

Receiver: The receiver on the Model 700 ML is basically cut the same as the Model 700, the difference in the guns is that the Model 700 ML has a breech plug and the nipple.

Cleaning the ML: The bolt needs to be taken apart and cleaned every time the firearm is cleaned and used. You can use the bolt disassembly tool or follow instructions in the owner's manual. When you fire the ML you get what is called "Blow Back" which is the powder that is blown back on the face of the bolt. Black powder is very corrosive. Do not use petroleum based products on the ML except for the one drop of Rem oil on the trigger.

Bolt Stop Screw: This screw can be removed with a 5/32 hex key.

Bolt: There is no headspacing of the ML so a consumer CAN purchase the bolt. We **do not** sell the Model 700 rifle bolts.

Misfires: Misfires can be caused by a dirty bolt, bad caps, wet caps or powder and a flattened nipple (if the nipple is flattened the consumer will need to purchase a new one).

Ram Rod: The ram rod is made out of aluminum because it is softer than steel and it will not hurt the bore. Only use the ram rod for loading the ML not for cleaning applications. Always use a brass rod for cleaning of the bore. If the ram rod will not stay in the stock, take the ram rod spring and bend this piece of steel back down (you can view this part as #18 on your schematic). Many hunters will mark their ramrods with a round loaded so they will know when they put it in the bore that it is in fact loaded.

Weather Shroud: The weather shroud goes on the front of the bolt to protect from bad weather. The **only** time that the weather shroud should be used is in bad weather. It is used with the Musket nipple and the #11 percussion cap. You **do not** use the weather shroud with the 209 Primer. It is not needed with this application. Use of the weather shroud with the 209 will result in the weather shroud cracking, melting or shattering.

Scope Bases: The Model 700 ML uses Model 700 short action scope bases. We do not recommend a specific brand.

Model 700 ML FYI:

Very very IMPORTANT- NEVER run a nylon dry patch down the barrel of the Model 700 ML except if the gun is unloaded and dry. Always use a cotton patch. Lick the patch if necessary. Static electricity could cause the powder to ignite!!

Fred Supry (ext. 3606) handles all calls for PERSONAL INJURY AND PROPERTY DAMAGE.

MOST COMMON QUESTION:

Q: I had to bolt my gun twice and it didn't go off, why?

A: You may want to use a metal capper to ensure that you have a tight fit, or you may want to replace your nipple (we recommend that you change these once a