

Item	num	comments	links
Nema17 motor	4	40 or 48mm ok	
Mecanical switch endstop	3		
Hot end J-head type	1	It's best to find a kit, so there is also thermistor and heating block	<a href="http://www.thingiverse.com/thing:308344">http://www.thingiverse.com/thing:308344</a>
huxley type	1	default model for this kit: <a href="http://www.emakershop.com/browse/listing?l=782">http://www.emakershop.com/browse/listing?l=782</a>	
smooth rod 6mm	2 x 295mm X axis	for 180mm printable	
smooth rod 6mm	2 x 295mm Y axis	for 180mm printable	
smooth rod 8mm	2 x 300mm Z axis	for 150mm printable	
threaded rod M5	1 x 220mm	for 150mm printable	
M5 nut	3		
glass (bed)	220 x 220 mm		
LM8uu or printed bushing	4		
LM6uu or printed bushing	8		
Skate bearing 608zz	4	1 extruder, 2 gt2 pulleys, 1 glass support	
fishing line	1m	option ! gt2 or rack&pinions or fishingline :Any size over 0.25mm(13kg) will be ok.	
GT2	2x 420mm		
GT2 pulleys	2x 20 teeth		
M4 x 60mm	2	for the base	
M3 x 10mm	22		
M3 x 16mm	4		
M3 x 20mm	2		
M3 x 25mm	5		
M3 x 30mm	2		

extruder maritime-models brass insert	1		<a href="http://reprap.org/wiki/Drive-gear">http://reprap.org/wiki/Drive-gear</a>
mk7 gear	1		<a href="http://twelvepro.com/index.php?route=product/category&amp;path=64">http://twelvepro.com/index.php?route=product/category&amp;path=64</a>
bowden tube	1 x 700mm	for 1.7mm filament. 3mm filament will updated soon	
controler card	1	ramps 1.4: any rewrap controler will do.	
Alimentation 60W	1	this is the minimum. a 76 or 82w will be better. no heated bed!	