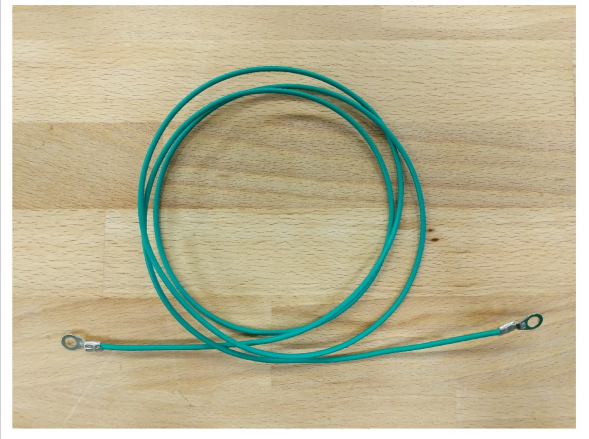


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Cut a length of 16 AWG wire to 1250mm. Strip the ends and crimp a ring terminal to either end.





В

Note: a good crimp:

- (1) partly bites into the insulation
- (2) bites securely into the wire

Note: do not twist the stranded ends of the wire before crimping.

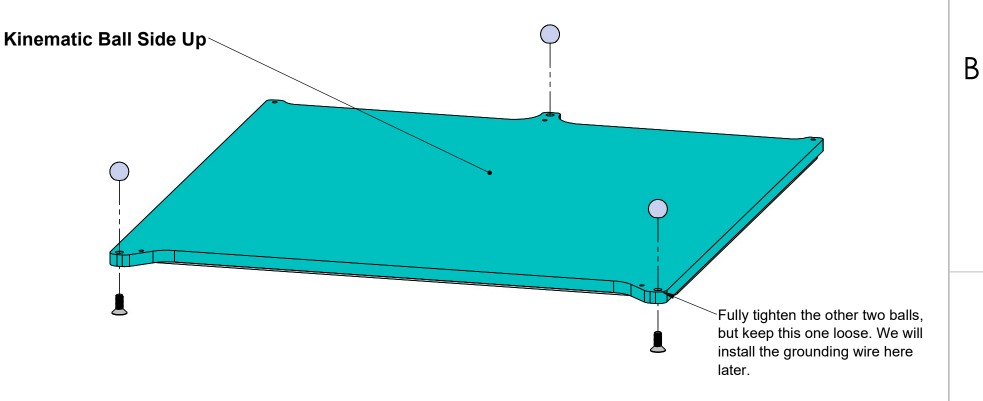
A

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Grounding Wire Fabrication			
<u></u>	(i) BY	Created by: Joshua Vasquez	last edited: 6/1/2020
		SCALE: 1:2	SHEET 3 OF 13

Note: the aluminum bed plate is delicate and very very flat! For the next few steps, work with the bed plate on top of a piece of cardboard to prevent it from resting directly on a table.

В



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ITEM NO.	DESCRIPTION	QTY.
1	Bed Plate	1
2	10mm steel balls with M4 threads	3
3	M4 Flathead screw, 10mm long	3
4	Magnetic Sheet (305x305mm)	1

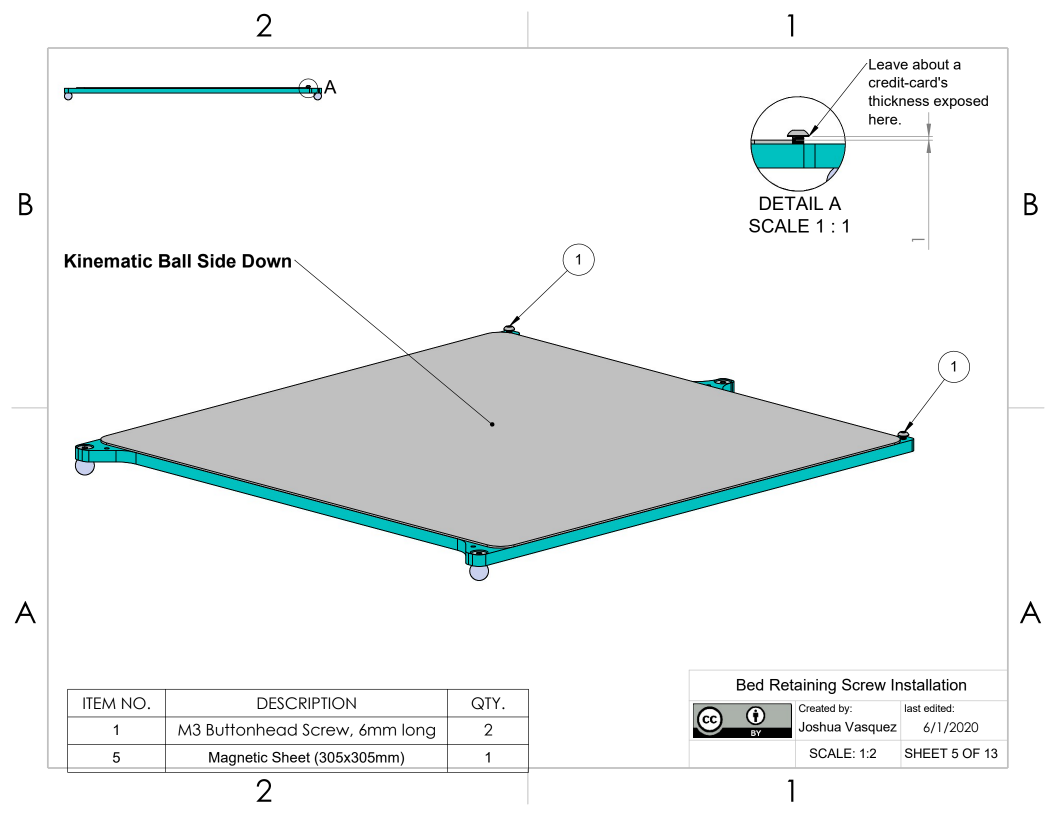
Kinematic Ball Installation

Created by:

Joshua Vasquez

| Created by: | last edited: | 6/1/2020 |

SCALE: 1:2 SHEET 4 OF 13



You may use either the Keenovo pad's built-in thermistor, or the extrenal NTC Ring Lug Thermistor for measuring bed temperature.

If you use the external thermistor, you may cut the two thin red wires from the existig thermistor and reuse them by soldering them onto this sensor and insulating them with heat shrink tubing.

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Thermistor Wiring			
© ()	Created by: Joshua Vasquez	last edited: 6/1/2020	
	SCALE: 1:2	SHEET 6 OF 13	

Image Credit: Digikey



Grip a Solder Terminal Lug firmly with pliers at the base of the stem.



Then bend the stem 90 degrees.



Finally, bend the remaining part of the stem over, forming a loop as shown in the next image.



Loop a free bed spring into the stem and close the loop, ensuring that the loop is still bent away from the screw hole.

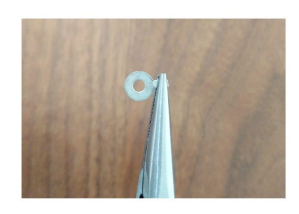


Make three of these.

Spring Anchor Creati

Spring Anchor Creation 1/2			
© BY	Created by: Joshua Vasquez	last edited: 6/1/2020	
	SCALE: 1:2	SHEET 7 OF 13	

Grip a Solder Terminal Lug firmly with pliers at about the 2/3 point of the stem.



Curl it around the pliers, forming a loop.



Close the loop on each free end of the springs from the previous page.



Make three of these.

Spring Anchor Creation 2/2					
	Created by:	last edited:			
BY	Joshua Vasquez 6/1/2020				

SHEET 8 OF 13

SCALE: 1:2

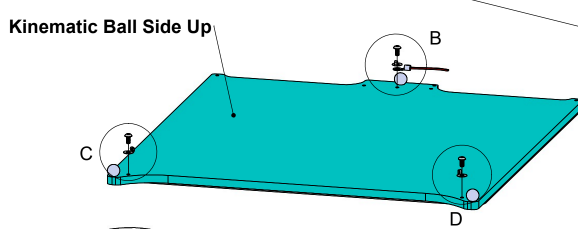
2

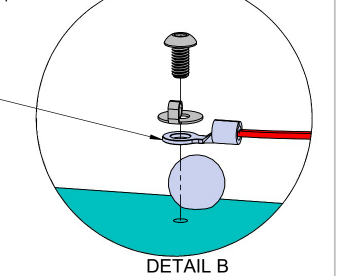
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If you are using the NTC Lug thermistor, install it here such that it touches the metal part of the plate. Note the orientation of the thermistor.





В

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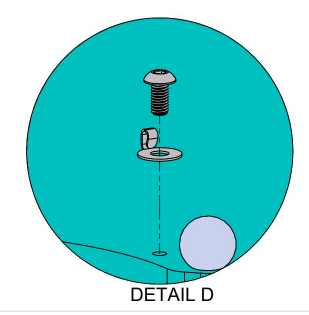
Install the bed spring assembly from the prior step here, attaching the terminal lug with the extra 90 degree bend.

Note: attached springs are not shown in the render.



DETAIL C

DESCRIPTION	QTY.
M3 Buttonhead Screw, 6mm long	3
Bent Solder Terminal Lug with springs	3
Ring Lug Thermistor	1
	M3 Buttonhead Screw, 6mm long Bent Solder Terminal Lug with springs



Sprin	ig Anchor Insta	llation
	Created by:	last adited

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		SCALE: 1:3	SHEET 9 OF 13

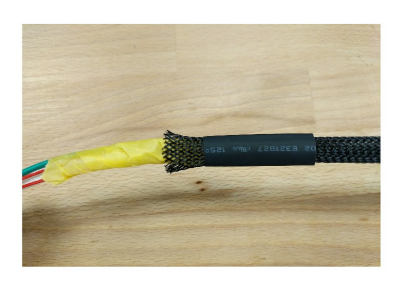
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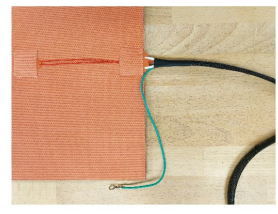


Cut 750mm of 1/2-in. cable sleeving. Slide two 10mm bits of heat shrink tubing onto the ends.





Collect the thermistor wires, grounding wire, and bed heater wires into once bunch. Tape the far ends together and run the bunch all the way through the cable sleeve.



Pull out the ground wire near the pad such that it extends just past the nearest corner of the pad as shown above.



Crimp Ring terminals on the bed heater wires. From the **Duet Ethernet** box, crimp two small pins from the loose bag and click them into a two-prong connector.



1 2

Heated Pad Wire Management 1/2			
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		SCALE: 1:2	SHEET 10 OF 13

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Heat shrink the two loose heat shrink sleeves. The result should look like above.

Heated Pad Wire Management 2/2			
(i)	Created by:	last edited:	
ВУ	Joshua Vasquez	6/1/2020	
	SCALE: 1:2	SHEET 11 OF 13	

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If you are using the **SeeMeCNC** or **713Maker** bed, install the Heated Pad by peeling away the sticky layer and placing it **over the magnet side such that the magnets can no longer be seen**. If you are using the **Mandala Rose Works Bed**, install the Heated pad by peeling away the sticky layer and **placing it on the bare side**, **not the magnet side**.

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Note the orientation of the plate! The wires will stick out from the side. Also note that there will be a border on all sides since the pad is 300x300mm and the plate is 305x305mm.

Heated Pad Installation			
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		SCALE: 1:2	SHEET 12 OF 13

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