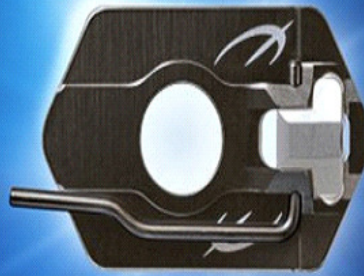


Neue Magnet-Pfeilauflage von Shibuya (Preise siehe Preisliste)

 SHIBUYA

Home 



ULTIMA RECURVE REST



DLC¹-coated Offset Support Arm

The Ultima Recurve Rest's Support Arm makes use of DLC-coating – a technology offering superior material strength and friction properties, applied in fields such as parts for racing engines. As a result, the energy loss inflicted on an arrow gliding over the arm is reduced to the bare minimum. The Support Arm's Offset construction guarantees no contact with the cushion plunger's barrel, even when used with the smallest diameter shafts.

1 DLC (Diamond-like carbon): A coating of amorphous carbon, granting exceptional hardness, wear resistance, and slickness (low coefficient of friction).



Dual Adjust System for perfect clearance

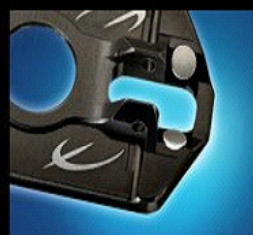
The Ultima Recurve Rest is adjustable not only vertically, to ensure compatibility with any size arrow shaft, but also horizontally to compensate for sight window depth and plunger settings. There is no need to ever cut or bend the support arm again! Adjustments are easy to make with one screw, even when the arrow is rested on the support arm. The support arm can also be replaced easily.



CNC²machined for unrivaled precision manufacturing

By employing CNC milling, Shibuya was able to reduce dimensional error margins to an unprecedented minimum. The three-dimensional construction enables the magnets to be arranged in a V-shape – the birth of the "V-Lock" magnet system! Like Shibuya's world-famous sight systems, the Ultima Recurve Rest is produced in Japan to meticulous quality standards.

2 CNC (Computer Numerical Control): computerized automation of machine tools such as milling machines.



CNC²machined for unrivaled precision manufacturing

By employing CNC milling, Shibuya was able to reduce dimensional error margins to an unprecedented minimum. The three-dimensional construction enables the magnets to be arranged in a V-shape – the birth of the "V-Lock" magnet system! Like Shibuya's world-famous sight systems, the Ultima Recurve Rest is produced in Japan to meticulous quality standards.

2 CNC (Computer Numerical Control): computerized automation of machine tools such as milling machines.

Shibuya's V-Lock System – unrivaled precision and repeatability

Ambidextrous Design

Ultima Recurve Rest can be switched between RH and