

Thank you for your inquiry. There is not a source for the bases for consumers currently. Due to this, initial 504 rifles will be shipped with a base.

Thank you for your inquiry. The new 504 is in production this quarter. They should begin distribution next month to wholesalers and distributors.

Thank you for your inquiry. We will not offer the .17 HMR in this model for 2004 from the information released at this time. We do not have information on future products.

New 710 caliber production

Thank you for your inquiry. The .300 Win Mag is scheduled for production this quarter and should be in stores before spring. The 7mm will not begin production until the second quarter. Look for this caliber later this summer.

Trigger pull adjustment

Thank you for contacting Remington Country. The trigger can be adjusted by a Remington Authorized Repair Center. We do not recommend that you attempt to alter the trigger pull.

You can find additional Remington Warranty Centers at the following section of our site.

<http://www.remington.com/repairsvc/modelselection.asp>

Bore diameter - The measurements that you have requested are proprietary and we do not release that information.

Thank you for your interest in Remington firearms. There are too many variables that can affect barrel life, therefore we cannot give an estimate on how long you will maintain accuracy with it. Most barrels do last for several thousand rounds.

Thank you for contacting Remington Country. Our main reason is that the extra free-bore decreases the chances of a novice handloader creating extreme chamber pressures. It will also increase the life of the barrel because chamber pressures are reduced to prevent throat erosion.

Thank you for your interest in Remington products. We do not free-float the Sendero model in wood or laminate stocks, only the aramid stock. More of the laminate wood would have to be sanded out to fit the aluminum bedding block. We do not offer glass or pillar bedding on them at this time. The laminate stock would only be offered with a pressure point.

We appreciate your support of Remington products.

Thank you for contacting Remington Country. We do not have any literature on why certain twist rates are chosen for specific calibers. The twist rate is determined according to the loads we offer and the most versatile twist rate to compensate for these loads.