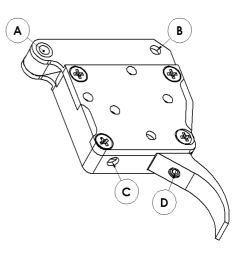


Installation of trigger for Remington

- 1. Remove bolt and magazine
- 2. Remove stock
- 3. Remove pin A
- 4. Remove pin **B**. **Caution:** Take care not to loose the boltcatchspring and the boltcatchpiece.
- 5. Pull down original trigger
- Insert new trigger in place of removed original trigger und fix it with pin A and B. Caution: bolt catchspring and the bolt catchpiece must be installed with pin B in a correct way.
- 7. Install stock using the appropriate screws. In some cases correction on the stock for free access of the trigger must be performed.
- 8. Check the safe and correct function of the trigger and safety handle.



Installation of new spring - adjustment of release force

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

The adjustment ranges are for:

SOFT (wire diameter 0.25mm) = 30 grams to 80 grams

MEDIUM (Standard version, wire diameter 0.32mm) = 50 grams to 300 grams

STRONG (wire diameter 0.52mm) = 200 grams to 700 grams

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

The engagement of the detent is also adjustable with screw **C** (socket screw 1,5mm, turn clockwise – less engagement).

Warning: Insufficiently or poorly adjusted detent and/or trigger are extremely dangerous and may cause serious injuries!

In all cases, it is strongly recommended that the installation and /or adjustment of the trigger be performed by well instructed specialists only. Additionally, the safe function **must** be checked after each usage and/or manual contact of the trigger system.

Company "BIX'N ANDY" assumes no liability.