RANGER II Break-Top Mini-Revolver’s Replacement Parts List

1 5510 Frame
2 5130-1 *Barrel
3 5400-ASSY *Cylinder Assembly
4 5130-8 *Cylinder Sleeve
5 5130-5 *Barrel Latch
6 1409 Bead Sight
7 5130-7 Barrel Latch Pin (x2)
8 5130-6 Barrel Latch Spring
9 5200-6 *Ejector Cam
10 5200-7 *Ejector Cam Spring
11 5200-5 Frame Pivot Pin
12 5200-2 Frame Latch Spring
13 1250 Index Spring
14 1240 *Index Pin
15 1210BT Hammer
16 1406 Main Spring

17 1230 Hand Spring
18 2220 *Mag Hand
19 1120BT *Side Cover
20 1140 Main Screw
21 1404 Trigger Pin
22 1403 *Trigger
23 1405 Trigger Spring
24 1407 Bolt Pin
25 11401 Cylinder Bolt
26 2402 Mag Bolt Spring
27 5200-4 Shaft Ejector
28 5200-1 *Frame Latch
29 5200-3 Frame Latch Screw
30 2500A Wood Grip
31 1510 Grip Screw

* (Requires Factory Installation)

For replacement parts pricing, check our web site at: www.NorthAmericanArms.com

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This is an addendum to the NAA mini-revolver “Owner’s Instructional Manual”. Please make sure to review both; while some of the features of the “RANGER II” are the same, there are many design differences that owners should be aware of for proper and safe use of the NAA “RANGER II”.

North American Arms, Inc. Mini-Revolvers
RANGER II Break-Top .22 Magnum
Congratulations on the purchase of your new North American Arms Break-Top Mini-Revolver.

LOADING YOUR NEW BREAK-TOP

Put the hammer in half-cock position. Pull the serrated frame latch back towards the hammer.

When the frame latch clears the barrel latch, the barrel/cylinder assembly should pivot freely. You can now load your weapon.

To close: Simply ensure that the cylinder rests fully forward against the barrel and that the hammer is in the half-cock position. Close the assembly gently and then press firmly against the barrel latch assuring that the frame latch is fully closed and sits firmly against the top strap.

Immediately insert the hammer into a safety slot; half-cock is NOT a safety.

Practice the cocking action with an empty cylinder before firing live ammunition. Excessive Dry Firing is to be avoided!

TO UNLOAD

Put hammer in half-cock position. Pull serrated frame latch back towards the hammer.

When the frame latch clears the barrel latch, the barrel/cylinder assembly should pivot freely.

Rotate the assembly 45 degrees from the frame to engage the cam. This causes the star to move away from the cylinder. As the star moves it will begin to extract the shell casings from the cylinder.

The star movement increases as the assembly swings forward, rotating to approximately 120 degrees. This is its full travel. You may now extract your spent casings.

Pivot the frame downward slowly to closed position until star seats into cylinder.

You can now reload your weapon.

Again, carefully close the top as mentioned before.

REMOVING THE CYLINDER

NOTE: this is necessary only for the cleaning and exchanging of cylinders.

Simply break open the gun by disengaging the latch. Lift the barrel latch to disengage the cylinder. This lever disengages the cylinder catch at the end of the lever which allows the cylinder to be removed from the cylinder post.

When retuning the cylinder to the post, insure that the catch re-engages with the cylinder. Carefully close the gun as above.

AMMUNITION

Any .22 caliber Winchester Magnum RimFire (WMR) ammunition can be used in this Magnum mini-revolver.

You are additionally cautioned NOT to use any .22 caliber Long Rifle (LR) or Short (S) ammunition in a Magnum (WMR) cylinder.