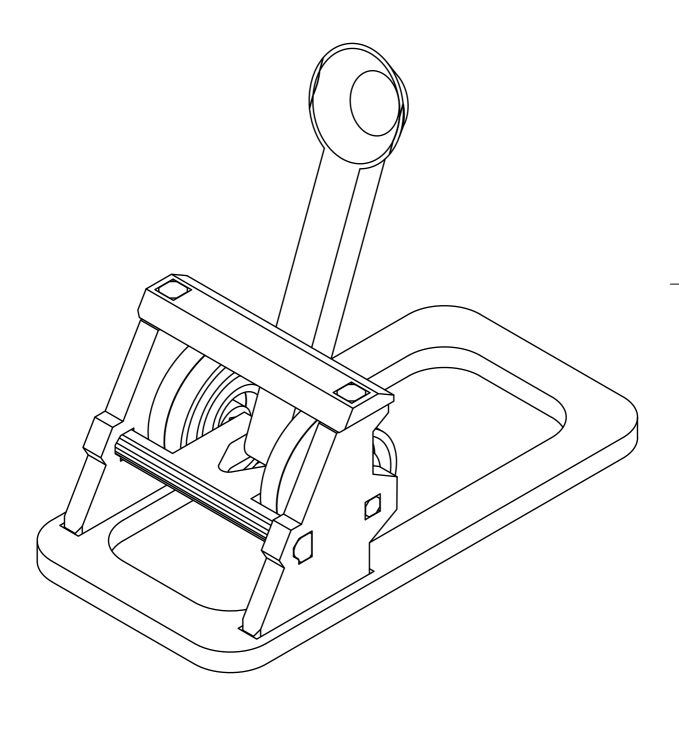
Catapult Card

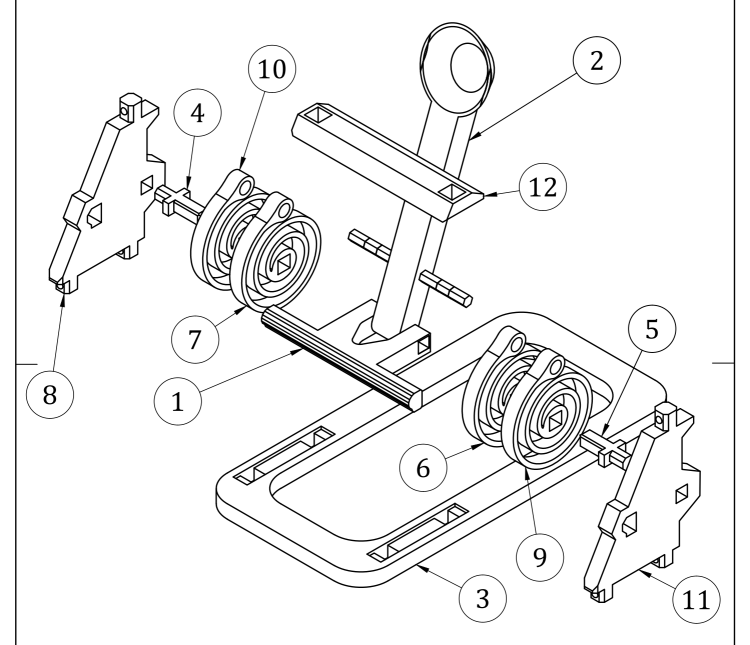
Assembly Guide





Remove parts from the card.

Use some wire cutters, small scissors, or a cutting board and a sharp knife.

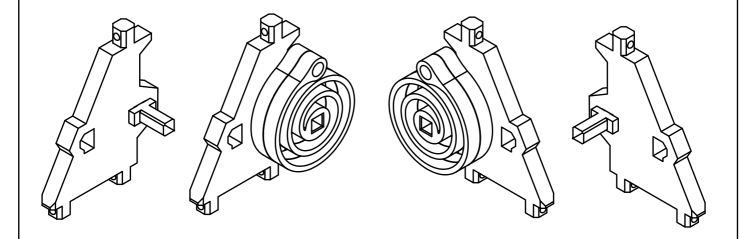


Parts List		Parts List		Parts List	
Item	Part Number	Item	Part Number	Item	Part Number
1	ArmSupport	5	PinLeft	9	SpringLeft2
2	Arm	6	SpringLeft1	10	SpringRight2
3	Base	7	SpringRight1	11	SideLeft
4	PinRight	8	SideRight	12	TopSupport



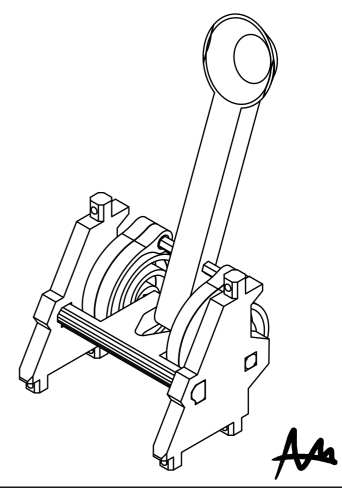
Assemble the sides.

The short end of the pins go into the square hole in the sides, then the springs go onto the pins. Match the direction of the springs to those shown in the drawing.



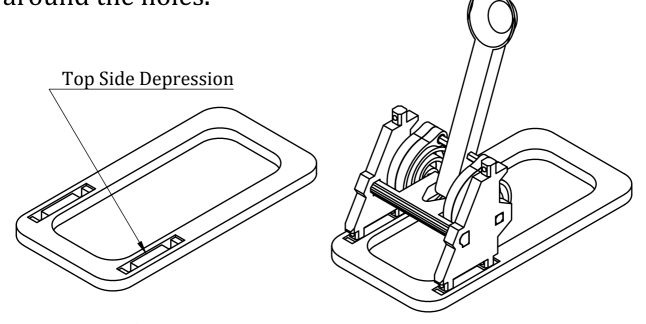
Assemble the arm, arm support and sides.

Line up the arm support with the corresponding hole, and the pins on the arm with the spring holes and push together. Do the same with the opposite side.

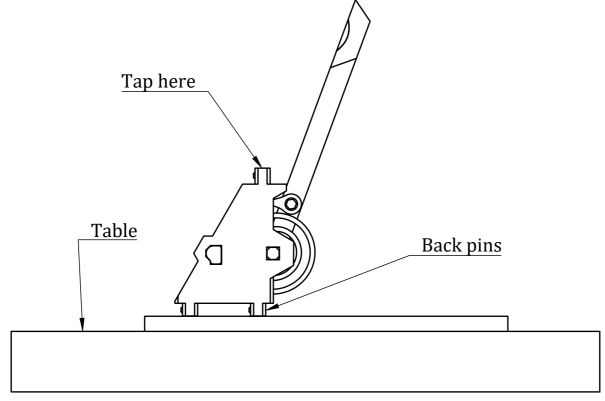


Assemble the base and sides/arm - assembly.

Line up the sides with the base. The base is flat on the bottom, on the top side there's a small depression around the holes.



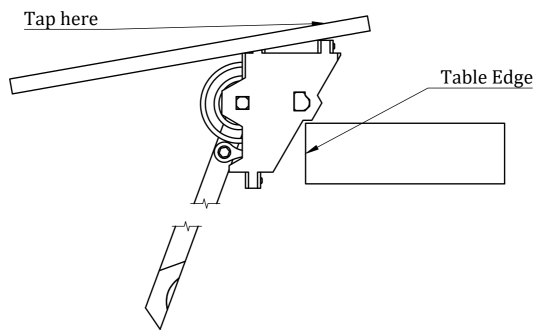
Place on a flat table, tap with a hammer as indicated in the drawing below, do this on both sides until the back pins are about halfway located.



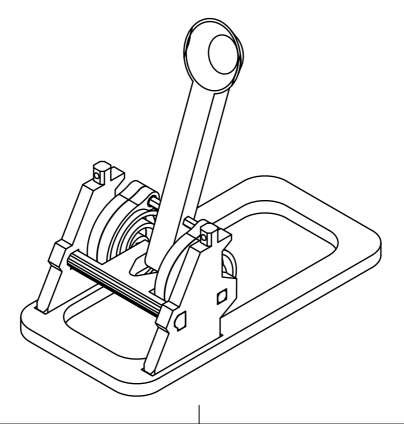


Continued...

Turn the catapult over and position on the edge of a table as shown below and tap the front of the base onto the front pins. You should locate the front pins fully, so that the ends are almost flush with the base underneath.



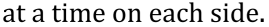
Next turn back over and tap the back legs all the way in, the sides should now be fully located in the base.

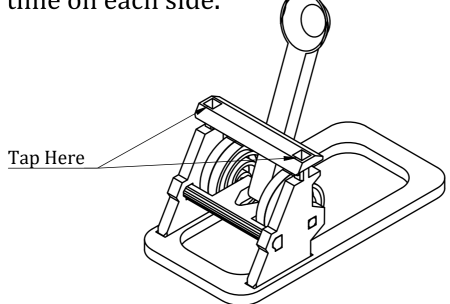




Add the top Support to complete!

Same as with the base line it up as below, the angle on the front should match the angle on the front of the sides, you may need to tap this on with a hammer, a bit





Assemble the target, then have some fun!

The feet are friction fit so they just need attatching to the bottom of the target so they stand it up.



Enjoy, Adam M

