



Ghost Clip

A ArielK

[VIEW IN BROWSER](#)

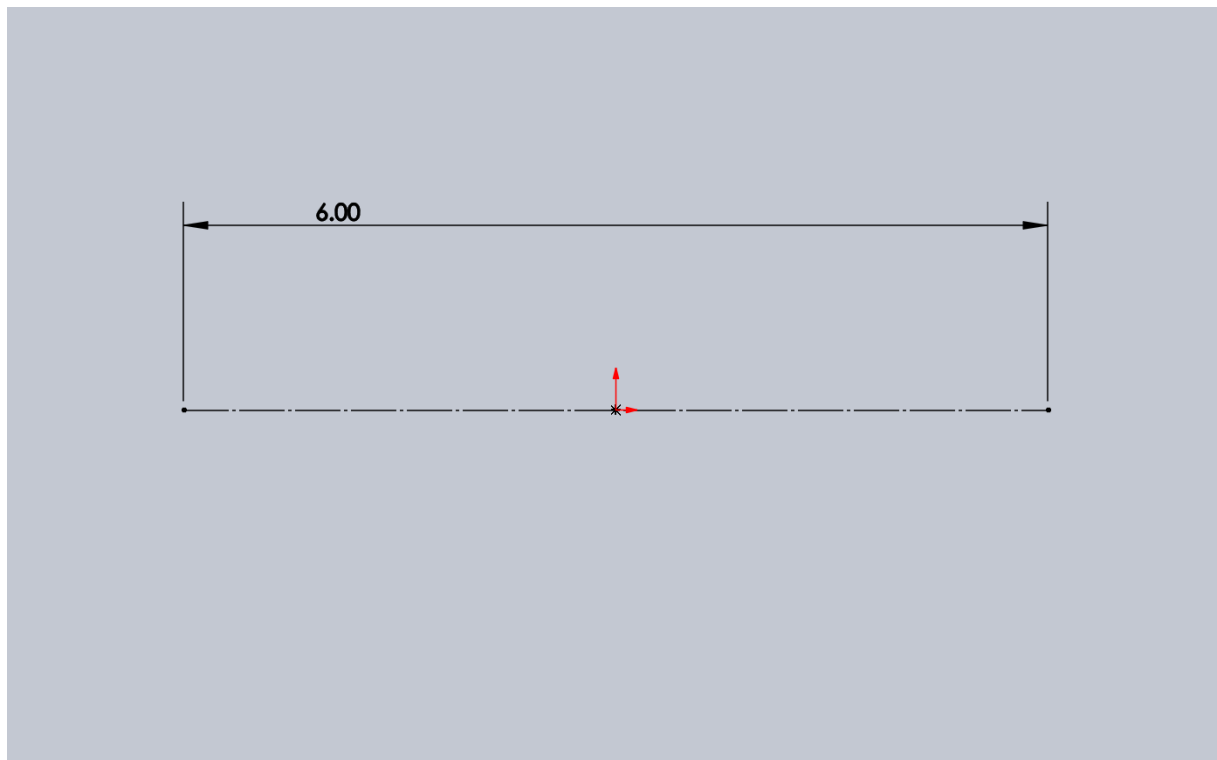
updated 28. 4. 2023 | published 28. 4. 2023

Summary

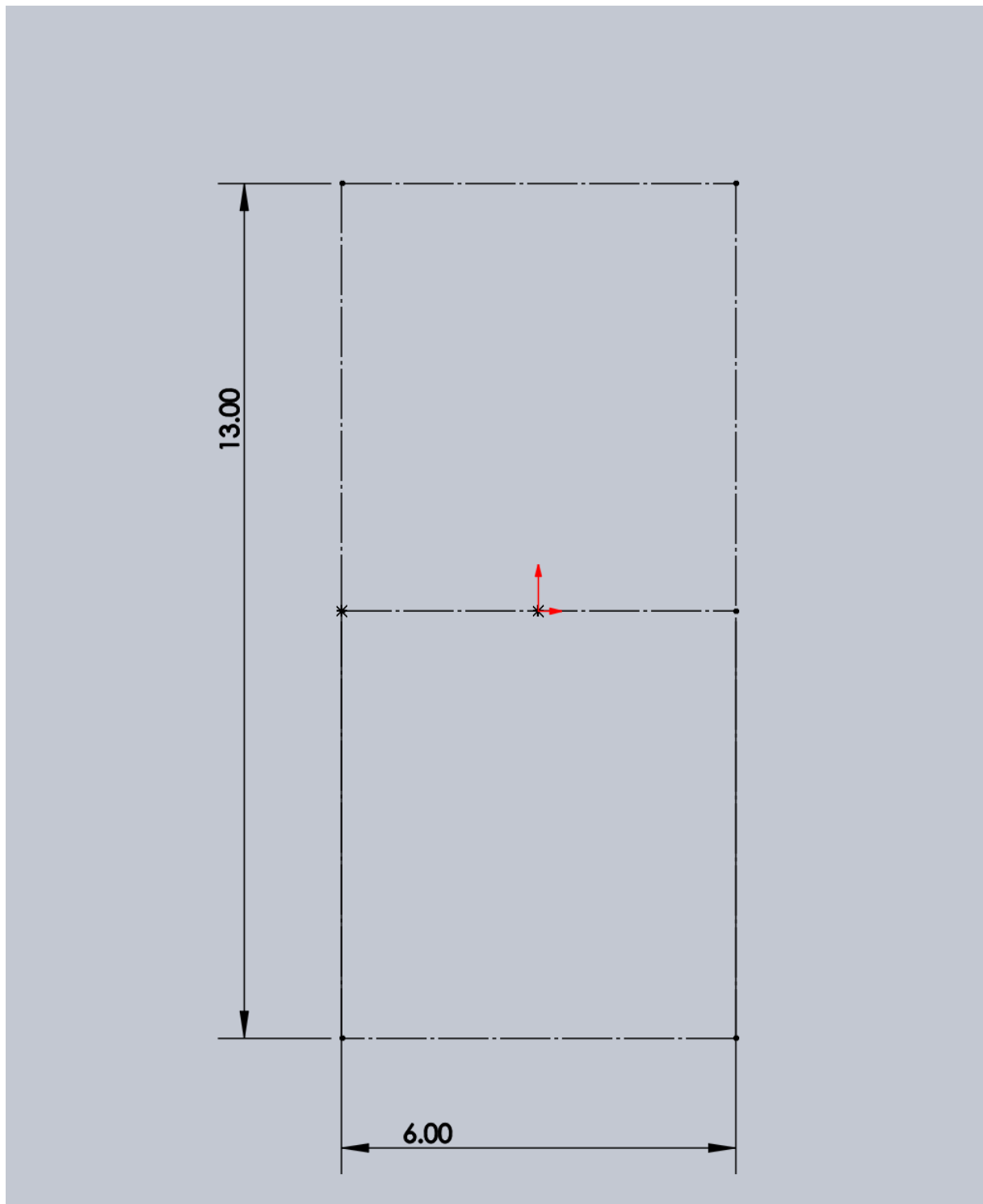
This is a cool clip that can hold on to papers and help you organize them. this clip is shaped like a cute ghost.

[Art & Design](#) > [2D Plates & Logos](#)

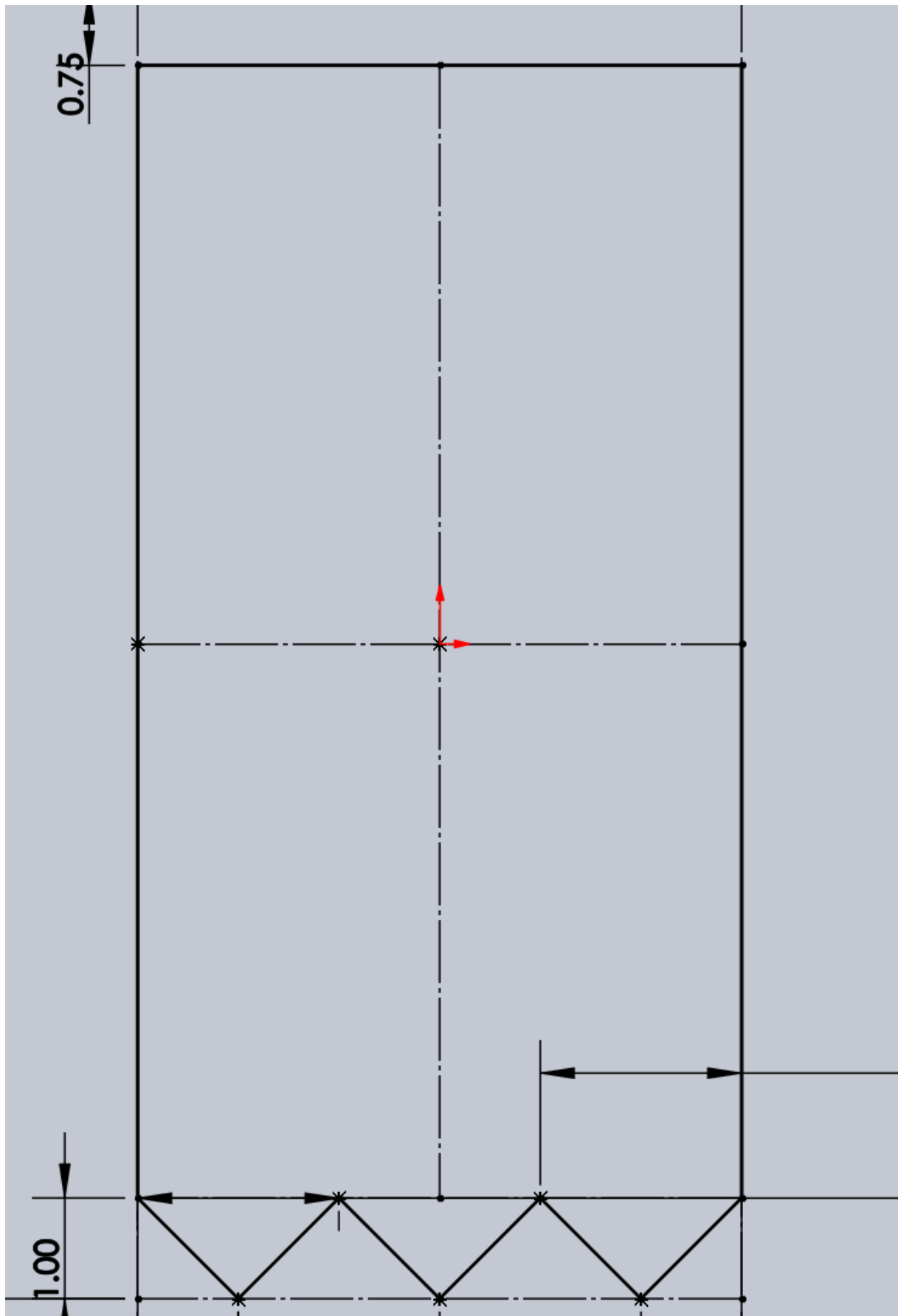
- Make a midpoint construction line at the center of the origin going horizontally for 6 cm



- Create a 13 cm x 6 cm constraint rectangle for construction, that is centered to the origin and the center line

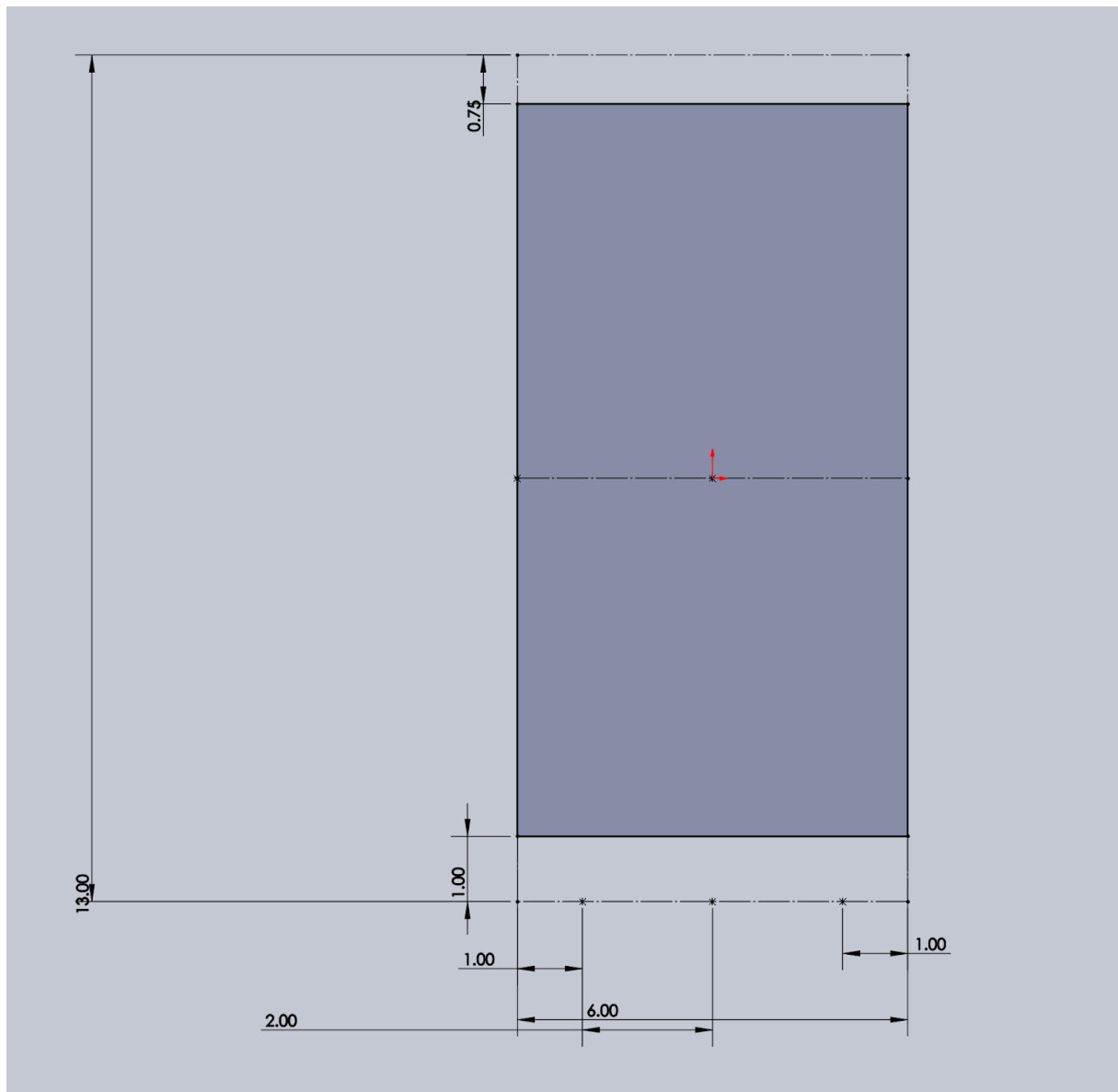


Inside the constraint box, make a rectangle that is 11.25 cm by 6 cm

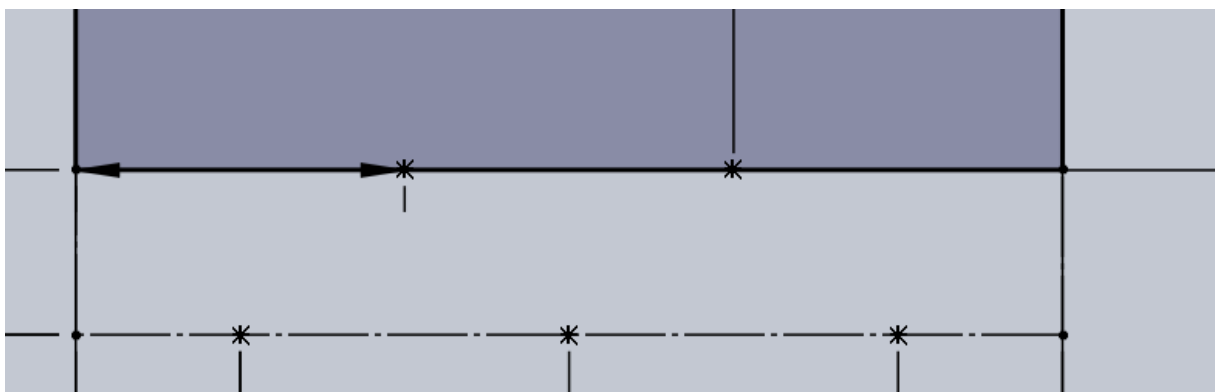


- Make a reference line for construction going across the bottom of the rectangle and 1 cm up from the bottom of the constraint box

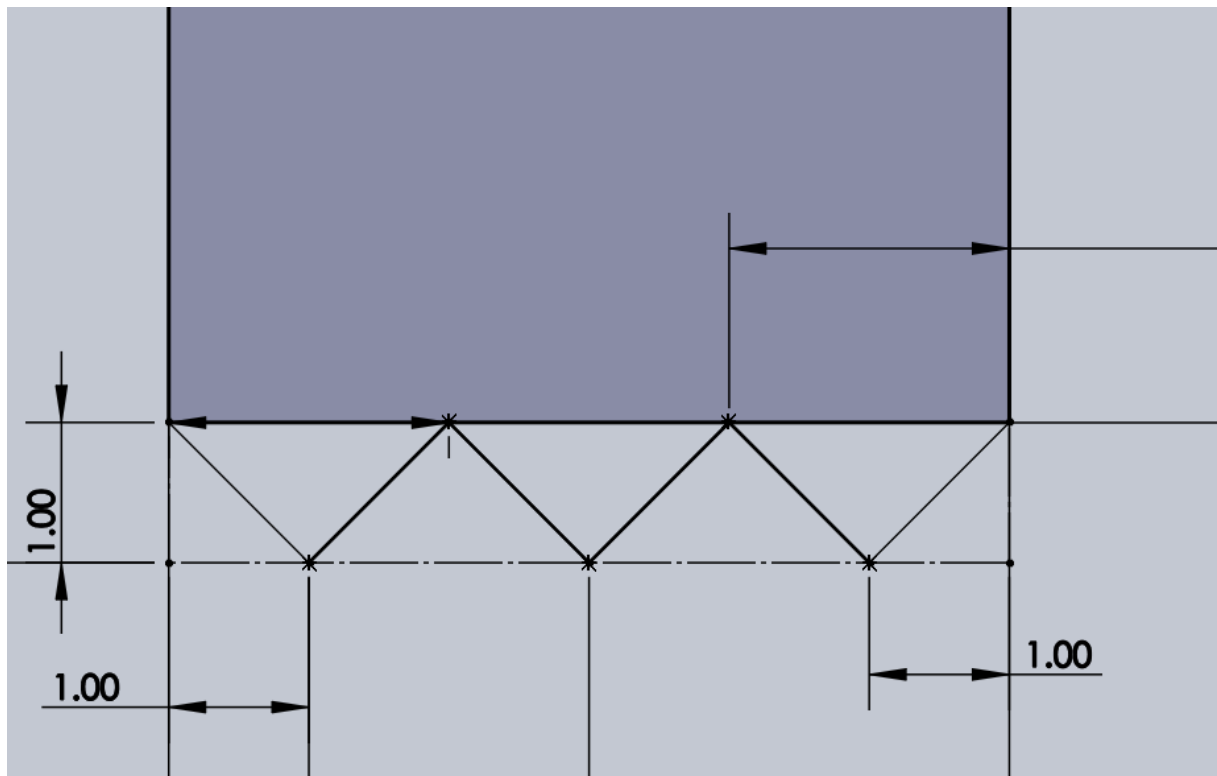
- Make 3 point on the bottom reference box line, all 1 cm from the outside and 2 cm apart



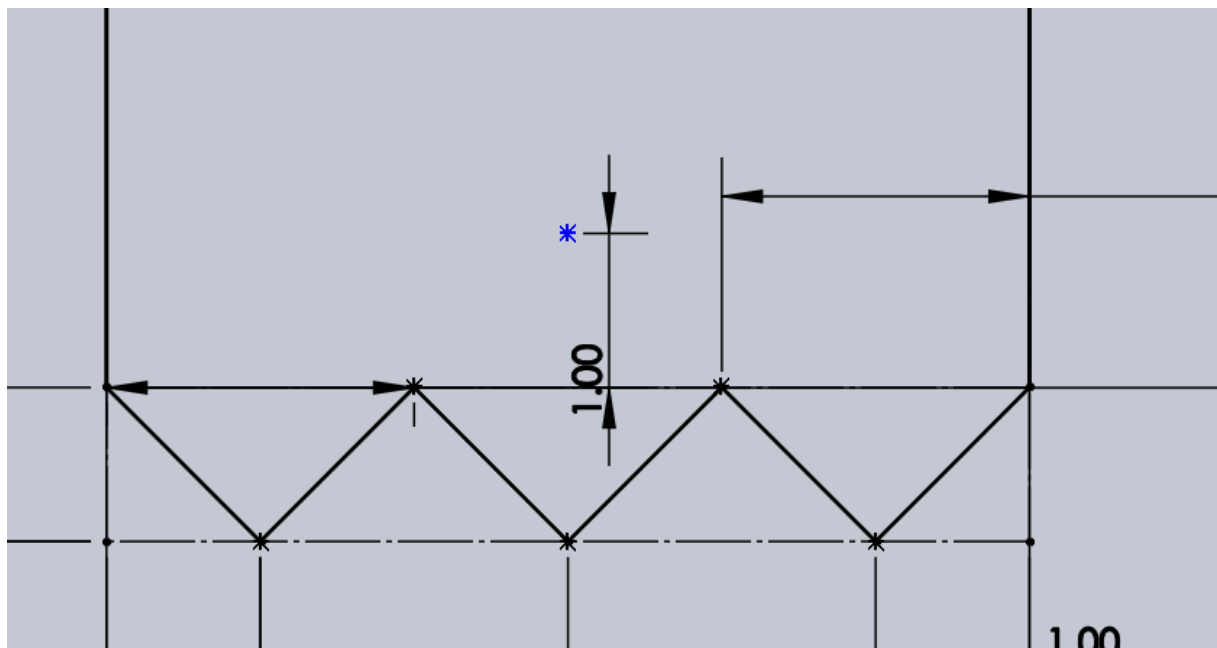
- Make 2 points at the top reference line each 2 cm apart



- Use the line tool to connect the line to the point created to make 3 equal triangles starting from the 1 cm reference line point



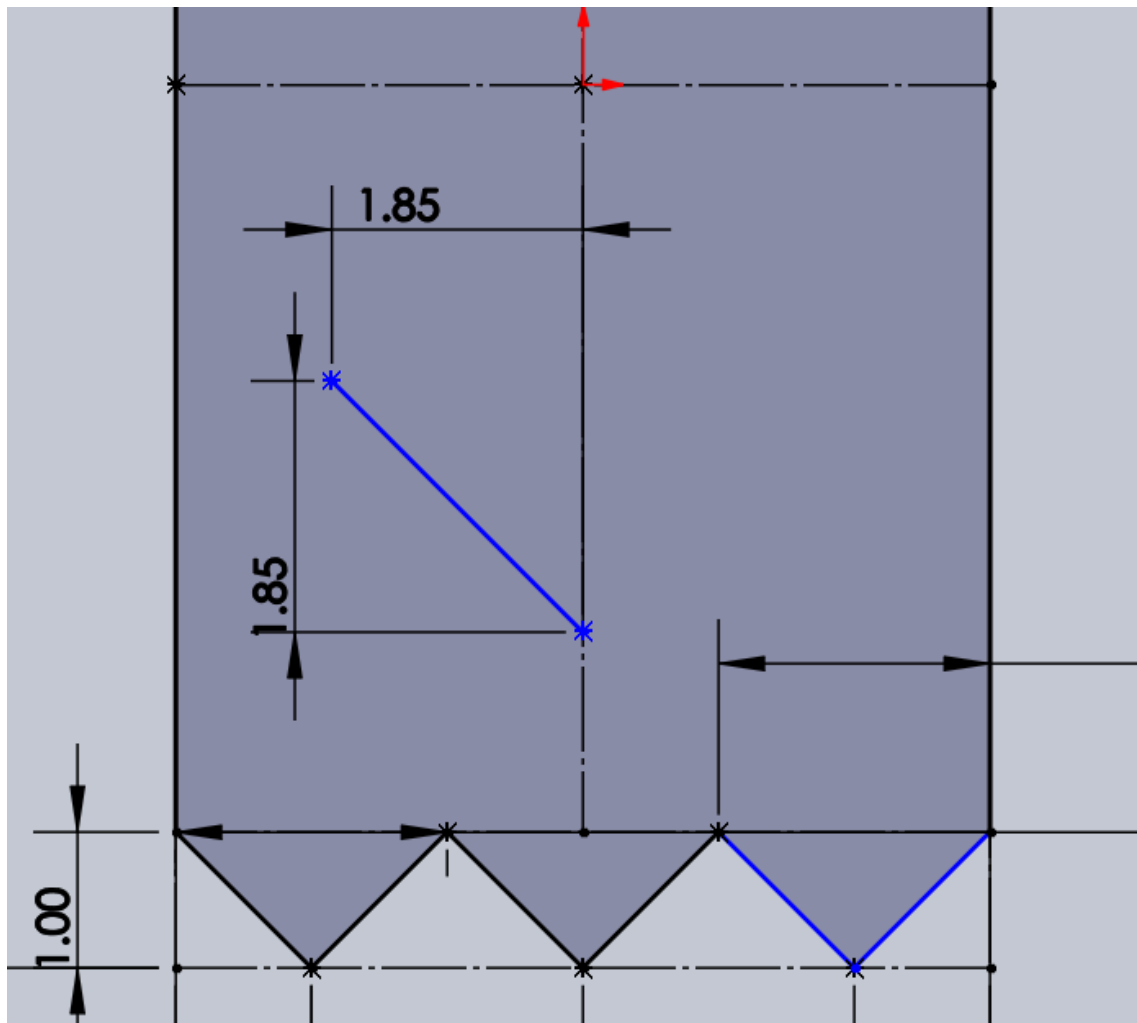
- From that reference line that is going across the bottom of the rectangle and 1 cm up, make a point 3 cm in and 1 cm up to start the mouth



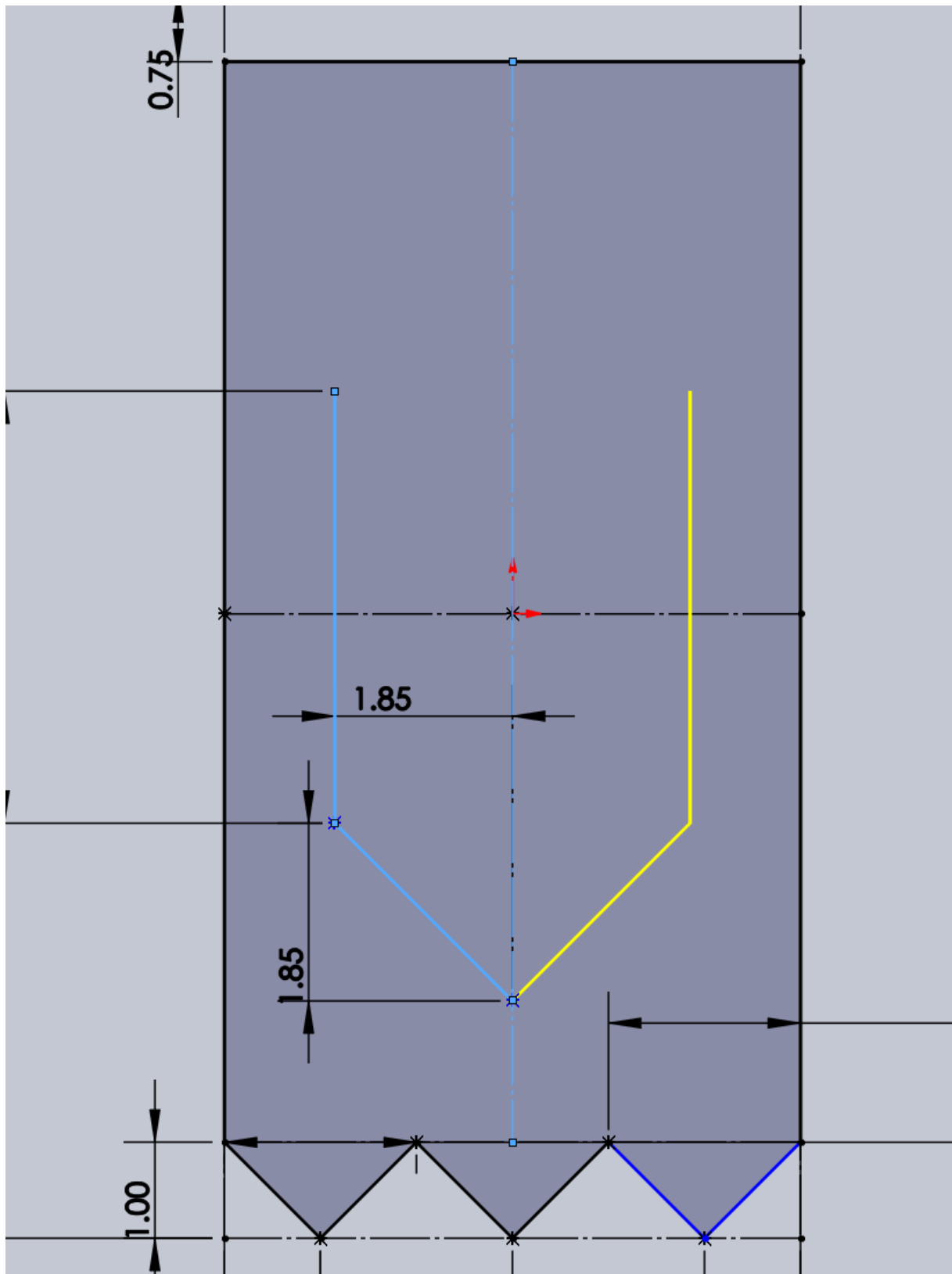
- From that point, make a second point going to the left 1.85 cm (**not 1.85 make 1.79 all pica with 1.85 should be 1.79!**)
- From that second point, make a third point going up 1.85 cm



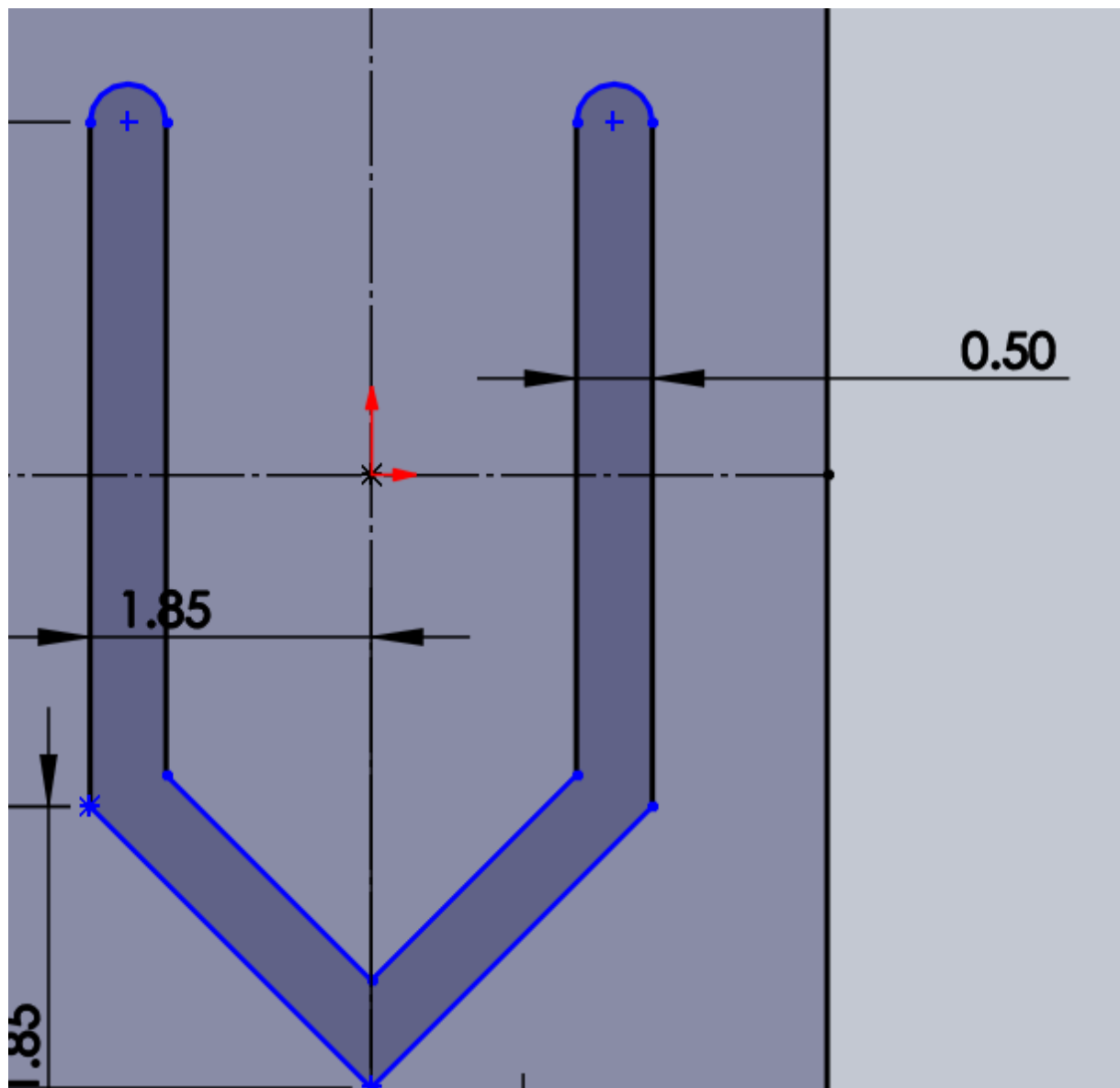
- Make a line from the first point the the third point
- Delete the second point



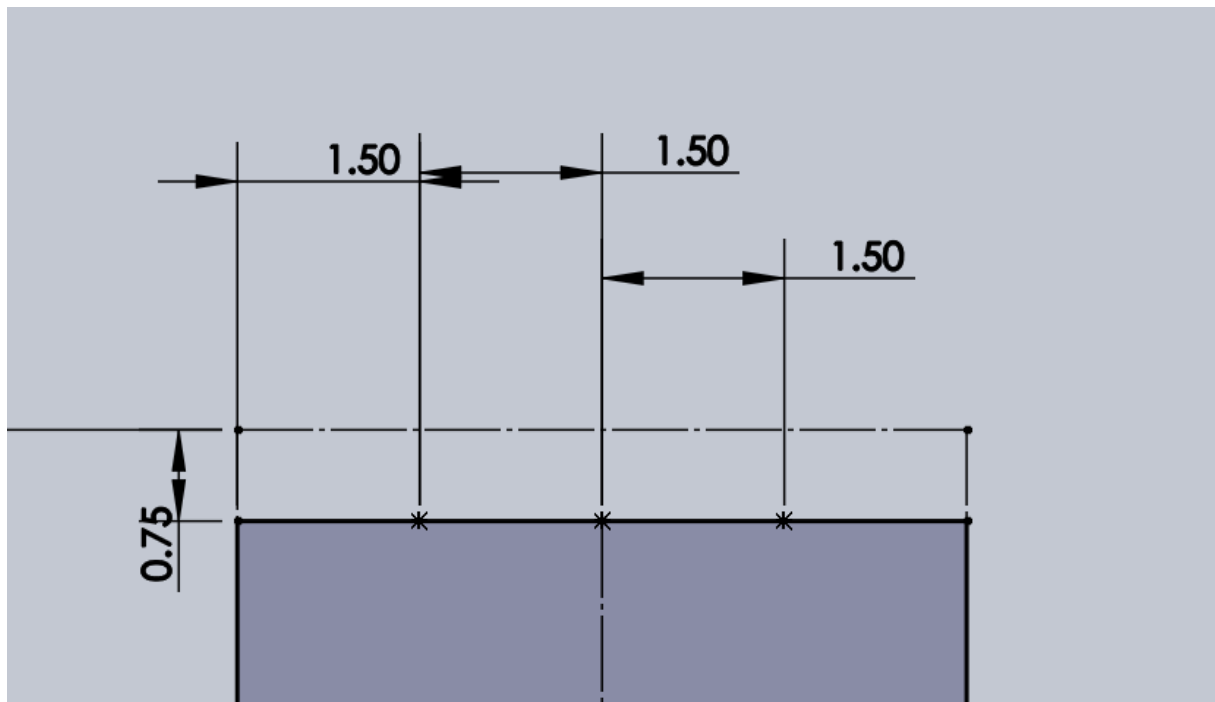
- Create a line going up and parallel to the center reference line from the previous line made, and set that to be 4.5 cm long
- Make a reference line from the top to the bottom that is in the center
- Mirror both of the lines to the center reference line



- Offset the lines to go inward, and cap the ends with semi circles with the cap feature, Make sure the mouth is 0.5 cm wide



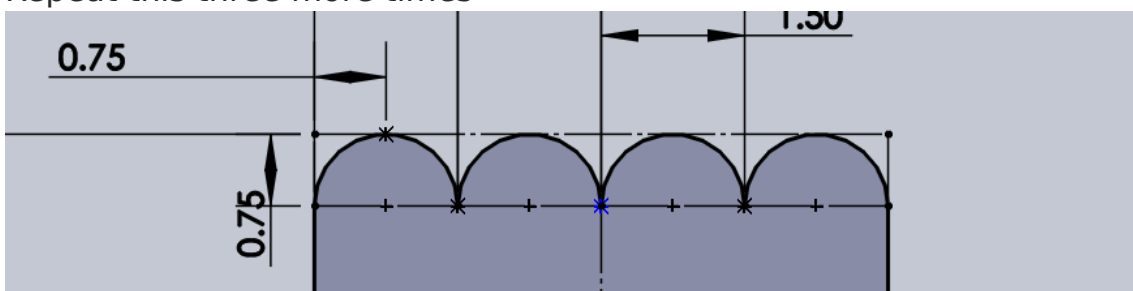
- From the top of the constraint box, make one point from the bottom construction line each 1.5 cm apart and make a line segment for construction connecting the line to the point



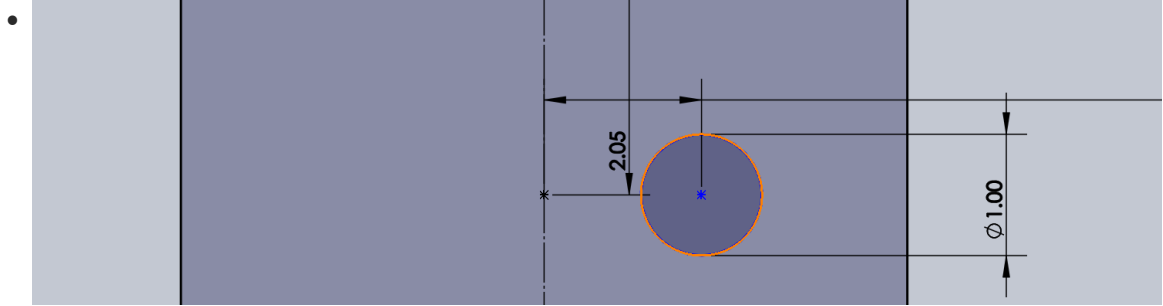
- Delete the line the points are on
- Make line segments from each point to the other



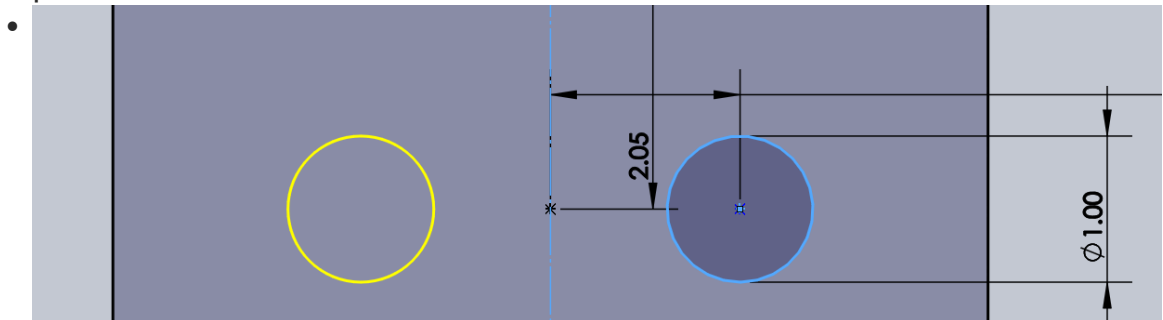
- Connect a three point arc to the line and the top of the construction box
- Repeat this three more times



- From the top and middle (3 cm) of the constraint box, make a point going 3 cm down and 1.2 cm wide, and create this point as it is the middle point of your circular eyes
- Create a center point circle from that point with a diameter of 1 cm

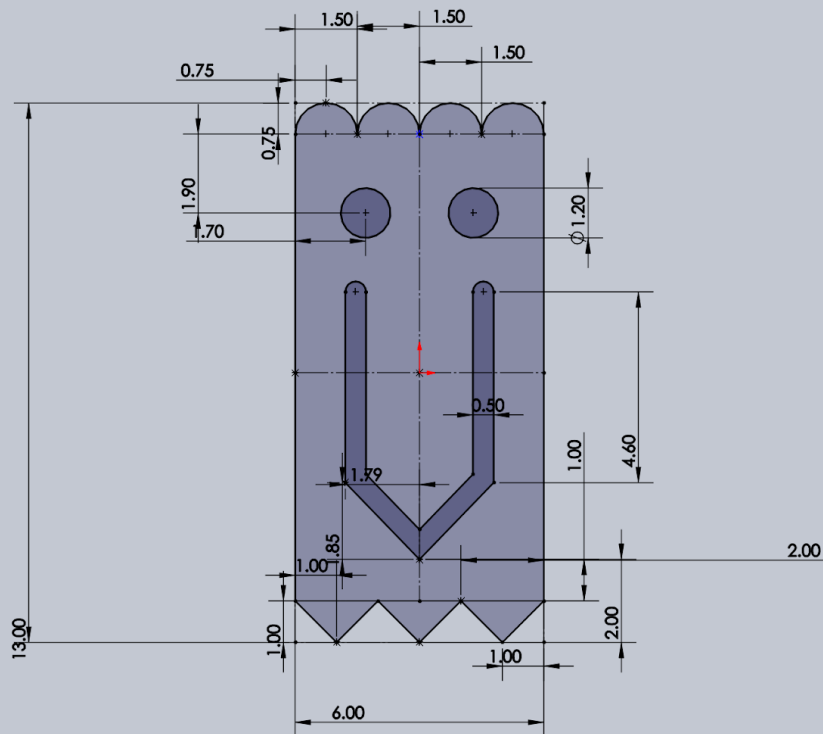


- Mirror another circle 2.6 cm to the left of the center of the first circle
- From the top of the constraint box 4 point each 1.5 cm apart for the point of the semi circles



- The eyes should be 1.70 cm from the sides





Model files



rinsburner_a_ghost.3mf

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use

- ✖ | Free Cultural Works
- ✖ | Meets Open Definition