Item	num	comments
Nema17 motor	4	
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
smooth rod 8mm	2 x 240mm X axis	for 150mm printable
smooth rod 8mm	2 x 220mm Y axis	for 150mm printable
smooth rod 8mm	2 x 250mm Z axis	
LM8uu or printed		
bushing	12	Z axis should be lm8uu for now. X and Y could be bushing.
Skate bearing		
608zz	1	
fishing line	1m	Any size over 0.25mm(13kg) will be ok.
wood plank	1 x 120 x 200mm	200mm lengh is for a big controller card (100x100mm). If use a sanguinolulu, length can be 170
Bed :wood plank-	1 X 120 X 200111111	Sanguinoldia, length can be 170
aluminium	1 x 150 x 220mm	this is for 150x150 mm print.
M6 x 60mm	1	
M3 x 10mm	20	
M3 x 20mm		2 are used to attach J-head. 2 are used to fix the fishing line
M4 bolt	2	for each side of the bowden tube.
IVIT DOIL		Tor each side of the bowden tabe.
extruder maritime-		
models brass insert	1	http://reprap.org/wiki/Drive-gear
bowden tube	1 x 250mm	for 1.7mm filament. 3mm filament will updated soon
controler card	1	Any! we use the minimum features for now.
Alimentation 60W	1	
Printed parts	10	