

I have a 700 BDL in .243 Cal.. I've measured the twist in the barrel and come...

Discussion Thread

Response (Rena) 7/23/2003 1:56:51 PM
Dear Jack,

Thank you for your recent inquiry. The measurements that you have made could very well be correct. Currently the twist rate is 1 in 9 /8. However, in the past it has been 1 in 14. From time to time we change the twist rates in our production firearms.

From the serial number that you have provided, your firearm was manufactured in 1978. I have provided a link below to our website regarding this particular model and a safety message.

http://www.remington.com/Safety_Modification_Program/remington_safety.htm

It's not too early to begin planning for next season. At Remington, we offer a number of services to keep you in the hunt and your firearm in peak performance condition. Services to include: wood & Metal Refinishing, direct factory parts purchases, routine cleaning & inspection and more. These services are available for current models only.

At this time of year, turnaround times are at a premium. For more information, please contact us at 1-800-243-9700 or check out the support section of our website at www.remington.com.

Thank you for your continued support of Remington products and thank you for visiting Remington Country!

Customer (Jack Smith) 7/21/2003 4:51:09 PM

I have a 700 BDL in .243 Cal.. I've measured the twist in the barrel and come up with 1 in 14 in. Everyone tells me that can't be correct, it is 1 in 10in ?????????? what twist did you put in these .243 barrels??
Thanks, Jack