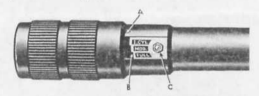
The C-LECT-CHOKE adjustment is instant and positive. Heretofore, the average shooter had the selection of buying guns with four different degrees of choke; the FULL CHOKE, for long range shooting of 40 yards or over; the MODIFIED, for medium range shooting from 30 to 35 yards; the IMPROVED CYLINDER, for close range shooting of 20 to 30 yards; and the FULL CYLINDER, for very close range shooting up to 20 yards. The C-LECT-CHOKE gives you the choice of these four degrees of choke plus any in between adjustment that may be desired.



To set the C-LECT-CHOKE for FULL CHOKE (FULL) turn the adjusting sleeve until the rear edge of the sleeve "A" touches the front edge of the line just ahead of the word "FULL" on the index plate "B". For MODIFIED (MOD) or IMPROVED CYLINDER (I. CYL.) settings turn the sleeve "A" to the lines ahead of these words on the index plate. The sleeve may be set to any of these chokes or to any point in between to obtain any degree of choke desired. To adjust to FULL CYLINDER BORE, which is for extra close shooting, turn the adjusting sleeve one full turn beyond IMPROVED CYLINDER. NEVER SHOOT THE GUN WITH THE CHOKE TURNED ANY FURTHER THAN CYLINDER BORE AND NEVER SHOOT THE GUN WITHOUT THE ADJUSTING SLEEVE IN PLACE. NEVER ADJUST CHOKE WHEN GUN IS LOADED.

Rifled slugs and buckshot can be used in the C-LECT-CHOKE at any setting. For best results we recommend that it be set at CYLINDER BORE.

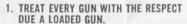
For cleaning and oiling, the adustment sleeve can be removed by turning it all the way off the threads and pulling off.

Removing any accumulation of lead assures better patterns.

#### HOW TO MAKE YOUR OWN SETTINGS

If, for any reason, the index plate "B" is removed and you lose your setting, you will find underneath the index plate, a scratch mark which was put on at the factory. By turning the adjusting sleeve "A" up to this scratch mark, you automatically have a FULL CHOKE setting. You can then insert the index plate under the sleeve "A" until the FULL CHOKE line comes even to the edge of sleeve "A" and then put in and tighten sight "C".

# COMMANDMENTS OF SHOOTING SAFETY



- WATCH THAT MUZZLE! Carry your gun safely; keep safety on until ready to shoot.
- UNLOAD GUNS WHEN NOT IN USE, take down or have actions open; guns should be carried in cases to shooting area.
- BE SURE BARREL IS CLEAR OF OBSTRUCTIONS, and that you have ammunition only of the proper size for the gun you carry.
- BE SURE OF TARGET BEFORE YOU PULL TRIGGER; know identifying features of game you hunt.
- NEVER POINT A GUN AT ANYTHING YOU DO NOT WANT TO SHOOT; avoid all horseplay.
- NEVER CLIMB A TREE OR FENCE OR JUMP A DITCH WITH A LOADED GUN; never pull a gun toward you by the muzzle.
- NEVER SHOOT A BULLET AT A FLAT, HARD SURFACE OR WATER; at target practice be sure your backstop is adequate.
- STORE GUNS AND AMMUNITION SEPARATELY, beyond reach of children.
- 10. AVOID ALCOHOLIC BEVERAGES before or during shooting.

DO YOUR PART: KEEP SHOOTING A SAFE SPORT



JOIN

THE NATIONAL RIFLE ASSOCIATION
1600 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20036

O. F. MOSSBERG & SONS, INC. NORTH HAVEN, CONNECTICUT, U.S.A.





### FEATURES

- Streamlined stock with pistol grip, cushion rubber recoil pad, and molded trigger guard.
- 2. 26" tapered, blued steel barrel proof tested with standard proof load.
- C-LECT-CHOKE just turn the adjusting sleeve and change the choke instantly to full, modified, or improved cylinder choke.
- 2 shot clip type magazine will load 3 shots by placing one shell in the chamber.
- Cocks on the up stroke can't fire until the bolt handle is all the way down.
- Ammunition any standard factory loaded 2¾"
   16 gauge shells, standard loads, shot, buckshot, or rifled slugs.
- Visible, positive thumb safety on top.
- 8. Weight about 63/4 lbs.

## CAUTION

Be sure the take down screw in the stock is firmly tightened at all times. Shooting the gun with this screw loose may result in the stock solitting.

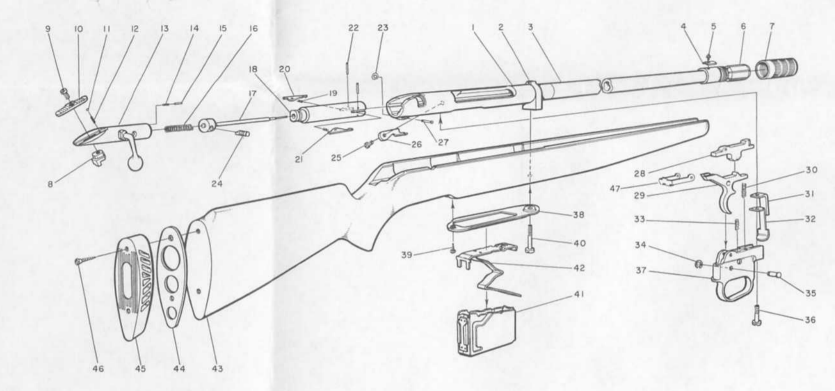
Clean grease out of barrel before shooting this gun.
Always be sure there is no obstruction in the barrel such as water, mud, cleaning patch, etc. before shooting.

#### MODEL 390KA — PARTS LIST

Number   Name   2277   Barrel Assembly, 2278   2014, 2015   \$   \$   2 - 2015   Receiver   R652   R651   Choke Tube complete, R647, R652, R649, S300   Choke Index Plate   5 - S300   Front Sight   6 - R652   Choke Tube   7 - R647   Choke Adjusting Sleeve   8 - 2109   Safety Lock   9 - 1560   Safety Button Screw   10 - 1558   Safety Button   11 - 1551   Safety Click Ball   2 - 1552   Safety Click Ball   2 - 1562   Safety Click Ball   2 - 1560   Safety Button   12 - 1560   Bolt complete   2017   Bolt and Lever   4 - 1604   Bolt Index Plunger Spring   15 - 1601   Bolt Index Plunger   16 - 1607   Striker Spring   16 - 1607   16 -	7.50 .30 .30 4.40 1.60
2 - *2015 Receiver 2 - *2015 Receiver 3 - *2278 Barrel includes R652 *R651 Choke Tube complete, R647, R652, R649, S300 4 - R649 Choke Index Plate 5 - S300 Front Sight 6 - *R652 Choke Tube 7 - R647 Choke Adjusting Sleeve	7.50 .30 .30 4.40 1.60
2 - *2015 Receiver 2 - *2015 Receiver 3 - *2278 Barrel includes R652 *R651 Choke Tube complete, R647, R652, R649, S300 4 - R649 Choke Index Plate 5 - S300 Front Sight 6 - *R652 Choke Tube 7 - R647 Choke Adjusting Sleeve	7.50 .30 .30 4.40 1.60
2 - 2015 Recoil Plate 3 - 2278 Barrel includes R652 R651 Choke Tube complete, R647, R652, R649, S300 Choke Index Plate 5 - S300 Front Sight 6 - R652 Choke Tube 7 - R647 Choke Adjusting Sleeve	7.50 .30 .30 4.40 1.60
*R651 Choke Tube complete, R647, R652, R649, S300	4.40
6 - *R652 Choke Tube 7 - R647 Choke Adjusting Sleeve	4.40
6 - *R652 Choke Tube 7 - R647 Choke Adjusting Sleeve	4.40
6 - *R652 Choke Tube 7 - R647 Choke Adjusting Sleeve	4.40
6 - R652 Choke Tübe 7 - R647 Choke Adjusting Sleeve 8 - 2109 Safety Lock 9 - 1560 Safety Button Screw 10 - 1558 Safety Button 11 - 1551 Safety Click Ball 12 - 1552 Safety Click Ball Social	4.40 1.60
7 - R647 Choke Adjusting Sleeve 8 - 2109 Safety Lock 9 - 1550 Safety Button Screw 10 - 1558 Safety Button 11 - 1551 Safety Click Ball 12 - 1552 Safety Click Ball Soring	1.60 .75 .20 .75
8 - 2109 Safety Button Screw 10 - 1558 Safety Button 11 - 1561 Safety Click Ball 2 - 1562 Safety Click Ball Spring	.75
10 - 1558 Safety Button	.75
11 - 1561 Safety Click Ball	.75
12 - 1562 Safaty Click Rall Spring	-70
	.20
13 - *2016 Bolt complete	8.00
*2017 Bolt and Lever	2.50
14 - 1604 Bolt Index Plunger Spring	.20
15 - 1601 Bolt Index Plunger 16 - 1607 Striker Spring	.20
15 - 1601 Bolt Index Plunger 16 - 1607 Striker Spring 17 - 2020 Firing Pin 18 - 2019 Bolt Head 19 - 1585 Extractor Spring	.30
18 - 2019 Bolt Head	2.00
19 - 1585 Extractor Spring	.20
20 - 1842 Left Extractor	.75
21 - 1841 Right Extractor	.75
22 - 1599 Extractor Pin	.20
23 - 1317 Sear & Trigger Housing	20
18 - 2019 Bolt Head 19 - 1585 Extractor Spring 20 - 1842 Left Extractor 21 - 1841 Right Extractor 22 - 1599 Extractor Pin 23 - 1317 Sear & Trigger Housing Retaining Ring 24 - 1616 Sear Pin 25 - 2106 Ejector Screw 26 - 1600 Ejector 27 - 2257 Sear & Trigger Housing	40
25 - 2106 Ejector Screw	.20
26 - 1600 Elector	.70
27 - 2257 Sear & Trigger Housing	
20 - 1000   Elector 27 - 2257   Sear & Trigger Housing Retaining Pin 28 - 1615   Sear 29 - 2254   Trigger	.25
28 - 1615 Sear 29 - 2254 Trigger	1.10
30 - 1617 Sear Spring 31 - 1591 Angle Bar	40
32 - 1606 Magazine Latch	.40
33 - 2038 Trigger Spring	.20
34 - 1217 Trigger Retaining Ring	.20
35 - 1612 Trigger Pin	.25
36 - 1597 Trigger Housing Screw 37 - 1598 Trigger Housing complete.	.35
includes 1217 1506 1612	
1617, 1624, 2038	4.50
1596 Trigger Housing only	3.00
38 - 2028 Stock Plate	.50
31 - 1591 Angle Bar 32 - 1606 Magazine Latch 33 - 2038 Trigger Spring 34 - 1217 Trigger Retaining Ring 35 - 1612 Trigger Housing Screw 37 - 1598 Trigger Housing Screw 37 - 1598 Trigger Housing complete, includes 1217, 1596, 1612, 1617, 1624, 2038 1596 Trigger Housing only 38 - 2028 Stock Plate 39 - 2107 Stock Plate Screw & Nut 40 - 949 Take Down Screw 41 - R659 Magazine Sornew 42 - 2110 Magazine without 2110 R693 Magazine Spring Assembly R336 Magazine Spring Assembly R336 Magazine Spring Assembly R336 Magazine Spring Assembly R336 Magazine Follower 43 - 2221 Stock complete with 967, 1401, R171	.20
40 - 949 Take Down Screw	.35
41 - R659 Magazine complete with 2110 R693 Magazine without 2110	1.25
42 - 2110 Magazine Spring Assembly	1.25
R336 Magazine Spring Assembly	.75
R661 Magazine Follower	.75
43 - 2221 Stock complete with 967,	o u tari
1401, R171	12.50
44 - 967 Recoil Pad Spacer 45 - 1401 Recoil Pad 46 - R170 Recoil Pad Screw	1.50
45 - 1401 Recoil Pad	1.50
45 - 1401 Recoil Pad 46 - R170 Recoil Pad Screw 47 - 2255 Safety Adapter	1.00

\*Gun must be sent to the factory or to a competent gunsmith to have this part fitted. Prices subject to change without notice. No orders accepted under \$1.00.

When ordering parts give the Part Number and the Model Number (as marked on the barrel).



- 1. TO ASSEMBLE GUN Remove the magazine by pressing the magazine latch and sliding the magazine off. Fit the barrel and stock together with the trigger housing fitting in the corresponding hole in the stock. TIGHTEN THE TAKE DOWN SCREW in the stock SECURELY. Shooting the gun with this screw loose may result in the stock splitting.
- 2. TO LOAD Put 2 shells in magazine and insert magazine, then raise bolt handle and open and close action. To load three shells, put 2 shells in the magazine, open the action and put one shell in the chamber, close the action, push

the bolt handle down, insert the magazine. The gun is now ready to fire.

- 3. SAFETY The safety button is located in the rear end of the bolt. To put on SAFE slide the safety button down to cover the red dot. To take off safe push the safety button up. When the RED DOT can be seen the gun is off safe, DANGER, the gun can be FIRED.
- 4. AFTER GUN IS FIRED Pull bolt back as far as it will go. This ejects the old shell and cocks the gun. Then push the bolt forward and push bolt handle down. Gun is ready to fire again.

- AMMUNITION Any standard factory loaded 234" 16 gauge standard shells.
- TO REMOVE BOLT Open the action, hold back on the trigger and the bolt will slide out.
- TO DISASSEMBLE BOLT Depress the Bolt Index Plunger located in the slot in the side of the bolt. Turn the bolt one half turn and the bolt head will slide off.
- REAR SIGHT The rear sight on the receiver raises the sighting line to provide fast, accurate shooting — especially advantageous when shooting rifled slugs for deer and other big game.