WASP DERRINGER

STAINLESS STEEL Caliber .22 Short

Exclusive World Distributor:

TRADERS INTERNATIONAL INC.

This manual should be kept with the firearm, and referred to often.

FIREARMS ARE WEAPONS AND ARE DANGEROUS!

It is essential that these instructions and warnings be thoroughly studied before loading or using the firearm to assure proper and safe gun handling. Firearms safety is YOUR RESPONSIBILITY and must be your first and constant consideration. KNOW YOUR GUN AND ITS HANDLING CHAR-**ACTERISTICS.** We recommend that you seek competent firearms instruction before using this weapon.

FIREARMS SAFETY WARNINGS:

These warnings apply to all types of firearms. These precautions should become second nature to anyone handling a firearm.

1) Use only the **PROPER AMMUNITION** as specified for each model on the Exploded View and Parts List supplied with your weapon. Use only Original factory manufactured ammunition. Use of faulty, reloaded or incorrect size or caliber ammunition can cause the weapon to malfunction

causing misfires or explosion which can result in serious injury to the shooter or bystanders. The use of improper ammunition will void the Warranty.

- 2) NEVER POINT A GUN AT ANYONE OR ANYTHING—EVEN IF IT IS ASSUMED TO BE EMPTY—UNLESS PREPARED TO SHOOT. Your first action upon picking up a firearm should always be to check whether it is loaded.
- 3) Always carry the WASP with the hammer on HALF-COCK and the SAFETY ON. Always insure

that the trigger is free to return to its 'at rest' position.

4) Always keep any firearm pointed in a safe direction while it is being handled, due to the possibility of accidental discharge. NEVER RELY

ON ANY MECHANICAL SAFETY. Mechanical devices can break or fail. FIREARMS SAFETY **DEPENDS UPON YOU, THE USER.** The safety mechanisms on these derringers MAY NOT PRE-VENT ACCIDENTAL DISCHARGE if they have been damaged by abuse or misuse, such as

dropping the firearm. 5) Never shoot at a hard flat surface or at the

surface of water. This could cause a ricochet which may result in possible injury to you or someone else.

Check barrel bore for any obstruction and recheck if anything occurs which might result in obstruction (such as dropping). Firing any firearm with a

6) Before each loading or use of the derringer be sure the bore (inside of the barrel) is unobstructed and free of grease or excessive oil.

barrel or chamber obstruction can lead to serious injury or death. Keep bore and chambers free from rust and corrosion. Rust and corrosion can cause a sufficient obstruction to generate extreme overpressure upon firing, which may result in possible structural failure and serious injury to the shooter or bystanders. 7) USE EYE AND EAR PROTECTION WHEN

loss. Use of safety glasses will help prevent

SHOOTING. Repeated unprotected exposure to gunfire can lead to ear damage and hearing possible injury from flying particles. When shooting any firearm, make sure all other persons are safely to the rear of the shooter. 8) While shooting, if you have a misfire or notice

any unusual sound or recoil upon firing, CEASE FIRING IMMEDIATELY, AND CHECK THE BARREL BORE FOR OBSTRUCTIONS BEFORE RESUMING FIRING. A misfire can result in a barrel obstruction which is extremely dangerous. NEVER LOOK DOWN THE MUZZEL END OF THE BARRELS!!!

LOADING:

- 1) Place the hammer in the HALF-COCK position and ENGAGE SAFETY in the safe position (protruding from the right side of the gun).
- 2) Holding the derringer in the right hand, twist the barrel in a counter clockwise direction. This will expose the chamber for loading or unloading.
- 3) Be sure the hammer is still in the HALF-COCK position and the safety in the safe position. If the safety is not in the safe position, the breech

cannot be closed.

4) To fire the WASP the hammer must be brought to full cock, and the safety pushed to the fire position. THE DERRINGER IS NOW READY TO FIRE! DO NOT TOUCH THE TRIGGER UNTIL YOU ARE READY TO FIRE.

UNLOCKING THE HAMMER:

There are times when you may have manually cocked the hammer but decide not to fire the

derringer. THE DERRINGER SHOULD NEVER BE CARRIED OR LEFT WITH THE HAMMER **COCKED.** Even a slight accidental pressure on the trigger can result in discharge if the hammer is cocked. However, UNLOCKING THE HAMMER OF A LOADED DERRINGER REQUIRES PRAC-TICE AND EXTREME CARE. It should be practiced with an unloaded gun until you are familiar with the steps and confident of your ability to perform them. Follow these steps:

- 1) First place the safety in the **SAFE** position. Make sure the derringer is pointed in a safe direction. Do not attempt these steps while wearing gloves or when your hands are impeded in any way.
- gloves or when your hands are impeded in any way.

 2) Grasp the derringer with your left hand, holding it by the frame in front of the trigger. DO NOT ALLOW YOUR HAND TO EXTEND IN

FRONT OF THE MUZZLE.

3) Using your right thumb, securely hold the hammer so it does not move. With your right

index finger, squeeze the trigger. While controlling the movement of the hammer with your thumb, permit it to move forward slightly. Release the trigger, then ease the hammer forward to its uncocked position. DO NOT LETTHE HAMMER FLY FORWARD WITHOUT CONTROL BY YOUR THUMB.

4) The above sequence must be done carefully. If your thumb slips while the trigger is pulled to the rear, the hammer will fly forward and the gun will fire.

CLEANING:

After cleaning, the entire gun should be wiped free of solvent and given a light film of oil. The grips should be wiped dry. All critical moving parts of your derringer can be lightly oiled without disassembling the gun.

WARRANTY:

Serrifile Inc. handguns are warranted to be free from defects in material and workmanship. Any defects of which Serrifile Inc. is given written notice within one year and ten days from the date of first purchase by a consumer from a recognized dealer will be repaired or replaced by Serrifile Inc. without charge.

Warranty claims in writing along with proof of purchase and the gun concerned should be

directed, PREPAID, via United Parcel Service to Serrifile Inc. 210 East Avenue L. Lancaster, CA 93535. Warranty claims should state the model and serial number of the gun concerned, a description of the difficulty experienced, and the date and place of purchase. Warranty shipments should be insured by owner. Serrifile Inc. will accept no responsibility for loss or damage in transit.

Transportation and insurance charges for return via United Parcel Service to the owner will be

paid by Serrifile Inc. Under no circumstances shall Serrifile Inc. be responsible for incidental or consequential damages with respect to economic loss or injury to property, whether as a result of breech of express or implied warranty, negligence or otherwise. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

FOLLOWING: Malfunctions caused by improper use; unauthorized modifications, adjustments or repairs; shipping damage; physical abuse; careless

EXCLUDED FROM THIS WARRANTY ARE THE

repairs; shipping damage; physical abuse; careless handling; defective or improperly loaded ammunition, corrosion; and ordinary wear and tear.

THIS WARRANTY IS VOID IF OTHER THAN FACTORY LOADED AMMUNITION IS USED.

The proper recommended ammunition for this

firearm is noted in the instructions attached

herewith.

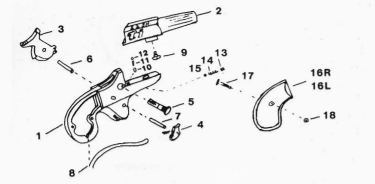
This item is classified as a FIREARM and is released by Serrifile Inc. with the explicit understanding that it is not responsible for personal injury or property damage caused by improper use or accidental discharge due to conditions beyond its control. Serrifile Inc. is not responsible for the legality of resale or safe handling under local laws and regulations.

NOTE: If the firearm is to be returned for servicing, please do not send custom grips, holsters or gun

cases, as we cannot accept the responsibility for possible damage caused in transit.

IMPORTANT — FILL IN AND KEEP FOR YOUR RECORDS.
Model No
Serial No
Date Purchased

Purchased From_____



MODEL 87 WASP Derringer

Part No.	Part Name	Part No.	Part Name
7828-01	Frame	7828-11	Barrel Detent Spring
7828-02	Barrel	7828-12	Barrel Detent Ball
7828-03	Hammer	7828-13	Safety Detent Screw
7828-04	Trigger	7828-14	Safety Detent Spring
7828-05	Safety Bar	7828-15	Safety Detent Ball
7828-06	Hammer Pin	7828-16R	Right Hand Grip
7828-07	Trigger Pin	7828-16L	Left Hand Grip
7828-08	Mainspring	7828-17	Grip Screw
7828-09	Barrel Pivot Screw	7828-18	Grip Screw Nut
7828-10	Barrel Detent Screw		