ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	Collar Split Supports 3d printed Left	3D printed part	1
2	Collar Split Supports 3d printed Right	3D printed part	1
3	ISO 4762 M6 x 60 - 24S	·	2
4	ISO - 4034 - M6 - S		2
5	Track frame section 2	3D Printed part, track support section with support mount	6
6	Track frame section 2 No support	3D Printed part, track support section without support mount	6
7	ISO - 4034 - M8 - N		6
8	ISO 4014 - M8 x 60 x 22-N		6
9	Knob clamping collar to tree	3D printed partWhat it says on the tin	6
10	M4 Brass Insert	For securing track sections together, I found the ones from CNC kitchen work best	12
11	Pin Locating Track Section 2022	1.75mm printer filament, stops sections rotating	48
12	link from collar to support 2022	3D printed part complng, corrlar to support	6
13	support tube	8mm ALU tube from B&Q	6
14	Bushing tube support to threaded bar	3D printed component, to be glued to support after insertion of threaded brass insert (16)	6
15	M5 Brass Insert	I found the ones fomr CNC kitchen work best	6
16	M5 Threaded bar	from any hardware shop	6
17	pin securing^end of support assembly	3X24mm roll pin I think from local autofactors but they even turn up in LIDL the odd time for much less	12
18	topper for threaded bar MK2 design	3D printed part	6
19	Split collar for threaded rod^theaded topper mk2 design	3D printed part	6
20	Jig for grub screw hole track end of support^theaded topper mk2 design	3D printed part not show assists in the assembly of the subassembly	6
21	ISO 10642 - M3 x 8 - 8N	,	28
22	M3 Threaded Insert	again from CNC kitchen	12
23	Rotatary support lenght adjuster	This the composite of 7 & 8	6
24	Rotatary support lenght adjuster Part 1	3D printed part	6
25	Rotatary support lenght adjuster Part 2	3D printed part	6
26	ISO 4029 - M5 x 8-N		18
27	Rail 605	hornby	8
28	ISO 4762 M4 x 40 - 20N		10
29	ISO 4762 M4 x 40 - 20N		2
30	Threaded insert M3		16
31	Bracket securing Track to platform	3d printed component	16
		Total	284