

- C) About the same
D) Better
E) 710 is easier
6. What is (in your opinion) the cause of most malfunctions on the Remington 710?
A) Haven't seen any
B) Bolt stop, magazine latch
C) Breakage of parts, cheaper parts
D) Trigger guard & bolt handles
E) Type of people buying this rifle cause most problems.
- Brand "X"?
A) Winchester 70 controlled round ext. has zoom feed & heat throat problem.
Browning mostly has trigger pull complaints, Weatherby extractors.
B) Accuracy
C) Same
D) Varies with brands
E) N/A
7. What bolt action in your opinion has the lowest malfunction rate that you work on? Why?
A) Ruger, Winchester push feed & Browning a bolt – Trigger mechanism is synthetic and less problems with push feeding.
B) 700 Remington – As long as customers leave trigger screws alone, there is nothing to go wrong.
C) Remington 700 – Its design is simple, not as many parts as competitors.
D) Ruger & Winchester – Better design on some parts.
E) Ruger & Winchester – Extractor design, safety on bolt
8. How does the durability of parts on the Remington 710 compare to brand "X"?
A) Good
B) Not as well, we see a lot of breakage
C) About the same
D) Close
E) Magazine latch
9. What parts do you have to change the most often on the Remington 710?
A) Safety spring
B) Magazine latch, bolt stop, cracked receiver assembly
C) Bolt handle
D) Striker assembly
E) Stocks, bolt handle, you know!
- Brand "X"?
A) Extractors on Win 70 & triggers on newer guns. Ext. on Weatherby.
B) N/A
C) Sights & extractors
D) Safety & extractor
E) Not many major parts at all!
10. What in your opinion is the weakest part of the operating system on the Remington 710?
A) N/A
B) Bolt stop
C) Bolt handle