




BARRELS SHOOT, THE GUNSTOCK HITS THE TARGET

Since 2008*



The image is a composite. The background is a photograph of a savanna landscape with a dead antelope lying on its side on reddish-brown soil. The antelope has a thick, brown coat and a short, spiky mane. A carbon fiber hunting rifle is positioned diagonally across the frame, from the upper left towards the lower right. The rifle's barrel is black and points towards the top left. The stock and receiver are made of a material with a distinct carbon fiber weave pattern, appearing in shades of grey and black. A semi-transparent white text box is overlaid on the middle of the image, containing two columns of text. The sky is a clear, bright blue.

Only reduced weight and impressive appearance are expected from carbon gunstocks so far. It is not enough for us – all parts of arms should serve for the common purpose, and this purpose is precision. Such fundamental parameters as superb rigidity of the structure, its durability and torsion resistance, along with harmonious design and excellent ergonomics, are defining for us in designing and further manufacturing of the gunstocks

For batch production, product reproducibility and the parameters embedded in the product are very important factors. For this very reason, we selected carbon prepregs as raw materials and the technology of thermocompression moulding of monocoque structures. Raven Arms represents a new generation of carbon gunstocks designed to extend the possibilities of hunting rifles due to mechanical improvement of the shooting parameters.

OneShot M82
or R8 tuning. Gunstock weight – min 900 g.



We are pleased to introduce a new function of the arms, which is not only free of drawbacks inherent in wood and plastic, but has functional superiority over the modern analogues.

The internal space is filled with special compounds, due to which the balance, stability and possibility to use the options are achieved.

OneShot M932
for R93 tuning. Gunstock weight – min 900 g.



Superiority of the materials:

- *small weight*
- *water resistance*
- *high durability*
- *chemical resistance*
- *rigidity with torsion resistance*
- *dimensional stability within a wide range of temperatures*
- *resistance to scratches and impact loads*
- *impressive appearance*

MountTrack M80
for R8 tuning. Gunstock weight – min 600 g.



The gunstocks produced by us have successfully passed the tests for structural strength determination by repeated falling down on a concrete slab within the temperature range of -50°C to +50°C.

Each gunstock undergoes prolonged polishing, which makes it very pleasant to the touch and resistant to scratches.

BigFive M83

for R8 tuning. Gunstock weight – min 700 g.



The axes of the regulated buttstock element are made of titanium. Regardless of the optics and their attachment, the gunstock is always individual. It is possible to adorn the pistol grip case with a golden monogram or logo.



Raven Arms gunstocks represent uncompromising strength, design and functionality. We have selected carbon as the material, which enables realization of our most courageous ideas. Over the years of production, the company has polished the details in the production technology, it has selected materials and found technical solutions, which make it possible to obtain a really innovative product. The basis of our gunstocks is monocoque obtained from carbon prepregs, whereas the mobile and loaded elements are made of titanium alloys.

For the gunstocks, we offer a wide range of attachments for bipods and tripods, attachments for quick-detachable sling swivels, as well as an adjustable buttstock element ensuring uniform insertion and enabling a comfortable use of the optical backsights, including thermal imaging and night vision backsights. It enables owners of the Blaser R8 and R93 hunting rifles to use the entire range of the modern hunting technologies.

