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

Discussion Thread

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

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.

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

It's not too early to begin planning for pext 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 $1.800 \cdot 243-9700$ or check out the support section of our website at www.remington.com.

Thank you for your continued support of Reministon products and thank you for visiting Reministon 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

