

TECH TIP: Sniper “Hair Trigger”

Tighten up your trigger pull with a trigger stop. Used on slider ‘Autococker’ frames, the trigger stop reduces the travel of the trigger pull. This will decrease the time it takes for the trigger to return to a shooting position giving you that extra split-second to shoot off another paintball. This is a terrific, reliable way to increase eliminations.



Bill of Materials:

- (1) Trigger shoe
- (1) 4-40, 3/8" length Nylon tip socket set screw (McMaster-Carr P/N 94115 A107)
- (1) Size 43 Drill Bit (McMaster-Carr P/N 2930 A57)
- (1) 4-40 Tap (McMaster-Carr P/N 2522 A665)
- (1) Hex wrenches, drill, sturdy vise, and cutting oil



Instructions:

STEP 1: Located where on the trigger shoe you would like to install the trigger stop.

STEP 2: Mount the trigger shoe into a sturdy vise and drill a hole. Use cutting oil as needed.

STEP 3: Tap 4-40 threads into the trigger shoe. Use cutting oil as needed.



STEP 4: Install the Nylon tip socket set screw into the trigger shoe.

STEP 5: Place the trigger shoe on the trigger frame and adjust the trigger stop to your preference.

Most slider 'Autococker' frames have an oval 3-way rod connection. Set your trigger stop to prevent further sliding when the oval becomes completely exposed. Set your hammer lug to 'fire' at this point.

Tech Tip Complete!

Visit www.teamhooptie.com for all your pump kit needs.

Classic pump kits starting at \$29.99 shipped.

Contact me and I can include a Nylon set screw and a trigger shoe with a pump kit purchase (while supplies last).