3DPrintFreedom.com Bill of Materials



\boxtimes	Hardware Kit				
	Part #	Name	Description	Qty	
	Nuts / Bolts				
\boxtimes		Trigger guard bolt			
	HW1	Magazine baseplate pillar bolt *	M5x15	2	
\boxtimes	HW2	Magazine pillar bolt	M5x20	1	
\boxtimes	HW3	Front receiver pillar bolt	M5x25	1	
\boxtimes	HW4	Rear receiver pillar bolt	M5x40 socket head	1	
\boxtimes	HW5	Dummy bolt stop	M5x40 flathead	1	
\boxtimes	HW6	Front stock cap bolt (16" only)	1/4"-20 x 2.5"	1	
\boxtimes	HW7	Buttplate screws	#10 x 2" flathead	2	
\boxtimes	HW8	Bolt retainer set screw	M5 10mm	1	
\boxtimes	HW9	Joint connector bolt	1/4"-20 x 1.57"	1	
\boxtimes	HW10	Joint connector cap	1/4"-20 x 1/2"	1	
\boxtimes	HW11	M5 nuts		2	
	Pins / Rods				
\boxtimes	HW12	Threaded rod	M5, 100mm	1	
\boxtimes	HW13	Dowels for joining stock	1/4" diameter, 12"	2	
\boxtimes	HW14	Barrel gas port cover	Steel spacer, 1" OD, 3/4" ID, 1" long	1	
\boxtimes	HW15	Trigger lever pin	3mm x 11mm	1	
\boxtimes	HW16	Trigger sear pin	3mm x 17mm	1	
\boxtimes	HW17	Rear sight blade pin	3mm x 22mm	1	
\boxtimes	HW18	Front sight hood pin (16" only)	3mm x 23mm	1	
\boxtimes	HW19	Receiver reinforcing rod	3mm x 120mm	2	
\boxtimes	HW20	Bolt retainer pin	4mm x 13.5mm	1	
	Springs				
\boxtimes	HW21	Rear sight spring *	3/16" OD x 0.02 WD x 0.75" long	1	
\boxtimes	HW22	Rear sight detent spring *	4mm OD x 0.3mm WD x 15mm long	1	
\boxtimes	HW23	Sear spring *	1/4" OD x 0.023" WD x 1" long	1	
\boxtimes	HW24	Striker spring	7/16" OD x 0.047"WD x 3" long	1	
	Other				
\boxtimes	HW25	AR-15 bolt head	.223/5.56, Minus gas rings	1	
\boxtimes	HW26	AR-15 firing pin		1	
\boxtimes	HW27	AR-15 magazine spring *		1	
\boxtimes	HW28	Gas Port Sleeve	3/4" ID, 1" OD, 1" long steel spacer	1	

□ 16" AR-15 (.223 / 5.56") barrel □ 20" AR-15 (.223 / 5.56") barrel □ 24" AR-15 (.223 / 5.56") barrel

Important Notes:

• ATTENTION: PLEASE REVIEW IMPORTANT INSTRUCTIONS TO ENSURE SAFE ASSEMBLY ON THE BACK OF THIS BOM.

- Some parts may require cutting to final length, fitting to your particular build, or other postprocessing
- Some part sizes may vary from nominal. In all cases, we have verified this variation to be acceptable for this particular part and build.
- In some cases, we may include extra quantity of parts for spares or backups
- Follow all documentation for this design when building with this kit
- Important supplemental documentation is available at https://www.3dprintfreedom.com/downloads. Please click "Supplement" under this kit's name.

Pack Date: _____

Packed By: _____

IMPORTANT INSTRUCTIONS TO PREVENT POSSIBLE OUT-OF-BATTERIES

This kit contains a 3" long 7/16" OD striker spring.

If the VSG bolt is assembled with the spring *untrimmed*, this will result in the striker pressing against the firing pin even when the bolt is not cocked, which will cause the firing pin to protrude from the bolt face.

During normal cycling, when a round is picked up and pushed into the chamber, the round will press against the protruding firing pin and push it back against the striker spring pressure.

If the bolt is "slammed forward" with significant force, then the untrimmed striker spring pressure on the protruding firing pin may set off the round's primer, causing an OOB.

The documentation released with V1 of the VSG is unclear about the process of trimming your striker spring, which may lead some builders to not realize its importance.

HOW TO AVOID THIS ISSUE

1. Properly trim your striker spring:

Your spring is properly trimmed when the firing pin sits just below the bolt face surface when the bolt is rotated to the "open" position.

Here are tips on how to do this:

- 1. Assemble your bolt with an untrimmed spring first just to ensure it comes together okay
- 2. Disassemble the bolt and trim off a little bit of the striker spring (take it slow trim off no more than one coil at a time)
- 3. Reassemble and rotate the bolt shroud like you were "opening" the bolt in the gun. This will draw the cocking piece and striker back a little.
 - a. If you find this hard to do by hand, you can install the bolt in the receiver to assist with opening it up.
- 4. Check the firing pin's protrusion out of the bolt. If it protrudes a little, press against it and see if there's any significant spring pressure resisting you pressing it flush.
- 5. Repeat steps 2 through 4 until the FP either naturally sits flush, or can be pressed flush with very little pressure

2. Don't slam the bolt

I recognize that you may want to do a "mad minute" with your VSG, but we recommend cycling the bolt in a controlled, even manner instead of a rapid, forceful manner.

If you don't "slam" the bolt, then even an untrimmed striker spring will likely not cause any safety issues. Similarly, slamming / madly cycling the bolt can introduce other issues as well, such as causing the cocking piece to slip off the sear.

You can avoid these problems simply by treating your printed bolt action rifle with care and not slamming the bolt.

FOLLOW THE ABOVE INSTRUCTIONS TO ENSURE SAFE HANDLING OF YOUR VSG