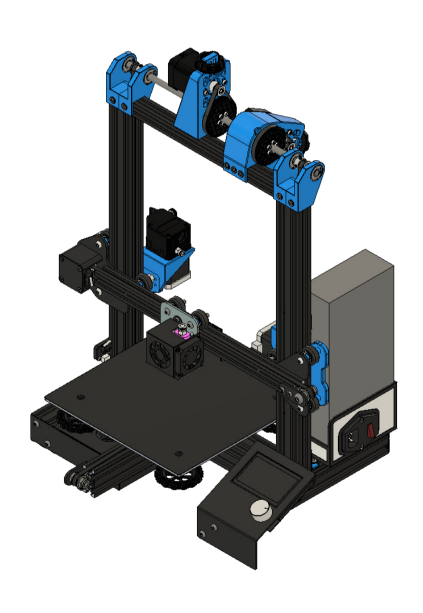
## Single Z and V-Rollers

Rotated

or

Unrotated



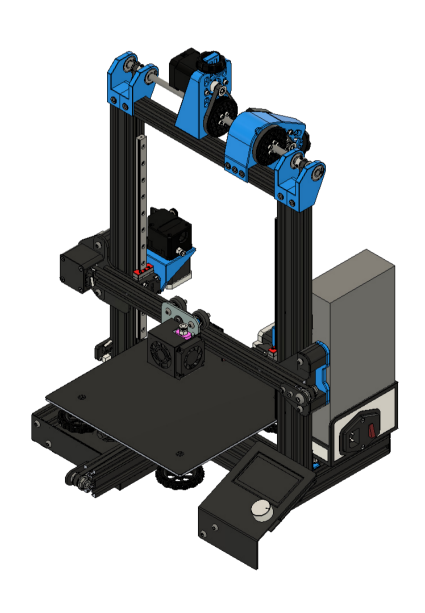
	Single Z + V-Rollers							
Category	Component	Quantity	Reuse II OIII	Notes	My Source	Alternative Source		
Motion	20T Pulley - 8mm Bore	3	no	One for each side on the Rod, one for the printed 80T Gear.	Motion Kit	Aliexpress		
	16T Pulley - 5mm Bore	1	no	Motorshaft	Kit is highly	Aliexpress		
	Gt2 Belt	2 Meter	no	Don't buy the cheapest. You should go for belts with glassfiber. Width: 6mm	recommended	<u>Aliexpress</u>		
	188mm Looped Belt	1	no	Width: 6mm		<u>Aliexpress</u>		
	F623ZZ 3*10*4 bearing	4	no	2 Pieces per side or 2x 20T toothed Idlers (18mm in diameter, 8.5mm width, 3mm ID)		Aliexpress		
	608ZZ Bearing	4 (5)	no	Do you have an old skateboard? You can steal the bearings from the wheels;) (5 for extra bearing in transmission body)		Aliexpress		
	8mm Rod	335 mm	yes/no	Theres no link, just go to your local hardware store and take a cheap 8mm (aluminium) rod. You don't have to buy a hardened steel one. (to expensive and hard to cut). You also could use your leadscrew.				
Fasteners	M5x8mm	27 (28)	no	(28 for rotated) + 6 for PowerSupply holder if needed. Any type of M5x8mm screw can be used.	<u>Aliexpress</u>			
	M5x40mm	6	yes (3 x)	Screwhead must fit under the extrusion from the X-Axis. (Take a look at 5:20 of my video) You also could use a stock 40mm screw from the left side of the printer and place this on the inside of the right side. This way you can use any type of screwhead for the remaining holes.	Aliexpress	Aliexpress (cheaper)		
	M5 T-nuts	27 (28)	no	(28 for rotated) + 6 for PowerSupply hodler if needed.	Aliexpress			
	M3x25mm	2	no					
	M3x20mm	2	no					
	M3x12mm	4	no	If you have no screws, you should buy a kit. Especially for the tensioner a longer screw can be good.	Aliexpress			
	M3x10mm	2	no					
	M3x8mm	4	no					
	M3x6mm	5	no					
	M3 nuts	8	no					
	M3 washer	2	no					
Electronics	Motor extension cable	1	no	The original Cable is obviously too short^^ Check if the middle cables are crossed!!!	Aliexpress			
<b>Printed Parts</b>	RightV3.x	1	/	Thingiverse (Bowden-Version available)				
	LeftV3.x	1	/	Thingiverse (Bowden-Version available)				
	RightTop_A	1	/	Thingiverse				
	RightTop_B	1	/	Thingiverse				
	LeftTop_A	1	/	Thingiverse				
	LeftTop_B	1	/	Thingiverse				
	Bottom_F623 or _toothed	2	/	Thingiverse (If you want toothed idlers see here: How to use toothed idlers)				
	Spacer	3	/	Thingiverse				
	Tensioner Block	2	/	Thingiverse				
	TensionerClamp	2	/	Thingiverse				
	Power_Supply_Holder	1	/	Thingiverse				
	Transmission	1	/	<u>Github</u>				
	MotorMountTensionerArm	1	/	<u>Github</u>				
	ZDriveTensioningRing	1	/	<u>Github</u>				
	80TRingGear	1	/	<u>Github</u>				
Filament	Petg or ABS (+)	??kg	no	Yes you can use PLA, but you shouldn't ;)				

## Single Z and MGN 12H

Rotated

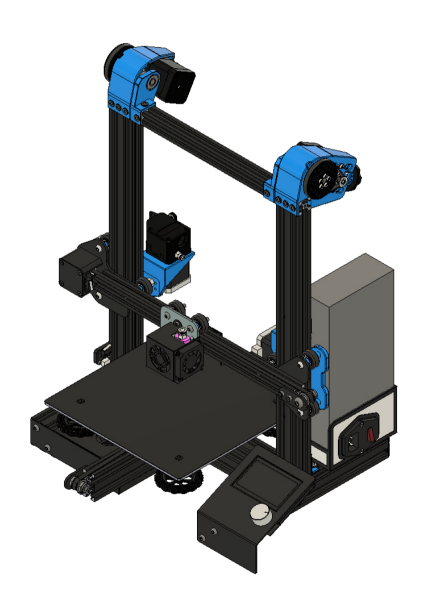
or

Unrotated



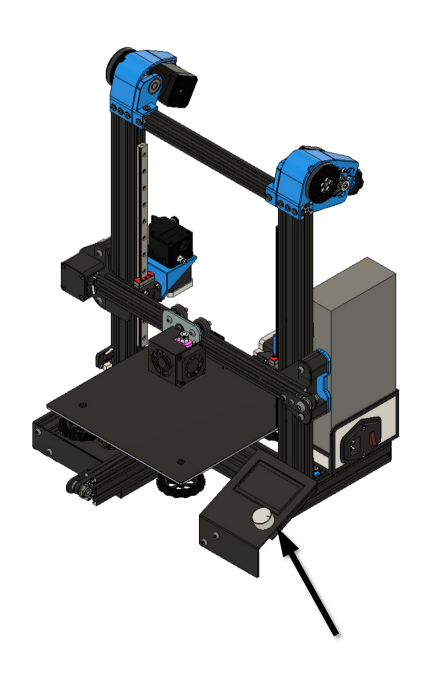
	Single Z + MGN							
Category	Component	Quantity	Neuse IIOIII	Notes	My Source	Alternative Source		
Motion	20T Pulley - 8mm Bore	3	no	One for each side on the Rod, one for the printed 80T Gear.	Motion Kit	<u>Aliexpress</u>		
	16T Pulley - 5mm Bore	1	no	Motorshaft	Kit is highly	<u>Aliexpress</u>		
	Gt2 Belt	2 Meter	no	Don't buy the cheapest. You should go for belts with glassfiber. Width: 6mm	recommended	<u>Aliexpress</u>		
	188mm Looped Belt	1	no	Width: 6mm		<u>Aliexpress</u>		
	F623ZZ 3*10*4 bearing	4	no	2 Pieces per side or 2x 20T toothed Idlers (18mm in diameter, 8.5mm width, 3mm ID)		<u>Aliexpress</u>		
	608ZZ Bearing	4 (5)	no	Do you have an old skateboard? You can steal the bearings from the wheels;) (5 for extra bearing in transmission body)		<u>Aliexpress</u>		
	8mm Rod	335 mm	yes/no	Theres no link, just go to your local hardware store and take a cheap 8mm (aluminium) rod. You don't have to buy a hardened steel one. (to expensive and hard to cut). You also could use your leadscrew.				
	300mm MGN Rail	2	no	Don't buy the cheapest.				
Fasteners	M5x8mm	27 (28)	no	(28 for rotated) + 6 for PowerSupply holder if needed. Any type of M5x8mm screw can be used.	Aliexpress			
	M5x40mm	4	yes (3x)		<u>Aliexpress</u>	Aliexpress (cheaper)		
	M5 T-nuts	27 (28)	no	(28 for rotated) + 6 for PowerSupply holder if needed.	<u>Aliexpress</u>			
	M3x25mm	2	no					
	M3x20mm	6	no					
	M3x12mm	4	no	If you have no screws, you should buy a kit. Especially for the tensioner a longer screw can be good.	Aliexpress			
	M3x10mm	10	no					
	M3x8mm	28	no	You will need 24 of them to mount the rails. All holes: 12 per rail. You can use less, minimum 4 per rail.				
	M3x6mm	5	no					
	M3 nuts	12	no					
	M3 washer	2	no					
	M3 T-nuts	24	no	You will need these to mount the rails. All holes: 12 per rail. You can use less, minimum 4 per rail.				
Electronics	Motor extension cable	1	no	The original Cable is obviously too short^^ Check if the middle cables are crossed!!!	Aliexpress			
Printed Parts		1	/	Thingiverse (Bowden-Version available)	MICAPICSS			
· ····································	LeftV3.x	1	/	Thingiverse (Bowden-Version available)				
	RightTop A	1	/	Thingiverse				
	RightTop B	1	/	Thingiverse				
	LeftTop A	1	/	Thingiverse				
	LeftTop_B	1	/	Thingiverse				
	Bottom F623 or toothed	2	/	Thingiverse (If you want toothed idlers see here: How to use toothed idlers)				
	Spacer Right (MGN folder)	1	1	Thingiverse (if you want toothed idiers see here: now to use toothed idiers)				
	,		1	-				
	Spacer_Left (MGN folder)	1	1	Thingiverse				
	Right (MGN folder) Left (MGN folder)	1	1	Thingiverse Thingiverse				
			1	0 4 44				
	DistanceBracket	2	/	Thingiverse - you will need this to align the rails. Just take a look at my video.				
	Tensioner Block	2	/	Thingiverse				
	TensionerClamp	2	/	Thingiverse				
	Power_Supply_Holder	1	/	Thingiverse Levil 1				
	Transmission	1	/	<u>Github</u>				
	MotorMountTensionerArm	1	/	<u>Github</u>				
	ZDriveTensioningRing	1	/	<u>Github</u>				
	80TRingGear	1	/	<u>Github</u>				
Filament	Petg or ABS (+)	??kg	no	Yes you can use PLA, but you shouldn't ;)				

## Dual Z and V\_Rollers



	Dual Z + V-Rollers							
Category	Component	Quantity	Neuse II UIII	Notes	My Source	Alternative Source		
Motion	20T Pulley - 8mm Bore	4	no	One for each side on the Rod, one for the printed 80T Gear.	Motion Kit	Aliexpress		
	16T Pulley - 5mm Bore	2	no	Motorshaft	Kit is highly	Aliexpress		
	Gt2 Belt	2 Meter	no	Don't buy the cheapest. You should go for belts with glassfiber. Width: 6mm	recommended	Aliexpress		
	188mm Looped Belt	2	no	Width: 6mm		<u>Aliexpress</u>		
	F623ZZ 3*10*4 bearing	4	no	2 Pieces per side or 2x 20T toothed Idlers (18mm in diameter, 8.5mm width, 3mm ID)		<u>Aliexpress</u>		
	608ZZ Bearing	4	no	Do you have an old skateboard? You can steal the bearings from the wheels;) (5 for extra bearing in transmission body)		<u>Aliexpress</u>		
	8mm Rod	2x65mm	yes/no	Theres no link, just go to your local hardware store and take a cheap 8mm (aluminium) rod. You don't have to buy a hardened steel one. (to expensive and hard to cut). You also could use your leadscrew.				
Fasteners	M5x8mm	37	no	(37 for rotated) + 6 for PowerSupply holder if needed. Any type of M5x8mm screw can be used.	<u>Aliexpress</u>			
	M5x40mm	6		Screwhead must fit under the extrusion from the X-Axis. (Take a look at 5:20 of my video) You also could use a stock 40mm screw from the left side of the printer and place this on the inside of the right side. This way you can use any type of screwhead for the remaining holes.	<u>Aliexpress</u>	Aliexpress (cheaper)		
	M5 T-nuts	37	no	(37 for rotated) + 6 for PowerSupply hodler if needed.	<u>Aliexpress</u>			
	M3x25mm	2	no					
	M3x20mm	2	no					
	M3x12mm	4	no	If you have no screws, you should buy a kit. Especially for the tensioner a longer screw can be good.	<u>Aliexpress</u>			
	M3x10mm	4	no					
	M3x8mm	8	no					
	M3x6mm	10	no					
	M3 nuts	10	no					
	M3 washer	4	no					
Electronics	Motor extension cable	1	no	The original Cable is obviously too short^^ Check if the middle cables are crossed!!!	<u>Aliexpress</u>			
<b>Printed Parts</b>	RightV3.x	1	/	Thingiverse (Bowden-Version available)				
	LeftV3.x	1	/	Thingiverse (Bowden-Version available)				
	RightTop	1	/	Thingiverse DUAL Z Folder				
	LeftTop	1	/	Thingiverse DUAL Z Folder				
	Bottom_F623 or _toothed	2	/	Thingiverse (If you want toothed idlers see here: How to use toothed idlers)				
	Spacer	3	/	Thingiverse				
	Tensioner Block	2	/	Thingiverse				
	TensionerClamp	2	/	Thingiverse				
	Power_Supply_Holder	1	/	Thingiverse				
	Transmission_Left	1	/	<u>Github</u>				
	Transmission_Right	1	/	<u>Github</u>				
	MotorMountTensionerArm	2	/	<u>Github</u>				
	ZDriveTensioningRing	2	/	<u>Github</u>				
	80TRingGear	2	/	<u>Github</u>				
Filament	Petg or ABS (+)	??kg	no	Yes you can use PLA, but you shouldn't ;)				

## Dual Z and MGN 12H



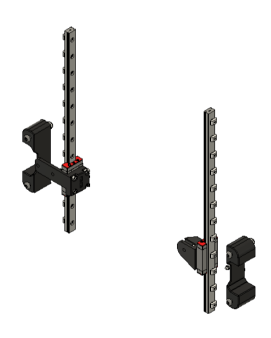
	Dual Z + MGN								
Category	Component	Quantity	Neuse IIOIII	Notes	My Source	Alternative Source			
Motion	20T Pulley - 8mm Bore	4	no	One for each side on the Rod, one for the printed 80T Gear.	Motion Kit	Aliexpress			
	16T Pulley - 5mm Bore	2	no	Motorshaft	Kit is highly	Aliexpress			
	Gt2 Belt	2 Meter	no	Don't buy the cheapest. You should go for belts with glassfiber. Width: 6mm	recommended	Aliexpress			
	188mm Looped Belt	2	no	Width: 6mm		Aliexpress			
	F623ZZ 3*10*4 bearing	4	no	2 Pieces per side or 2x 20T toothed Idlers (18mm in diameter, 8.5mm width, 3mm ID)		Aliexpress			
	608ZZ Bearing	4	no	Do you have an old skateboard? You can steal the bearings from the wheels;) (5 for extra bearing in transmission body)	]	Aliexpress			
	8mm Rod	2x 65mm	yes/no	Theres no link, just go to your local hardware store and take a cheap 8mm (aluminium) rod. You don't have to buy a hardened steel one. (to expensive and hard to cut). You also could use your leadscrew.					
	300mm MGN Rail	2	no	Don't buy the cheapest.					
Fasteners	M5x8mm	27 (28)	no	(28 for rotated) + 6 for PowerSupply holder if needed. Any type of M5x8mm screw can be used.	Aliexpress				
	M5x40mm	4	yes (3x)		Aliexpress	Aliexpress (cheaper)			
	M5 T-nuts	27 (28)	no	(28 for rotated) + 6 for PowerSupply holder if needed.	Aliexpress				
	M3x25mm	2	no						
	M3x20mm	6	no						
	M3x12mm	4	no	If you have no screws, you should buy a kit. Especially for the tensioner a longer screw can be good.	Aliexpress				
	M3x10mm	12	no						
	M3x8mm	32	no	You will need 24 of them to mount the rails. All holes: 12 per rail. You can use less, minimum 4 per rail.					
	M3x6mm	10	no						
	M3 nuts	14	no						
	M3 washer	4	no						
	M3 T-nuts	24	no	You will need these to mount the rails. All holes: 12 per rail. You can use less, minimum 4 per rail.					
Electronics	Motor extension cable	1	no	The original Cable is obviously too short^^ Check if the middle cables are crossed!!!	Aliexpress				
<b>Printed Parts</b>	RightV3.x	1	/	Thingiverse (Bowden-Version available)					
	LeftV3.x	1	/	Thingiverse (Bowden-Version available)					
	RightTop	1	/	Thingiverse					
	LeftTop	1	/	Thingiverse					
	Bottom_F623 or _toothed	2	/	Thingiverse (If you want toothed idlers see here: How to use toothed idlers)					
	Spacer Right (MGN folder)	1	/	Thingiverse					
	Spacer_Left (MGN folder)	1	/	Thingiverse					
	Right (MGN folder)	1	/	Thingiverse					
	Left (MGN folder)	1	/	Thingiverse					
	DistanceBracket	2	/	Thingiverse - you will need this to align the rails. Just take a look at my video.					
	Tensioner Block	2	/	Thingiverse					
	TensionerClamp	2	/	Thingiverse					
	Power_Supply_Holder	1	/	Thingiverse					
	Transmission_Left	1	/	Github					
	Transmission_Right	1	/	Github					
	MotorMountTensionerArm	2	/	Github					
	ZDriveTensioningRing	2	/	Github					
	80TRingGear	2	/	Github					
Filament	Petg or ABS (+)	??kg	no	Yes you can use PLA, but you shouldn't ;)					
				, , , , , , , , , , , , , , , , , , , ,					

## Upgrade V-Rollers to MGN 12H

Single Z and  $Dual\ Z$ 

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Rotated and Unrotated



	Version: Upgrade from V-Rollers to MGN								
Category	Component	Quantity Notes Notes My Source Alternative Source				Alternative Source			
	300mm MGN Rail	2		Don't buy the cheapest.					
Fasteners	M3x20mm	4	no						
	M3x10mm	8	no						
	M3x8mm	24	no	You will need these to mount the rails. All holes: 12 per rail. You can use less, minimum 4 per rail.					
	M3 nuts	4	no						
	M3 T-nuts	24	no	You will need these to mount the rails. All holes: 12 per rail. You can use less, minimum 4 per rail.					
<b>Printed Parts</b>	Spacer_Right (MGN folder)	1	/	Thingiverse					
	Spacer_Left (MGN folder)	1	/	Thingiverse					
	Right (MGN folder)	1	/	Thingiverse					
	Left (MGN folder)	1	/	Thingiverse					
	DistanceBracket	2	/	Thingiverse - you will need this to align the rails. Just take a look at my video.					
Filament	Petg or ABS (+)	??kg	no	Yes you can use PLA, but you shouldn't ;)					

# Upgrade with Keybak Single Z and Dual Z

+

Rotated and Unrotated





	Version: Upgrade with Keybak								
Category	Component	Quantity	Reuse from Printer?	Notos	My Source	Alternative Source			
	Key-bak Super48 13oz	1	no		<u>Amazon</u>				
	F623ZZ 3*10*4 bearing	2	no		<u>Aliexpress</u>				
Fasteners	M3x25mm	1	no						
	M3x12mm	2	no						
	M3 nuts	2	no						
	M5x8mm	2	no						
	M5 T-nuts	2	no						
<b>Printed Parts</b>	Bearing_Holder	1	/	<u>GitHub</u>					
	Keyback_mount	1	/	<u>GitHub</u>					
	Keybak_mount_plate	1	/	<u>GitHub</u>					
	Keybak_Spacer	1	/	<u>GitHub</u>					
	Left_Top_A_Keybak	2	/	<u>GitHub</u>					
Filament	Petg or ABS (+)	??kg	no	Yes you can use PLA, but you shouldn't ;)					