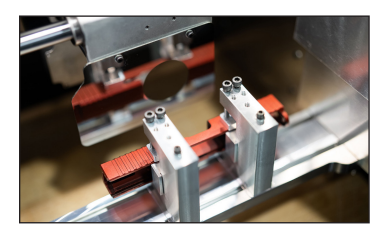
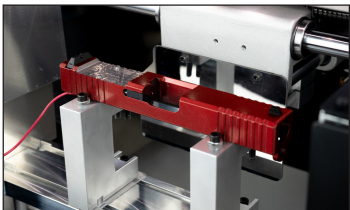
# OPTIC CUT BUYERS GUIDE





## **OPTIC CUTS ON GG3-S**

GG3-S ships with code to cut RMR optics profiles for Glock 17, 19 and 26 slides.

### **Future support includes:**

- Docter optics mounting standard support
- RMS optics mounting support
- · Additional slides and slide holding

# **REQUIRED PARTS**

# To perform optic cuts on GG3-S, the following tooling is required:

- GG3-S or GG3 with free firmware upgrade
- 1.5" Universal Clamps (x2)
- · Chip fan
- Metal parallel (x2)
- 5/32" 4-flute endmill (x1)
- 1/16" 4-flute endmill (x1)
- · 6-32 threadmill (x1)
- 3/16" collet (x1)
- 1/8" collet (x1)
- · Optic cutcode

### **BUYING**

### Option 1: All-In-One

Buy Optic Cut Kit from Ghost Gunner https://ghostgunner.net/product/optic-cut-kit

### **Option 2: For Zero Percent Starter Kit Owners**

The Optic Cut Kit uses the same Universal 1.5" Clamps as our Zero Percent Starter Kit.

If you own these clamps, then you can purchase the Optic Cut Kit minus the clamps to save money.

Note: you must have the V2 version of these clamps. Visit https://ghostgunner.net/clamps to learn how to determine which version of clamps you have.

#### **Option 3: Customize and DIY**

The Optic cut technology is fully open source and can be found on DEFCAD. You can use this information to fabricate your own parts. You can even modify the optic cut CAM to create your own cutcodes!

