

$\boxtimes$	Hardware Kit				
	Part #	Name	Description	Qty	
	Laser-Cut N	/letals		_	
$\boxtimes$	HW1	Locking lug	.119" / 3mm thick, mild steel	3	
$\boxtimes$	HW2	Locking surface	.119" / 3mm thick, mild steel	3	
$\boxtimes$	HW3	Connecting bar	.119" / 3mm thick, mild steel, holes tapped for M3	1	
$\boxtimes$	HW4	Bolt linkage	.119" / 3mm thick, mild steel	1	
$\boxtimes$	HW5	Bolt face	.119" / 3mm thick, mild steel, holes tapped for M3	1	
	Nuts / Bolts				
$\boxtimes$	HW6	Pump bolts	M3x10mm	4	
$\boxtimes$	HW7	Locking surface bolts	M3x25mm	5	
$\boxtimes$	HW8	M3 nuts		10	
$\boxtimes$	HW9	1/4" nuts		8	
$\boxtimes$	HW10	Firing pin washer	M3	1	
Pins / Rods					
$\boxtimes$	HW11	Locking lug pin	2mm x 16mm	1	
$\boxtimes$	HW12	Extractor pin	2mm x 20mm	1	
$\boxtimes$	HW13	Mag release pin	2mm x 22mm	1	
$\boxtimes$	HW14	Ejecting rod	6mm x 150mm	1	
$\boxtimes$	HW15	Pump rods	6mm x 245mm	2	
$\boxtimes$	HW16	Guide rod	6mm x 250mm	1	
$\boxtimes$		Firing pin threaded rod			
	HW17	Bolt threaded rods	3mm x 115mm	4	
$\boxtimes$	HW18	Reinforcing threaded rod	1/4" x 425mm	2	
$\boxtimes$	HW19	Reinforcing threaded rod	1/4" x 300mm	2	
	Springs				
$\boxtimes$	HW20	Extractor spring	5mm x 10mm (stiff)	1	
$\boxtimes$		Firing pin return spring			
	HW21	Mag release spring	5mm x 15mm	2	
$\boxtimes$	HW22	Locking lug spring	8mm x 15mm	1	
$\boxtimes$	HW23	Magazine spring	AR-15 30round mag	1	
	Other				
$\boxtimes$	HW24	AR trigger		1	
$\boxtimes$	HW25	AR trigger spring		1	
$\boxtimes$	HW26	AR hammer		1	
$\boxtimes$	HW27	AR hammer spring		1	
$\boxtimes$	HW28	AR disconnector		1	
$\boxtimes$	HW29	AR disconnector spring		1	
$\boxtimes$	HW30	AR safety		1	
$\boxtimes$	HW31	AR safety detent		1	
$\boxtimes$	HW32	AR safety detent spring		1	
$\boxtimes$	HW33	Barrel	1" EMT, 280mm long	1	
$\boxtimes$	HW34	26.5mm shell reinforcement	26mm OD, 24mm ID (may be copper or aluminum)	1	

## **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

Pack Date: \_\_\_\_\_

Packed By: \_\_\_\_\_

Thank you for your business!