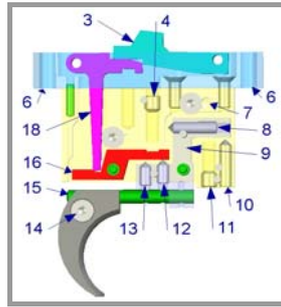




Tikka T3



Remington 700

Overview

The CG Universal 2-stage trigger system is adaptable to many different rifle actions including:

ANSCHUTZ

BARNARD*

CG INCH

CG MILLENNIUM*

MAUSER 98*

MUSGRAVE

PARAMOUNT*

PARKER-HALE M85*

PARKER-HALE L81A2*

REMINGTON 700*

RPA 2000*

RPA QUADLITE*

RPA QUADLOCK*

SAKO 75

SAKO FINNFIRE*

SAKO TRG

SPRINGFIELD

SWING*

TIKKA 5xx/6xx*

TIKKA T3*

US 1917 – P14

WEATHERBY MK V

WINCHESTER M70

(* = available 2007)

The CG Universal trigger uses various upper frames each corresponding to a specific rifle action. The upper frame contains the final lever(s) of the trigger. A universal main housing is attached to this upper frame. This unique feature ensures similar function, settings and "feel", whatever action the trigger is fitted to.

The CG Universal is a true two-stage trigger, so that (unlike the modified direct-pull triggers which are fitted to some "tactical" rifles), the sear engagement reduces and fully recovers with the first-pull movement of the trigger finger.

The CG Universal trigger system was designed by Robert Chombart, who also designed the CG MILLENNIUM, CG INCH and other target rifle actions.

User adjustments

User adjustments are available for forward travel, final pressure, over-travel (backlash), first and second pull, and re-cocking pressure.

The range of final pull weights in two-stage operation is from approximately 300 gm (10 oz) to over 1,800 gm (63 oz). This adjustment range is suitable for Match Rifle, Target Rifle, Highpower, F-Class and for hunting and professional use.

Other features

Curved or straight/reversible trigger fingers are available to fit the standard 3.5 mm diameter Anschutz-type trigger finger rail.

All CG Universal triggers can be supplied or retro-fitted with a top-lever safety mechanism which is incorporated in the main housing cover plate.

All levers, screws, springs and other parts within the hard-anodised aluminium main housing are made of stainless steel.

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