

The Browning appeared like a revolution in the bolt action rifle universe. The X-Bolt was built on the foundations of the success of previous Browning rifles, carrying numerous innovations that will without doubt make it one of the best rifles on the market.

X-Bolt Hunter



## 1 Inflex Technology

This extra-soft pad offers the best recoil absorption possible on a rifle.



## 2 Feather Trigger

The new adjustable three-lever Feather Trigger™ system of the X-Bolt allows a rapid and clean action from the trigger show, with perfect accuracy and no overtravel.



## 3 Rotating magazine

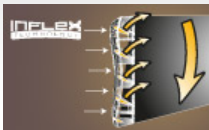
Made in light ultra-resistant polymer, it gives exclusive protection to bullet noses.

## 4 Bolt-unlocking button

Once the rifle has been loaded and is in the safety position, this button enables the gun to be unlocked for removing the cartridge from the chamber, whilst staying in a safety position at the same time.

## 5 An extremely accurate barrel

Every barrel is checked three times for providing exceptional quality and accuracy.



### Inflex anti-recoil butt plate

The Inflex Technology anti-recoil pad is standard on every X-Bolt rifle. This extra-soft pad offers the best recoil absorption possible on a rifle. The exclusive design and material used promote a downward deviation of the direction of the recoil forces, thus pulling the buttstock slightly away from your face in order to reduce the recoil and upward motion of the gun.



### Utmost accuracy

A free-floating barrel is essential for utmost accuracy. The X-Bolt's free-floating barrel is perfect due to double bedding i.e. positioning of the barrel/breech block assembly at two points with respect to the forearm, at the front and at the rear.



### X-LOCK mounting system

The X-LOCK scope-mounting system has 4 screws per fixing point. Therefore it is more stable and provides higher accuracy.



### Bolt-unlocking button

The bolt-unlocking button works in conjunction with the safety to provide an added degree of safety.



### Accessories and fittings