
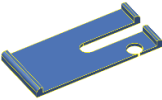
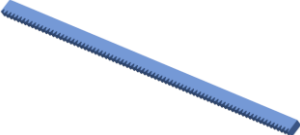


Image of STL models	Description	Qty	weight	Density
	<b>BSC</b> Bearing support caps	12	27.6	0.1mm z fine hatch
	<b>CB</b> Circuit board holder	1	24.7	0.1mm z fine hatch
	<b>CS</b> Corner supports	12	264	0.2mm z course hatch
	<b>DBB</b> Dremel bottom bracket	1	23.7	0.15mm z Medium hatch
	<b>DG</b> Drive gear (58 tooth gear and 22 gear)	2	18.4	0.1mm z fine hatch
	<b>DTBA</b> Dremel holder top bracket adjuster	1	3	0.1mm z fine hatch
	<b>DTBB</b> Dremel holder top bracket back	1	25.3	0.15mm z Medium hatch
	<b>DTBF</b> Dremel holder top bracket front	1	16	0.15mm z Medium hatch
	<b>GH</b> Gear housing	2	33	0.1mm z fine hatch
	<b>LST</b> Limit switch toggle	2	3.2	0.15mm z Medium hatch

	<b>M&amp;BS</b> motor and bearing support	1	9.4	0.1mm z fine hatch
	<b>PCL</b> Panel clip left	1	18.7	0.15mm z Medium hatch
	<b>PCR</b> Panel clip right	1	18.7	0.15mm z Medium hatch
	<b>PS</b> power socket support long	1	7.3	0.15mm z Medium hatch
	<b>PS2 Alternative</b> power socket 2 support long	1	7.3	0.15mm z Medium hatch
	<b>SGS</b> Corner safety guard supports	2	83.4	0.2mm z course hatch
	<b>SGSL</b> Rear left safety guard bracket short	1	21.6	0.2mm z course hatch
	<b>SGSR</b> Rear right safety guard bracket short	1	21.6	0.2mm z course hatch
	<b>Vi</b> Vacuum inner fitting	1	18	0.15mm z Medium hatch
	<b>VO</b> Vacuum outer fitting	1	22	0.15mm z Medium hatch
	<b>XAR</b> 'X'axis rack	1	8.8	0.1mm z fine hatch

	<b>YAR</b> 'Y' axis rack	1	9.8	0.1mm z fine hatch
	<b>ZASL</b> 'Z' axis support left	1	60	0.2mm z course hatch
	<b>ZASR</b> 'Z' axis support right	1	60	0.2mm z course hatch
	<b>ZBSH</b> 'Z' axis ball screw holder	1	13.8	0.1mm z fine hatch
	<b>ZK</b> 'Z' axis knob	1	6.6	0.15mm z Medium hatch