

REMINGTON
Press Release

February 2, 2008

FOR IMMEDIATE RELEASE

Contact: Linda Powell
Eddie Stevenson
(800) 537-2278 (Press only)

**Remington Model 700™ VTR™ - Cutting Edge Rifle Design
and Performance**

Madison, NC – Remington engineers left no stone unturned when designing the new **Model 700 VTR (Varmint Target Rifle)**. This new precision tack-driver has all the design attributes that has made the Model 700 famous, combined with numerous innovative features exclusive to the VTR. **The Model 700 VTR is chambered in .204 Ruger, .223 Remington, .22-250 Remington and .308 Win.**

The Model 700 VTR is a culmination of our time-tested rifle design, fused with truly innovative new features available only from Remington. For starters, the Model 700VTR is fitted with a unique patent pending triangular contoured target-grade barrel. This is a result of rigorous research and development that is focused on reducing weight, enhancing rigidity and promoting rapid heat dissipation. To decrease recoil and muzzle jump, this uniquely contoured 22" barrel has an integral muzzle brake that's machined-in during production.

For optimal accuracy, the distinctive barreled action is then fitted with the new Remington **X-MARK PRO™** trigger. The X-Mark Pro breaks like glass, has virtually no creep and provides up to 40% lower factory set pull weight.

To complete the package, the Model 700 VTR barreled action is mated to a newly designed, green synthetic stock with vented beaver-tail fore end and black overmold grip areas. This unique stock design is another exclusive feature available only on the Model 700VTR.

For more information on the **Model 700 VTR** and other fine Remington products, please visit our web site at www.remington.com.

Model
700 VTR
(84369-84371)
Action
Bolt
BBL Length

22 inch Triangular Fluted
With Integral Muzzle Break

Overall Length

41 5/8 inch

Avg. Weight

7 1/2 lbs.

Stock Material

Synthetic

Stock Finish

OD Green with Black Overmold

BBL Material

Carbon Steel

BBL Finish

Matte

MSRP

\$805.00