




















































Parts listing and Measurements

Part No./Name	Image	Width (cm)	Length (cm)	Height (cm)	Total/Average Print time (minutes)(estimated)	Filament use (grams) (estimated)	Layer thickness (mm) (All have 15% infill)	Notes. STL files will be in correct printing orientation already.
Deckard's Gun (Assembled)		23.927	5.028	15.784	18 hours 59 minutes	158.797	—	
Group A		—	—	—	—	—	—	
A001		12.023	1.005	7.556	1 hour 0 minutes	9.2	0.2mm	
A001_1		2.562	0.6937	2.928	0 hours 4 minutes	0.54	0.2mm	Do NOT glue this part into place.
A001_2		2.038	0.6937	2.852	0 hours 5 minutes	0.64	0.2mm	Do NOT glue this part into place.
A001_3		2	0.4225	0.04	less than a minute	0.023	0.15mm	Print two of these. One for spring-back on Part A001_1 and A001_2. Pick a print material that has good flex without deforming. There is no need to glue this part in place.
A002		12.023	1.035	7.556	0 hours 30 minutes	4.9	0.2mm	
A002_1		1.953	0.45	0.999	0 hours 3 minutes	0.32	0.2mm	This part will benefit from gluing when being fitted to part A002.
A003		12.023	1.043	7.556	0 hours 31 minutes	5.3	0.2mm	
A004		9.355	1.89	1.89	0 hours 53 minutes	7.4	0.2mm	Recommend printing with a raft to help the part adhere to the platform better.
A005		7.418	1.281	4.163	0 hours 19 minutes	2.3	0.2mm	
Group B		—	—	—	—	—	—	
B001		7.657	1.281	12.014	1 hour 24 minutes	14.4	0.2mm	
B002		8.38	9.762	11.977	1 hour 28 minutes	16.9	0.2mm	
B003		9.479	9.762	11.982	1 hour 26 minutes	16.6	0.2mm	
B004		5.888	3.28	1.12	0 hours 36 minutes	6.6	0.2mm	
Group C		—	—	—	—	—	—	Parts C001, C002 and C003 will benefit from some glue once pegged together.
C001		11.144	2.861	2.945	1 hour 29 minutes	12.1	0.2mm	

Part No./Name	Image	Width (cm)	Length (cm)	Height (cm)	Total/Average Print time (minutes)(estimated)	Filament use (grams) (estimated)	Layer thickness (mm) (All have 15% infill)	Notes. STL files will be in correct printing orientation already.
C001_1		1.589	2.088	0.05	less than a minute	0.034	0.2mm	I recommend printing off more than one copy. As these are a bit thin and will have a tendency to break easily.
C002		4.999	2.861	2.398	0 hours 29 minutes	3.5	0.2mm	
C003		4.039	2.697	3.097	0 hours 22 minutes	2.8	0.2mm	
C003_1		2.675	0.7412	1.024	0 hours 5 minutes	0.39	0.15mm	This part will benefit from gluing when fitted to part C003.
C004		4.914	2.56	2.218	0 hours 23 minutes	3.3	0.2mm	Do NOT allow this part to be glued in any way. It is meant to slide freely.
Group D		—	—	—	—	—	—	
D001		11.837	1.365	1.032	0 hours 50 minutes	3.9	0.2mm	
D002		2	2.129	5.243	0 hours 15 minutes	2.0	0.2mm	
D003		0.8826	0.8713	0.7508	0 hours 4 minutes	0.2	0.2mm	
D004		0.55	2.308	0.4842	0 hours 3 minutes	0.2	0.15mm	
D005		2.398	0.9685	0.6935	0 hours 10 minutes	0.26	0.2mm	No glue required when positioning this part.
Group E		—	—	—	—	—	—	
E001		7.723	1.83	4.252	0 hours 32 minutes	4.6	0.2mm	
E001_1		0.8825	1.349	3.193	0 hours 5 minutes	0.65	0.2mm	
E001_2		2.011	1.307	3.341	0 hours 11 minutes	1.5	0.2mm	
E001_3		0.9243	0.9243	2.395	0 hours 5 minutes	0.38	0.2mm	Please make sure of correct orientation before inserting into part E001.
Group F		—	—	—	—	—	—	
F001		5.58	1.481	3.518	0 hours 30 minutes	3.8	0.2mm	

Part No./Name	Image	Width (cm)	Length (cm)	Height (cm)	Total/Average Print time (minutes)(estimated)	Filament use (grams) (estimated)	Layer thickness (mm) (All have 15% infill)	Notes. STL files will be in correct printing orientation already.
F001_1		4.005	1.768	3.166	0 hours 20 minutes	1.2	0.2mm	This part will benefit from gluing when being fitted to part F001, But do NOT allow glue to fill hole.
F001_2		8.628	0.7267	0.5893	0 hours 36 minutes	1.2	0.2mm	This part will benefit from gluing when being fitted to part F001.
F002		3.918	3.639	3.639	1 hour 13 minutes	10.0	0.2mm	Do NOT glue this part into place. It is meant to be able to rotate freely. (This part was incorrectly labelled as F001_3. Thank you to sopela123 on MyMiniFactory.com for pointing this out. -14 March 2015-)
Group G		--	--	--	--	--	--	
G001		4.837	3.429	3.504	0 hours 39 minutes	5.2	0.2mm	
G001_1		0.854	0.854	1.589	0 hours 7 minutes	0.39	0.2mm	
G002		4.217	3.407	2.715	0 hours 27 minutes	3.3	0.2mm	
G003		3.576	3.413	4.034	0 hours 26 minutes	3.2	0.2mm	
G003_1		3.443	0.9528	0.5801	0 hours 5 minutes	0.37	0.2mm	The slight bend in this part is intentional. Do NOT allow glue to touch this part. It is meant to slide freely.
G004		1.96	1	0.5	0 hours 2 minutes	0.4	0.2mm	
Group H		--	--	--	--	--	--	
H001		3.058	3.335	1.344	0 hours 24 minutes	3.4	0.2mm	
H002		3.008	3.335	1.389	0 hours 26 minutes	3.7	0.2mm	
H003		1.95	1	0.4	0 hours 2 minutes	0.4	0.2mm	
P001		4.01	4.476	1.932	0 hours 20 minutes	1.3	0.15mm	I recommend printing off more than one copy of this. I kept dropping and losing them on the floor.