

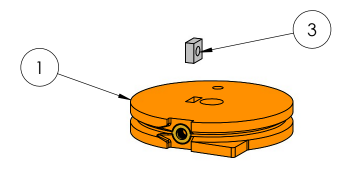
Poke a loose end of wire rope through both holes shown above to ensure that they were printed correctly. If they don't fit, gently twist a Phillips screwdriver back-and-forth into the hole to widen it. Remove the wire rope when finished.

ITEM NO.	DESCRIPTION	QTY.
1	Top Lock Actuator Plate	1
2	full length of wire rope	1

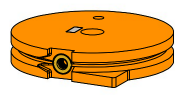
Part Inspection		
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	SCALE: 1:1	SHEET 2 OF 15

A

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Press Fit the square nut such that it is flush with the top surface of the fixed half pulley.



Result

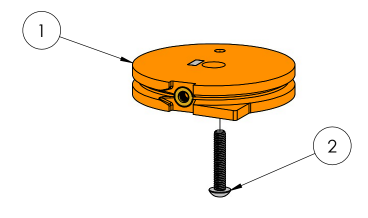
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ITEM NO.	DESCRIPTION	
1	Fixed Half-Pulley with Insert	1
3	M3 Square Nut	1

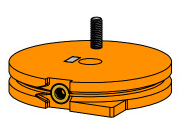
	Fixed Half Pulley with Press Fits		
<u></u>	()	Created by: Joshua Vasquez	last edited: 1/30/2020
		SCALE: 1:1	SHEET 3 OF 15

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Fully screw in the butthonhead screw such that it pokes out from the top.



Result

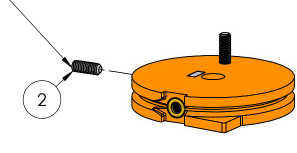
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ITEM NO.	DESCRIPTION	
2	M3 Buttonhead Screw, 16mm long	1

Fixed Half Pulley with Inserts			
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		SCALE: 1:1	SHEET 4 OF 15



B Install this set screw such that it engages the square nut but does not protrude into the center hole. We will fully tighten it onto the shaft later.



Exploded View



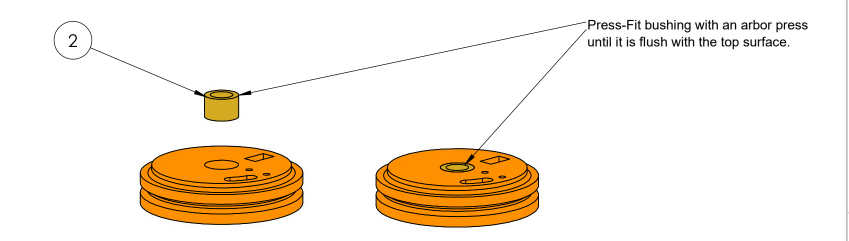
Assembled View

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ITEM NO.	DESCRIPTION	QTY.
2	M3 Set Screw, 8mm long	1

Fixed Half Pulley Assembly			
(3)	(i)	Created by: Joshua Vasquez	last edited: 1/30/2020
		SCALE: 1:1	SHEET 5 OF 15

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ITEM NO.	DESCRIPTION	QTY.
1	Floating Half Pulley with insert	1
2	Sleeve Bearing, 6mm ID, 8mm OD, 6mm tall	1

Floating Half Pulley with Inserts and Press Fits			
(i)	Created by:	last edited:	
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The lock actuator assembly requires two limit switches wired in series.

External Limit Switch

This switch will be installed on the mounting plate.

Internal Limit Switch

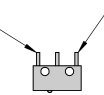
This switch will be installed inside the pulley assembly.

Solder a 500mm wire to this side.



/Solder a 200mm wire to this side.

Solder the other end of the 200mm wire to this side.



Solder a 600mm wire to this side.

В



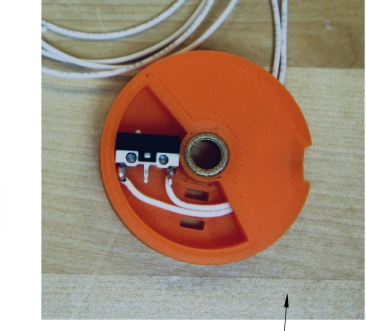
Result. TODO: retake this picture with the completely soldered wire harness.

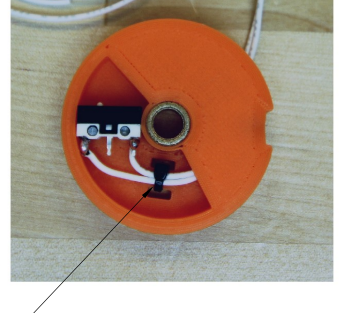
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ITEM NO.	DESCRIPTION	QTY.
1	Mechanical Limit Switch	2
2	26AWG stranded wire, 500mm long	1
3	26 AWG stranded wire, 200mm long	1
4	26 AWG stranded wire, 600mm long	1

Internal Switch Wiring				
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			SCALE: 1:1	SHEET 7 OF 15





TODO: retake both pictures

The limit switch button should be closer to the outside.

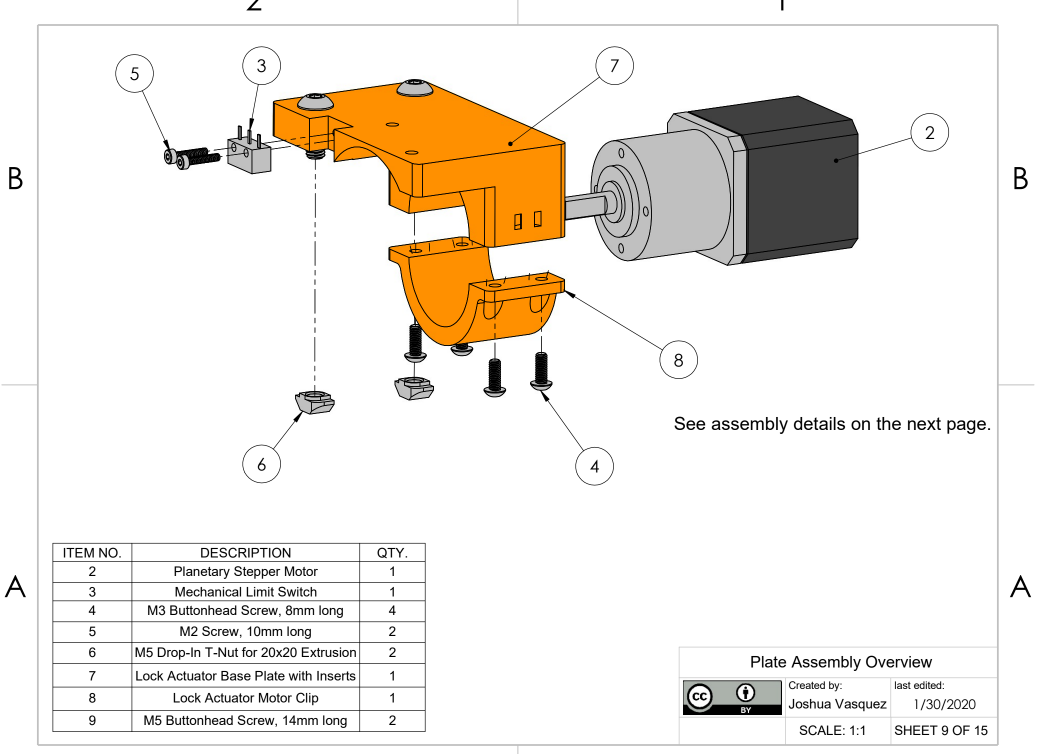
Exploded View

Zip-tie the wires down such that the head of the zip tie is inside the cavity and does not protrude out the bottom of the printed part.

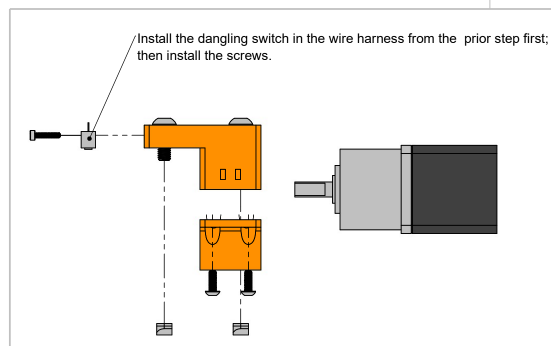
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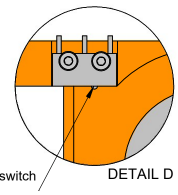
ITEM NO.	DESCRIPTION	QTY.
1	Mechanical Limit Switch	
2	Floating Half-Pulley Assembly	1
3	Small Zip Tie	1
4 M2 Buttonhead Screw, 8mm long		2

Internal Switch Installation			
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		SCALE: 1:1	SHEET 8 OF 15

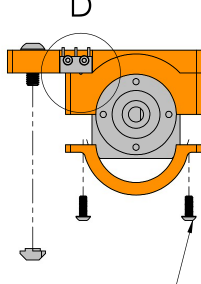








Note the orientation of the switch from this view.



Tighten the four M3 screws until you can no longer twist the stepper motor by hand relative to the plate.

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Note: the face of planetary stepper should be flush with the face of the locking plates. The limit switch wire should curl out of this gap.

Plate Assembly Details

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	SCALE: 1:1.5	SHEET 10 OF 15

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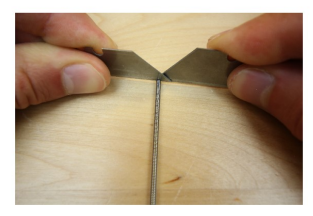
В

With calipers and hard wire cutters, measure and cut a length of Spring Guide to 106.5mm.

Follow the remaining instructions to create loops in both ends of the cut spring guide.

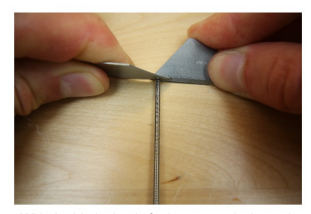


Wedge a knife blade into the last full loop on the spring guide.

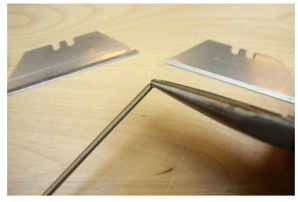


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Wedge a second knife blade into the same location as the prior knife blade.



With the blade that is farthest towards the end of the spring guide, bend it outwards to bend the last loop away from the spring guide.



Use pliers to open the loop.



Create a loop like this one on both ends of the spring. It need not be aesthetically perfect as we will crush it into another piece in the next step.



ITEM NO.	DESCRIPTION	QTY.
1	106.5mm Spring Guide (0.088-in outer diameter)	1

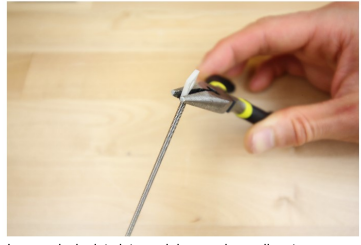
Locking Spring Fabrication			
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		SCALE: 1:1	SHEET 11 OF 15



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Note the orientations of both cinch plates on the ends of the spring guide.



Loop a cinch plate into each loop and use pliers to squeeze the loop such that the cinch plate can freely rotate but cannot fall off.

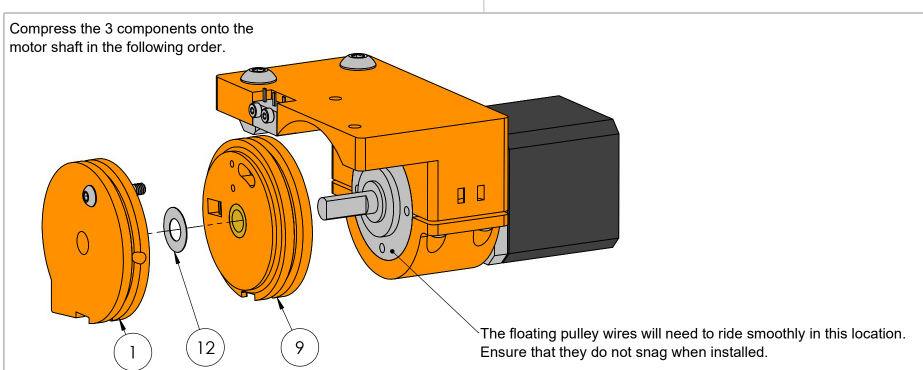


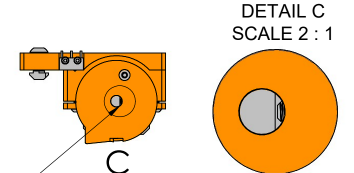
ITEM NO. DESCRIPTION		QTY.
1	Spring Guide with formed loops	1
2	cinch plate	2

	Locking Spring Assembly			
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	BY	Joshua Vasquez	1/30/2020	
		SCALE: 1:1.5	SHEET 12 OF 15	

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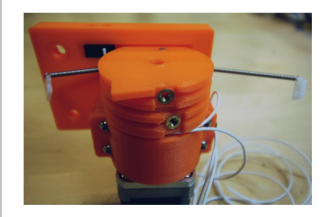
ITEM NO. DESCRIPTION		QTY.
1 Fixed Half-Pulley Assembly		1
9 Floating Half Pulley Assembly		1
12	M6 Shim, 0.2mm thick	1

Note how the set screw must line up with the flat part of the shaft in the final assembly. Before installing the fixed pulley assembly, twist the motor shaft by hand such that the flat section properly engages the set screw.

Apply threadlock to this setscrew. T	Then fully-tighten it.
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Pulley Installation		
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BY	Joshua Vasquez	1/30/2020
	SCALE: 1:1	SHEET 13 OF 15

В







В

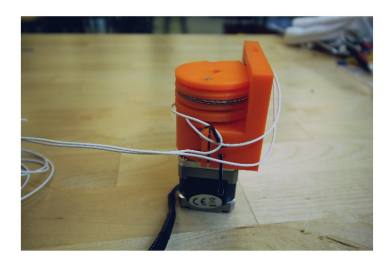


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ITEM NO.	DESCRIPTION	QTY.
1	M3 Buttonhead Screw, 8mm long	2
2	Locking Spring Assembly	1

Spring Installation				
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		SCALE: 1:1	SHEET 14 OF 15	



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Gather the loose wires and zip tie them such that the long leads extent as show in the picture. Ensure that the pulley can freely rotate to the limit without being snagged. If it does snag, tighten up slack on the two wires that extend from the pulley and re-zip-tie.



Optional: sleeve the two loose wires for easy management.



From the connector bag that came with the Duet, install the 3-wire connector as shown. Polarity does not matter, but the wires must be installed on the outermost connector sockets.

Lock Detect Wiring				
CC	()	Created by: Joshua Vasquez	last edited: 1/30/2020	
		SCALE: 1:1.5	SHEET 15 OF 15	

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