VERY VERY IMPORTANT- NEVER NEVER run a dry patch down barrel of inuzzleloader except to dry gun. Always use cotton patch. Lick patch if necessary. Static can cause powder to ignite!!

DENNIS SANITA (3352 EXT.452) GETS ALL PERSONAL INIURY: PROPERTY DAMAGE CALLS

IF YOU CAN'T GET HIM THEN CALL FRED SUPRY (3606 EXT. 444).

COMMON QUESTIONS:

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

Usually you have to replace the nipple (this part should be changed once a year).

Make sure firing pin assembly has been taken apart & cleaned. Could be gummed up, dirty, etc.

There are two types of ignition systems for muzzleloaders:

Musket Cap (uses musket caps ((top hat caps)) instead of parenssion caps.

Musket caps are more reliable in rain than percussion caps. Percussion caps won't work w/ moisture.

New this year is the 209 conversion kit-uses 209 shotguir primer-same primer as in the back of shotgun shells (waterproof). The kit has different pipple and firing pin assembly w/ nodule that sticks up. The kit is approximately \$40.00. Primers are sold anywhere. This kit makes for completely reliable ignition every time.

700 ML Parts:

Trigger. The trigger on the Model 700 ML is the same as the trigger on the Model 700.

Trigger Guard Screws: The from and rear trigger guard screws can be removed with a 5/32 Allen head hex key. The center screw is 3/32

Trigger Assembly Use Rem Action Cleaner to clean the trigger assembly. You can put one drop of oil on the trigger par

Receiver: The receiver on the Model 700 ML is basically cut the same as the Model 700; the difference is the ML has a breach plug and nipple.

Loading the ML. You lead the muzzle loader by putting the ammo and powder in at the muzzle.

Cleaning the MI. The bolt needs to be taken apart and cleaned every time the firearm is cleaned. 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 one drop of Rem oil on the trigger.

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

Bolt. There is not licad spacing, so the bolt body can be purchased by a consumer