

V-Mach Custom Rifles Limited

PO Box 4582, Stourbridge, West Midlands, United Kingdom, DY8 3WT
Telephone: +44 (0)7850 296360 Email: v-mach@blueyonder.co.uk



V-Mach Precision Trigger Blade Product Information

The V-Mach Precision Trigger Blade is suitable for all HW models, which are fitted with a "Rekord" trigger unit. Other makes and models to follow shortly.

Features

- An adjustable semi-match blade trigger with improved design and mechanical advantages.
- Factory set to customers' requirements.
- The V-Mach Precision Trigger Blade is a perfect accompaniment for shooters participating in Bell-Target, HFT or sporting disciplines, who insist on predictable, precise trigger release to assist follow through and shot placement.
- The Precision Trigger Blade enables a much more predictable and precise "let off".
- A noticeable reduction in weight to both 1st and 2nd stage pulls.
- The V-Mach Precision Trigger Blade is recommended for use with the V-Mach Re-Settable Safety Catch.



Picture shows an Angled Aluminium Blade, polished finish, without trigger stop. A trigger weight locking screw is just visible.



Picture shows same Blade from a different angle with RS Safety Catch in fire mode.

Technical

- Precision machined from aircraft grade aluminium.
- The modified trigger/action is returned with the pre-set Precision Trigger Blade fitted. Detailed instructions are included for minor adjustments to be made to allow for potential positional differences of the trigger unit in the rifle and the test jig.
- All trigger options include a trigger weight locking screw as standard (black finish).
- The trigger unit has to be modified in the workshop. The Rekord trigger unit complete or the rifle/action with trigger unit in situ must be sent to V-Mach, where the V-Mach Precision Trigger Blade will be fitted and set up in a test jig

V-Mach Custom Rifles Limited

PO Box 4582, Stourbridge, West Midlands, United Kingdom, DY8 3WT
Telephone: +44 (0)7850 296360 Email: v-mach@blueyonder.co.uk



to customer's requirements, which can be the amount of 1st stage travel, release weight or sear engagement for example.

Test Results

- Comparison tests have shown that with no modification to trigger sears or main sear weight spring, that release weights and 1st stage pull weights can be reduced by up to 50% with the fitting of the Precision Trigger Blade. (Test results were conducted using a Digital Lyman Pull Gauge).

Introductory Prices

The Precision Trigger Blade is available with the following options:-

Standard Aluminium Blade with neutral, flat face angle

Bead blasted finish	£45.95
Polished finish	£48.95

Angled Aluminium Blade to suit either Left- or Right-Handed Shooters (please specify)

Bead blasted finish	£51.95
Polished finish	£54.95
Over-Travel Stop (Non-Adjustable)	£6.95

Anodised Blade option to follow shortly

All prices exclude P&P.

May 2006