUALLY UNLOAD THE ENTIRE MAGAZINE.

THIS MEANS YOU CAN SAFELY UNLOAD THE CHAMBER OR REPLACE THE SHELL IN THE CHAMBER WITH A DIFFERENT TYPE OF LOAD.

YOU CAN CARRY THE SHOTGUN WITH A LOADED MAGAZINE A SHELL ON THE CARRIER AND EMPTY CHAMBER. JUST WORKING THE BOLT LOADS THE CHAMBER.

IF THE CHAMBER IS LOADED AND A SHELL IS ALREADY ON THE CARRIER, THE SHOTGUN STILL FUNCTIONS FLAWLESSLY.

DURING RELOADING A SHELL SLIPS OFF THE SHOOTERS THUMB WHEN LOADING THE MAGAZINE THE SITUATION WILL JAM MOST SHOTGUNS, BUT NOT THE BENELLI.

WHEN THE TRIGGER IS PULLED THE MAGAZINE AUTOMATICALLY RELEASES A SHELL ONTO THE CARRIER FOR LOADING.

THIS MEANS A SHELL IS ALREADY IN POSITION ON THE CARRIER BEFORE THE FIRED SHELL IS EVEN EJECTED. "ONE STEP AHEAD OF OUR COMPETITION".

NOTE: IF THE ACTION IS NOT COMPLETELY CLOSED (BOLT FORWARD) WHEN TRYING TO LOAD THE MAGAZINE, THE SHELL WILL JAM.

XIV. COMBAT LOADING - LOAD WHAT YOU SHOOT!

FROM THE SHOULDER OR READY POSITION POINT THE WEAPON AT THE TARGET AT ALL TIMES. WITH THE WEAK HAND, LOCATING THE LOADING PORT IN FRONT OF THE TRIGGER GUARD, INSERT ROUND INTO PORT, PUSHING IT INTO THE MAGAZINE WITH THE THUMB, WITHOUT REMOVING YOUR EYES FROM THE TARGET.

XV. REPLACING THE CARTRIDGE IN THE CHAMBER

A. MANUAL REPLACEMENT

- 1. TO REPLACE THE CARTRIDGE IN THE CHAMBER, ENGAGE THE SAFETY CATCH AND PULL THE BOLT TO THE REAR.
- 2. THE CARTRIDGE IN THE CHAMBER IS EXTRACTED AND EJECTED FROM THE WEAPON. INSERT A NEW CARTRIDGE IN THE EJECTION PORT AND RELEASE THE BOLT.
- 3. THE BOLT WILL PUSH THE NEW CARTRIDGE IN THE CHAMBER AND STOP IN THE CLOSED POSITION.
- 4. THE ABILITY TO REMOVE OR REPLACE A SHELL IN THE CHAMBER WITHOUT EMPTYING THE ENTIRE MAGAZINE GIVES THE M1 UNMATCHED TACTICAL FLEXIBILITY.

XVI. UNLOADING - FROM THE MAGAZINE

- A. ENGAGE SAFETY
- B. LOCK BOLT TO THE REAR.
- C. VISUALLY AND PHYSICALLY CHECK THE CHAMBER.
- D. RELEASE BOLT ON AN EMPTY CHAMBER
- E. OVERTURN THE WEAPON AND PUSHING THE CARRIER DOWN, PRESS THE FRONT OF THE CARRIER LATCH WITH THE INDEX FINGER OF YOUR RIGHT HAND.
- F. THE CARTRIDGES WILL BE RELEASED ONE BY ONE INTO YOUR HAND. THE CARRIER LATCH MUST BE PRESSED FOR EACH RELEASED CARTRIDGE.
- G. NOTE: INSURE THE PRIMER OF EACH CARTRIDGE IS PROTECTED AS THEY ARE RELEASED FROM THE MAGAZINE.

XVII. GUN MOUNT

- A. BUTT OF THE STOCK PLACED INTO HOLLOW OF SHOULDER OF STRONG HAND.HOLLOW OF SHOULDER IS FORMED BY RAISING STRONG ARM HORIZONTAL TO SHOULDER GRASPING WEAPON BY PISTOL GRIP.
- B. WEAK HAND GRASP FOREARM.
- C. SAFETY IS MOVED TO THE OFF POSITION AND TRIGGER FINGER PLACED ON TRIGGER AS YOU MOUNT WEAPON TO FIRE AND NOT BEFORE.
- D. SIGHT ALIGNMENT.
- E. WEAPON IS FIRED AS SOON AS THE STOCK IS IN POSITION.

XVIII. SHOOTING POSITIONS

- A. NORMAL SHOOTING POSITIONS
 - 1. STANDING SHOULDER
 - 2. STANDING HIP
 - 3. KNEELING

8.DEFENSIVE SHOOTING POSITIONS

- 1.GUN READY POSITION MUZZLE UP \ OUTDOOR CARRY
 - A. BUTT STOCK ABOUT WAIST LEVEL.
 - 8. FOREARM OF STRONG HAND LAYS ALONG SIDE OF THE BUTT STOCK.
 - C. WEAK HAND GRIPS THE FOREARM OF THE SHOTGUN.
 - D.FRONT SIGHT OF THE SHOTGUN IS BROUGHT UP IN A DIRECT LINE BETWEEN THE EYES AND TARGET.
 - 1.EYES
 - 2. MUZZLE \ SIGHT
 - TARGET
 - E.EYES AND MUZZLE OF THE WEAPON MOVE IN UNISON.
- 2. GUN READY POSITION MUZZLE DOWN \ INDOOR CARRY
 - A.BRING BUTT STOCK TO SHOULDER IN NORMAL MANOR.
 - B.STRONG HAND ON PISTOL GRIP
 - C. WEAK HAND ON FOREARM
 - D.MUZZLE OF THE SHOTGUN POINTING AT THE GROUND, OUTSIDE OF AND EVEN WITH THE FRONT OF WEAK FOOT.
- 3. MOVEMENT IN EITHER OF THESE POSITIONS WOULD BE TAKING A STEP FORWARD WITH THE WEAK FOOT BRINGING THE STRONG FOOT TO REAR AT REAR OF WEAK FOOT.
 - A. STEP CLOSE STEP

4. ADVANTAGES

- A. MUZZLE CONTROL
 - B. MOVING IN-DOOR POSITIONS
- C. DEMONSTRATE ADVANTAGES WITH STUDENTS.
- D. DEMONSTRATE ENTERING A ROOM.

XIX. SLING CARRY POSITIONS

- A. MUZZLE UP STRONG SIDE
 - 1. SAFETY ON
 - 2. STRONG SIDE CARRY
 - 3. GRASP FOREARM WITH WEAK HAND IN FIRING POSITION
 - 4. DISMOUNT, KEEPING MUZZLE UP
 - 5. GRASP PISTOL GRIP WITH STRONG HAND
 - 6. MOUNT IN A NORMAL MANNER
 - 7. FIRE

B. MUZZLE DOWN - WEAK SIDE

- 1. SAFETY ON
- 2. WEAK SIDE CARRY
- 3. GRASP FOREARM WITH WEAK HAND
- 4 .DISMOUNT
- 5. BRING MUZZLE FORWARD AND UP IN FRONT OF YOU
- 6. ROTATE WEAK HAND INTO FIRING POSITION
- 7. GRASP PISTOL GRIP WITH STRONG HAND
- 8. MOUNT IN NORMAL MANNER
- 9. FIRE

XX. SHOTGUN AMMUNITION - SHOTSHELL

- A. INSURE YOUR SHOTGUN AND AMMUNITION ARE COMPATIBLE.
- B. USE THE CORRECT AMMUNITION REFERENCED BY THE STAMPING ON THE BARREL OF YOUR SHOTGUN.
 - INSPECT BARREL MARKINGS FOR PROPER GAUGE AND SHELL LENGTH.
 - 2. .12 GAUGE 2 3\4" OR 3".
 - 3. .12 GAUGE 2 3\4" WILL WORK IN 3" CHAMBER BUT NOT CONVERSELY.
- C. THERE ARE THREE BASIC TYPES OF CONVENTIONAL SHOTSHELL AMMO

1. BIRDSHOT

- A. LOADED PRIMARILY FOR THE HUNTING OF BIRDS.
 - B. THE LARGER THE BIRD HUNTED THE LARGER THE SHOT SIZE SHOULD BE.
 - C. ALSO USED FOR SKEET AND TRAP SHOOTING.
 - D. THE SMALLER THE SHOT SIZE IDENTIFICATION THE LARGER THE INDIVIDUAL PELLETS.
- 2. BUCKSHOT .12 GAUGE 2 3\4"
 - A. LOADED PRIMARILY FOR HUNTING OF LARGE GAME.
 - 8. THE LARGER THE SIZE OF PELLETS THE FEWER THE PELLETS IN EACH ROUND.
 - C. .12 GAUGE 2 3\4" BUCKSHOT COMPARISON.

SHOT	SIZE	PELLET	CALIBER	ΝО.	OF	PELLETS
	#4		.24			27
	#1		.30			16
	#0		.32			12
	#00	4	.33			9
×	#000		.36			8

- *D. THE MOST COMMON SIZE SHOT USED FOR LNE DUTY IS #00 BUCK.WHEN USED AS AN ANTI-PERSONNEL WEAPON, THE SHOTGUN WITH #00 BUCK IS AN EFFECTIVE MAN-STOPPER COMPARED WITH OTHER POLICE FIREARMS, AT CLOSE RANGES, NO OTHER POLICE ARMS MATCHES IT'S SHOCKING POWER.
- 3. SLUG. .12 GAUGE 2 3\4" 1 OUNCE
 - A. THE .12 GAUGE SLUG IS A SINGLE LEAD PELLET OF APPROXIMATELY .72 CALIBER, WHICH MEANS IT IS NEARLY TWICE THE DIAMETER OF THE .38 SPECIAL.
 - B. THE PROJECTILE LEAVES THE MUZZLE AT A VELOCITY OF 1560 FEET PER SECOND, MORE THAN TWICE THE SPEED OF THE .38 SPECIAL SERVICE LOAD.
 - C. THE SLUG HAS 2365 FOOT POUNDS OF ENERGY AT THE MUZZLE, MORE THAN TEN TIMES THE ENERGY OF THE .38 SPECIAL SERVICE LOAD.
 - D. WITH SPECIAL SIGHTS IT IS EASY FOR THE AVERAGE MARKSMAN TO KEEP ALL HITS WITHIN A 10 " CIRCLE AT 75 YARDS.
 - E. WHEN SHOOTING SLUGS WITH A STANDARD BEAD FRONT SIGHT AIM 8 TO 10 INCHES LOWER THAN WHERE YOU WANT THE SHOT PLACED AT 25 YARDS.

XXI. AMMUNITION MANAGEMENT

- A. KNOW WHERE YOUR EXTRA AMMO IS LOCATED.
- B. DO NOT MIX SLUGS AND BUCKSHOT IN SAME AREA KEEP SEPARATE
- C. IF POSSIBLE COLOR CODE SLUGS\BUCKSHOT BY USING DIFFERENT MANUFACTURERS.

EXAMPLE:

SLUGS - RED (FEDERAL \ WINCHESTER)

BUCKSHOT - GREEN (REMINGTON)

- D. ROUND IN CHAMBER CAN BE VISUALLY CHECKED FOR COLOR.
- E. LOAD WEAPON WITH ONE TYPE OF AMMO ONLY (SLUGS OR BUCK) KEEPING THE OTHER READILY AVAILABLE.
- F. DO NOT LOAD MAGAZINE TO FULL CAPACITY. ALLOW FOR SELECTION OF PROPER ROUNDS.

XXII. MAINTENANCE \ STORAGE - INSURE WEAPON IS UNLOADED - SAFETY ON.

MAKE SURE ALL SURFACES ARE COATED WITH A THIN FILM OF OIL. AFTER BEING EXPOSED TO DAMP WEATHER, MAKE CERTAIN FIREARM IS UNLOADED, THEN WIPE BORE AND METAL SURFACES THOROUGHLY AND APPLY A NEW FILM OF OIL. SHOULD YOU GUN BE EXPOSED TO HEAVY RAIN, SNOW OR SALT SPRAY, A MORE THOROUGHLY CLEANING IS REQUIRED. PARTIAL DISASSEMBLY OF THE FIREARM IS NECESSARY. FOR EXTENDED PERIODS OF STORAGE, APPLY GREASE TO THE BORE AND OTHER METAL PARTS AND STORE IN A DRY PLACE. DO NOT PLUG BARREL OR STORE IN A FABRIC LINED CASE WHICH WILL ABSORB LUBRICANTS FROM THE FIREARM. BEFORE USE AFTER STORAGE A PREVENTIVE INSPECTION SHOULD BE PERFORMED BEFORE GOING INTO THE FIELD.

XXIII. CLOSING

A. SHOTGUN EXPERTS AROUND THE WORLD, WHO HAVE LONG MAINTAINED THAT THE PUMP-ACTION SHOTGUNS ARE MORE RELIABLE THAN SEMI-AUTOS ARE HAVING TO RE-THINK THEIR POSITIONS. BECAUSE THE BENELLI DESIGN IS FASTER, AND DEFINITELY MORE RELIABLE THAN GAS-OPERATED SEMI-AUTOS, THEY ARE NOW BEING INCORPORATED INTO POLICE AND MILITARY ARSENALS NOT ONLY IN THE U.S., BUT IN MANY OTHER COUNTRIES AROUND THE GLOBE.

XXIV. RANGE SAFETY.

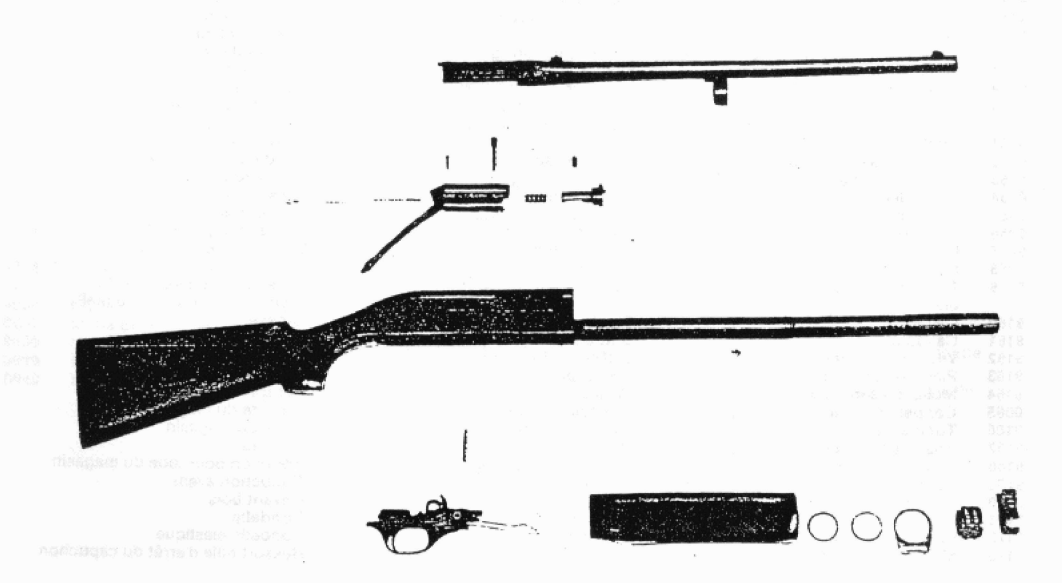
- A. NOT ON FIRING LINE.
 - 1. SAFETY IN THE ON OR SAFE POSITION.
 - ACTION OPEN.
 - VISUALLY AND PHYSICALLY CHECK CHAMBER AND MAGAZINE FOR AMMO.
 - 4. MUZZLE POINTED IN A SAFE DIRECTION AT ALL TIMES.
 - 5. NO PERSONAL AMMO.
- B. ON FIRING LINE.
 - 1. WEAPON POINTED DOWN RANGE.
 - LISTEN TO INSTRUCTIONS.
 - 3. LOAD ONLY ON COMMAND.
 - 4. NO PERSONAL AMMO AMMO WILL BE ISSUED.
 - EYE PROTECTION.
 - EAR PROTECTION.
 - 7. CLEAR AND UNLOAD WEAPON BEFORE LEAVING FIRING LINE.

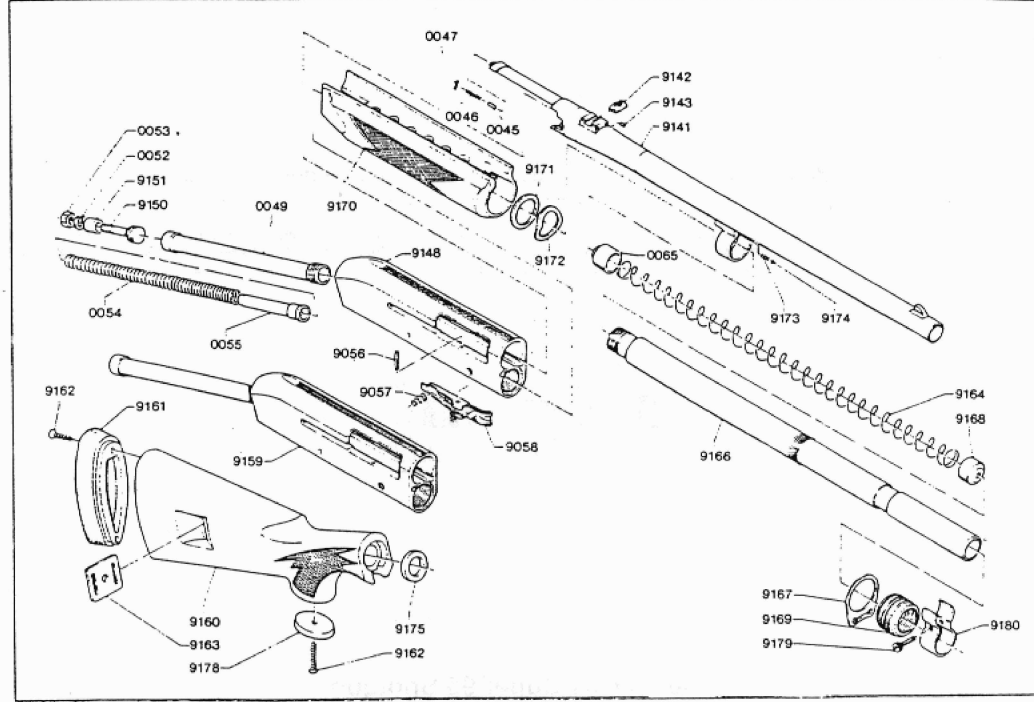
Tavole parti di ricambio - Benelli part list - Nomenclature des pièces de rechange

Per ordinare i pezzi di ricambio è indispensabile precisare il calibro, il modello e la matricola del fucile. To order the spare parts you must tell us exactly the gauge, the model and the serial number of your shotgun. Pour commander les pièces de rechange est indispensable préciser le calibre, le modèle et la matricule du fusil.



Benelli M1 Super 90 Shotgun





9142 Tacca di mira Vite per tacca di mira 9143 0045 Perno espulsore Molla per perno espulsore 0046 0047 Spina elastica Carcassa 9148 0049 Tubo guida molla biella Vite per dado serraggio calcio 9150 Distanziale per calcio 9151 0052 Rosetta elastica per calcio Dado per serraggio calcio 0053 0054 Molla della biella 0055 Guida molla biella 9056 Spina elast, fiss, leva fermo cartuccia 9057 Leva fermo cartuccia 9058 Molla richiamo leva fermo cartuccia Assieme carcassa - tubo guida molla 9159 biella 9160 Calcio Calciolo 9161 Vite autofilettante 9162 9163 Piastrino portabretelle 9164 Molla del serbatoio 0065 Cappellotto spingi cartuccia 9166 Tubo serbatoio 9167 Anello portabretelle sui cappellotto 9168 Tappo per tubo serbatoio Cappellotto fissaggio astina 9169 Astina 9170 9171 Rosetta piana 9172 Rosetta elastica Molla per sfera posizion, cappellotto 9173 9174 Sfera posizionamento cappellotto 9175 Anello guida calcio Tappo per calcio a pistola 9178 Vite fissaggio anello unione canna 9179 tubo serbatoio 9180 Anello unione canna tubo serbatoio

Gruppo canna - culatta

9141

Breech and barrel assy Front sight Front sight screw Ejector pin Ejector pin spring Ejector spring retaining pin Receiver Recoil spring tube Stock retaining nut screw Spacer Elastic washer Stock retaining nut Recoil spring Recoil spring plunger Carrier latch pin Carrier latch Carrier latch spring Receiver assembly

Stock Butt plate Self-threaded screw Swivel plate Magazine spring Magazine follower Magazine tube Ring Magazine tube plug Fore-end cap Fore-end Washer Spring washer Cap retaining ball spring Cap retaining ball Ring Plug Barrel retaining screw

Axe du levier d'arrêt de cartouche Levier d'arrêt cartouche Ressort du levier d'arrêt cartouche Ensemble de carcasse et tube guide ressort de la bielle Crosse Plaque de couche Vis auto-taradeuse Grenadière Ressort du magasin Cuvette du magasin Tube du magasin Anneau Bouchon pour tube du magasin Capuchon avant Devant bois Rondelle Rondelle élastique Ressort bille d'arrêt du capuchon Bille d'arrêt du capuchon Bague Bouchon Vis de fixation anneau d'assemblage canon Anneau d'ass. canon-tube magasin Barrel-magazine tube retaining ring

Ensemble de culasse et canon

Tube guide de ressort de bielle

Rondelle élastique de la crosse

Ressort de l'axe d'éjecteur

Vis pour écrou de la crosse

Cran de mire

Vis cran de mire

Goupille élastique

Ecrou de la crosse

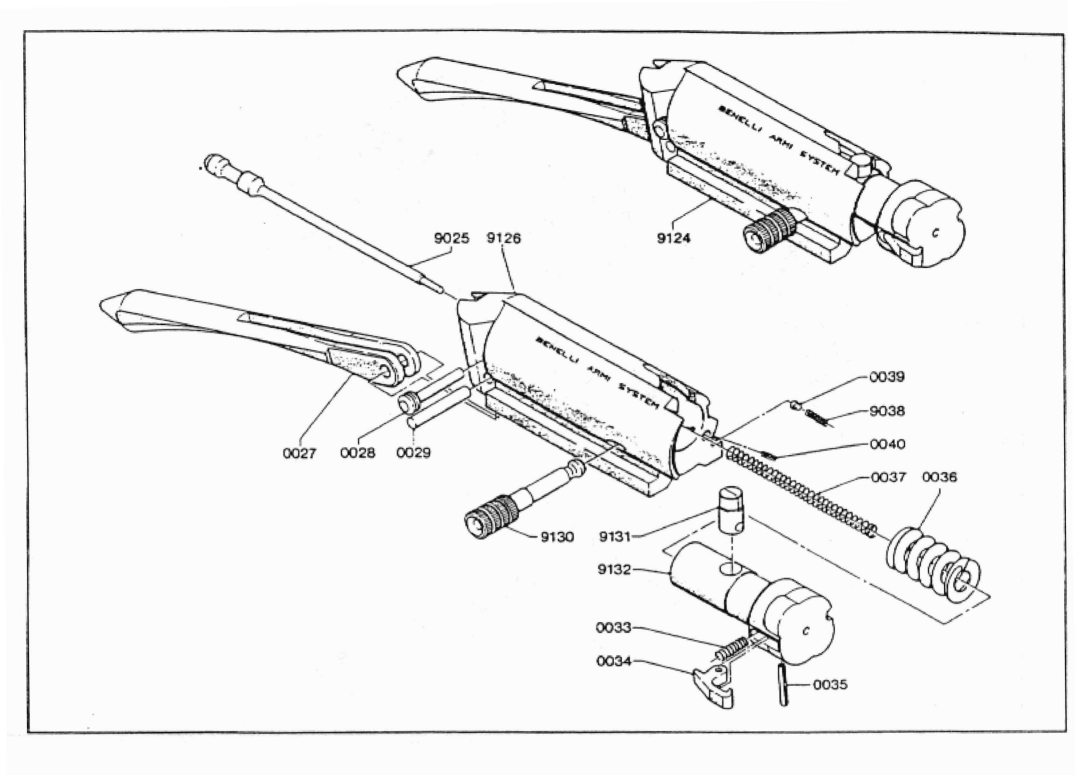
Guide ressort de bielle

Ressort de bielle

Axe d'éjecteur

Carcasse

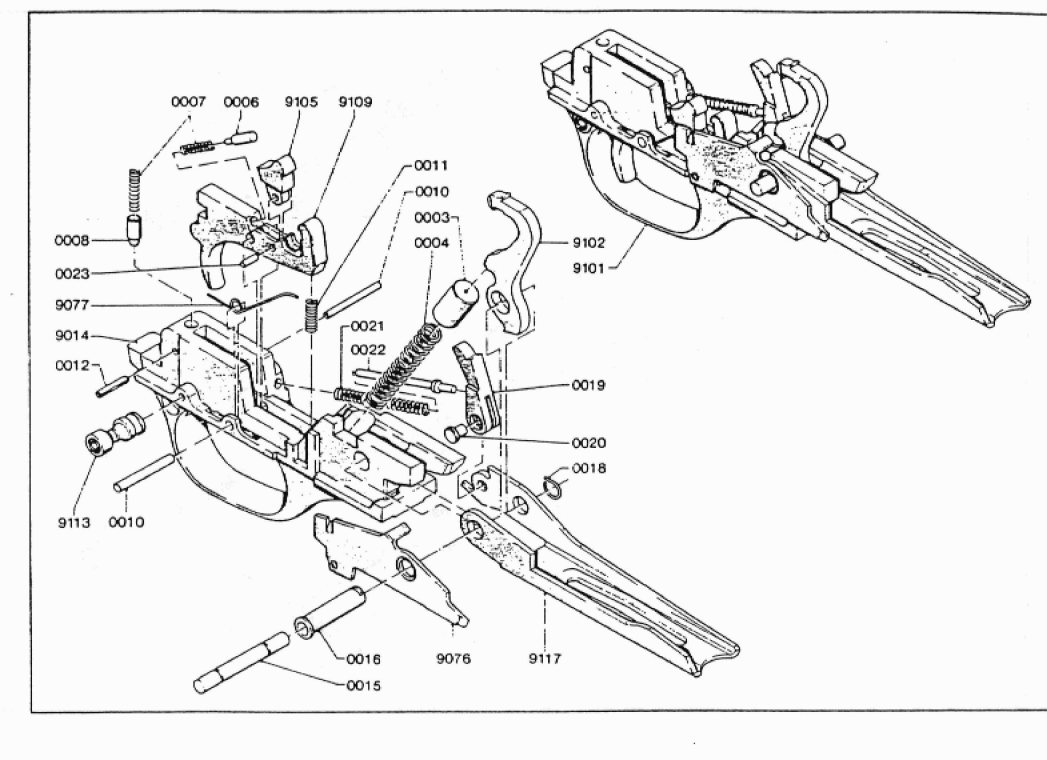
Entretoise



9124 9025 9126	Gruppo otturatore Percussore Otturatore
0027	Biella
0028	Perno arresto percussore
0029	Perno rotazione biella
9130	Manetta di armamento
9131	Perno rotazione testa di chiusura
9132	Testa di chiusura
0033	Molla dell'estrattore
0034	Estrattore
0035	Spina elastica
0036	Molla rinculo otturatore
0037	Molla del percussore
9038	Molla ritegno manetta
0039	Perno ritegno manetta
0040	Spina elastica
0040	Opjila elastica

Bolt assembly
Firing pin
Bolt
Link
Firing pin retaining pin
Link pin
Bolt handle
Locking head pin
Locking nead
Extractor spring
Extractor
Extractor pin
Inertia spring
Firing pin spring
Bolt handle retaining spring
Bolt handle pin
Bolt handle spring retaining pin

Obturateur compl. Percuteur
Obturateur
Bielle
Goupille d'arrêt percuteur
Goupille de bielle
Manette d'armament
Axe de la tête de fermeture
Tête de fermeture
Ressort d'extracteur
Extracteur
Goupille d'extracteur
Ressort de rappel
Ressort du percuteur
Ressort de maintien de manette
Axe de manette
Goupille de ressort de manette



9101	Gruppo guardia
9102	Cane
0003	Boccola guida molla cane
0004	Molla del cane
9105	Dente agganciamento di sicurezza
0006	Guida molla dente agganciamento
	di sicurezza
0007	Molla sicura a mano e dente
	agganciamento di sicurezza
8000	Pistoncino guida molla sicura a mano
9109	Grilletto
0010	Spina per grilletto e battuta grilletto
0011	Molla richiamo grilletto
0012	Spina elastica
9113	Bottone sicura a mano
9014	Guardia
0015	Perno fissaggio guardia
0016	Bussola per perno fissaggio guardia
9117	Elevatore
0018	Molla per perno fissaggio guardia
0019	Dente arresto otturatore
0020	Perno per dente arresto otturatore
0021	Molla selezionatore elevatore
0022	Perno guida dente arresto otturatore
0023	Perno per dente agganciamento di
4	sicurezza
9076	Leva discesa cartuccia
9077	Molla leva discesa cartuccia

Trigger group assembly Hammer Hammer spring cap Hammer spring Disconnector Disconnector plunger

Safety plunger spring

Hand safety plunger Trigger Trigger pin Trigger spring Safety spring retaining pin Hand safety Trigger guard Trigger guard pin Trigger pin bush Carrier Trigger guard pin spring Breech bolt latch Breech bolt latch pin Carrier spring Carrier spring plunger Disconnector pin

Cartridge drop lever

Cartridge drop lever spring

Guide de ressort dent d'accrochage
Ressort de sûreté et dent
d'accrochage
Piston de ressort de sûreté
Détente
Axe du détente
Ressort rappel de détente
Goupille d'arrêt du ressort de sûreté
Bouton de sûreté
Sous-garde
Axe de sous-garde
Bague de l'axe de sous-garde
Elévateur

Sous-garde, compl.

Ressort du chien Dent d'accrochage

Cuvette de ressort du chien

Chien

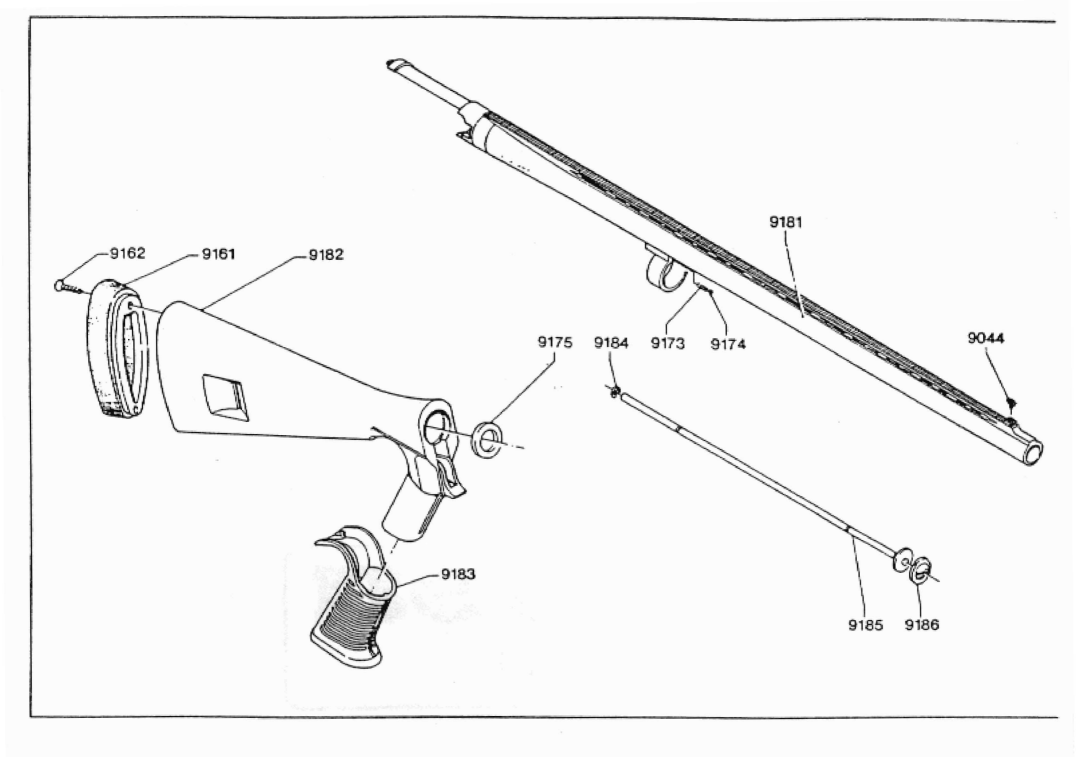
Ressort d'élévateur Guide de la dent d'arrêt obturateur Axe de la dent d'accrochage

Levier de montée de cartouche Ressort du levier de montée de cartouche

Ressort de l'axe de sous-garde

Axe de dent d'arrêt d'obturateur

Dent d'arrêt d'obturateur



Optional

Mirino

9044

0404	Ontotale.
9161	Calciolo
9162	Vite autofilettante
9173	Molla per sfera posizion, cappellotto
9174	Sfera posizionamento cappellotto
9175	Anello guida calcio
9181	Canna caccia
9182	Catcio con impugnatura a pistola
9183	Impugnatura per calcio
9184	Anello di sicurezza
9185	Riduttore a tre colpi
9186	Anello fissaggio riduttore

Optional accessories

Front sight
Butt plate
Self-threaded screw
Cap retaining ball spring
Cap retaining ball
Ring
Chamber
Pistol-grip stock
Grip
Circlip
Three round limiter
Retaining ring

Options

Guidon
Plaque de couche
Vis auto-taradeuse
Ressort bille d'arrêt du capuchon
Bille d'arrêt du capuchon
Anneau
Canon
Crosse à poignée pistolet
Poignée
Jonc d'arrêt
Réducteur à trois coups
Anneau de fixation réducteur