



OWNERS RECORD SHERRY .22 L.R. PISTOL

Serial Number	1 17 12							
	91							
Dealer's Name					J			
Dealer's Address					_			
			ī					
Purchase Price						-		
Purchase Date	-				_			
Please fill out and m	nail	you	ır w	arı	an	ty	Ca	rd.

OPERATION AND INSTRUCTION MANUAL

MODEL SHERRY .22 L.R. PISTOL

Please read all instructions carefully.

All wilkinson Arms Inc. products are built to exacting standards of engineering and manufacturing. All units are thoroughly inspected and test fired before leaving the factory.

With reasonable care and maintenance, this pistol will provide you with many years of dependable service.

We are proud that you have chosen a Wilkinson Arms Inc. product. Your comments on our product would be appreciated.

WILKINSON ARMS INC.

26884 PEARL RD

PARMA, ID 83660

GENERAL DESCRIPTION

FINISH:

MODEL:	"Sherry" Pistol
CALIBER:	.22 L.R.
MAGAZINE CAPACITY:	8 Rounds
BARREL LENGTH:	2 1/8"
WEIGHT:	9 1/4 oz. Empty
LENGTH:	4 3/8"
HEIGHT:	3"
SAFETY:	Crossbolt Safety
FINISH:	Blue or Blue & Gold

The "Sherry" is a semi-auto firearm, chambered for .22 L.R. High Velocity; full blowback design, firing from a closed breech. After firing, the empty case is ejected and a fresh round is chambered. In order to fire again, it is necessary to release pressure on trigger and press again, repeat until last cartridge has been chambered and fired.

The crossbolt safety is postitioned in the back portion of frame. When Safety is in ON position, it locks the Sear into the Hammer. When Safety is in OFF position and Trigger has been partially pulled, you may push Safety to ON position and Sear will move back and fully engage Hammer. In order to engage Safety,

Hammer must be in firing position.

IMPORTANT

Before it left the factory, this firearm was tested, carefully inspected, and packaged. Wilkinson Arms Inc. cannot control product handling after it leaves the factory; therefore, please examine firearm carefully at time of purchase to insure that it is unloaded and undamaged.

This instruction manual should always accompany this firearm and be transferred with it upon change of ownership.

WARNING

If this firearm is carelessly or improperly handled, unintentional discharge could result and could cause injury, death, or damage to property.

Carefully read this instruction manual which gives basic advice on the proper handling and functioning of this firearm. Your safety and the safety of others depends on your adoption and constant employment of safe practices.

If unfamiliar with firearms, seek further advice through safe handling courses run by

your local gun club, NRA-approved instruction, or similar qualified organizations.

WARNING; When a round is in the chamber, this pistol may discharge accidentally when dropped or receives a blow (this can occur regardless of the position of any of the various safety devices). Therefore, extra care and strict adherence to these instructions by the gun user is mandatory for minimizing the risk of accidents.

LIMITED WARRANTY

&

STATEMENT OF LIABILITY

Wilkinson Arms Inc. warrants to the original retail purchaser each new firearm sold by the company to be free from defects in material and workmanship. Our obligation under this warranty shall be limited to replacing or repairing any firearm or part thereof, returned prepaid to the company and found to be defective in either material or workmanship.

This service will be provided free of charge for parts or labor for a period of (1) one year from date of purchase.

In order for the orginal purchaser to avail

himself of the protection of this warranty, warranty card must be on file with Wilkinson Arms Inc.; Notice must be received by us within 30 days from date of purchase.

Pistols, Revolvers, Rifles, and Shotguns are classified as FIREARMS or DANGEROUS WEAPONS and are surrendered by the company with specific understanding that the company assume no liability whatsoever for their safe handling or resale under local laws and regulations. Neither Wilkinson Arms Inc. nor its contractors assume any responsibility whatsoever, regardless of nature, for physical injury or property damage resulting from either intentional or accidental discharge, or for the function of any gun subjected to influence beyond our control, or to treatment for which it was not designed or intended.

Wilkinson Arms Inc. will not honor claims involving this firearm which result from careless or improper handling, unauthorized adjustment or part replacement, corrosion, neglect, the use of wrong caliber ammunition or the use of ammunition other than original, high quality, commercially manufactured ammunition in good condition...or any combination thereof. Wilkinson Arms Inc. will not honor claims involving this fire-

arm for any reason or cause when such $\operatorname{claim}(s)$ are made by the second or subsequent owner.

Wilkinson Arms Inc. reserves the right to make changes at any time, without notice, in process, to change specifications or design, to add or remove accessory materials and to add or discontinue models without incurring obligation.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. This warranty and statement of liability supercedes all previous warranties and commitments.

WILKINSON ARMS INC. 26884 PEARL RD PARMA, ID 83660 PHONE (208) 722-6771

	SHERRY .22 L.R. PISTOL	88-23	Strut Pin
	PARTS LIST	88-24	Hammer
		88-25	Hammer Pin
88-1	Slide	88-26	Hammer Spring
88-2	Barrel	88-27	Sear
88-3	Recoil Rod	88-28	Sear Pin
88-5	Recoil Spring	88-29	Sear Spring
88-6	Insert	88-30	Sear, Disconnect Post (2)
88-7	Insert Screw	88-31	Disconnect
88-8	Firing Pin	88-32	Disconnect Spring
88-9	Firing Pin Spring	88-33	Trigger
88-10	Firing Pin Stop Pin	88-34	Trigger Spring
88-11	Ejector	88-35	Safety
88-12	Ejector Spring	88-36	Safety Ball
88-13	Ejector Stop Pin	88-37	Safety Spring
88-14	Extractor	88-38	Safety, Sear Lock Pin
88-15	Extractor Retainer Pin	88-39	Right Grip
88-16	Extractor Spring	88-40	Left Grip
88-18	Magazine Catch	88-41	Grip Screw (2)
88-19	Magazine Catch Pin	88-47	Magazine
88-20	Strut Tube		

Strut

88-22

SHERRY .22 L.R. PISTOL

Tools needed for disassembly and reassembly: 1/8" Phillips screw driver

- 4" Screw driver, narrow blade
- 6" Wooden dowel, 1/4" diameter

DISASSEMBLY

#1 Magazine:

MAKE CERTAIN THAT FIREARM IS EMPTY:
Always point firearm in a safe direction.
Remove Magazine #88-47, by pressing
Magazine Catch #88-18 to the rear of the
Trigger Group and pull down on front lip
on Magazine. Clear the action and visually
inspect the chamber. Push Safety to SAFE
position (Safety #88-35 extends out left
side of Trigger Group. Hammer must be in
fire position before Safety can be moved
to SAFE position).

#2 Insert Screw: Remove Insert Screw #88-7 on right side of Slide #88-1 with small screw driver.

#3 Insert:

Place long wooden dowel (See list of tools) into Trigger Group from bottom of Magazine well and press up on Insert #88-6 to remove. (See Fir. #1). At this point if you have



Figure #1.

forgotten to cock firearm and Hammer is in upright position, push Slide toward rear and press down with wooden dowel on rear of Hammer to engage with Sear. Place Safety in SAFE position (Safety extends out left side of Trigger Group).

#4 Slide:

Slide moves forward only until Barrel stops forward motion. If you observe a resistance in moving Slide forward, check to make sure Hammer is cocked. Then exert pressure on Slide to move forward unit1 Barrel stops forward motion.

Turn Trigger

Group upside down and strike Trigger Group on hand, Barrel will fall out. Slide will now move forward and off Trigger Group.
You can at this point remove Recoil Rod #88-3 and Recoil Spring #88-5.

#5 TAKE DOWN THUS FAR IS SUFFICIENT FOR CLEANING

CAUTION: To raise Hammer, place Safety in fire position, (Safety extends out right side). Hold left thumb on top of Hammer and hold down while you pull Trigger. (See Fig. #2).



Figure #2.

Release Hammer slowly. If Hammer is snapped with Slide off, damage could result to Hammer, Sear, and Strut. Cleaning should be done only with a soft cloth and a good grade of gun oil.

ASSEMBLY

#1 Slide:

Place Slide #88-1 on top of Trigger Group and slide rearward as far as it will go. (This is to check that both sides of Hammer Pin #88-25 are flush with Trigger Group.) Remove Slide. If Hammer Pin is not flush, place Safety in OFF position (Safety extends out right side). Hold thumb over Hammer so it will not snap up and pull Trigger. You can now Slide Hammer Pin from side to side until it is even with both sides of Trigger Group. Push Hammer down to engage Sear and place Safety in SAFE position. Place Recoil Rod (washer end rearward) in recoil hole in Trigger Group. Place Slide back on Trigger Group. Push Slide rearward far enough so that from top of Slide the Barrel locking slots are visible. (See Fig. #3).



Figure #3.

#2 Barrel:

Place Barrel #88-2 in top of Slide engaging locking lugs on Barrel with locking slots on Trigger Group. Hold in place with left index finger as you move Slide rearward. At the same time, align Recoil Spring into hole provided in Slide front. Press Slide rearward until Barrel extends out front of Slide.

#3 Insert:

With left hand holding Trigger Group and left thumb pressing Slide back, make sure Barrel extends at least 1/4" beyond front of Slide. Place Insert #88-6 in top of Slide with rounded end of Firing Pin toward rear, flat side up. (See Fig. #4). Press Insert, Firing Pin end in



Figure #4.

first about 1/8". Press Insert back against Slide so Firing Pin is depressed. Front end of Insert should now slide in. (See Fig. #5). Place thumb in center top of Insert and press down. Release Slide. Insert Screw:

Place Insert Screw #88-7 in hole in right side of Slide. Place thumb on top of



Figure #5.

Screw and press in. If there is resistance, tap lightly with a wood object on top of Insert to align Insert Screw with insert screw hole in Slide. Tighten Insert Screw firmly, but <u>not</u> tight.

#5 Magazine:

Magazine #88-47 is inserted by holding Trigger Group in left hand, Magazine in right, with Magazine pressed back on Magazine Catch. Slide Magazine into magazine well until seated. NOTE: When firing a small semi-auto pistol:
The Slide progresses rearward, make
sure you do not have any obstructions
in its way. Make sure to hold gun
FIRMLY with one hand under the other.
DO NOT LET WRIST BEND UPWARD. Bending
of wrist upward will use energy needed
by rearward motion of Slide to pick up
another round; therefore, you may experience a short recoil and Slide will
not pick up another round and chamber
it ready to fire again.

WHEN ORDERING PARTS: PLEASE SPECIFY THE FIRST TWO (2) DIGITS OF THE SERIAL NUMBER.

QUALITY IS OUR AIM

Write for free brochure on parts price list and accessories available.

WILKINSON ARMS INC. 26884 PEARL RD PARMA, ID 83660