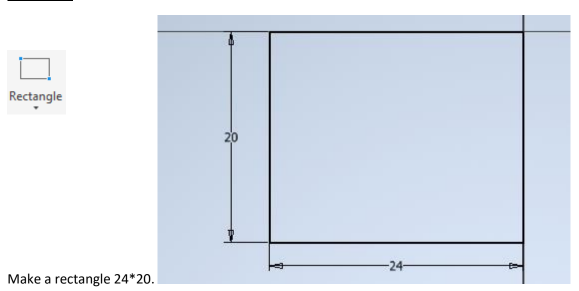
Comment faire un marteau de thor sur inventor

Etape 1

Click on start a sketch at the top left. click on any plan.

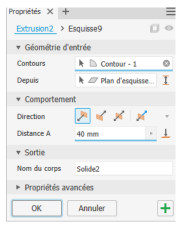


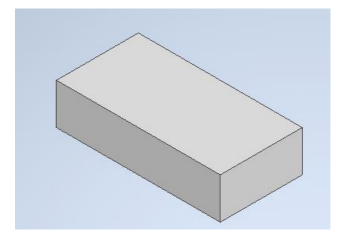
Etape 2



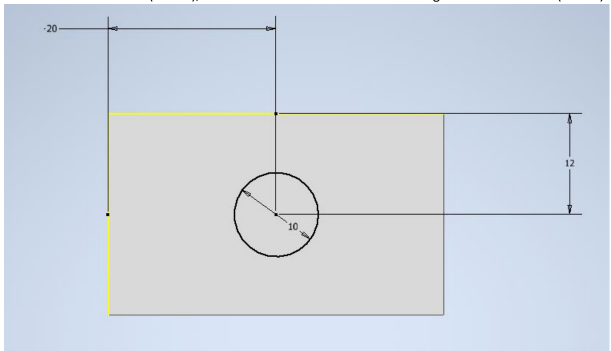
Etape 3

Make a 40mm extrusion. the piece is supposed to look like this.



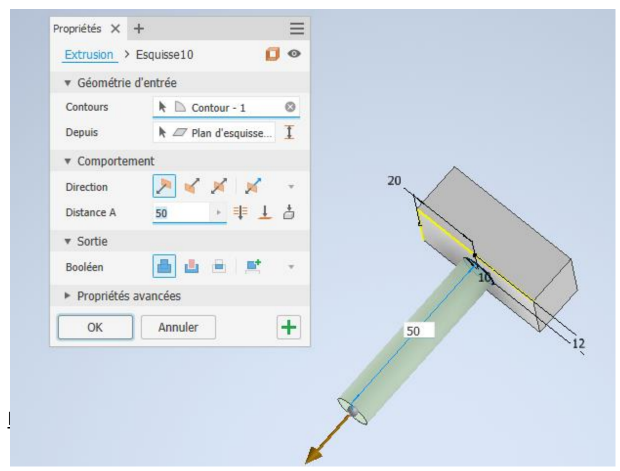


make an circle in the center on a large face of the rectangle. Add a dimension line for the circle and one for the shorter side (20mm), and another dimension line for the longer side to the circle (12mm).



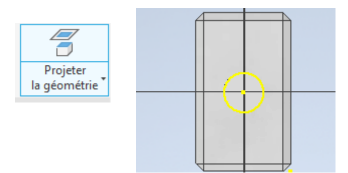
Etape 5

Perform an extrusion of 50mm on the circle.



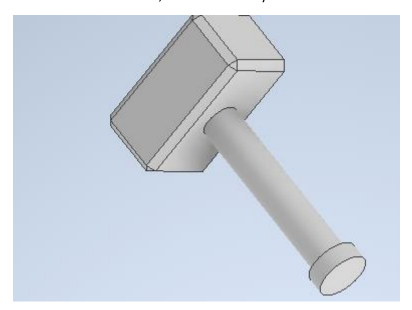
Etape 6

Draw a sketch of the circle and project its geometry.



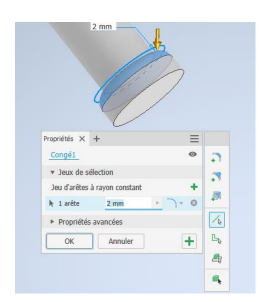
Etape 7

Draw a circle with its center at the point of the previous circle (the point must be green), make the circle 14mm in diameter, and extrude it by 5mm.



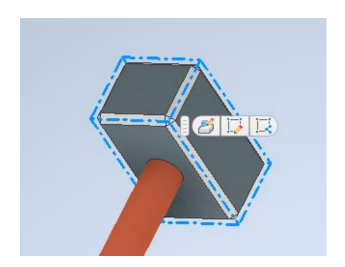
Etape 8

Make a « congé » of 2mm



Etape 9

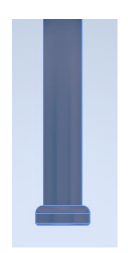
select the extrusion where you see the top of the hammer as in the image and click on "default" and set it to lead





Etape 10

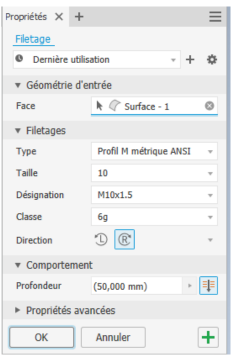
Click on the cube at the top right so that the cube is straight, then long click on the left side of the mouse and drag on the handle of the hammer and once it is blue, do as before and change the color "metal 1400f red"



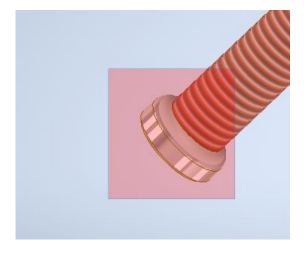


Etape 11

repeat step 10 but only take the bottom of the handle.







Click on the cube in the top right corner so that the cube is upright, then long click on the left side of the mouse and drag on the bottom of the hammer and once it is blue, do as before and change the color to "silver".