New Haven

251C

.22 CALIBER AUTO-LOADING RIFLE

FEATURES

- BARREL Tapered, blued steel with crowned muzzle and AC-KRO-GRUV rifling. Chambered ONLY for .22 caliber LONG RIFLE standard or high speed ammunition, dry or lubricated.
- STOCK Monte Carlo stock with plastic Butt Plate and molded Trigger Guard with finger grooves.
- MAGAZINE 15 shot capacity, STRAIGHT LINE FEED through the stock.
- SAFETY Positive safety, located "right under your thumb". Action can be locked in open position, locking both trigger and sear.
- 5. Receiver milled with dovetail slots for telescope mounting.
- Self loading and ejecting. Shoots 15 shots as fast as the trigger can be pulled. Sufficient weight to prevent whip for better accuracy.
- 7. Bead type front sight.
- 8. Open sporting rear sight.
- 9. Weight 51/2 pounds.

Do not "dry fire" since this has a tendency to crystallize the firing pin causing breakage.

A clean gun works better. Some types of ammunition foul the action quicker than others. Clean an automatic action after 500 rounds with gasoline if heavily coated with burnt powder-oil mixture. Lubricate action with light oil. DO NOT USE GREASE.

1. TO TAKE DOWN - Remove Front Swivel and

Barrel Band (Model 351C Only). Loosen Take
Down Screw and lift Barrel up.

TO ASSEMBLE — HOLD TRIGGER BACK. Set
Receiver and Barrel into Stock, being sure
that Sear Pin #32 goes into slots in Trigger
#31 and that Magazine Housing in #41 #31 and that Magazine Housing #41 gages in cross slots in Receiver. THESE PARTS SHOULD GO TOGETHER EASILY. Press and hold Barrel into Stock and tighten

Take Down Screw securely. On MODEL 351C, replace Front Swivel and Barrel Band.

DO NOT REMOVE OUTSIDE MAGAZINE TUBE. This feeding mechanism is accurately adjusted at the factory and could easily be distorted when out of the stock.

 TO LOAD — Quarter-turn Magazine Plug #61 and pull out Inside Magazine Plug #61 Follower is clear of loading port. Then insert 15 or less LONG RIFLE cartridges through loading port in Stock. Be sure to have the lead bullets pointing forward toward Barrel. Push in and lock Tube.

With a reasonably fast motion, pull Cocking Knob #37 rearward as far as possible

and let go. This movement will insert the first cartridge in the chamber and the rifle is ready to fire. From this point on, it is only necessary to pull the Trigger for each shot until the Magazine is empty, as the loading and ejection are done automatically.

A special safety Sear prevents the Hammer from falling until the action is sufficiently closed. If at any time the Trigger does not release the Hammer, PUSH FORWARD ON COCKING KNOB TO CLOSE ACTION AND THUS RELEASE THE SEAR.

3. SAFETY — The Safety is located on the right side of the Receiver. To put on safe, pull back on the Safety Lever. To take off Safe, push Safety Lever forward.

4. TO LOCK ACTION OPEN — Pull Cocking

Knob all the way back and press into recess in rear of Receiver slot.

WHEN REMOVING LOADED CARTRIDGES FROM MAGAZINE — If the action is locked fully open, be sure that the first cartridge, which is held by the Cartridge Cut Off #42 is removed. This will not slide out by tipping

the barrel upwards as the other cartridges

will unless the action is closed.

6. TO REMOVE BOLT — Remove the Stock. Unscrew and remove Breech Plug #1, then slide Bolt back until the Cocking Knob lines up with the last hole in Receiver. Remove Cocking Knob by lifting straight

Grasp the Retracting Spring Bushing #3 which now projects from the rear end of the Receiver and slide the Bolt out.

7. TO DISASSEMBLE BOLT — Drive out Retain-

ing Pin #62 after which Bolt can be taken

TO REASSEMBLE BOLT - Place the Retracting Spring Plunger in the Retracting Spring Bushing so that the head of the Plunger Bushing so that the head of the Plunger goes into the cup of the Bushing. Slide the Retracting Spring and Mainspring over the plunger. Slide the Hammer over the Retracting Spring with the large hole of the Hammer toward the rear so that it goes over the front section of the Mainspring. Now push the Retracting Spring and Plunger into the Bolt until the hole in the Plunger lines up with the hole in the Bolt. Keep the two holes lined up and push Pin into the hole. Then insert the Firing Pin in the slot with the square end to the rear

and hooked into the Hammer.

9. TO REPLACE BOLT IN RECEIVER - Hold the Bolt with the Firing Pin on top and slide into Receiver until the large hole in the Bolt lines up with the last hole in the large hole in the Bolt lines up with the last hole in the Receiver. Place the Cocking Knob in the hole with the double cut on the top and line up slots in Cocking Knob with the slots in the Receiver. Press in on the Sear #33 and slide the Bolt forward. Replace the Breech Plug and tighten in place. Unscrew until flat side of Plug is on the bottom.

10. TO ADJUST THE REAR SIGHT — If the rifle shoots low raise the rear sight leaf by sliding the elevation slide to the rear. If the rifle shoots high, lower the leaf by sliding the elevation forward. If the rifle shoots to the left. loosen the windage sighting plate screw and move

left, loosen the windage sighting plate screw and move the windage sighting plate to the right and then tighten the screw. If the rifle shoots to the right, loosen the windage sighting plate and slide the windage sighting plate to the left and then tighten the screw.

This rifle was tested at the factory for accuracy and the sights set, but owing to the differences in ammuni-tion, eyes, method of holding and the possibility that someone has moved the adjustments it may be neces-sary for you to adjust the sights. When setting the sights use the same kind of ammunition that you will

use when shooting the rifle.

11. CAUTION — Do NOT use match ammunition. WHEN USING HOLLOW POINT ammunition, do not load more than 5 or 6 cartridges as more will tend to flatten the nose of the bullet.

SUGGESTIONS

Keep Take Down Screw tight. If your rifle should jam, remove magazine and any live cartridges. Pull back on Cocking Knob and be sure that the barrel is not pointing at something you do not want to hit. After finding the cause of the jam, remove the offending cartridge before allowing bolt to close.

Misfires are usually caused by a dirty action.
If hammer is cocked, there will be an opening in rear
of cocking knob slot on receiver.

DON'T BLAME THE GUN

This rifle was triple tested with all types of ammuni-

tion before leaving the factory.

All automatic .22 caliber rifles are solely dependent on pressures to operate the action. Occasionally, you may find a cartridge too weak to operate the action because the pressures are not up to standard. If you should fire a cartridge that gives a faint report or a report that sounds weak, be sure to check the barrel before firing another shot, as the bullet from the weak sounding cartridge may still be in the barrel. Should a bullet become lodged in the barrel from this or from a so-called "squib" load (one that does not ignite all the powder), force it out with a ramrod. DO NOT ATTEMPT TO SHOOT IT OUT AS THIS IS DANGEROUS and may result in the barrel forming a pressure bulge, crack, or break. If you have trouble of this nature, try ammunition of another lot.

MODEL 251C PARTS LIST

	Part Number	Name	Price Each
1.	1065	Breech Plug Retracting Spring Plunger Retracting Spring Bushing	\$1.50
	1091	Retracting Spring Plunger	.40
3.		Retracting Spring Bushing	.35
	1092	Mainspring	.30
5.	291 2377	Retracting Spring	.30
7	2650		
1.	2000	2378 1001 1002 1323	
		2377, 2192, 291, 473	6.50
	1299	Bolt complete, includes 2378, 1091, 1092, 1323, 2377, 2192, 291, 473 Bolt only Bolt with Extractor, includes	3.00
	1323	Bolt with Extractor, includes	8
020		1299, 1093, 471, 481 Firing Pin	4.00
	2378	Firing Pin	1.40
	1093	Extractor Pin	.20
	1087 1445	Disconnector Din	.55
12.	1317	Potaining Ding	.20
	*1450	Extractor Pin Ejector Disconnector Pin Retaining Ring Receiver Safety Pin Safety Lever Retaining Ring Deflector	7.00
	2204	Safety Pin	.35
	1444	Safety Lever	.50
16 -	1210	Retaining Ring	.20
17 -	763	Deflector	.40
	\$141	Deflector Sporting Rear Sight, complete Elevation Slide	1.50
18 · 19 ·	2342	Elevation Slide	.30
	1440 1453	WINDARD PIXTE	/7
	1441	Windana Plata Scraw	20
	1439	Rase	40
23.	*3045	Washer Windage Plate Screw Base Barrel, 184/2", Model 2510	9.50
	*3045A	Barrel and Receiver, Model 251C	-
		Model 251C	11.25
24 .	2321	Beaded Front Sight	.85
25 -	481 471	Extractor Spring	.20
26 -		Extractor	./0
27 -	1454	Beaded Front Sight Extractor Spring Extractor Disconnector Bracket Disconnector Bracket Screw, rear Disconnector & Sear Spring Disconnector & Sear Spring	./0
20.	1404	rear	20
29.	479	Disconnector & Sear Spring	.40
30 -			
		front	.20
31 -		Trigger	1.40
32 - 33 -	1353 1300	Sear Pin	.20
34 .	1320	Disconnector	1./5
35 -		Disconnector Trigger Spring	20
36 -	306 301	Take Down Stud	.50
37 -	1120	Cocking Knoh	95
38 -	286	Tension Spring Screw Tension Spring Take Down Bushing	.20
39 -	285	Tension Spring	.50
40 .	286 285 302 278	Take Down Bushing	.50
41.	2/8	Magazine Tube complete, outside	2 10
42 .	260	Cartridge Cut Off	50
43 .	261	Cartridge Cut Off Spring	.35
48 -	3047	Stock complete	12.50
49 .	1146	Take Down Screw	.40
50 •	305	irigger Pin	.20
51 -	147	Trigger Guard Screw	.20
52 - 59 -	943	Trigger Guard	./0
59 · 60 ·	569 624	Butt Plate	.70
61.	281	Magazine Tube complete,	.20
	201	inside	2.50
62 -	2192	Retaining Pin	
*Gun	must b	pe sent to factory or to a comp	etent
gun	smith t	o have this part fitted. When	order-
ing	parts,	o have this part fitted. When use complete Part Number	and
Mo	del Nun	nber as stamped on barrel. I	Prices
	middle 4	t to change without notice.	

