

MLM Version 1.2

Bill of materials and other informations

Note. This document deals with what is necessary to carry out the project as originally conceived with the standard BLV frame 310x310x365 (print area)

Index

Bill of materials	3
Components	3
Extruders options	3
Z-Probes options	3
Z axis options	4
Main Electronics options	4
Electronics	4
Hardware	5
3D project realtime view	6
Printed parts placement	7
Nozzle purge system (left & right)	7
Z axis set	7
Right extruder set (U axis)	8
Left extruder set (X axis)	9
X axis set	9
U axis set	10
Y axis set (right side)	10
Y axis set (left side)	11
Y axis belt tensioner (right side)	11
Y axis belt tensioner (left side)	12
Power – Wiring diagram	13
Heated bed – Wiring diagram	14
Duet Distribution board (optional) – Wiring diagram	15
Duet Toolboard 1LC 1.0 (optional) – Wiring diagram	16
Duet Toolboard 1LC 1.1 (optional) – Wiring diagram	17

Bill of materials

Components

Quantity	Product name	Type / Aliexpress choice	Link 1	Link 2
1	BLV MGN Cube blind joint frame kit	365 Dual Z axis	<u>Link</u>	
3	Linear rails MGN12	400mm - MGN12H(black)	<u>Link</u>	
1	Additional rail block (U Axis)	H Block Only - MGN12H(black)	<u>Link</u>	
1	D20 L25 Couplers 5x8x25mm	2pcs	<u>Link</u>	
1	Build Plate	300x300 - 310x310	<u>Link</u>	<u>Link</u> <u>Link</u>
1	Magnetic bed	310x310	<u>Link</u>	<u>Link</u>
2	GT2 20T Pulley Bore 5mm	For 10mm	<u>Link</u>	
2	GT2 20T Idler Bore 5mm toohless	W 11mm without teeth	<u>Link</u>	
4	GT2 20T Idler Bore 5mm with teeth	W 11mm with teeth	<u>Link</u>	
1	2PCS GT2 Pulley 16T Bore 5mm with teeth	16 teeth	<u>Link</u>	
2	GT2 20T Idler Bore 3mm with teeth	20T With teeth	<u>Link</u>	
1	Gates GT2 timing belt 9mm	4M-9MM-2GT	<u>Link</u>	
1	Gates GT2 timing belt 6mm	4M-6MM-2GT	<u>Link</u>	
2	Hotend MASP MK8-R		<u>Link</u>	
1	Silicon 500°C resistant (nozzle purge system)	150x150x3mm	<u>Link</u>	<u>Link</u>
1	Build plate silicon spacers	4pcs 16ymm – color black	<u>Link</u>	<u>Link</u>
1	Thermal Insulant for Heatbed	300x300x10MM	<u>Link</u>	<u>Link</u>
2	High quality nozzle 0.4mm E3D V6	0.4	<u>Link</u>	
1	Ball bearings	635ZZ	<u>Link</u>	

Extruders options

Quantity	Product name	Type / Aliexpress choice	Link 1 L	ink 2	
BMG					
2	BMG Direct Drive base kit	Diy Basic Kit	<u>Link</u>		
Sherpa M	Sherpa Mini				
2	Fysetc sherpa mini SLS PA12		<u>Link</u>		
Orbiter 1.	Orbiter 1.5				
2	Fysetc Orbiter 1.5 SLS PA12		<u>Link</u>		
	<u> </u>				

Z-Probes options

Quantity	Product name	Type / Aliexpress choice	Link 1	Link 2
BL-Touc	1			
1	Antclabs BLTouch Probe		<u>Link</u>	
1	BLTouch SM-DU extension cable	1.5mt	<u>Link</u>	
Inductive				
1	LJ12A3-4-Z/BX		<u>Link</u>	

Z axis options

Quantity	Product name	Type / Aliexpress choice	Link 1	Link 2
2 screws	based z axis			
2	Fysetc T8 POM leadscrew	Lead2mm 400	<u>Link</u>	
2	Linear rails MGN12	400mm - MGN12H(black)	<u>Link</u>	
3 screws	based z axis			
3	Fysetc T8 POM leadscrew	Lead2mm 400	<u>Link</u>	
3	GT2 Pulleys 20T + Pulley 40T Kit	Option 1: 20T(6mm)-40T(8mm) Option 2: For belt width 6mm	<u>Link</u>	
3	GT2 Belts 200mm	Option 1: 6mm Option 2: 200-2GT-6 RF Option 3: 1 pcs	<u>Link</u>	
3	Linear rails MGN12	400mm - MGN12H(black)	<u>Link</u>	

Main Electronics options

Quantity	Product name	Type / Aliexpress choice	Link 1	Link 2
Duet 2 +	Duex5			
1	Duet2 Wifi V1.04 32bit		<u>Link</u>	
1	Duex5 DueX expansion board with TMC2660		<u>Link</u>	
Duet 3 Ba	sed			
1	Duet 3 6HC + Duet 3 3HC kit		<u>Link</u>	
Optional:	Toolboard			
2	Duet Toolboard 1LC 1.0 (1.1 it's ok as well)		<u>Link</u>	
1	Duet Distribution board		<u>Link</u>	

Electronics

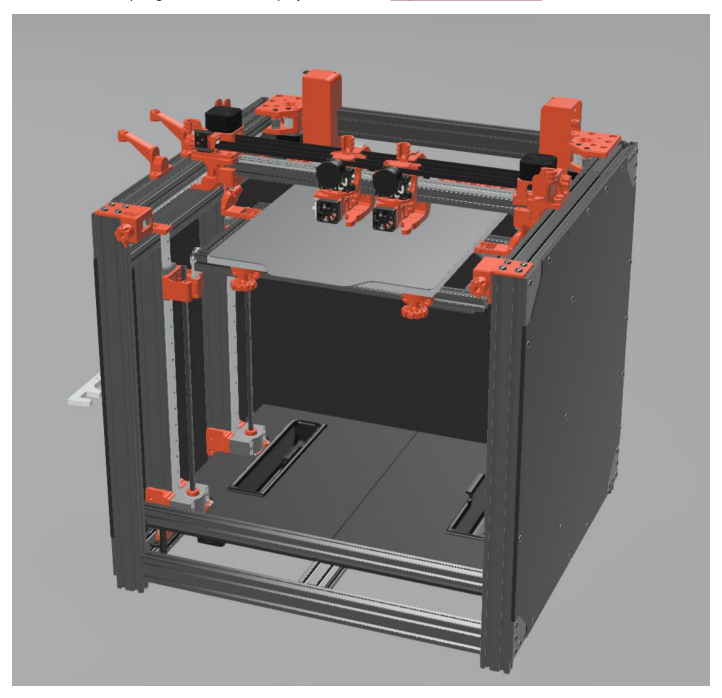
LICCUION	.00			
Quantity	Product name	Type / Aliexpress choice	Link 1	Link 2
1	MeanWell LRS-350-24 PSU PSU 24V 350w		<u>Link</u>	
1	SSR-25DA		<u>Link</u>	
1	SSR-40DA		<u>Link</u>	
1	Heated silicon bed 310x310	220v 750watt	<u>Link</u>	<u>Link</u>
1	Thermal fuse 10A 250V - 172 °c	5 Pieces – 15A – 165C	<u>Link</u>	<u>Link</u>
1	2PCS Blower Gdstime 5015 50mm DC 24V	24V Ball 5000RPM	<u>Link</u>	
1	5PCS Fan Gdstime DC 24V 3cm 30x30x10mm	0.06A3010B24V2P2.54	<u>Link</u>	
1	Display PanelDue 5i / 7i		<u>Link</u>	
1	Wantai 3 PCS Stepper Nema17 42BYGHM810 0.9°	3PCS-42BYGHM810	<u>Link</u>	
1	Wantai 5 PCS Stepper Nema17 42BYGHW811 1.8°		<u>Link</u>	
4	LDO Stepper Nema17 0.9 LDO-42STH25-1404MAC		<u>Link</u>	
1	Power button 16mm	220V Self-reset Momentary	<u>Link</u>	
2	Ceramic Cartridge Heater	24V 50W 2M	<u>Link</u>	
2	Termistore E3D-E-SEMITEC-50-MOLEX-INC-CABLE		<u>Link</u>	<u>Link</u>
1	MicroSD Memory (for the board)	1gb min.	<u>Link</u>	<u>Link</u>
1	AC Power switch with fuse	1PC witch cable	<u>Link</u>	<u>Link</u>
1	Limit Switch Roller		<u>Link</u>	

Hardware

Quantità	Nome articolo	Tipologia / Opzione Aliexpress	Link 1	Link 2
100	M3x8	Screw		
20	M3x10	Screw		
20	M3x12	Screw		
20	M3x16	Screw		
20	M3x20	Screw		
20	M3x25	Screw		
20	M3x30	Screw		
10	M3x35	Screw		
12	M3x40	Screw		
4	M3x45	Screw		
2	M3x50	Screw		
12	M4x10	Screw		
6	M4x25	Screw		
50	M5x8	Screw		
4	M5x20	Screw		
6	M5x30	Screw		
6	M5x35	Screw		
100	M3 T-Nut	T-Nut		
50	M5 T-Nut	T-Nut		
30	M3 Nut	Nut		
30	M4 Nut	Nut		
20	M5 Nut	Nut		
4	M3x35	Flat head screw		
50	M3 Washers	Washers		
50	M4 Washers	Washers		
50	M5 Washers	Washers		

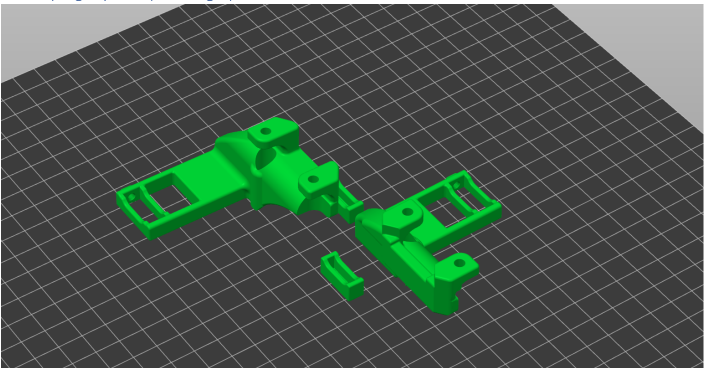
3D project realtime view

In order to see every single detail about this project, click here: https://a360.co/3FaTnDd

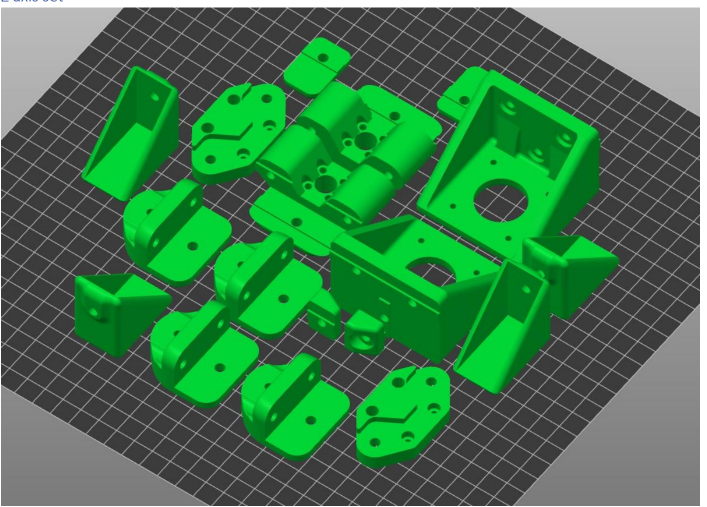


Printed parts placement

Nozzle purge system (left & right)

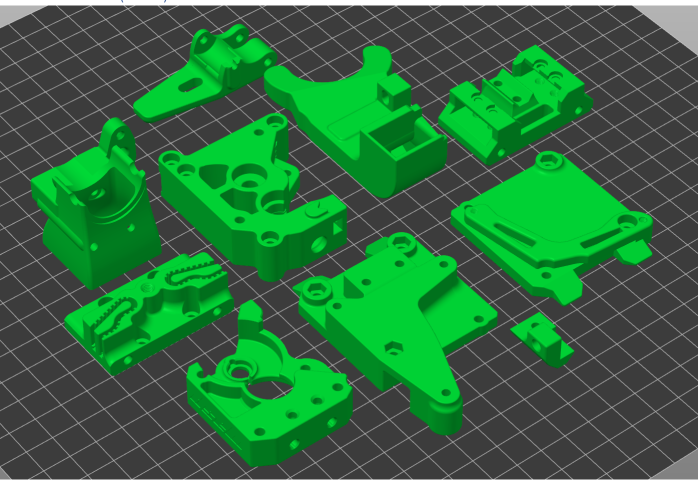


Z axis set

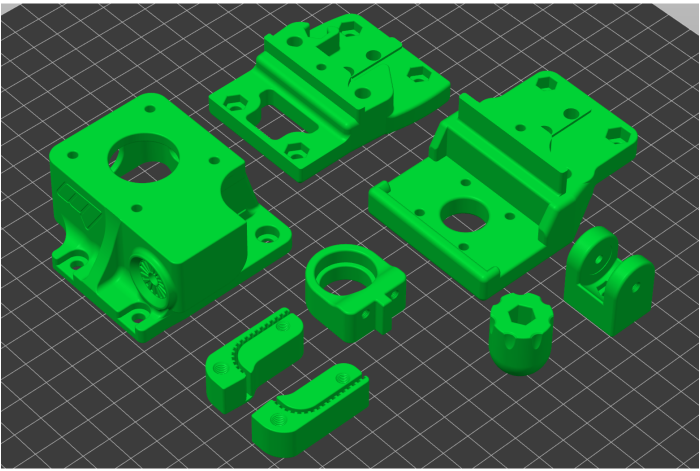


Right extruder set (U axis)

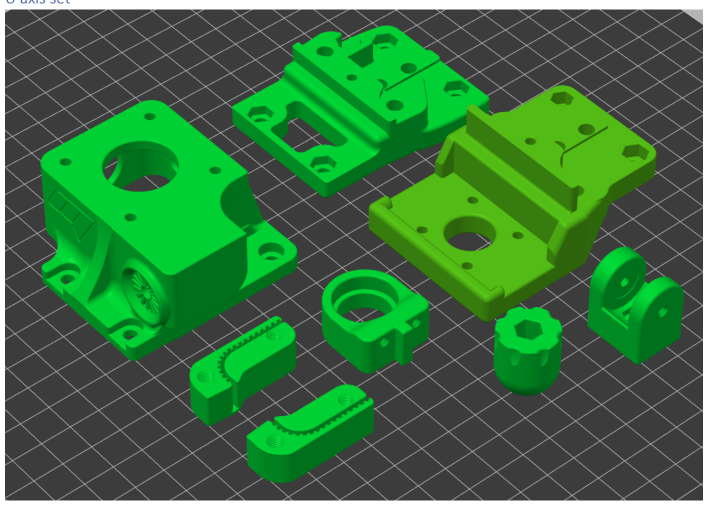
Left extruder set (X axis)



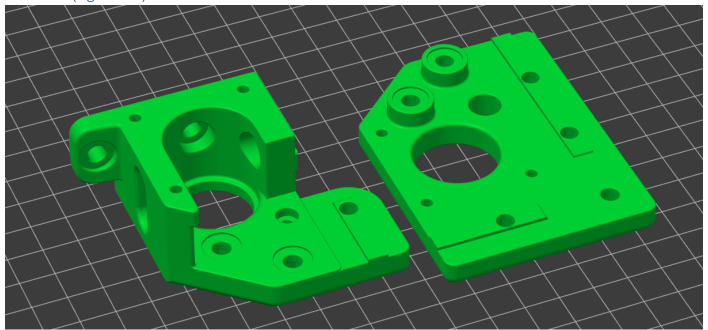
X axis set



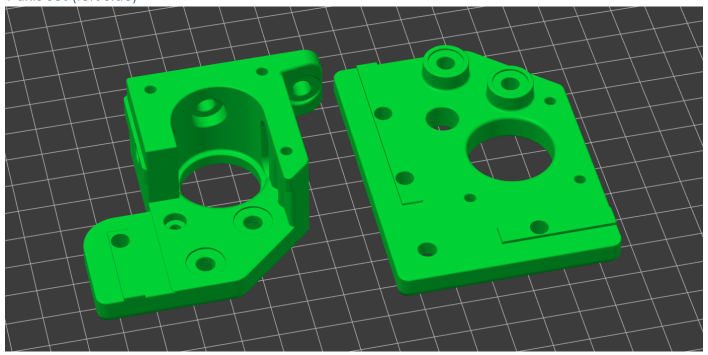
U axis set



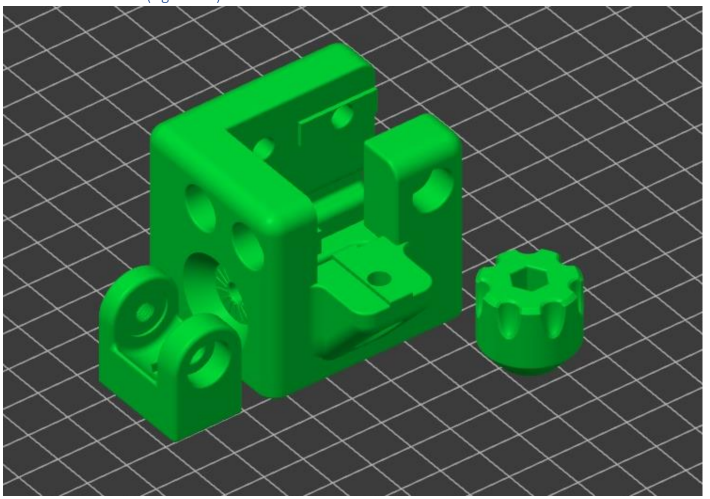
Y axis set (right side)



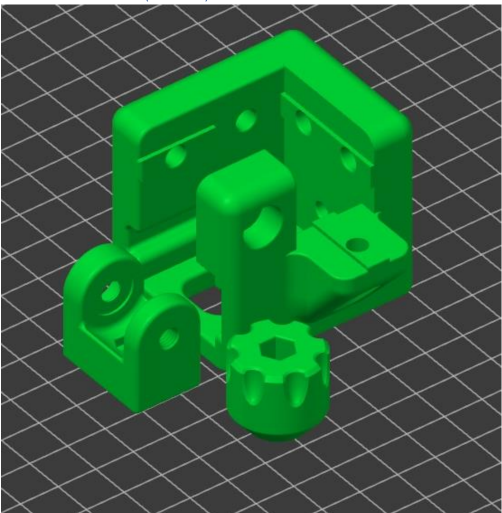
Y axis set (left side)



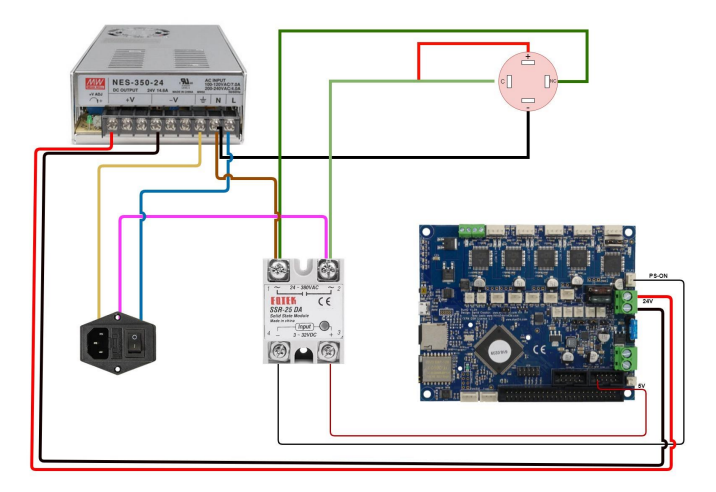
Y axis belt tensioner (right side)



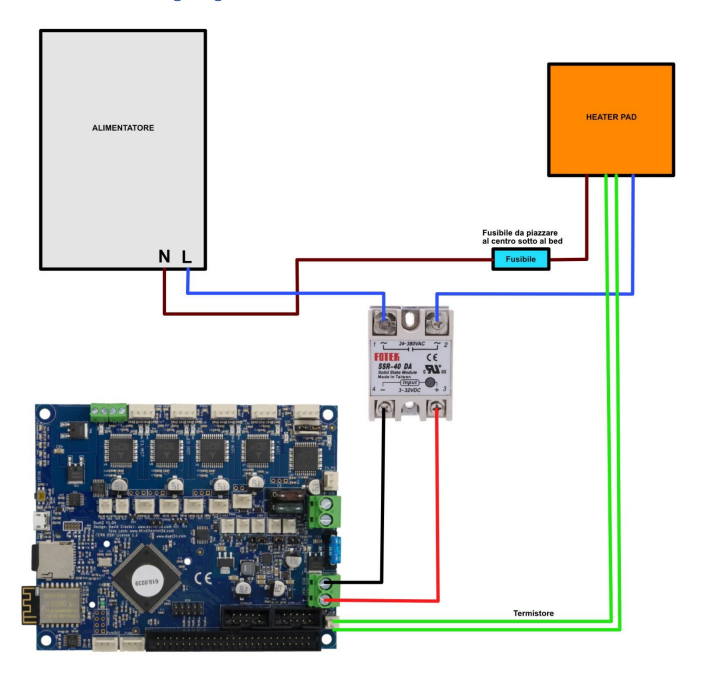


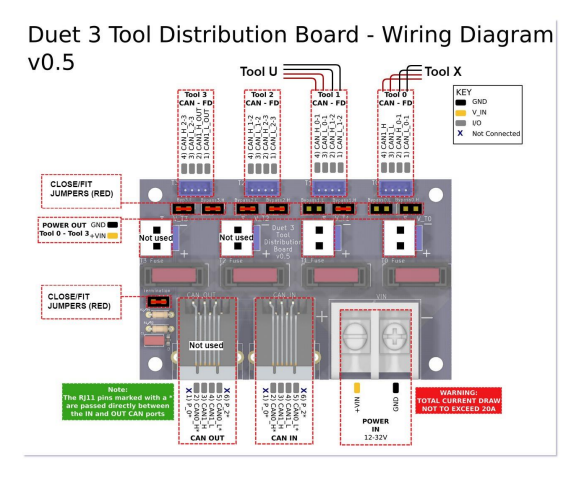


Power – Wiring diagram

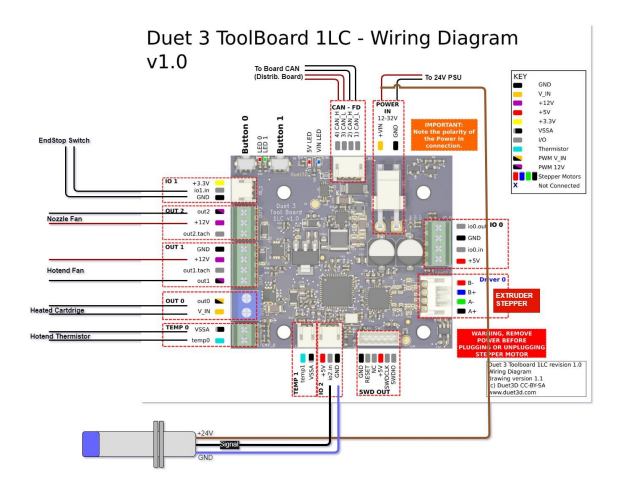


Heated bed — Wiring diagram





Duet Toolboard 1LC 1.0 (optional) – Wiring diagram



Duet Toolboard 1LC 1.1 (optional) – Wiring diagram

