

MODEL 36

Look at the features built into this low priced semi-automatic rifle. It's easy to carry and fast handling for field shooting and plinking, with plenty of accuracy for target shooting too. As fast as you can pull the trigger it will fire 17 shots at game or target!

A built-in mount base will accommodate the 4 power telescopic sight which is specifically adapted to this rifle when magnified sighting is desired. The balance and compact design along with the craftsmanship used in manufacturing this gun

make it an all-around favorite.

IMPORTANT:

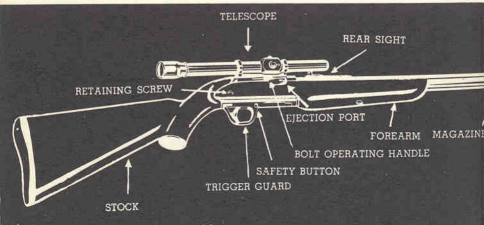
Before firing this rifle, be sure to clean barrel thoroughly of grease, or any obstruction.

CLEANING & LUBRICATING

Your Model 36 is treated with new siliconized and polarized oil. This exclusive patented process gets down into the pores of the steel and protects against perspiration and other corrosive elements which cause rust. This oil makes J. C. Higgins guns the most rust resistant of any guns you can buy. It gives the best lubrication of any oil tested. And it protects and beautifies stock and forearm.

The performance of any semi-automatic rifle depends on how clean it is kept. Exclusive use of J. C. Higgins' ammunition will keep fouling to a minimum, but, because a semi-automatic rifle depends on the powder gases for the repeating action, it must be kept clean to function efficiently. We recommend that your gun be thoroughly cleaned after firing 200 to 250 rounds for continued top performance.

Disassemble the gun, following complete instructions contained in this instruction sheet, into the three basic parts. (a) stock, receiver and barrel group, (b) trigger assembly, and (c) breech bolt assembly.



Using a tooth brush soaked in solvent, clean trigger assembly, getting powder fouling out of springs, magazine throat, etc. In same manner clean bolt, getting fouling out of extractor, off of bolt face and firing pin, and out of machined cuts in bolt. Push a patch, moistened with a good solvent through the barrel from the muzzle end. Push a brass brush, soaked in solvent through the entire length of the bore several times, using long even strokes. Push clean patches through the bore in the same manner until the last patch comes out unsoiled. Push lightly oiled patch through the entire length of the bore. Wipe both trigger assembly and bolt dry, oil lightly, and replace, following instructions for assembly, which follow.

A J. C. Higgins Rifle Cleaning Kit is available especially for .22 caliber rifles (at any Sears' Store or from the catalogue), which includes all the necessary materials to carry out the above operations. Another valuable piece of equipment is a J. C. Higgins Silicone Cloth which will help by protecting the outside surfaces of the rifle from rust and moisture.

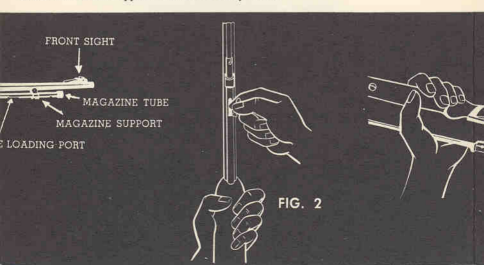
OPERATING INSTRUCTIONS

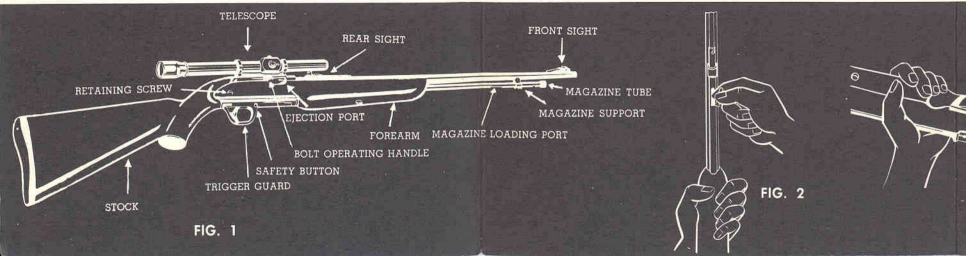
TO MAKE GUN SAFE: Safety is located in trigger guard bow forward of trigger. With hammer cocked, push safety from left to right until red band is covered. This movement locks trigger, and gun cannot be fired. Always lock the trigger when carrying a loaded gun.

TO RELEASE SAFETY: Push safety from right to left, exposing red band, and gun is ready to fire.

TO LOAD MAGAZINE: With safety on, turn knurled knob on inner magazine tube, pull tube out and insert cartridges into cartridge opening, continuing the operation until last cartridge is visible (See figure 2). Grasping knurled portion of inside magazine tube, press down with rotating action until magazine tube is fully down and located in supporting notch.

TO LOAD CHAMBER: Retract action fully to the rear and allow to close. Push safety so that the red band appears. Gun is now ready to fire.





TO REMOVE CARTRIDGES; WITHOUT FIRING: Remove inside magazine tube, and by pointing gun muzzle downward, all cartridges in the magazine tube will drop into the hand. With safety on, work action twice to remove cartridges from barrel chamber and from trigger guard assembly through the ejection port. Pull bolt operating handle back and examine barrel chamber to make sure gun is now empty of cartridges. Inside magazine tube may now be replaced.

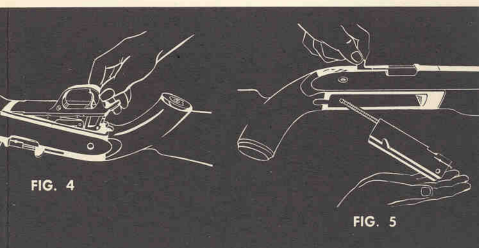
TO ASSEMBLE J. C. HIGGINS 4-X TELESCOPE SIGHT TO RIFLE: Engage mating slot on telescope mount with mating slot on receiver top. The eye piece of the scope should be to the rear and slide forward against the stop. Tighten scope mounting screw and the assembly is complete. (See figure 1).

DISASSEMBLY

TO REMOVE TRIGGER ASSEMBLY: Turn the gun upside down, remove trigger guard retaining screw. Grasp trigger guard and pull up and toward the butt stock. Trigger guard assembly will come free of the receiver as a unit (See figure 4). It is advisable to remove this assembly only when necessary.

BOLT: With gun still upside down, pull bolt operating handle completely to rear. While holding in this position, lift up front of bolt and ease bolt out of receiver releasing pressure on driving spring slowly. Bolt operating handle may then be pulled forward to the ejection port and removed from the gun. (See figure 5).

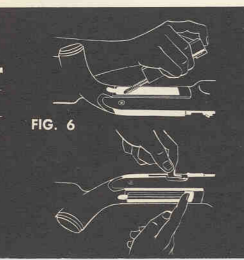
FORE-ARM: May be disassembled by removing fore-arm retaining screw and sliding fore-arm from receiver.



ASSEMBLY

BOLT ASSEMBLY: With gun upside down, replace bolt operating handle back in position so that the notch in the handle faces the opening for the trigger guard assembly. Slide bolt operating handle fully to rear. Insert the driving spring guide into spring and insert spring into hole in bolt. Then fit driving spring guide into the hole at rear of receiver. Push block to rear of receiver against the pressure of the driving spring. (See Fig. 6). Hold the bolt with it inclined slightly and set down over the bolt operating handle and allow the bolt to move forward.

TRICGER ASSEMBLY: Make sure that hammer is in cocked position. (See Figure 7). With the gun in upside down position, replace trigger assembly by inserting lug on front end of trigger assembly mating slot inside forward end of receiver. Press down and forward against rear portion of trigger guard until fully seated. Insert and tighten trigger guard retaining screw. The gun is now completely re-assembled.



SPECIFICATIONS

Length of Pull Drop at Heel Drop at Comb Barrel Length Over-All

Length Weight of Gun Weight of Scope and

Mount Magazine Capacity Front Sight

Rear Sight

Rocky Mountain patridge type with serrated blade for elevation at 25 yard intervals.

1334 inches

21/4 inches

11/2 inches

231/4 inches

41 % inches

5 lbs. 7 oz.

17 Long rifle

Ramp type

8 oz.

Butt Stock & fore-end

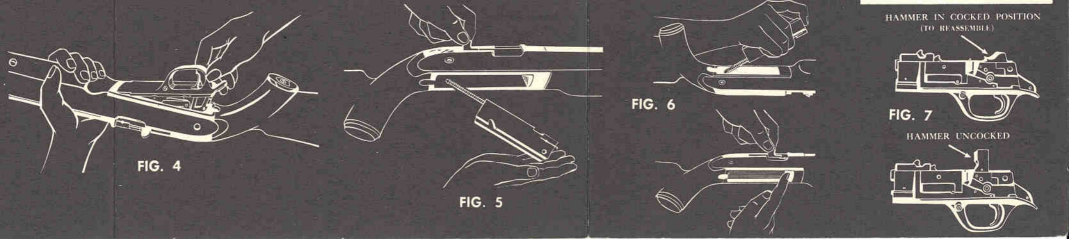
American black walnut

HAMMER IN COCKED POSITION (TO REASSEMBLE)



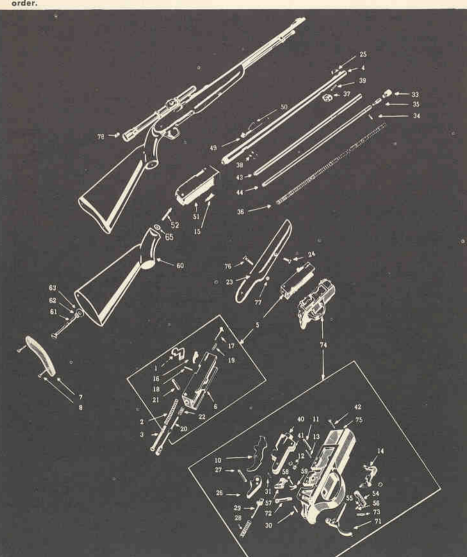
HAMMER UNCOCKED





List of Parts and Assemblies

J. C. HIGGINS MODEL 36 .22 CAL. Model Number 583.81 (This number is marked on the Barrel. Important—mention when ordering.) WHERE TO ORDER REPAIR PARTS—Any Sears retail or mail order store will handle your order. HOW TO ORDER—Specify Model No., Reference No., Part No. and Part Name. Parts marked with an asterisk (*) must be fitted by gunsmiths in Sears mail order houses, or by outside gunsmiths.



REF. NO.	PART NO.	PART NAME	REF. NO.	PART NO.	PART NAME
4	456	Barrel	57	428	*Sear
5	496M	Bolt Assembly	58	350	Sear Pin
	333.500	(Composed of:	59	351	Sear Spring
		496 Bolt	60	499	Stock
		468 Firing Pin	61	353	Stock Bolt
(i)		320 Firing Pin Spring	62	354	Stock Bolt Lock Washer
		320 Firing Pin Spring 469 Firing Pin Retaining Pin	63	182	Stock Bolt Washer
		465 Extractor	65	424	Stock Washer
	1 1	466 Extractor Retaining Pin	78	4045	Telescope 4X
		467 Extractor Spring)	71	427M	Trigger & Trigger Extension
6	496	Bolt	74.0.0		Assembly
1	504	Bolt Operating Handle	72	359	Trigger Pin
7	4021	Butt Plate	73	360	Trigger Spring
8	345	Butt Plate Screw	74	487M	Trigger Guard Assembly
10	4013	Cartridge Lifter			(Composed of:
11	308	Cartridge Lifter Pin			4013 Cartridge Lifter
12	460	Cartridge Lifter Spring			308 Cartridge Lifter Pin
13	310	Cartridge Lifter Spring Retaining Pin		1	492 Cartridge Lifter Stop Pin 460 Cartridge Lifter Spring
11	492	Cartridge Lifter Stop Pin			460 Cartridge Lifter Spring
14	462M	*Disconnector Assembly			310 Cartridge Lifter Spring
		(Composed of:			Retaining Pin
		462 Disconnector			462M Disconnector Assembly 463 Disconnector Spring
Seale 1	2000	312 Disconnector Hinge Pin)			
17	463	Disconnector Spring			461 Disconnector Spring Retaining Pin
18	461 495	Disconnector Spring Retaining Pin			324-1M Hammer Assembly
2 3	489	Driving Spring Driving Spring Guide			325 Hammer Pin
15	464	*Ejector			326 Hammer Spring
16	465	*Extractor			327 Hammer Spring Guide
31	466	Extractor Retaining Pin			328 Hammer Spring Pin
19	467	Extractor Spring			330 Hammer Strut Pin
20	468	Firing Pin			474 Magazine Throat, R.H.
21	469	Firing Pin Retaining Pin		H	475 Magazine Throat, L.H.
22	320	Firing Pin Spring			381 Magazine Throat Retaining
23	470M	Forearm Assembly			Pin
10788//	500	(Composed of:			4043 Safety Button
1		470 Forearm	1		4044 Safety Button Plunger
		399 Trigger Guard Retaining	1		348 Safety Button Plunger Spring
	20.00	Screw Nut)			428 Sear
24	323	Forearm Retaining Screw			350 Sear Pin
25	500	Front Sight, Low or/			351 Sear Spring
	501	Front Sight, Medium or/	1		427M Trigger and Trigger
	502	Front Sight, High			Extension Assembly
7,435	393	Front Sight Ramp			487 Trigger Guard
26	324-1M	Hammer Assembly			359 Trigger Pin
		(Composed of: 324-1 Hammer	651	10000	360 Trigger Spring)
		330 Hammer Strut Pin)	75	487	Trigger Guard
27	325	Hammer Pin	76	398 399	Trigger Guard Retaining Screw Trigger Guard Retaining Screw
28	326	Hammer Spring	11	377	Nut
29	327	Hammer Spring Guide			1401
30	328	Hammer Spring Pin			
33	331	Magazine Cap			
34	332	Magazine Cap Pin			
35	4042	Magazine Follower			
36	4040	Magazine Spring			
37	437	*Magazine Support			
38	335	*Magazine Support, Rear		995-40	Parts List
39	338	Magazine Support Pin			4 C-4404 5.446
40	474	Magazine Throat, Right Hand			
41	475	Magazine Throat, Left Hand			
42	381	Magazine Throat Retaining Pin			
43	476	Magazine Tube			
44	4041	Magazine Tube, Inside			
49	478	Rear Sight	1.5		
50	479	Rear Sight Elevator			
51	497	*Receiver			
52 54	150	Receiver Tang			
55	4043	Safety Button Safety Button Plunger			
56	348	Safety Button Plunger Spring			
50	340	Salety Ballon Llanger Shring		L	

OTHER FAMOUS JCHiggins GUNS

See these other J. C. Higgins models at your nearest Sears Store, or send a postcard for descriptive literature on all J. C. Higgins Guns to: Sears Roebuck and Company, Dept. 139, Chicago, Illinois. Ask for J. C. Higgins Circular No. 6495. Remember, these guns give you more quality and shooting pleasure for every dollar you invest!



Model 60 Automatic Shotgun

12 Gauge

Here is the new 12-gauge automatic the whole shooting world is talking about! Fires up to five shots as fast as you can pull the trigger. Modern in every detail, yet its gas-operated mechanism is time-tested, employing the same principles proven safe and sure in millions of the finest military weapons ever made. Barrel is permanently interlocked with receiver for perfect alignment. Perfect balance and a comfortable choice-grained walnut stock make it easy to handle, quick to respond. Full fore-end for firm, positive pointing. Available with or without Choke Control Compensator and Ventilated Rib.

Parts List 995-40 Printed in U.S.A. 5-55