



The softest shooting semi-automatic ever:

While no recoil reduction system on a shotgun can escape the laws of physics, the Maxus is sure to change your mind about recoil control. The Power Drive Gas System, Inflex technology, Vector Pro Back-bored technology, from Browning are combined to reduce the total recoil force to the shooter by 18% compared to any other semi-automatic shotgun on the market.

Maxus Premium Grade 3



1 Length of pull extension spacer

Supplied with the gun.



2 Inflex Technology

The recoil pad with Inflex technology is the most effective of all semi-automatic shotguns.



3 Lightning Trigger

The Lightning trigger system is designed to offer a smooth, crisp feel with the minimum of travel.



4 Optimal Dimensions

The drop and the cast can be adjusted by using a set of buttstock spacers.



5 Speed Load Plus

Browning's new patented loading system sends the first shell directly to the chamber from the magazine.



6 VectorPro • Back - Bored

The new geometry of the extended Vector Pro forcing cone together with the Back-bored barrel eliminates the deformation of shot, making it possible to improve the shot pattern and reduce recoil sensation.

7 Power Drive



8 Speed Lock Forearm



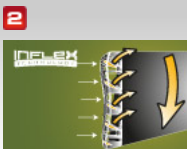
9 Invector Plus+

The Invector-Plus interchangeable choke functions jointly with the Vector Pro and the Back-bored barrel to offer dense and regular shot patterns.



VECTORPRO.

BACK - BORED



Inflex technology

Much more than a recoil pad in a recoil-absorbing material, it has been designed with an internal structure that lowers the buttstock and pushes it away from the shooter's face after each discharge, which allows a second shot that is even more comfortable and faster.



Rapid unloading

And now, unloading is just as simple with the new Maxus. The fast unloading function quickly and easily clears the tube magazine, without any need to individually chamber shells.



Cut off

The Maxus is equipped with a Cut off for the magazine to allow the shooter to unload the chamber easily, and thus change the type of shell without having to chamber a shell from the magazine.



Power driven gas system

The Power Drive Gas System uses larger escape valves to remove gas more quickly with heavy loads. A brand new patented design for an integrated valve keeps residue outside the mechanism for cleaner functioning. The piston has a run increased in length by 20% to make it even more reliable with light charges. The system works with loads of 24 to 64g.



Speed lock

This secure system for setting the forearm makes disassembly of the shotgun for cleaning and storage y and faster. You can attach or detach a strap with one simple press too. The patented Turnkey magazine plug system is easily disassembled with a car key.