

Instruction manual for R93 sporting trigger

Installation on Offroad and Professional

- 1. Remove bolt and magazine
- 2. loose screw in the magazine bay and on the cover plate
- 3. pull down original trigger
- 4. position new R93 trigger instead of removed original trigger
- 5. hand tighten screw of the cover plate and the magazine bay
- 6. install bolt and magazine

Installation on a wooden stock

- 1. Remove bolt and magazine
- 2. loose screw in the magazine bay
- 3. pull down original trigger
- remove screw F (socket screw 2mm) and the small bracket G from new R93 trigger.
- 5. hold gun in a vertical position. Insert the small bracket **G** centred into the slot of the locking system
- 6. insert the trigger carefully
- 7. hand tighten screw in the magazine bay
- 8. hand tighten screw F on trigger
- 9. install bolt and magazine

Adjustment of the trigger

The trigger force is individually adjustable (increasing in clockwise direction) with screw **B** (socket screw 1,5mm) and you may select between two option of springs (part of delivery) to install: Soft, Strong

The adjustment ranges are for:

SOFT (Standard version installed, wire diameter 0.32mm) = 75 grams to 250 grams

STRONG (wire diameter 0.52mm) = 200 grams to 500 grams

To replace the spring loose screw **B** and replace the spring C behind with SOFT or STRONG spring. Tighten screw **B** so far as you have reached the trigger force you wish.

The engagement of detent is also adjustable with screw A (socket screw 1,5mm, turn clockwise - less engagement).

WARNING: to less adjusted detent and to weak adjusted trigger are very dangerous and can cause serious injuries.

!!IMPORTANT: The proper function must be checked and given as follows: uncocke the system with the cocking handle, press the trigger and cock the system with the cocking handle!!

In any case the installation and/or the adjustment of the trigger are strongly recommended by well instructed specialists only. However the safe fun function must be checked after each handle on the trigger system.

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