

D.F. MAISEY GUNSMITHING & FIREARM ACCESSORIES, TAURANGA, NEW ZEALAND.

Ph:(+64)-7-544-2207 www.gunsmith.co.nz Email: dean@gunsmith.co.nz

TIKKA T3 LONG BOLT STOP (RIGHT HAND)

(January, 2017)

At long last we finally have designed and made a small CNC production run of these 'long' bolt stops to suit the Tikka T3 and T3x rifles, so that customers now have a choice other than to dig deep and buy the entire bolt-stop kit from Beretta/Sako, when all you really want is the one part !!

If you are converting your T3 or T3x in 7mm-08, .308win, etc. to use the 'long' magazine instead of the standard 'short' magazine, you also need to replace the bolt stop.

(The current series investment cast 'short action' bolt stop is a different shape to the 'long' bolt stop, and cannot be modified to allow the bolt travel to come back further, as required to load rounds from the longer magazine. The T3 factory-spares 'bolt stop kit' includes both type of bolt stops, and the spring and pivot pin – you cannot buy them separately. RRP is usually \$135-\$150.00 for the kit.)

Rather than make an exact copy of the factory part we have actually improved the design to provide a more ergonomic shape on the outside profile, and also an increase in the contact surface area with the LH bolt lug and stop shoulder faces inside the action, to help to minimise impact damage to either part. Supplied in stainless, bead-blasted finish.

Machined from good quality (Italian) 304 stainless square bar stock, in 3 CNC machining operations, and two hand-finishing stages, these are quite a tricky little part to make from solid – which probably explains why we couldn't find anyone else making them on a production basis – either here or overseas. The good news is we now have good numbers of this custom part available for purchase, at nearly 1/3rd of the price of the factory spares kit.

Sold individually (or in bulk for dealer or gunsmith orders), this Tikka T3 stainless long action bolt stop is a drop-in fit for right hand actions only (but will fit LH action with modification to the part).

