

Build Instructions - readme.txt

Generated by Spread the Signal

```
glock 19 frt  
pembie000industries
```

this is a drop in glock 19 frt kit with a printed trigger shoe and sendcutsend.com reset surface from the provided dxf file at 3.2mm, you will need to remove the slide release to install the trip surface as it uses the barrel tilt for reset. you may need a stronger recoil spring to counter the forces applied, you may also need to sand the reset surface slightly if the slide locks back with trigger pull, file it where the barrel meets the surface of the scs part. trigger shoe should be printed on its side to avoid breakage. this is still a beta and not fully released as it lacks proper testing so please be aware of this before proceeding.

print settings: nozzle 220, bed 60, wall count 5, infill 100%, supports on if needed, pva gluestick for bed adhesion.

scs part must be 3.2mm thick steel or stronger material.

you will need to remove the oem trigger shoe from bar to replace with new trigger and reset surface.

This document was automatically converted to PDF for archive purposes.