

Riddler

version 1.00



developed by
Proof

Executive Summary

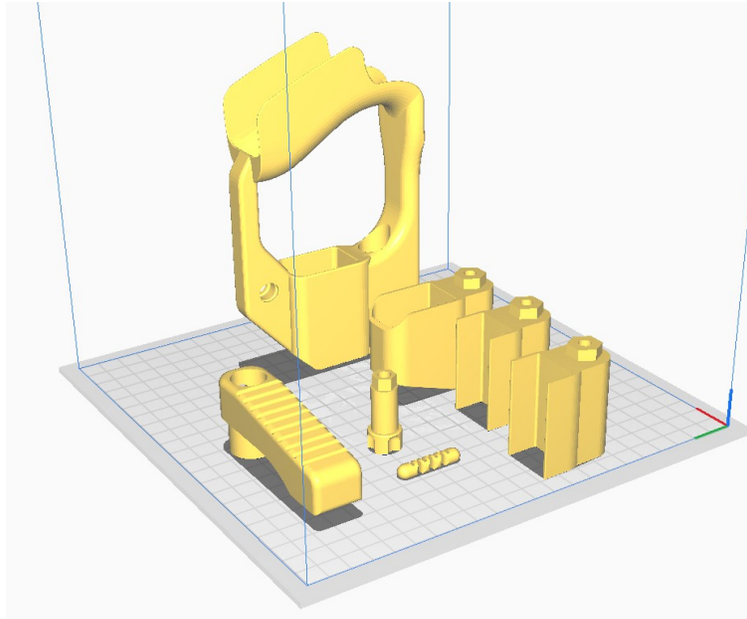
Suck at pistol shooting, but don't want to put in the time and dedication to hone your skill like a decent adult? Well, we have a solution for you. Crutch your shooting skills by bracing your pistol with the Riddler non-attachable stock. This 220 grams of legal gray zone will provide an excellent rest for any pistol so long as its a Glock 19. This document will provide everything you need to know about fabricating, assembling, and using the Riddler.

Bill of Materials

Material	Quantity
Glock 19	1
Printer	1
Filament	220g
9.25" 8-32 Threaded rod	1
Washer	2
8-32 Nut	2

Fabrication

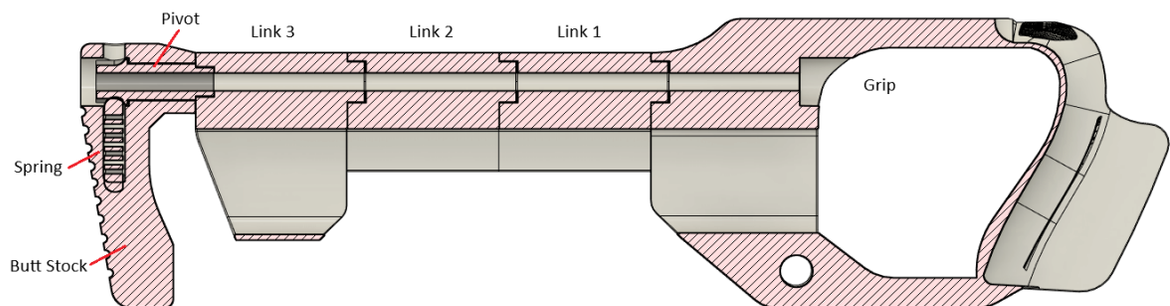
All plastic components are made on a 3D printer. Print orientations and settings can be seen below.



Layer height: 0.16mm
Top/Bottom Layers: 8
Supports: Yes

Wall Line Count: 8
Infill Density: 40%
Support Placement: Everywhere

Assembly



The assembly process will be described in the following steps:

1. Attach link 1 on to grip model
2. Attach link 2 onto link 1
3. Attach link 3 onto link 2
4. Place the printed spring inside butt

5. Depress spring and insert pivot into butt with hexagon pointing down range. (Force may be necessary to snap the pivot into place)
6. Insert rod through all parts and capture both ends with washers and nuts
7. scream with autism.

Usage

The Riddler is so easy to use, and child solder do it. Place the pistol in between the flanges of the grip and tighten your grip around the Riddler and grip of the weapon. Once the pistol and Riddler is in place, bring the Riddler to your shoulder and proceed to shoot your weapon into trash. You still might not hit anything, but at least you look cool. If yo want to look extra cool, a QD mount is provided. To store the extra magazine, rotate the butt stock to either the 3 or 9 o'clock position and insert the magazine into the open channel.

Special Thanks

to

Quote "I want my name to be spaghetti"
PLA_AK_AK_AK
Agent

Editor
Beta Tester
Bully