R2508432

ODEL XP-100 **BOLT ACTION PISTOL** 221 REM.



designed for extreme accuracy and long range shooting. The receiver is drilled and tapped for telescope sight mounts. The receiver is fitted with removable plug screws that may be removed for mounting receiver sights or telescope mounts. Trigger

adjustment is factory sealed to provide correct weight of trigger pull. SAFETY (Fig. 1) - The safety is located on right rear of receiver. To operate, rotate safety rearward to the ON SAFE position. With safety in this position, trigger cannot be pulled to fire pistol. Bolt handle can be raised to open action.

FIRE - Rotate safety fully forward. Trigger can be pulled to fire pistol and bolt handle reised to open action.

TO LOAD - Before loading pistol make sure barrel is clear, free of heavy uil, grease or any obstruction. Onen action, Place safety ON SAFE, Load cartridge upon loading incline in receiver, close bolt and lower bolt handle to lock action.

TO UNLOAD - Raise bolt handle and carefully open action to extract cartridge from barrel chamber. Cartridge can then be easily removed.

SIGHT ADJUSTMENT - The XP-100 has a front sight of the fixed blade type that is not adjustable. The rear sight may be adjusted for both windage and elevation (Fig. 2). A small wrench is supplied Fig. 1 with the pistol for this purpose.

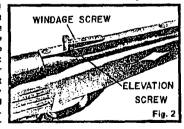


WINDAGE - Loosen windage screw and move rear sight leaf to left or right to desired position. Tighten screw. Moving leaf to right will move bullet impact on target to right. Moving to left will move bullet impact to left.

ELEVATION - Loosen elevation screw, raise or lower rear sight eyepiece to desired position and tighten screw. Raising eveniece will increase range or raise bullet impact on target. Lowering evenicce will decrease range or lower bullet impact on target.

CLEANING AND CARE - Caution: Before cleaning make sure there is no certridge in the barrel chamber. Cleaning of barrel or bolt is more easily done with bolt removed. To remove bolt, press down on front of bolt release with a small, flat key or screwdriver. Bolt release is located in left rear of bolt channel in receiver, (Fig. 3) Withdraw bolt from receiver. When cleaning barrel use lightly oiled, soft cloth. Clean from breech to muzzle. Scrub barrel bore and cartridge chamber

with a good solvent, if necessary. Wipe dry and re-oil bore and chamber very lightly. Clean bolt or bolt parts with a good petroleum solvent. Brush bolt face to remove shooting residue. Re-oil lightly and lubricate cam surfaces on bolt to prevent wear. If necessary to clean firing pin assembly, pull firing pin head back until coin or similar piece can be inserted in slot near back edge of firing pin head (Fig. 4). Hold bolt handle and turn bolt plug until firing pin assembly can be removed from bolt. Clean, re-oil lightly and reassemble in reverse. Removal of stock is not recommended unless for replacement of fore-end weights or fire control parts. See exploded view.

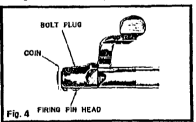


To replace bolt into receiver push safety forward, align bolt lugs to receiver and push bolt forward.

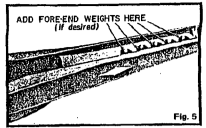
After handling, wipe all steel parts. Moist fingerprints can cause rusting unless removed. After using in wet weather always wine steel parts with oil. Abrupt temperature changes can cause condensation and wetness: therefore, special care is needed - especially to inside metal parts. For best results when shooting in freezing weather, remove excess oil. Use dry graphite if necessary to lubricate metal parts.



FORE-END WEIGHTS (Fig. 5) - Five (5) cavities are provided inside fore-end funder barrel) for adding weights. Each cavity will hold a .38 caliber, metal case, 130 grain bullet (nose down). Barrel and action must be removed from stock to add weights. To Remove Barrel and Action: Remove bolt. Unscrew and disassemble forward and rear receiver screws. See exploded view. Lift barrel and action from stock. Insert weights and reassemble barrel and action to stock. Make certain nylon receiver screw washers (forward and rear) are in correct position against receiver during reassembly. Also that trigger balance remains centrally positioned on its pin in stock. This will enable top of balance to re-enter slot in trigger link easily. Make certain both receiver screws properly re-enter metal screw escutcheons in stock and tighten action securely.

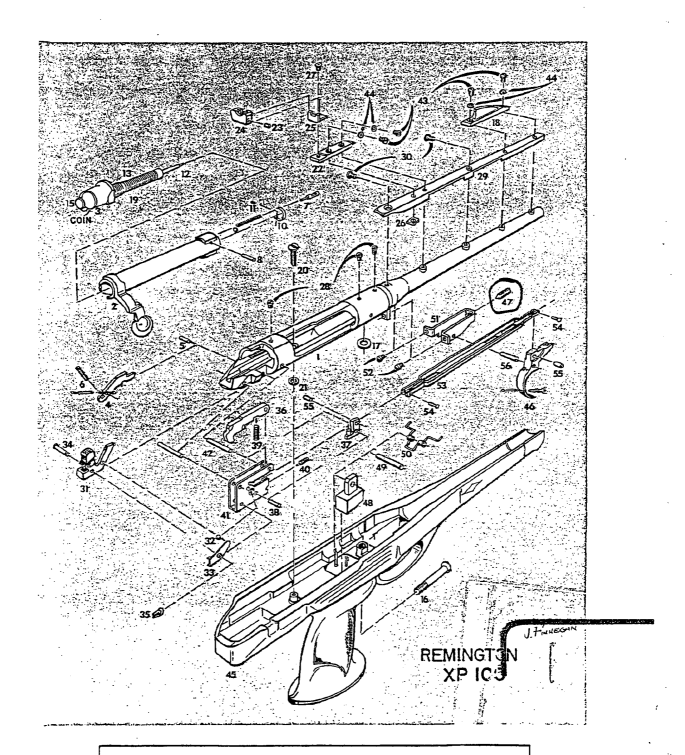


MAINTENANCE - Gun should be checked periodically by a competent gunsmith to ensure proper inspection and any necessary replacement of worn or damaged parts.



IMPORTANT - Reminator firearms are designed, manufactured and proof tested to standards based on factory loaded ammunition. Improperly loaded handloads can be dangerous. Remington Arms Company, Inc. cannot assume responsibility for damages or injury caused by handloads or reloaded ammunition.

MODEL XP-100 BOLT ACTION PISTOL



Send all guns for factory service and inquiries on service and parts to

REMINGTON ARMS COMPANY, INC. Arms Service Division Ilion, New York 13357 All other inquiries are to be addressed .3

REMINGTON ARMS COMPANY, INC.

Bridgeport, Connecticut 06602

PARTS LIST

MODEL XP-100 BOLT ACTION PISTOL

221 REM.

NOTE: SEE INSTRUCTIONS FOR ORDERING PARTS.

Visit No. N. N. N. S. O. F. S. T. Euro Fine Fi			NOTE: SEE INSTRUCT	UNSIFC	IN OKDE	HING PAHIS.	
1 Barrid-Assiridor 27 Fam. "Elebat" Flexing Factor	View No.	Pact No.	~	View No.	v Part	NAME OF PART	List Price
1 Sarri Ascendor, 22 F. Ren. "Fieball" Restricted Sarri Ascendor, 23 F. Ren. Sarri Ascendor, 24 F. Restricted Sarr	1					with the constraint of the con	e 1 DE
Bot Final Agenthyle, 221 Raim, "Fireball," Refricted Bot Final Agenthyle, 221 Raim, "Fireball," Refricted Solve Final Bot Final Agenthyle, 221 Raim, "Fireball," Refricted Solve Final S	1 1		Barrel Assembly, 221 Rem. Eireball (Restricted)				1
Size Final Agambhi, 221 Final Firebull* (Restricted) 49 1947 Fingger Balance Prince 75 75 75 75 75 75 75 7	2		Bolt Assembly, 221 Rem, "Fireball" - (Restricted)				
1.5446 Solt Slop 1.05 So	1					1 rigger Balance	
1.5446 Solt Slop 1.05 So	3	15676	Rolf-Pline	. 1		I rigger Balance Pin	
5 24484	à .		Dolar Company of the	. 1 🐃		i rigger balance Spring	.7
6 15413 8 8 8 8 8 5 8 5 5 5	4		Bala Coa B	. 1 "		* Trigger Housing	4.45
1.50 1.50	.i.		and the second s			7 Trigger Housing Screw	3 .40
8 17019 Ejector Spring	.3		s Bort Stop Spring .50	. ••		Trigger Link	₹ 1.65
1876	: #				15459	Trigger Link Pin	년 .60
10 15850 Extractor Rivet 51 127342 Extractor Rivet Firing Pin (Restricted) 13.25 15.447 Forward Receiver Screw Wisher 4.0	}		Lieuw Opinig.	-	15460	Trigger Link Roller-	.60
1 27342 Extractor Rivet 50 10 13.85 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.43 15.44 15.43 15.44 15.45 15.44 15.4	i		Ejector, Fin		26800	Trigger Link Assembly	10.90
12 28600 Firing Pin Resurtated Firest Firing Pin Resurtated 13.85 15	•		Extractor 2.38	,	24483	- Trigger Pin	40
13 28600 Firing Pin Assambly 13.85		27342	Extractor Rivet 5)		· 1900年的1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年	3
Firing Pin Head	?		Firing Pin (Restricted)				· [
15	į 13	28600	Firing Pin Assembly 13.85	i ":-""			
15 15445 Forward Receiver Screw Wesher 1.00 3089 Carrying Case 5 12.85 18 15449 Front Sight 1.05 20467 Extractor 3.85 3.85 15411 Main Spring 7.0 15450 Rear Receiver Screw Wesher 6.0 1.75 1.20 15450 Rear Receiver Screw Wesher 6.0 1.548 Forward Receiver Screw Escutcheon 1.75 1.20 1.549 Rear Receiver Screw Wesher 6.0 1.548 Forward Receiver Screw Escutcheon 1.75 1.20 1.549 Rear Sight Research 1.00 1.549 Rear Sight Research 1.00 1.549 Rear Sight Research 1.00	1		ニー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・				
18	.		Firing Pin Head——(Restricted)			SUPERSEDED and SERVICE PARTS	1111
18	16	15447	Forward Receiver Screw 1.00)			
15411	17	15485	Forward Receiver Screw-Washer .40)	3089	Carrying Case	\$ 12.85
15411 Main Spring	18	15449	Front Sight 1.99	;			7,4
21 5484 Rear Receiver Screw Washer	19	15411	Main Spring	1			•1
21	20	15450	Rear Receiver Screw .60	i			1
21	1			Ì	13431	Mean receiver ociew esculeneon	3 1.20
26840 Rear Sight Assembly 5.95 1.00	į.			275575	Carried Street		.1
26840 Rear Sight Assembly 5.95 1.00	N						
1 00 1 00	21	5484	그는 그들은 요				
15733 Rear Sight Elevation Screw .60	4	26840	Rear Sight Assembly 5.95	1500			
15733 Rear Sight Elevation Screw .60	22	157 2 7	Rear Sight Base 1 00				
15/25 Rear Sight Leaf	23	15733	Rear Sight Elevation Screw		ar ar in a sang Sangan		
25	. 24	15725	Rear Sight Eyepiece 2.00			한 사용 기를 가는 사람들이 있는 것이 없는 것이다.	
26 15418 Rear Sight Windage Screvr .50 27 15732 Rear Sight Windage Screvr .60 15778 Rear Sight Wrench (not shown) .40 28 17034 Receiver Plug Screw .40 29 26785 Rib .2.45 30 15417 Rib Screw .40 31 91496 Safety Assembly .260 32 26850 Safety Detent Ball .40 33 15432 Safety Detent Spring .70 34 17043 Safety Pivot Pin .50 35 17044 Safety Snay Washer .40 36 14269 Sear Sefty Carm 1.95 37 26845 Sear Block Assembly 4.95 38 24477 Sear Block Spring .50 40 17053 Sear Block Stop Screw .50 40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3.85 42 24476 Sear Pin .40 43 15416 Sigh	25	15728	Rear Sight Leaf .75				
15732 Rear Sight Windage Screw .60 15778 Rear Sight Wrench (not shown) .40 28	26	15418	Rear Sight Nut-			대통령 불교하다면 하는 불인 사고 보다.	
15778 Rear Sight Wrench (not shown) .40	27	15732	Rear State Windson Screen	1 10			
28 17034 Receiver Plug Screw 40 29 26785 Rib 2.45 30 15417 Rib Screw .40 31 91496 Safety Assembly 2.60 32 26850 Safety Detent Ball .40 33 15432 Safety Detent Spring .70 34 17043 Safety Pivot Pin .50 35 17044 Safety Snap Washer .40 36 14269 Sear Safety Cam 1.95 37 26845 Sear Block Assembly 4.95 38 24477 Sear Block Spring .50 40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3.85 42 24476 Sear Pin .40 43 15416 Sight Washer .40 44 16968 Sight Washer .40	į						
29 26785 Rib 2.45 30 15417 Rib Screw .40 31 91496 Safety Assembly 2.60 32 25850 Safety Detent Ball .40 33 15432 Safety Detent Spring .70 34 17043 Safety Pivot Pin .50 35 17044 Safety Snap Washer .40 36 14269 Sear Safety Cam 1.95 37 26845 Sear Block Assembly 4.95 38 24477 Sear Block Pin .40 39 15456 Sear Block Spring .50 40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3.85 42 24476 Sear Pin .40 43 15416 Sight Screw .40 44 16968 Sight Washer .40	28			. -	• • •		
30	;		The state of the s	1			
31 91496 Safety Assembly 2.60 32 26850 Safety Detent Ball .40 33 15432 Safety Detent Spring .70 34 17043 Safety Pivot Pin .50 35 17044 Safety Snap Washer .40 36 14269 Sear Safety Carn 1.95 37 26845 Sear Block Assembly 4.95 38 24477 Sear Block Spring .50 40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3.85 42 24476 Sear Pin .40 43 15416 Sight Screw .40 44 16968 Sight Washer .40							
32 26850 Safety Detent Ball .40 33 15432 Safety Detent Spring .70 34 17043 Safety Pivot Pin .50 35 17044 Safety Snap Washer .40 36 14269 Sear Safety Corn 1.95 37 26845 Sear Block Assembly 4.95 38 24477 Sear Block Spring .50 39 15456 Sear Block Spring .50 40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3.85 42 24476 Sear Pin .40 43 15416 Sight Screw .40 44 16968 Sight Washer .40	i						
33 15432 Safety Detent Spring .70 34 17043 Safety Pivot Pin .50 35 17044 Safety Snap Washer .40 36 14269 Sear Safety Carn 1.95 37 26845 Sear Block Assembly 4.95 38 24477 Sear Block Spring .50 39 15456 Sear Block Spring .50 40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3.85 42 24476 Sear Pin .40 43 15416 Sight Screw .40 44 16968 Sight Washer .40	3						1.1
34 17043 Safety Pivot Pin .50 35 17044 Safety Snap Washer .40 36 14269 Sear Safety Carn 1.95 37 26845 Sear Block Assembly 4.95 38 24477 Sear Block Pin .40 39 15456 Sear Block Spring .50 40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3.85 42 24476 Sear Pin .40 43 15416 Sight Screw .40 44 16968 Sight Washer .40	•		Safety Derent Spring	ì	-		
35 17044 Safety Snap Washer .40 36 14269 Sear Safety Carn 1.95 37 26845 Sear Block Assembly 4.95 38 24477 Sear Block Pin .40 39 15456 Sear Block Spring .50 40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3.85 42 24476 Sear Pin .40 43 15416 Sight Screw .40 44 16968 Sight Washer .40	*			f :			
36 14269 Sear Safety Carm 1,95 37 26845 Sear Block Assembly 4,95 38 24477 Sear Block Pin 40 39 15456 Sear Block Spring .50 40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3,85 42 24476 Sear Pin 40 43 15416 Sight Screw .40 44 16968 Sight Washer .40							
37 26845 Sear Block Assembly 4.95 38 24477 Sear Block Pin .40 39 15456 Sear Block Spring .50 40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3.85 42 24476 Sear Pin .40 43 15416 Sight Screw .40 44 16968 Sight Washer .40	•			į į	• • •		
38 24477 Sear Block Pin .40 39 15456 Sear Block Spring .50 40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3.85 42 24476 Sear Pin .40 43 15416 Sight Screw .40 44 16968 Sight Washer .40	•			l l			
39 15456 Sear Block Spring .50 40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3.85 42 24476 Sear Pîn .40 43 15416 Sight Screw .40 44 16968 Sight Washer .40			,				
40 17053 Sear Block Stop Screw .50 41 15452 Sear Housing 3.85 42 24476 Sear Pin .40 43 15416 Sight Screw .40 44 16968 Sight Washer .40	1			i i		•	
41 15452 Sear Housing 3.85 42 24476 Sear Pin .40 43 15416 Sight Screw .40 44 16968 Sight Washer .40			1 _				
42 24476 Sear Pîn	1						
43 15416 Sight Screw .40 44 16968 Sight Washer .40	*		Sear rousing 3.89	1			
44 16968 Sight Washer							
• · · · · · · · · · · · · · · · · · · ·	,					•	
45 26805 Stock Assembly 21.70	44	16968	.	1			•
	. 45	26805	Stock Assembly 21.70	-			
	:		· · · · · · · · · · · · · · · · · · ·				
			•				
			1				
							·····

DELIVERIES ARE F.O.B. ILION, N. Y.

PARTS AND PRICES, SUBJECT TO CHANGE WITHOUT NOTICE