

3DPrintFreedom.com Bill of Materials

PRODUCT: Decker .380 Hardware Kit **VERSION:** 1.1

	Part #	Part		Quantity
\boxtimes	1	Firing Pin Tube Stock	Steel, 3/8" OD, 0.135" ID, 100mm long	1
\boxtimes	2	Reinforcing Threaded Rod Stock	Steel, 10/24, 380mm long	2
\boxtimes	3	Safety Detent Spring	Compression, 5mm OD, 0.4mm WD, 25mm long	1
\boxtimes	4	Firing Pin Stock	Steel, 1/8" diameter, 135mm long	1
\boxtimes	5	Bolt Weight	Steel, 5/16" diameter, 104mm long	2
\boxtimes	6	Bolt Guide Rod	Steel, 5/16" diameter, 274mm long	1
\boxtimes	7	Recoil Spring	Compression, 11mm OD, 1mm WD, 180mm long	1
	8	Trigger Spring	Torsion, Left-hand wind, 120 deg deflection, 0.575" OD, 0.063" WD, 2" leg length, 0.375" mandrel size	1
\boxtimes	9	Magazine Spring	Compression, 18mm OD, 1mm WD, 90mm long	2
\boxtimes	10	M5x25 bolts		20
\boxtimes	12	Reinforce. Threaded Rod Brace	Steel, 10/24, 240mm long	1

11	Barrel	1
	Barrer	-

Important Notes:

- 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: ______

Thank you for your business!