

TECHNICAL DATA

Material

Mainly hard anodised aluminium, with stainless steel fixings, to maximise corrosion resistance.

Electronic Trigger

Weight 0.0 - 1000grammes
Creep adjustable down to less than 5 microns

Battery life

Tested to over 80,000 shots with the supplied battery (at 1 shot per minute). Typical use will provide a lot more (up to 150,000 shots), although the batteries only have a 10 year guarantee.

Adjustment Range

These assume a normal setup for the components.

Based on three perpendicular axes:-

X - along the barrel

Y - vertical to the barrel

Z - horizontal to the barrel



Patented

	X		Y		Z	
	Longitudinal mm	Rotational degrees	Longitudinal mm	Rotational degrees	Longitudinal mm	Rotational degrees
Sling	210	360	48.5 - 88.5*	360	+/-11	360
Handstop	210	360	n/a	360	n/a	n/a
Handrest	210	360	n/a	+/-35	n/a	0 - 40
Trigger	30	+/-90	20	360	30	360
Pistol Grip	86	+/-45	n/a	360	n/a	5-30
Breech	90	0-45	n/a	n/a	n/a	n/a
Cheekpiece	92	360	50	360	30	360
Butt	90	360	+/- 150	+/- 15	n/a	n/a

n/a - not appropriate

* - measured from barrel centreline

Contact

Mob: +44 (0) 7973 217 650

Tel: +44 (0) 1256 817 280

E-mail: richard@RMFTC.EU