BOM Loop

Amount	Description	Comment
2	GT2 20T 8mm Bore Pulley	with set screws for shaft clamping
1	GT2 20T Toothed Idler 5mm Bore	with bearing
1	GT2 60T 8mm Bore Pulley	with set screws for shaft clamping
1	72cm GT2 Belt	Top Belt
1	69cm GT2 Belt	Belt Ejector Arm
1	52.5mm (stainless) steel rod	Shaft Top
1	31.5mm (stainless) steel rod	Shaft Bottom
1	62cm PTFE Tube	Reverse Bowden Feed-in
1	M6 PTFE Bowdencoupler	Reverse Bowden Feed-in, Push through type
16	M3 Heat inserts	d1 Ø4,6mm; d2 Ø3,9mm; L5,7>>>>
5	M3 Nut	3x Ejector Lip + 2x Belt Idler Top
3	M3x6	Ejector Lip screws
14	Button Head M3x10	
1	M3x16	Ejector arm clamp screw
2	M3x18	GT2 Belt tensioner
1	M3x30	Top Belt Idler tensioner
1	M5x16	Top Belt Idler GT2 Idler "Shaft"
6	M5x10	Feet + Mechanics Cover
6	Hammernut Slot 8 Type I	Feet + Mechanics Cover
1	Square Nut M5 (8x8x2,7mm)	Top Belt Idler GT2 Idler, use some Loctite 243 to secure the bolt
4	Countersunk Wood screw 3x10mm	GT2 Belt tensioner>>>>



