

The Li'l Piglet is a 3d printed chassis for the ruger 10/22.

Parts list

3mmx300mm steel bars

VictorsHome 3mm x 300mm 304 Stainless Steel Round Rod, Metal Solid Shaft Rods Lathe Bar Stock for DIY Crafts Model Car Helicopter Airplane 10pcs <https://a.co/d/3zEBpJY>

Nut and Screw kit

Glarks 510Pcs Metric M3 M4 M5 Alloy Steel Socket Cap Screws Hex Head Bolt Nuts Assortment Kit - Black Oxide Finish <https://a.co/d/ezdAuGC>

Spring if needed

Prime-Line SP 9702 Spring, Compression, 3/8 inch by 3/4 inch - .032 Diameter (Pack of 6),Nickel <https://a.co/d/4K3hVcw>

Material suggestion

Suggest PLA+ or better.

4 Outer walls

Infill of your choice but I typically did 15% on Lines

Build Notes

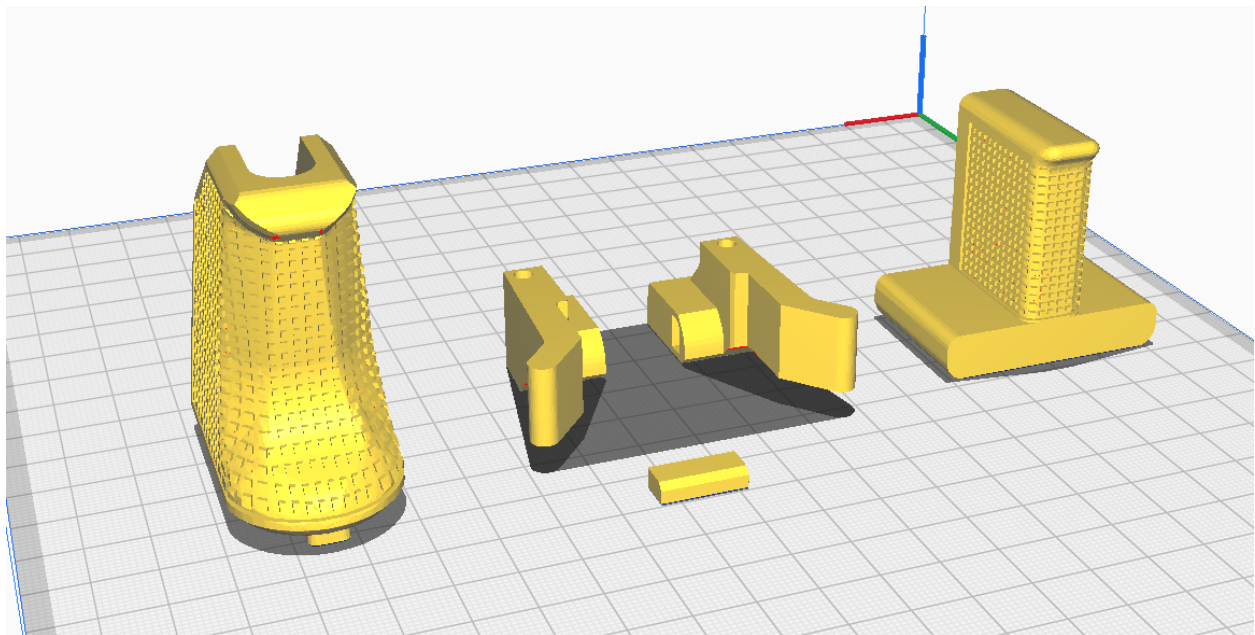
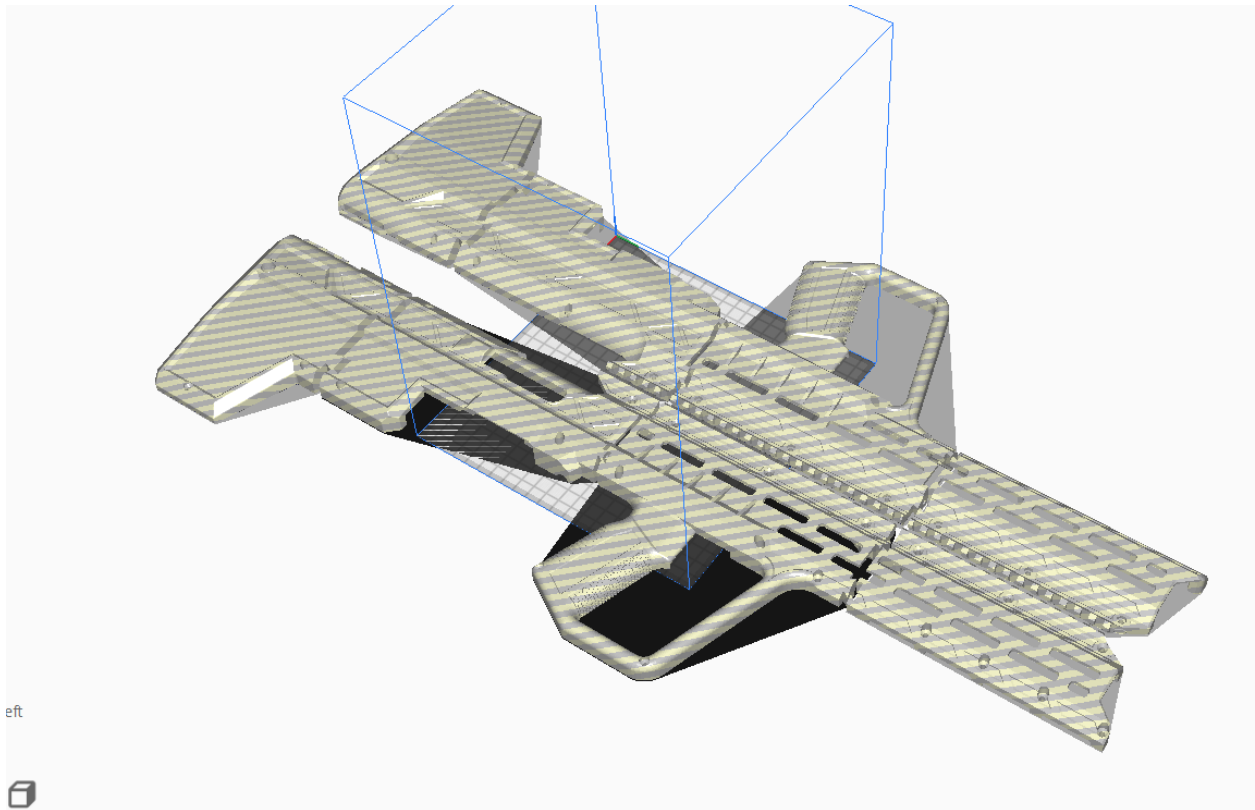
- Push rods should be cut at 268mm or just under to prevent any play in the bullpup trigger.



- Rear trigger guide rods should be pushed through all components, cut, then sanded/filled flush. Glue is optional but suggested in the rear hole that butts up against the rear stock.



Print Orientation



Special thanks to all of those that I have helped me over the past few months and those that were in the beta, I really appreciate it and hope everyone enjoys the Li'l Piglet