



Giving Your Game The Edge ! ! ! !

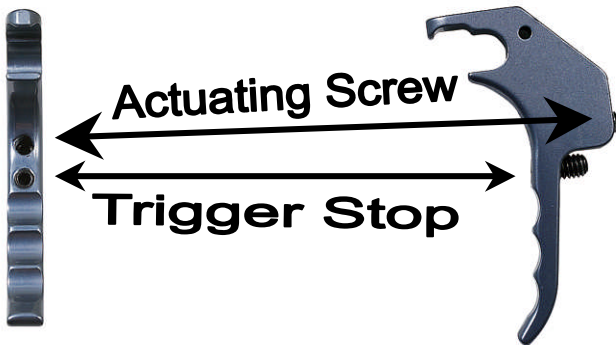
Instructions for Bushmaster/Defiant Blade Trigger

The Blade is designed to allow the user to adjust the length of the trigger pull of their gun, whilst at the same time removing the sloppiness found in the standard trigger.

Fitting of the Blade should only be carried out by a competent and trained Indian Creek technician.

Before the new Blade can be fitted the old trigger must be removed. To do this, first remove the battery housing from the gun and remove the solenoid from the bottom of the body. Be very careful not to pull, even accidentally, any wires. Un-plug and remove the battery, then remove the switch and LED from the side of the tray. Remove the grip-frame from the tray. Now use a spring-tension pin punch to carefully remove the pins that hold the trigger and micro-switch in place. Once those three pins have been removed you can remove the trigger from the frame. You should now be able to insert your new Blade. Insert the trigger and spring first, using the pin punch to line up the holes in the trigger and the frame whilst you tap in the pin. Then pin the micro-switch back in place, again being very careful to line up the holes in the switch and frame. Use the pin punch again to make things easier to hold in place while you tap in the pins. Now attach the tray back onto the frame and re-connect the switch and the LED to the tray. Put the battery back in the tray and attach the tray and frame back onto the main gun body.

Setting the two trigger stops. As they come, neither of these screws have any Loctite on them and it would be advised that you do



use some to stop the screws wandering during play. Any kind of mild screw-lock will do. The upper of the two screws controls the actuation point of the micro-switch. The further you screw it in, the sooner the micro-switch will activate. If you screw it in too far there is the possibility that the switch will be permanently activated and the trigger will not de-activate the switch when the trigger is released. The lower screw acts as the trigger stop. Obviously, you cannot set the trigger stop before the switch activation point, as that would not work. The shorter you set the trigger-pull the more likely you will unwittingly cause an accidental discharge.

BE CAREFUL

Planet Eclipse Ltd

Unit 7 Southfield Ind Est, Praed Rd, Trafford Park, M/Cr, UK.

Tel: +44 (0) 161 872 5572. Fax: +44 (0) 161 872 5972.

www.planeteclipse.com