

RLB-09 RC

Note: There are three variants of this subsystem.

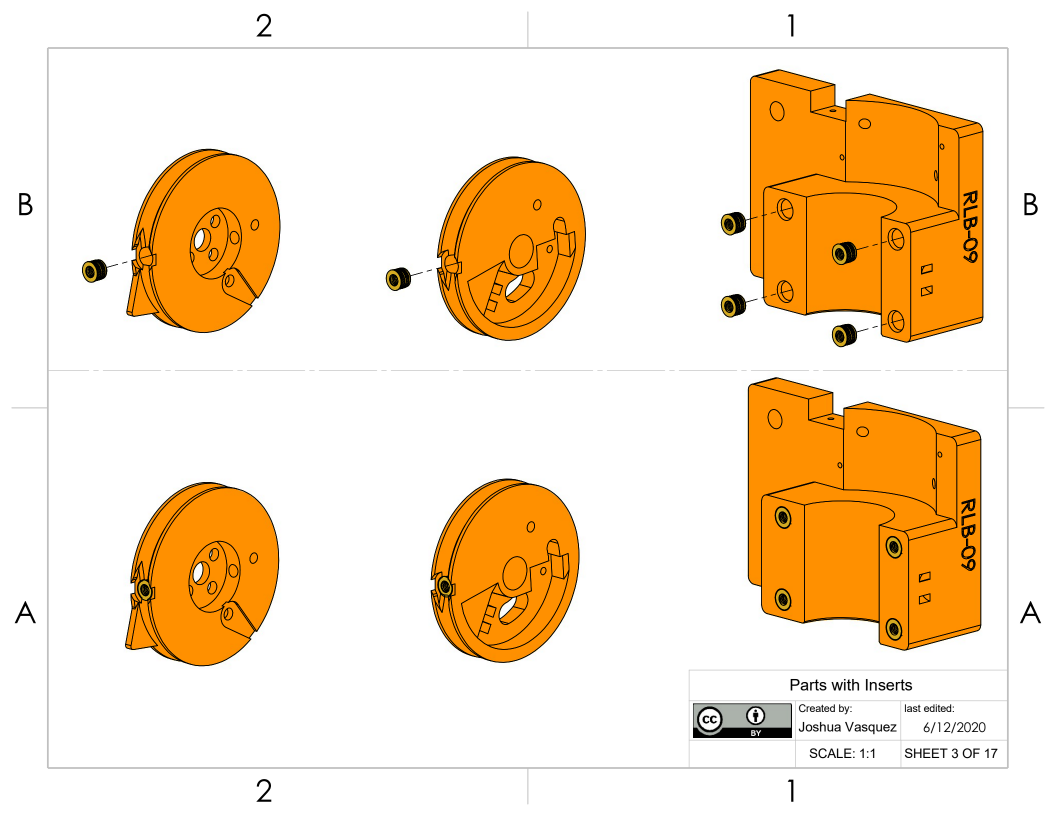
- RLB-09 for Jubilee
 - use an LDO motor
- RLB-09S for Jubilee
 - uses a StepperOnline motor
- RLB-09RC for the Railcore
 - uses an LDO motor

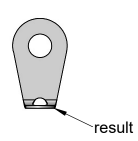
Each variant has a unique base plate. RLB-09S uses a unique base plate and motor clip. Make sure you've printed the parts that correspond to your motor.

Variants				
60	(1)	Created by:	last edited:	
ВУ		Joshua Vasquez	6/12/2020	
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With a set of Needle nose pliers, bend the terminal lug upwards about 90 degrees along this line. Do this for both terminal lugs.

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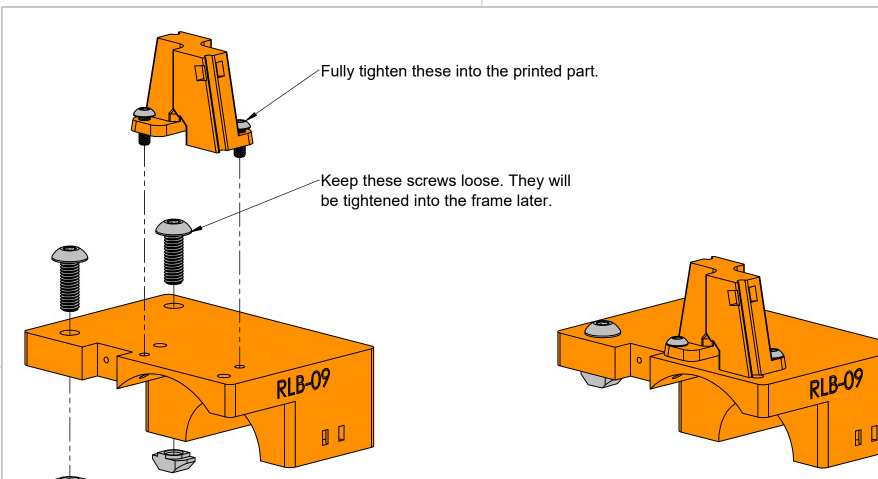
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ITEM NO.	DESCRIPTION	QTY.
1	M3 Solder Terminal Lug	2

Part Prep				
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Exploded View

ITEM NO.	DESCRIPTION	
1	REL Base with Inserts	1
2	Spring Guide Anchor Block	1
3	M3 Buttonhead Screw, 8mm long	2
4	M5 Buttonhead Screw, 14mm long	2
5	M5 Drop-In T-Nut for 20x20 Extrusion	2

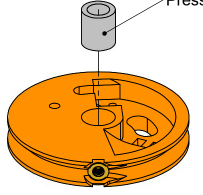
Assembled View

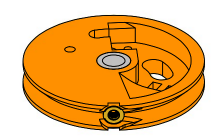
Base Plate Assembly			
(cc)	()	Created by: Joshua Vasquez	last edited: 6/12/2020
		SCALE: 1:1	SHEET 5 OF 17

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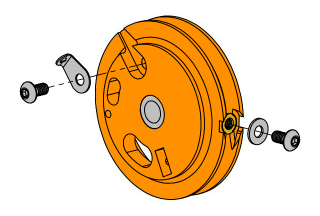
1

Press fit the bushing such that it is flush with the surface of the pulley.

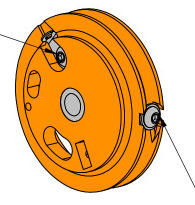




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Fully tighten this screw.



[∖]This screw can stay loose.

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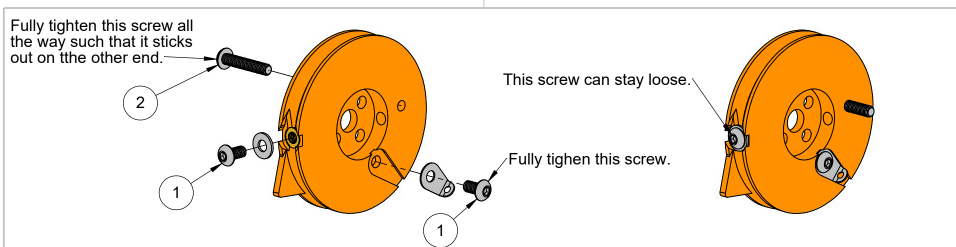
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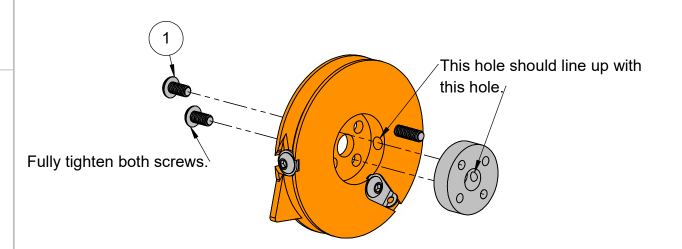
ITEM NO.	DESCRIPTION	QTY.
1	Floating Half Pulley with Insert	1
2	M3 Buttonhead Screw, 6mm long	2
3	Bent M3 Solder Terminal Lug (Bend A)	1
4	Sleeve Bearing, 6mm bore, 10mm long	1
5	M3 Washer	1

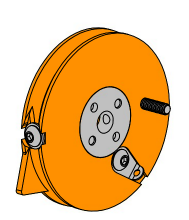
Floating Half Pulley Assembly	y
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ITEM NO.	DESCRIPTION	QTY
1	M3 Buttonhead Screw, 6mm long	4
2	M3 Buttonhead Screw, 16mm long	1
3	M3 Washer	1
4	Bent M3 Solder Terminal Lug (Bend A)	1
5	Fixed Pulley with Insert	1
6	Hub, 6mm bore	1

Fixed Half Pulley Assembly			
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		SCALE: 1:1	SHEET 7 OF 17

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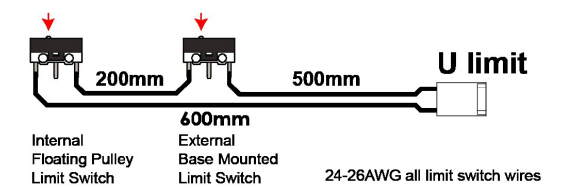
Solder together the following limit switch harness.

Optional: insulate the solder connections with heat-shrink tubing.

Note wire lengths with respect to switch buttons.

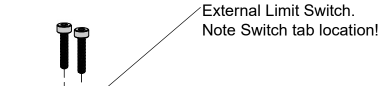
Note: the KK Connector is included in the Duet2 box.

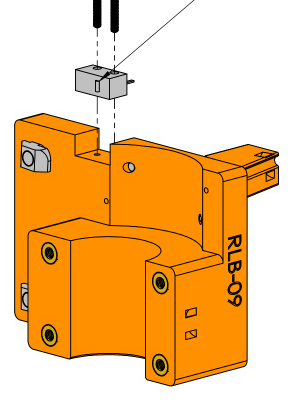
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Wiring			
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Zip Tie Cables here.

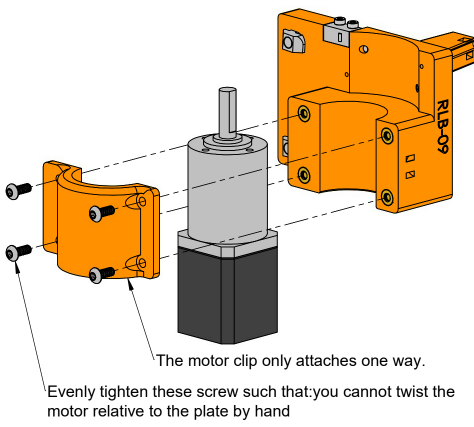
Internal Limit Switch.
Note Switch tab location!

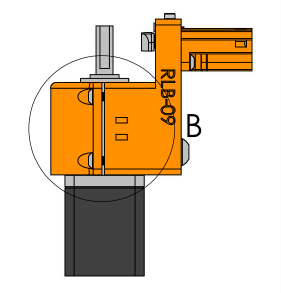
This part will dangle by the wires for a couple steps an is not shown in the inbetween steps.

A

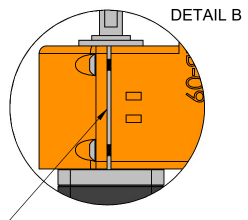
ITEM NO.	NO. DESCRIPTION	
1	Floating Half Pulley with Insert	
2	REL Base Plate with Inserts	1
3	M2 Screw, 10mm long	3
4	Mechanical Limit Switch	2

Limit Switch Installation				
<u></u>	(i) BY	Created by: Joshua Vasquez	last edited: 6/12/2020	
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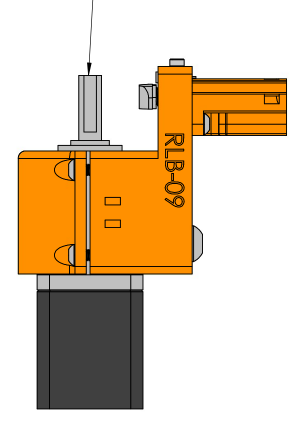


There will be a gap here on both sides. Ensure that it is even.

ITEM NO.	DESCRIPTION	
1	Nema 11 Planetary Stepper,13.76:1, 1A	1
3	Lock Actuator Motor Clip	1
4	M3 Buttonhead Screw, 8mm long	4

Motor Installation				
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By hand, turn the motor shaft such that the flat part faces the orientation with the part number as shown here.



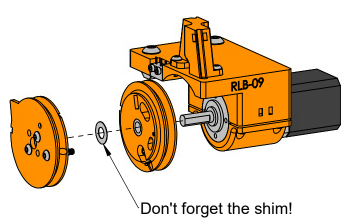
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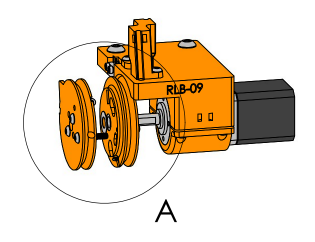
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Shaft Alignment			
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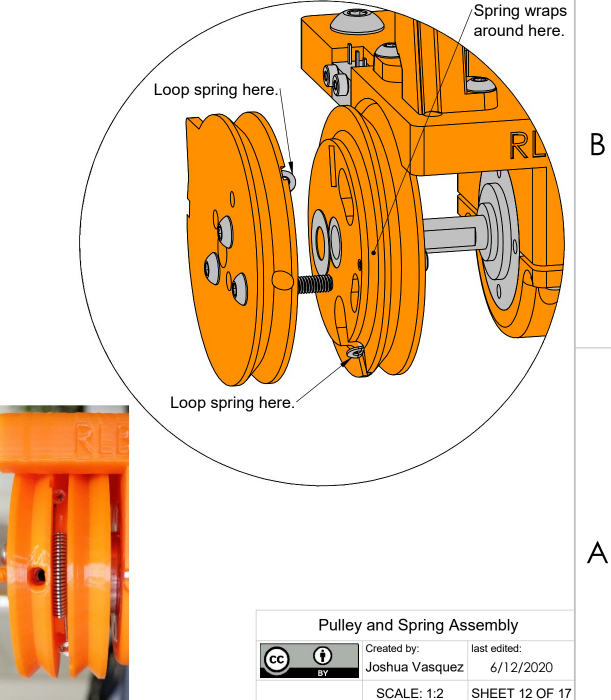
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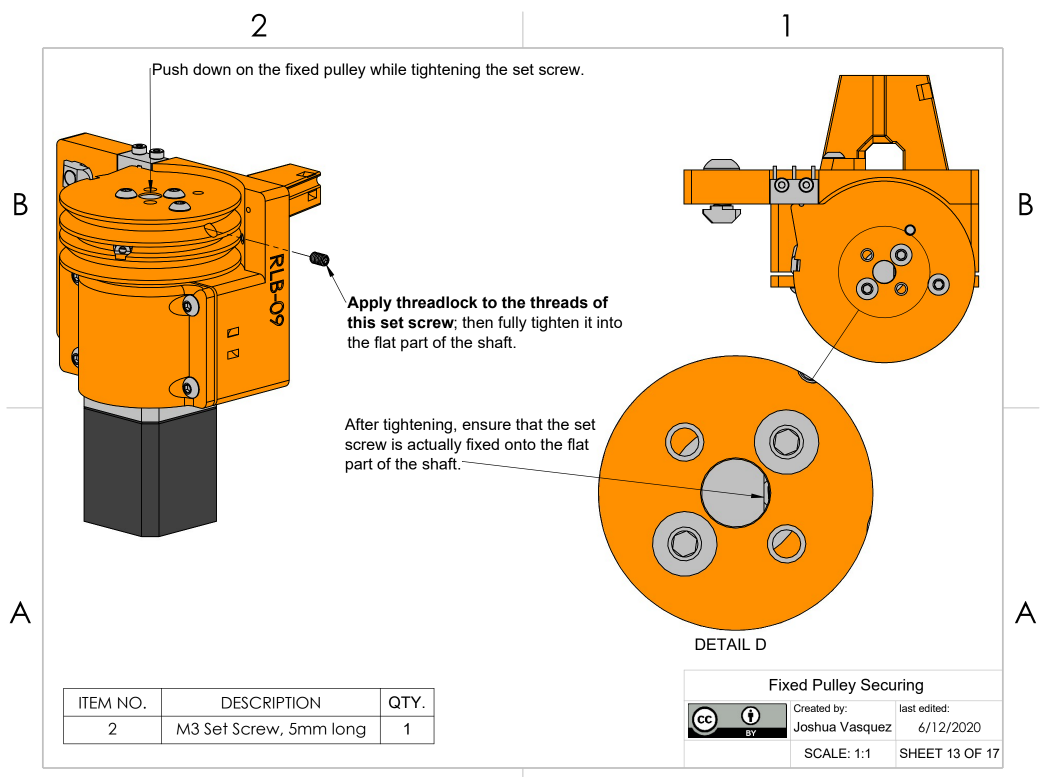


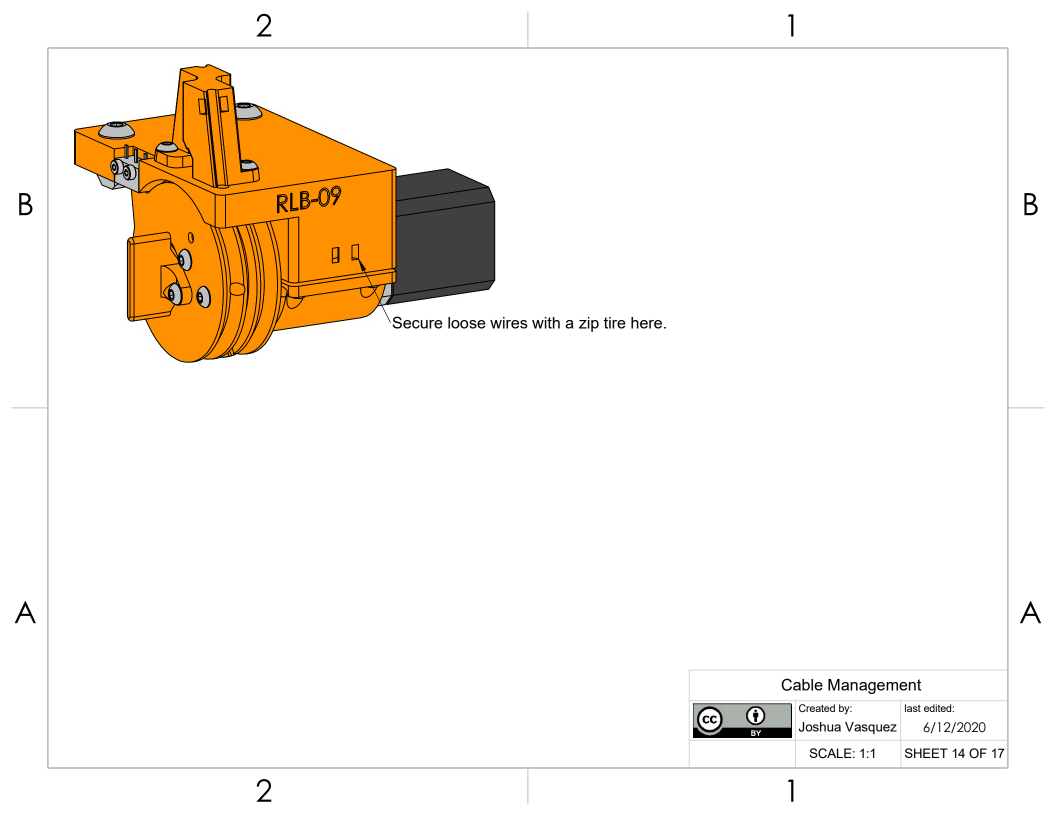
ITEM NO.	DESCRIPTION	QTY
1	Fixed Half Pulley Assembly	1
2	Floating Half Pulley Assembly	1
3	M6 Shim, 0.2mm thick	1
4	REL Extension Spring	1
9	M3 Set Screw, 5mm long	1



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Note: this is just a schematic representation. Join these parts loosely together on a flat table following the color coding.

Note: tape the spring guide to the table for ease of assembly.

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These two pieces can be sleeved together in a nylon sleeving, but leave at least 100mm exposed on th carriage side and 150mm exposed on the Lock side.

Push each spring guide into the printed part until they hard-stop at about 10mm deep.

Push each Spring Guide into the hole until it hard-stops. Then apply two zip ties to secure each spring guide at the locking side..

ITEM NO QTY **DESCRIPTION** 1600 mm wire rope Carriage Pulley Assembly Spring Guide, 600mm long 2 3 2 Optonal: Braided Cable Sleeving 350mm long

Spring Guide Installation

Created by: last edited: Joshua Vasquez 6/12/2020 SCALE: 1:2

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RLB-09



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Loop the wire rope behind this screw at the halfway point and fully tighten the screw.



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Leave some slack on both sides of the carriage for the next step.

Tuck each loop of the wire rope into the closest hole.

ITEM NO DESCRIPTION		QTY
1	1 1600 mm wire rope	
2	Carriage Pulley Assembly	1
3	Spring Guide, 600mm long	2

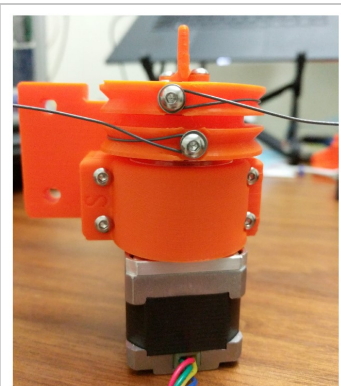
Pop the wires out of each exit hole here. See the next page for cinching detals.

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Wire Rope Routing			
		last edited:	
	BY	Joshua Vasquez	6/12/2020
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Cinch both wire rope ends down very lightly (upper left image), just enough such that the wire rope cannot pop out. The location of where they are cinched doesn't matter now as they will be properly located later.



Once the wires are cinched, you may optionally take in the slack until there is no more excess wire rope on the carriage side (left image), but do not put tension into either side of the rope. This setup makes it easier to install on the machine later.

Wire Rope Termination

Created by: last edited:



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6/12/2020

SCALE: 1:2

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RLB-09

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