

For Best Results:

GoGun® Gas Pedal® CG

You will likely need to adjust your thinking and grip. Those that try to use it with traditional thumbs forward Neutral grip will likely be disappointed and get poor results. So you need to forget a lot of what you know, a difficult task indeed.

The Gas Pedal® CG is designed to be used with OPP (Opposable) Grip. The same method that has dominated Open Class Shooting in Race Gun USPSA competition. The Gas Pedal® CG is designed to use that same winning technique in a Carry Gun.

In a nutshell, the OPP grip uses the off hand thumb as the maximum control in all four axis of recoil, namely; Impulse (straight back), flip, Windage Control (aka pulled or jerked shots), and rotation about bore axis. This is in direct contrast to the traditional neutral grip where the off hand thumb is not used at all. You do not need to cam forward your wrist and this will likely lead to poor results

To use effectively, you MUST angle your thumb at roughly 45 degrees to bore axis, and squeeze hard with off hand and make trigger hand loose for precise trigger control. Do NOT press straight down. For more detailed explanation see

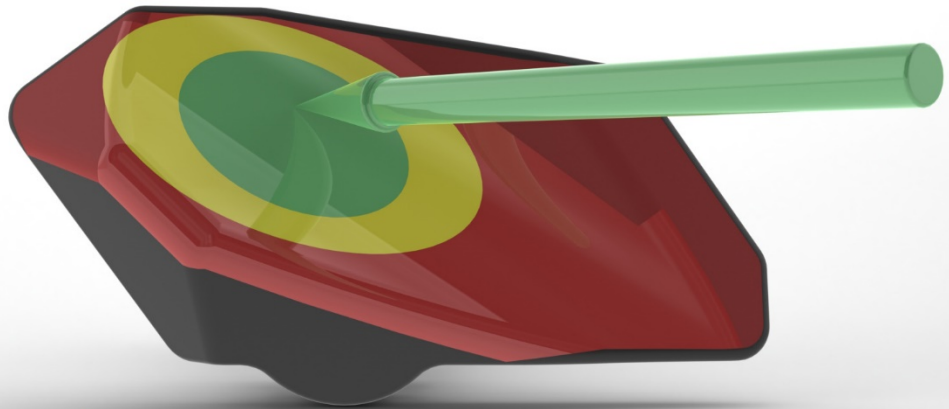
<https://gogunusa.com/pages/faq>

or go to gogunusa.com and click on OPP grip

Some testers have reported that their thumb slips off the bottom. If this happens, it means you are pressing down which is wrong direction, You need to push towards the bore and grip hard and problem goes away and your shooting will improve markedly.

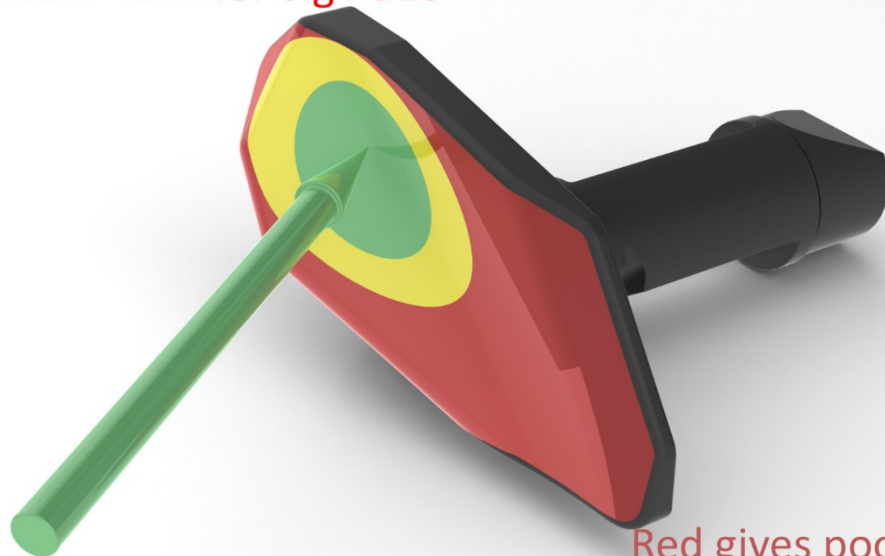
Follows on page two and three are pics to show the correct vector of force your thumb should point. And best place to feel the pressure on radial side (outside portion) of your own thumb pad.

Gas Pedal® CG for Sig P320



Green Optimal Pressure Point and Direction
Yellow Acceptable Red yields Poor Results

Gas Pedal® CG for Sig P320



Red gives poor results
Green Optimal Pressure, point and direction Yellow Acceptable

Gas Pedal[®] CG



**Correct
Thumb Position**

Gas Pedal[®] CG



**Incorrect Thumb
and Inncorect Wrist Position**