All New

GORDION

just have it









*PLUS

Patented Inertia Plus™ Bolt System

Always In Battery, Always Ready To Perform

US PATENT 9.995.542 - the Inertia Plus™ bolt is only available from RETAY. Its been called the most significant advancement in the inertia action in 50 years! Inertia Plus™ actively rotates the bolt head into battery and keeps it there; every time, under all conditions.

No More Click. No More Missed Opportunities.

GFORCE**BARREL**

The precision drilled GForce Barrel is designed to shoot comfortably and pattern superbly with both light and heavy loads.

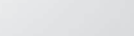
Better pattern quality, consistent pattern distribution and efficiency are achieved through a combination of extended forcing cone and optimized bore diameter.





The guns are tested with heavy loads / special test shells 1500 bar and can shoot steel shells.







The recoil pad is made of special foam material to absorb the pressure and help to handle comfortably.







A special trigger group design and shaped loading port offers easy loading and unloading













RETAY

















GORDION

12 GA / 20 GA Gauge 2-3/4" to 3" | 76mm Chamber Inertia Plus System Action Barrel Precision Drilled Steel Removable Chokes C-IC-M-IM-F -70mm Choke Rib 8mm Recoil Pad Sculpted Ergonomic Comfort Recoil Pad LOP 14.37" | 365mm Drop at Heel 2.16"±.04" adjustable to 1.77"-1.96"-2.36" 55±1mm adjustable to 45-50-60 Drop at Comb 1.45"±.04" | 37±1mm Weight 6lbs 9.8oz | 3000g±100 Oiled, Hydrographic or Dye Molded Stock Finish Checkering Molded ABS or Turkish Walnut With Laser Cut Engraving Lower Receiver Aluminum, Anodized, Hydrographic Stock Fit Walnut or Molded ABS With Adjustable Fit Plate and Shim System Magazine Capacity 4+1 - 3" Shells Cross Bolt Push Button Intercepter Safety Trigger Group Aluminum Trigger Guard Automatic Anti-Repeat System Trigger Sight Single Bead TruGlo Fiber optic (red) Controls Standard Size



The second second

etavarms.com • retavusa.com

MasaiMara reserves the right to make modifications to the products shown in this catalogue at any time without prior notice. The finishings, color and patterns shown in this catalogue are approximate, as a printed reproduction causes inevitable color differences. The illustrations and descriptions contained in this catalogue are only provided as an indication.