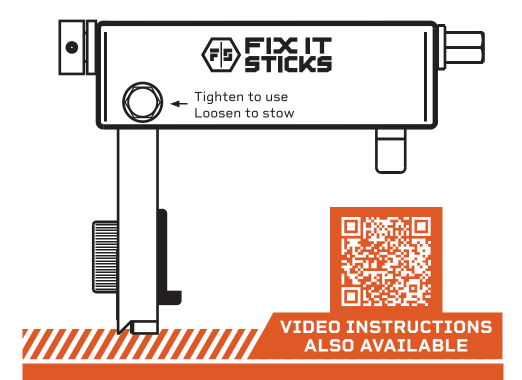


# FIELD PISTOL SIGHT TOOL INSTRUCTIONS





This tool is intended for making range adjustments only. A bench sight pusher is required for removal/installation.



Designed for use with polymer dovetail style rear sights (e.g. Glock™) check your application for compatibility.



Fix It Sticks T-Way or 1/4 in driver required for operation.

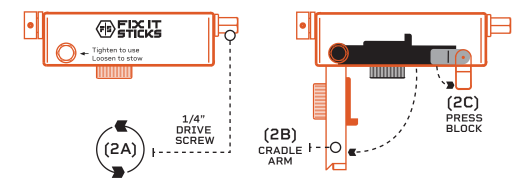




Always make sure your firearm is safe and clear physically and visually. Store the ammo and magazine in a safe location away from your work area.

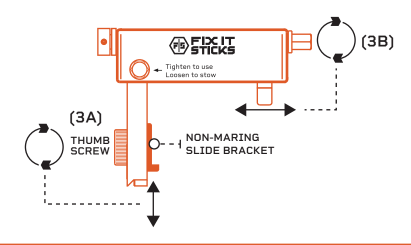
#### **STEP 2: OPEN SIGHT TOOL**

(2A) Loosening the **Drive Screw** will allow you to (2B) pull the **Cradle Arm** down, & (2C) pull out the **Press Block.** 



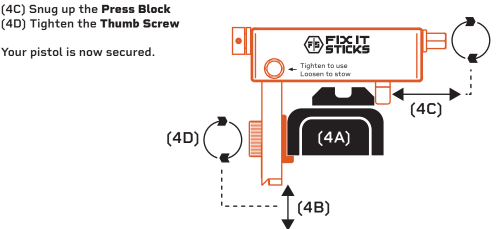
## **STEP 3: POSITION PREP**

- (3A) Position the **Slide Bracket** and snug up the **Thumbscrew** to allow for movement with friction, but not fully tightened.
- (3B) Thumb adjust the **Drive Screw** to approximately position the **Press Block** for your pistol's sight.



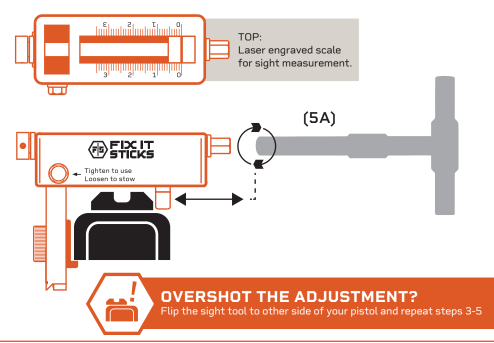
## STEP 4: PISTOL INSTALL

- (4A) Put the pusher on the pistol with one hand pressing against the **Thumbscrew** and holding the slide or pistol.
- (4B) Adjust height of Slide Bracket so the sight meets up with the advancement of the Press Block.

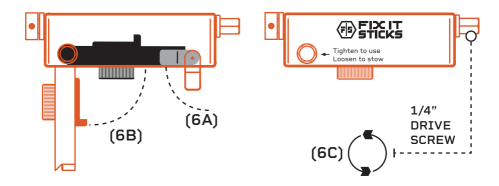


#### STEP 5: SIGHT ADJUSTMENT

- (5A) Put a T-handle on the Drive Screw and advance the sight.
- (5B) Once sight is centered, loosen the **Drive Screw** to remove the sight tool from the pistol.



- (6A) Fold in the Press Block
- (6B) Loosen the **Thumb Screw**, and let the **Slide Bracket** drop, which will allow the **Cradle Arm** to close in.
- (6C) Snug the Drive Screw to hold all components together.







# FIND MORE INFO & INSTRUCTIONAL VIDEOS



