

UPSIDE DOWN VIEW

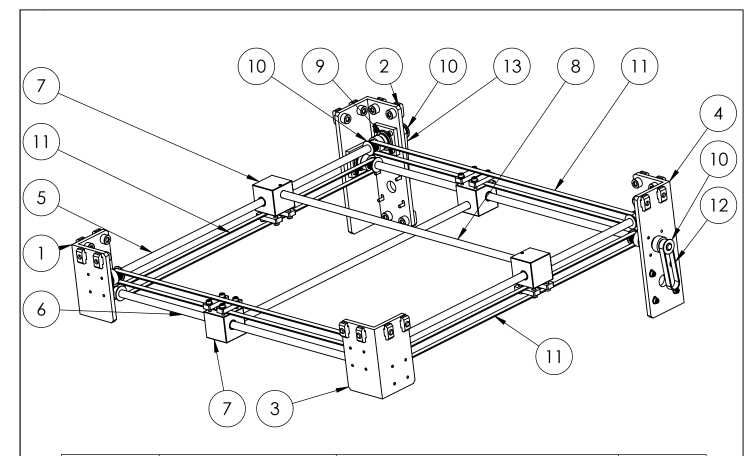
Number	code	Description	QTY
1	Support plate 50x50 L.80mm Front-Left	Support plate 50x50 (Front- Left) assembly	1
2	Support plate 50x50 L.140mm Back-Left	Support Plate 50x50 L140 Back-Left assembly	1
3	Support plate 50x50 L.80mm Front-Right	Support plate 50x50 (Front- Right) assembly	1
4	Support plate 50x50 L.140mm Back-Right	Support plate 50x50 L140 Back-Right assembly	1
5	PSFJ8-465	8mm precision round shaft. L=465mm	2
6	PSFJ8-435	8mm precision round shaft. L=435mm	2
7	Slider	Cubic slider assembly	4
8	PSFJ8-370	8mm precision round shaft. L=370mm	2
9	XY shims	XY PA6 Shim	8
10	GT2_20T-pulley 8mm bore		10
11	GT2 belt 830mm		4
12	GT2 belt 66T 6mm		1
13	GT2 belt 77T 6mm		1

sheet number	1 / 2	Hackerbot v2.0		1:1 A4
license	CC-SA-BY		last change	0 26/02/2015
notes		sub-assembly:	changed by:	SB
		XY System	checked:	
	OPENSOURCE	A i system		
		Part:		



HARDWARE.IT

XY System assembly



Number	Code	Description	QTY
1	Support plate 50x50 L.80mm Front-Left	Support plate 50x50 (Front-Left) assembly	1
2	Support plate 50x50 L.140mm Back-Left	Support Plate 50x50 L140 Back-Left assembly	1
3	Support plate 50x50 L.80mm Front-Right	Support plate 50x50 (Front-Right) assembly	1
4	Support plate 50x50 L.140mm Back-Right	Support plate 50x50 L140 Back- Right assembly	1
5	PSFJ8-465	8mm precision round shaft. L=465mm	2
6	PSFJ8-435	8mm precision round shaft. L=435mm	2
7	Slider	Cubic slider assembly	4
8	PSFJ8-370	8mm precision round shaft. L=370mm	2
9	XY shims	XY PA6 Shim	8
10	GT2_20T-pulley 8mm bore		10
11	GT2 belt 830mm		4
12	GT2 belt 66T 6mm		1
13	GT2 belt 77T 6mm		1

sheet number	2/2	Hackerbot v2.0]:] A4
license	CC-SA-BY	Hackerbor vz.o	last change	0 26/02/2015
notes		sub-assembly:	changed by:	SB
		XY System	checked:	
ATT.		A i system		
	OPENSOURCE	Part:		

HARDWARE.IT

XY System assembly