NO. 600 BENJAMIN AUTOMATIC 25 SHOT

READ THESE INSTRUCTIONS AND KEEP FOR FUTURE REFERENCE

THIS GUN HAS BEEN TESTED under its own air pressure by shooting with it before passing inspection, and is adjusted to fire 10 to 12 strong shots with a full charge of air. Assemble stock to barrel and tighten assembly screw securely with a screw driver of the proper size.

CHARGE THE GUN BY PUMPING as shown on other side and put in as many strokes as you are able to complete so that the pump rod will not protrude. The number of pump strokes will depend on your size and weight. At least twenty quick pump strokes are required to shoot effectively.

USE STERL AIR RIFLE SHOT ONLY. Fill the shot magazine with 25 steel shot and release feeder handle gently. Pull out the safety

and gun is ready for shooting. Screen the shot and use only the round well formed balls for best results.

PULL THE TRIGGER STEADILY as far back as it will go when firing, and allow it to return to its original position before shooting again. It is very essential to complete each trigger pull before releasing the trigger, as in the beginning of the trigger pull a shot is automatically placed for firing and with the completion of the trigger pull this shot is expelled; therefore if the trigger is released before completing the trigger pull and firing a shot, another shot will automatically be placed into position and will release the anterior. After firing a number of shots the force will gradually decrease, owing to a reduction in the air pressure, as each shot consumes some of the force, and a few additional pump strokes will replenish the power. Do not attempt to fire the gun if it is loaded with shot unless it has a charge of air in it so that the shot will be expelled. Put on safety when pumping and loading gun, also when through shooting.

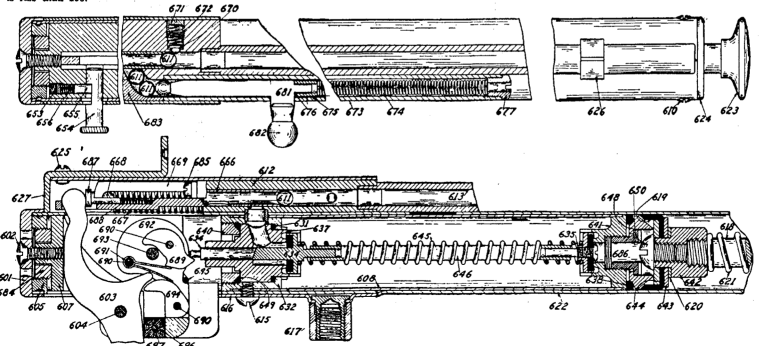
TO ADJUST FIRING SPEED remove No. 602 Breech Cap Screw and No. 601 Breech Cap, then turn No. 605 Breech Nut with a screw driver very slightly to the left for increasing the number of shots which will be correspondingly weaker, or turn No. 605 Breech Nut slightly to the right for decreasing the number of shots which will be more powerful. Replace the Breech Cap and Screw and tighten the Breech Cap Screw

securely to complete this adjustment.

DO NOT OIL THIS GUN. It is not necessary to oil any part of the gun. If the pump leather loses compression rub a little vaseline into it with fingers and wipe off thoroughly; if pump leather is worn same can be easily replaced. Do not allow any gasoline, benzine, kerosene, or lubricating oil to enter air chamber.

DO NOT TAKE THIS GUN APART for curiosity. If it gets out of order and you are unable to make necessary adjustments, detach the stock and send the complete gun barrel carefully packed by insured parcel post to factory for adjustment or repairs as special tools are used for assembling and adjusting same. Ordinary repairs will be made promptly at reasonable cost, and shipment will be returned postpaid.

SEND MONEY ORDER OR STAMPS with orders for parts and state model of your gun; include 5c for postage and packing when order is less than 25c.



REPAIR PARTS—PRICE LIST

No.		Price	No.	Name	Price
601	Breech Cap		641	Inlet Valve Seat	*
602	Breech Cap Screw		642	Pump Fitting Complete	50
603	Trigger		643	Large Iron Washer	10
604	Trigger Screw		644	Small Iron Washer	10
605	Breech Nut		645	Valve Spring	25
607	Breech	1.50	646	Valve Guide	25
608	Air Chamber	*	648	Pump Leather Expander	25
609	Stock Washer	.10	649	Lock Screw Packing Ring	15
610	Pump Muzzle Plug Screws	.10	650	Screw for End of Pump Roo	
611	Air Rifle Shot		653	Safety Screw	
612	Shot Retainer	*	654	Safety Button	25
613	Shot Barrel	•	655	Safety Stop Pin	10
615	Assembly Sleeve Screw	.10	656	Safety Spring	10
616	Assembly Sleeve	.75	666	Shot Advancer Complete	1.50
617	Assembly Stud	•	667	Shot Advancer Spring	15
618	Pump Rod Complete	1.50	668	Shot Advancer Guide Screw	.10
619	Pump Leather Washer	.10	669	Shot Advancer Stop	
620	Pump Fibre Washer	.10	670	Shot Stop	.10
621	Pump Rod Spring	.10	671	Shot Stop Screw	.10
622	Large Gun Barrel	•	672	Shot Stop Spring	.10
623	Pump Knob	.15	673	Feeder Tube	. *
624	Pump Muzzle Plug	.15	674	Feeder Spring	50
625	Rear Sight Screws	.10	675	Feeder Spring Plunger	.50
626	Front Sight	.50	677	Feeder Spring Retainer Screw	.15
627	Rear Sight	.50	581	Feeder Guide	50
628	Assembly Screw	.10	683	Feeder Block	75
629	Trigger Guard	.15	684	Breech Adjusting Screw	
630	Trigger Guard Screws	.10	685	Shot Advancer Stop Screws	.10
631	Outlet Port Packing Ring	.15	686	Expander Screw	25
632	Outlet Valve Port	•	687	Shot Advancer Stud	. *
634	Outlet Valve	.75	6 88	Shot Advancer Stud Spring	*
635	Inlet Valve	.25	692	Hammer Complete	1.50
637	Outlet Valve Seat	.50	696	Hammer Stop	.25
638	Expander Packing Ring	.15	697	Hammer Stop Pin	.10
639	Stock	3.00	*	Not subject to replacement e	
640	Outlet Valve Lock Screw	.25		at factory—Do not order.	

BENJAMIN AIR RIFLE CO.

613 N. BROADWAY

ST. LOUIS, MO., U. S. A

Printed in U S. A.