## FOR NO. 1300 BENJAMIN SUPER 50-SHOT BB REPEATER AIR PISTOL KEEP FOR FUTURE REFERENCE INSTRUCTION SHEET

instructions are followed. under your control and it will give satisfactory results it before passing our inspection. THIS GUN HAS BEEN CAREFULLY TESTED for and accuracy by shooting it several times The operation of same is

stand how gun operates to obtain satisfactory performance. se gun often as frequent operation keeps Piston and Valves KNOW YOUR GUN. It is important that you under-

help keep Valves seated. KEEP (1) or (2) pumps in Air Gun when not in use to

a new gun. Any tailure is due to damage in shipment or one of the following reasons: SAFETY IS ON; gun has been pumped examine Pump Piston; check Trigger. too much; USUALLY THERE IS NOTHING SERIOUSLY WRONG with Shot Barrel is jammed; Valve is unseated;

Slide Filler Hole Cover on Magazine to expose Filler Hole and FILL Magazine with LEAD or STEEL AIR RIFLE (BB) BEFORE PUMPING PISTOL UP PUT SAFETY ON.

SHOT. Slide cover over Hole in Magazine.

ordinary use; 10 or 12 strokes will each shot. give maximum shooting force. It is push Pump Lever back against pump and pull Pump Lever out necessary to pump this model up after Piston passes air intake hole, TO PUMP PISTOL hold it in left hand Pump 5 or 6 strokes for until Pump

termine number of pumps needed for various uses after SHOOTING FORCE IS ADJUSTABLE. You can de-

a full Air Chamber or Pump Cylinder is dry. IF GUN IS HARD TO PUMP you may be pumping against

ubricate Pump Cylinder excessively as oil may be forced Air Chamber when pumping; LUBRICATE PUMP CYLINDER if Pump Piston binds; Felt Washer oiled; spray a little fine graphite or machine oil in air hole of Pump Barrel. Do not this may damage vaive

in Air Chamber when you start pumping try cocking the Hammer which will take pressure off of Outlet Valve. You should keep a light charge of air in gun when not in use. unless Valves are worn or unyielding. If there is no pressure seat themselves after pressure is raised in Air Chamber SOMETIMES VALVES LEAK on first pump, but usually

until Air Chamber is empty. be replaced even in new guns. To reduce Excessive Internal Pressure continue to fire blank as often as it is necessary Valves are often damaged when gun is overpumped and must excessive strain will bend or buckle Pump Lever. greater than blow of Hammer, which reduces shooting force; excessive internal pressure will not permit Outlet Valve open up wide when firing, owing to air pressure being DO NOT PUMP THESE GUNS UP TOO MUCH as

DO NOT DRY FIRE GUN UNLESS SHOT MAGAZINE

back (1) Round Shot will automatically user.—Bolt in and lock it. This seals Breech End of Shot Barrel and prevents air from escaping at this point when gun is fired. This also advances Shot in Bolt to firing position. Bolt to left until pin clears Breech Cap and PULL BOLT STRAIGHT BACK ALL THE WAY until 103 Trigger engages No. 192 Hammer, when you will hear a click. Hold MUZZLE end of Gun Barrel slightly above Level; while Bolt is pulled AFTER GUN IS PUMPED UP Turn No. 165 Button on

ALWAYS KEEP SAFETY ON until are ready to shoot to prevent accidental

DO NOT PUT GUN AWAY WHEN CHARGED 3 pounds same as used in fire arms. AND DO NOT FIRE GUN UNLESS IT IS CHARGED WITH No. 103 Hair Trigger has smooth pull between 2 and

to substitute other suitable materials when it is not available. use oil proof valve packing, however, we reserve the right and oil to reach Valves from Pump Cylinder. We usually Pump Washer flexible. DO NOT OIL VALVES or allow USE GUN OFTEN as frequent operation keeps Valves

hold air pressure. PISTON for Compressing Air into a tank or chamber which equipped with valves, and the valves must be seated to ALL COMPRESSED AIR DEVICES USE A PLUNGER OR

forced into Air Chamber through Inlet Valve. Outlet Valve PISTONS which may be replaced when worn or damaged. The Air is Compressed with a hand operated THESE GUNS HAVE SELF EXPANDING No. 1351 HYCAR Pump and

releases Compressed Air when Gun is Fired.
TO REMOVE PUMP ASSEMBLY pull Pump Lever up Coupling Pin in line with Plug Hinge Pin Hole and push Link Coupling Pin out through this hole, after which take Pump of No. 1324 Muzzle Plug and push out No. 1311 Plug Hinge as far as it will go; remove No. 1304 Lock Screw from end then pull out Muzzle Plug and bring No. 1325 Link

Plug Hinge Pin Hole, then put Muzzle Plug in end of Pump Barrel and insert Lever Hinge Pin so that groove is under Lock Screw which will hold it in place when tightened. IF GUN HAS NOT BEEN USED FOR SOMETIME and to and fro, also guide Pump Piston into Pump Barrel with sure to tighten Lock Nut in correct position. Wipe inside of Coupling to edge of Pump Piston measures 2-13/16 inches; be Assembly out.

TO REPLACE PUMP PISTON loosen No. 1321 Pump above operations by putting back Link Coupling Pin through lingers and push Pump Piston in. Pump Barrel thoroughly before putting Pump Assembly back in Link Coupling so that overall length from edge of Link Lock Nut; detach No. 1351 Pump Piston, remove No. 1336 Felt Oiler and No. 1344 Iron Washer. Put Lock Nut on New Pump Barrel is up or on top, then rotate Pump Piston gently Pump Piston and assemble with Iron Washer, also Felt Ciler hold Pump Barrel in one hand so that slot in After this reverse

cannot be pumped up or does not hold AIR, it can be RE-

not Service Guns purchased at Reduced Prices-UNDER GUNS or authorize Dealers to exchange them, and we will Registration Card to Factory promptly and WRITE FACTORY mend proper care or handling of gun. WE DO NOT REPLACE Price paid and what the Trouble is, etc. so we can recom-Model and from whom Gun was received or purchased also about NEW GUNS that are not entirely satisfactory. Advise OUR WARRANTY REQUIRES PURCHASERS to mail

and Guns have not been damaged or abused and do not show viding Registration Card was mailed to Factory promptly) TO FACTORY PREPAID within a reasonable time, (pro-Prices FREE OF CHARGE under WARRANTY if RETURNED WE GUARANTEE SATISFACTORY PERFORMANCE SERVICE NEW GUNS purchased at Regular

BENJAMIN under WARRANTY and to repair worn guns. Ask us for the local Authorized Repair Depot in your Area, or advise nearest Large Cities. OF OUR DEALERS are equipped to SERVICE

> and Valve Tool from Factory if not available from Dealer. Advise Model and enclose payment with Orders. WE DO NOT List Parts wanted by number in accordance with Price List. YOU CAN MAKE YOUR OWN REPAIRS. ORDER Parts

REMOVING VALVES. BE SURE THAT AIR CHAMBER IS EMPTY BEFORE

to left (with open end wrench) to loosen it. Next you attach small end of Valve Tool (which is bored out and threaded in center) to threaded section of No. 137 Outlet Valve Seat; hold Valve Tool in vise horizontally and pull gun away to end of Valve Tool, then turn gun slowly to left which will loosen Outlet Valve Lock Screw; do not use wrench or pliers on gun. Or you can hold gun barrel in vise between break lead seal. Outlet Valve Seat was screwed down tight against a lead packing ring by tightening Outlet Valve Lock to hold it safe. Screw by unscrewing it. You can hold Valve Tool in vise of Outlet Valve Lock Screw and remove Outlet Valve Lock remove Outlet Valve Seat; you may tap end of gun barrel Valve Lock Screw and remove it by turning Valve Tool slowly same; do not put a lot of pressure on gun barrel, just enough two wooden jaws which have been bored out to accommodate horizontally and push breech end of large barrel over small breech end of large barrel down to No. 140 Outlet Valve ightly around the circumference with a wooden mallet to ock Screw. Place small end of Valve Tool in square hole REMOVE VALVES take out all of the parts in Insert small end of Valve Tool in Outlet

Inlet Valve Seat against Inlet Valve to loosen it - from muzzle end of large barrel after pump assembly is removed. Wipe out Air Chamber with a soft cloth wrapped around a small stick then clean or replace both valves if necessary. does not fall out of its own weight, you may be able to jar it loose; or push a thin stiff wire through air intake hole in Screw against it when gun was assembled, and cannot be removed unless these instructions are followed.

VALVE ASSEMBLY WILL FALL OUT by inverting gun barrel. If No. 135 Inlet Valve sticks to inlet Valve Seat and

tion of No. 137 Outlet Valve Seat and screw it down tight by hand; place stem of No. 134 Outlet Valve in Outlet Valve Seat; insert Outlet Valve and Outlet Valve Seat in Air Chamber, with key on Outlet Valve Seat fitting in slot of Air Chamber; push Valve Tool in (all the way) and hold it in the way of the control of the way and hold it is the way of the control of the way and hold it is the way of the control of the way and hold it is the way of the control of the way and hold it is the way of the control of the way and hold it is the way of the control of the way and hold it is the way and on Outlet Valve Seat in Air Chamber; tighten Outlet Valve Lock Screw by turning Valve Tool to spread both Lead Packon it over Outlet Valve Seat, with tongue on Lead Packing Ring fitting in slot of Air Chamber. Place No. 140 Outlet Valve Lock Screw on end of Valve Tool and screw it down packing against Inlet Valve Seat; next comes 145 Outlet Valve Spring; next drop No. 131 Lead Packing Ring in Air Seat; drop No. 1331 Lead Packing Ring with tongue extension in fixed position. spreads No. 131 Packing Ring and holds Outlet Valve Seat there, then tap end of Valve Tool sharply with hammer; Chamber. Attach hollow end of Valve Tool to threaded sec-IF YOU PREFER TO SHIP GUN DIRECT TO FACTORY DROP NO. 135 INLET VALVE in Air Chamber with Complete Air Chamber cannot be replaced Unscrew Valve Tool from Outlet Valve

Collect F.O.B. Factory. Send full instructions by first class BY EXPRESS PREPAID AND we will return it to you Express FOR ADJUSTMENT OR REPAIRS IT MUST BE FORWARDED

LICENSED FIRE ARMS DEALER.

LICENSED FIRE ARMS DEALER.

ASK ANY GUN DEALER in your community to ship
BENJAMIN PISTOLS TO Factory by Parcel Post for Ad-SHIPPED BY PARCEL POST TO OR FROM FACTORY AND between individuals and Factory under Postal Regulations cannot change this situation. AIR PISTOLS CAN AIR PISTOLS ARE NOT ADMITTED IN U.S.

> by Parcel Post, package must be endorsed accordingly and us full instructions by separate mail at the same time shiphandling Repair Jobs in addition to cost of repairs and transment is forwarded; Dealer is entitled to make a nominal Service Charge for additional postage paid on it (under present P.O. Regulations). if correspondence is enclosed with gun

in the regular way, which entails additional time and expense. we must have complete information including date when hands when gun reaches us we cannot proceed with repairs purchased and price paid. Unless instructions are in our IF ADJUSTMENT IS EXPECTED UNDER WARRANTY WE DO NOT MAKE PARTIAL REPAIRS and we will

necessary to strip them completely. unless we make complete repairs WE DO NOT USUALLY REFINISH worn guns as it is Our charge for re-

not assume any responsibility for satisfactory operation

paint store for refinishing Gun.

DO NOT WRITE US about repair jobs or orders sent can obtain black lacquer or air drying enamel from local finishing Gun is \$5.00 in addition to cost of repairs.

complete information upon receipt of order number or other references which will enable us to investigate it. in by Dealers as it would be difficult for us to identify Ask the Dealer to write to us and we will give him

can be easily corrected by drawing a fine or coarse bead on front sight when aiming.

OPEN REAR SIGHT IS ADJUSTABLE FOR ELEVATION SHOOTING HIGH OR LOW IS NOT A DEFECT and

together to make sure that you are aiming and squeezing the trigger properly. If gun shoots much too low you can file top of front sight off which will raise muzzle end of gun barrel. You cannot check these guns for accuracy in a vise sight to correct it. Before making any sight correction you should have a shot group of 5 or more shots very close permanently located on a post or other support and bring shot barrel into the same position for each shot by holding taken out of the vise for pumping up. The practical way to test these guns for accuracy is to put them in a V rest barrel. You cannot check these guns for accuracy in a vise as it would be almost impossible for anyone to replace or down. If gun shoots to the right move the rear sight to the left to correct it. If gun shoots high, lower the rear it against a stop. the gun in exactly the same position after it has been AND WINDAGE and can be moved either right or left or up

mate date of order and advise amount paid if any, either money order, postal note, bank draft, personal check, currency, or coin. Send us a copy of order or make up another list and ENCLOSE ALL PREVIOUS CORRESPONDENCE in as requested. months old or investigate them without complete information connection with it. We cannot investigate orders over 12 PARTS OR SUPPLIES sent to Factory give us the approxi-IF YOU INQUIRE ABOUT ORDERS FOR TOOLS AND

mediately, also write us promptly and return the damaged goods to us PREPAID, and we will file claim for damages. notify the Postmaster or Express Agent in your city imor you discover that the contents are damaged be sure to IF SHIPMENT IS RECEIVED IN BAD ORDER FROM US

tional merchandise or refunded in U.S. Postage. SALES TAX with orders originating in MISSOURI. WE DO under \$5.00; over this amount add 10% for shipping charges ING AND POSTAGE with orders for Parts and Supplies for Supplies and Parts if prompt shipment is wanted. NOT SHIP C.O.D. Overpayment will be applied to additime for personal checks to clear. INCLUDE 50¢ for PACK-SEND MONEY ORDER OR BANK DRAFT with orders extra for AIR MAIL shipments.

VELOPE with all inquiries to Factory. ENCLOSE U.S. STAMPED SELF-ADDRESSED EN-

## NO. 1300 REPAIR PARTS - DESCRIPTION OF PARTS AND PRICE LIST Parts marked \* not subject to replacement - do not order

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Magazine Fastening Screw. Magazine (Includes 1083) Retainer Screw in end of	Magazine Spring Ring Stop in Bolt	Magazine Plug (See 1073) Prime I see	Pump Link	Lever Hinge Pin Lock Screw	Trigger Spring	Air Chamber	Handle Pins each	Lever Hinge Pin	Link Hinge Pin	Rear Sight Fastening Screw.	Lever Handle	Pump Lock Nut	Link Spring	Muzzle Plug	Link Coupling Pin	Front Assembly Screw	Outlet Valve Lock Nut Packing	Ring	Felt Oiler	Link Coupling	Small Iron Washer	Pump Barrel	Pump Piston	Rear Assembly Screw	Frame Dowel Pin	3039A Stock Frame	3039L Left Hand Stock, Plastic	13039R Right Hand Stock, Plastic	
1071 1073 1077	1080	1083	1303	1304	1306	1308	1310	1311	1314	1316	1317	1321	1323	1324	1325	1328	1331		1336	1342	1344	1349	1351	1364	1391	13039	13039	13039	
\$0.35 .05	.10 .05	25	.50	.50	.50	.50	.10	.35	.10	.10	*		.25	.15	.10		96.	.10	.85	.10	:25	10	.10	*	.15	*	1.50	.50	1.50
Breech Cap (State Model) \$0.35 Breech Cap Screws each 05 Trigger	Trigger Pin	Outlet Port Packing Ring Outlet Volve	Inlet Valve	Outlet Valve Seat	Outlet Valve Lock Screw	Valve Spring	Safety Spring	Safety Button	Ball Bearing	Bolt Button Spring Washer	Relay Bearing	Bolt Button (Includes Lock	Pin)	Bolt Guide Screw	Trigger Relay Pin	Trigger Relay (Sear)	includes 162	Bolt Button Screw	Hammer (Includes 193)	Hammer Pin (See 192)	Hammer Spring	Bolt Friction Spring	Ball Bearing	Shot Barrel	Magazine Slide Cover	Gun Barrel	Front Sight	Rear Sight	Bolt

## SUPPLIES. TOOLS AND PARTS - (Subject to change)

4	BENJAMIN Steel Air Rifle Shot, per lb	0
<b>(</b>	BENJAMIN Steel Air Rifle Shot, per 500	0
•	BENJAMIN Lead Air Rifle Shot, per lb	0
	BENJAMIN Lead Air Rifle Shot, per 500	0
8	BENJAMIN Bulls-Eye BELL TARGET, Each 2.50	0
9	BENJAMIN Paper Target inserts, 25 Ft. Pistol, per 100-50¢; per 500-\$2.40;	
)	per 1000 4.50	0
ď	BELT TYPE LEATHER HOLSTER with snap buttons on belt loop and safety strap.	
(	R or L; ADVISE MODEL when ordering to obtain correct size 4.00	0
0	Combination Valve Tool for Removing Outlet Valve Lock Screw and Extracting	
)	Outlet Valve Seat	0

Combination Valve Tool\$1.00	.75		.25		.15	Packing and Postage50	\$3.65
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8	One No. 134 Outlet Valve	ø	One No. 1331 Outlet Valve Lock Nut Packing Ring	ø)	Ф	성	
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ORDER PARTS BY NUMBER AS NEEDED, Advise Model and enclose payment with

Shid Money Order Or Bank Draft with orders for Supplies and Parts if prompt shipment is wanted. Allow time for personal checks to clear. Include 50¢ for Packing AND POSTAGE with orders for Parts and Supplies under \$5.00; over this amount add 10% for shipping charges in U.S.A.; extra for AIR MAIL shipments. Include 2% SALES TAX with orders originating in MISSOURI. WE DO NOT SHIP C.O.D. Overpayment will be applied to additional merchandise or refunded in U.S. Postage.

BENJAMIN AIR RIFLE CO. Printed in U.S.A. 0458 15M

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