

- Nov, 2000 Added to Quality team meetings
- Jan, 2001 Changed braze for bolt handle. First 7000-8000 guns braze was incorrect, resulting in the handle separating from the bolt body
- Feb, 2001 710 Update program started
 - changed finish on bolt body to decrease OD
 - added 2 nylon ribs between receiver & insert
- Mar, 2001 Email response for bolt finish/binding:
 We apologize for any misunderstanding. There is not a recall on the Model 710. However, we have discovered an incorrect finish on the bolt of the first shipment of this model. The incorrect finish can cause the bolt to bind when the action is cycled. We are performing an update to correct this finish, however this is strictly voluntary. This is not a recall, and there are absolutely no safety concerns. This is only for function and ease of operation. Again, we apologize for any inconvenience. If you have further questions, please feel free to call us at 1-800-243-9700.
- Aug, 2001 Added bolt stop spring, and changed inlet in stock to accommodate (starting with serial #71025377)
- Aug, 2001 Burris Optics introduced scope mounts for the Model 710. part number 410270 / 2 piece base, matte finish / Burris's phone number 1-888-228-7747
- Jan, 2002 Hardened bolt stop material to stop them from shearing off
- Feb, 2002 Remington recommends to not use Birchwood Casey Gun Scrubber on any of the synthetic M710 parts, especially the bolt stop. A chemical reaction can occur and the parts will crack.

710 Recall notes

The spring should have a 90° bend. Recalled springs might have a smaller angle bend and catch on the stock. (spring may extend out from the trigger too far)

Overall Features

Feature for feature, there isn't a more advanced rifle in its range.

- New Model 710 bolt design employs three unique locking lugs that lock the bolt up inside the barrel — rather than the receiver — delivering unprecedented strength, particularly among other rifles in its class.
- Proven Remington cylindrical receiver design features a unique new fiberglass-reinforced, self-lubricating nylon receiver insert, impregnated with both silicon and Teflon for ultimately smooth, reliable bolt operation.
- Shorter 60-degree bolt throw (vs. 90-degree throw on competing rifles) delivers faster follow-up shots.
- 22" ordnance-grade steel barrel is button-rifled (the same process used on custom rifle barrels) with 6-groove, right-hand, 1-in-10 twist rifling. Additionally, the barrel is hydraulically pressed to the receiver for permanent attachment and bedded in the stock.
- Removable, dual-stack steel magazine box (as opposed to blind design on competitive models) with center feed and four-round capacity. The Model 700 has a dual stack, staggered feed magazine.
- Unique, dark-gray specially textured synthetic composite stock with raised cheekpiece (unavailable on competitive rifles), black recoil pad and sling swivel studs.