

Autodesk Fusion Getting Started tutorial series

Video 5 – Editing the Timeline

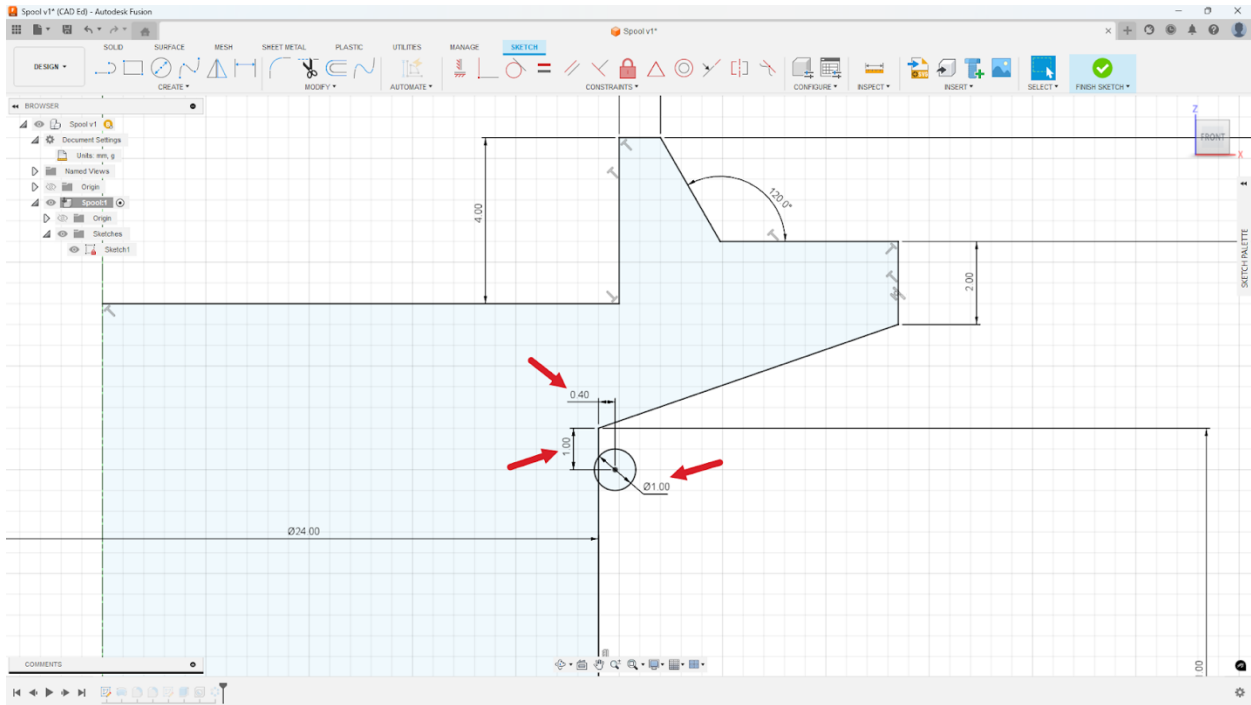


Exhibit 1

In this exhibit, we created a 1mm circle located 1mm down from the corner and 0.40 over from the edge.

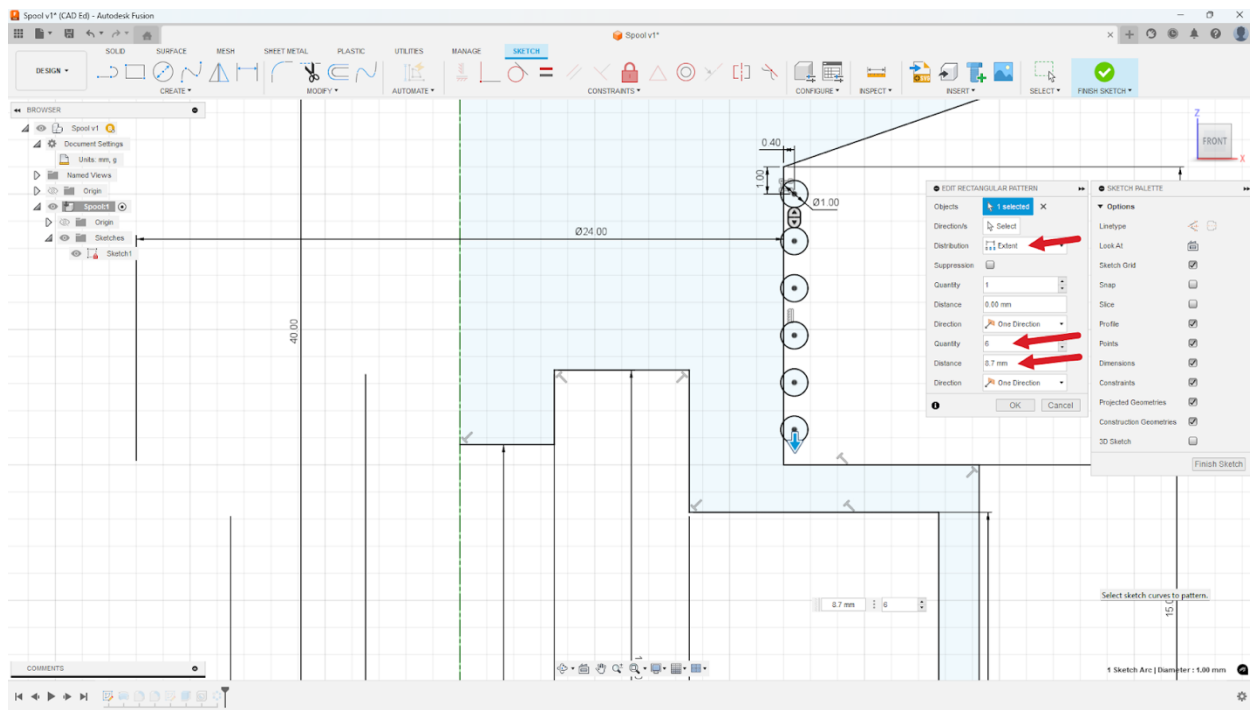


Exhibit 2

In this exhibit, we have used the Rectangular Pattern command to pattern the circle down. Make sure the Distribution is set to Extent, the Quantity is set to 6, and the distance is set to 8.7mm.

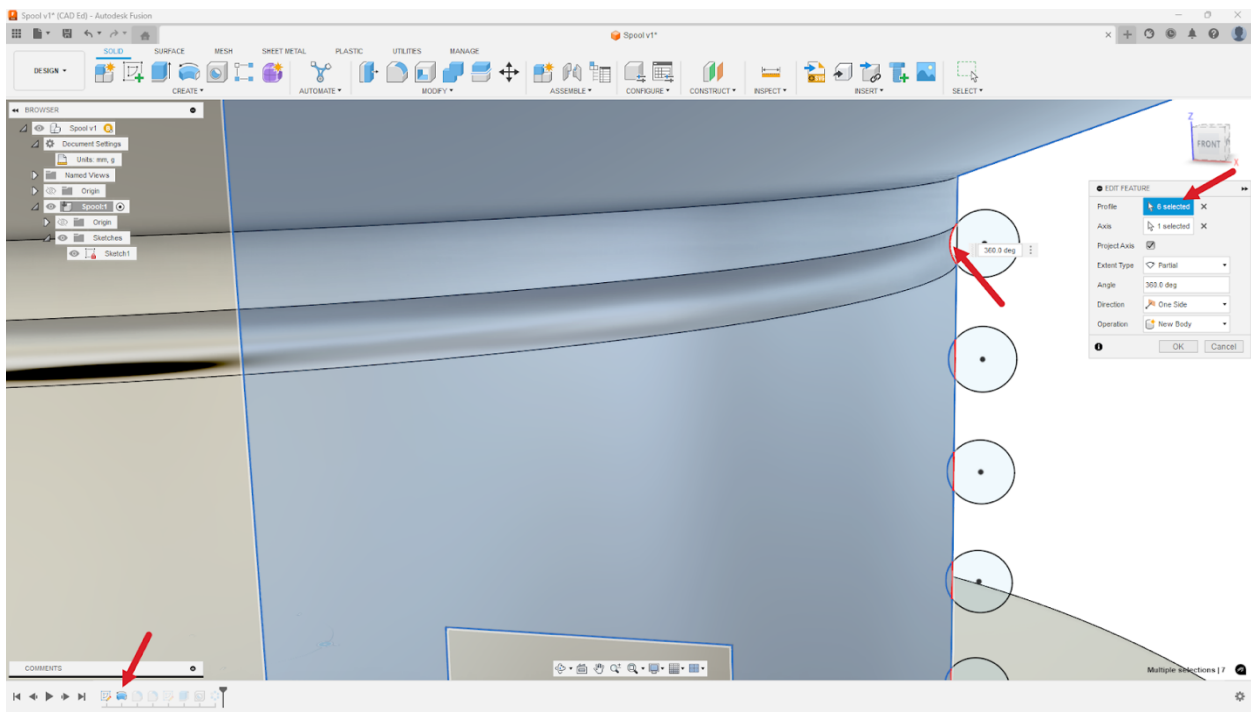


Exhibit 3

In this exhibit, we have edited the Revolve feature in the timeline and used the CTRL key on the keyboard to unselect the small circular region. Notice that the number of profiles selected went from 7 down to 6.

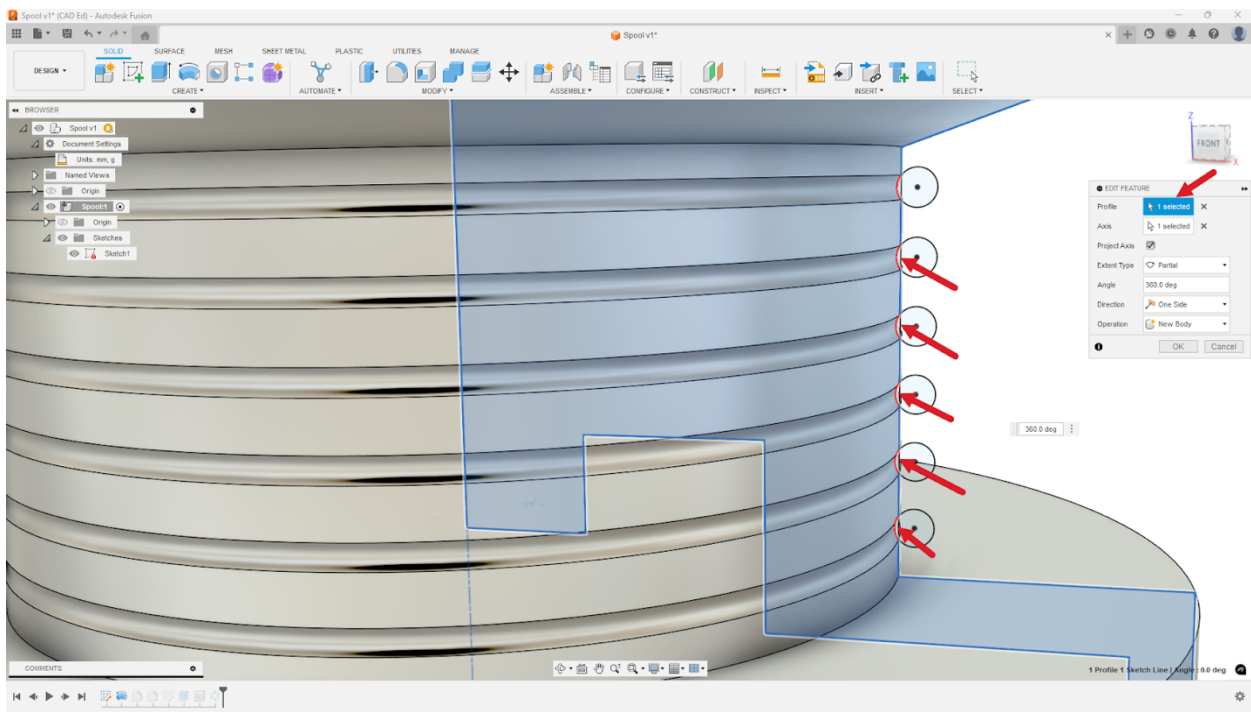


Exhibit 4

In this exhibit, we have selected the remaining small circle segments while holding down the CTRL key. Notice the number of profiles has gone down to 1.

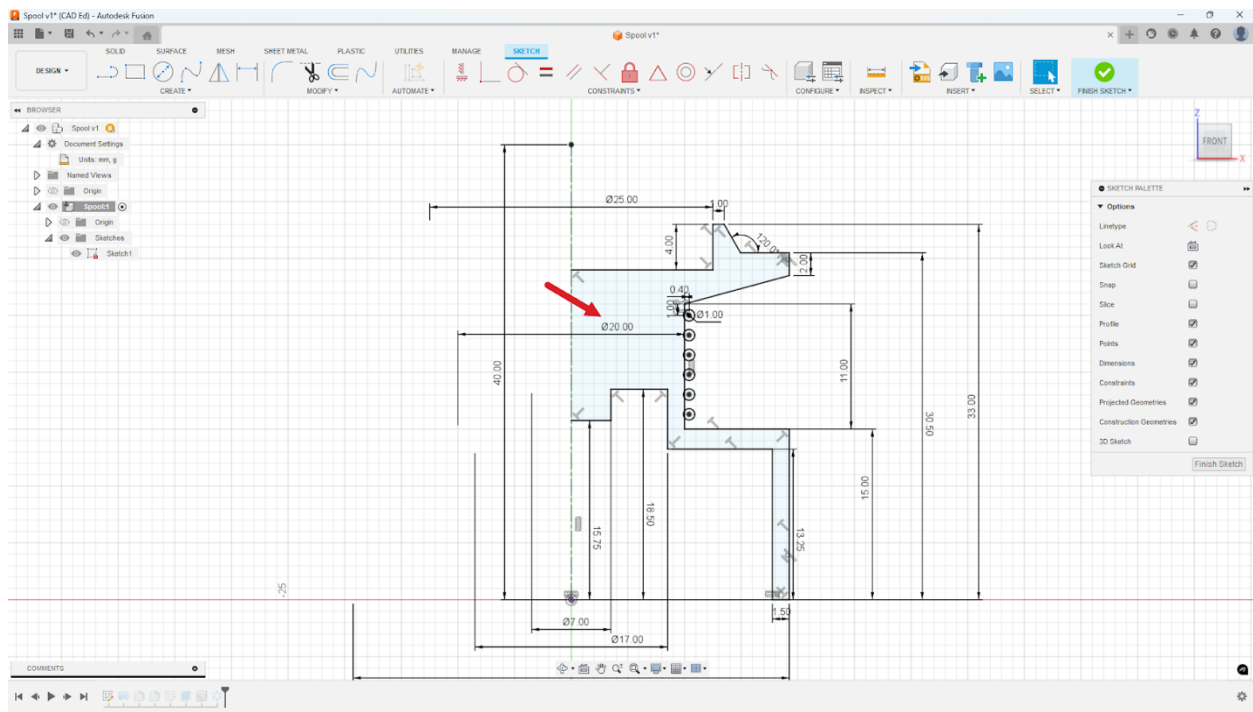


Exhibit 5

In this exhibit, we have changed the spool diameter from 24mm to 20mm.

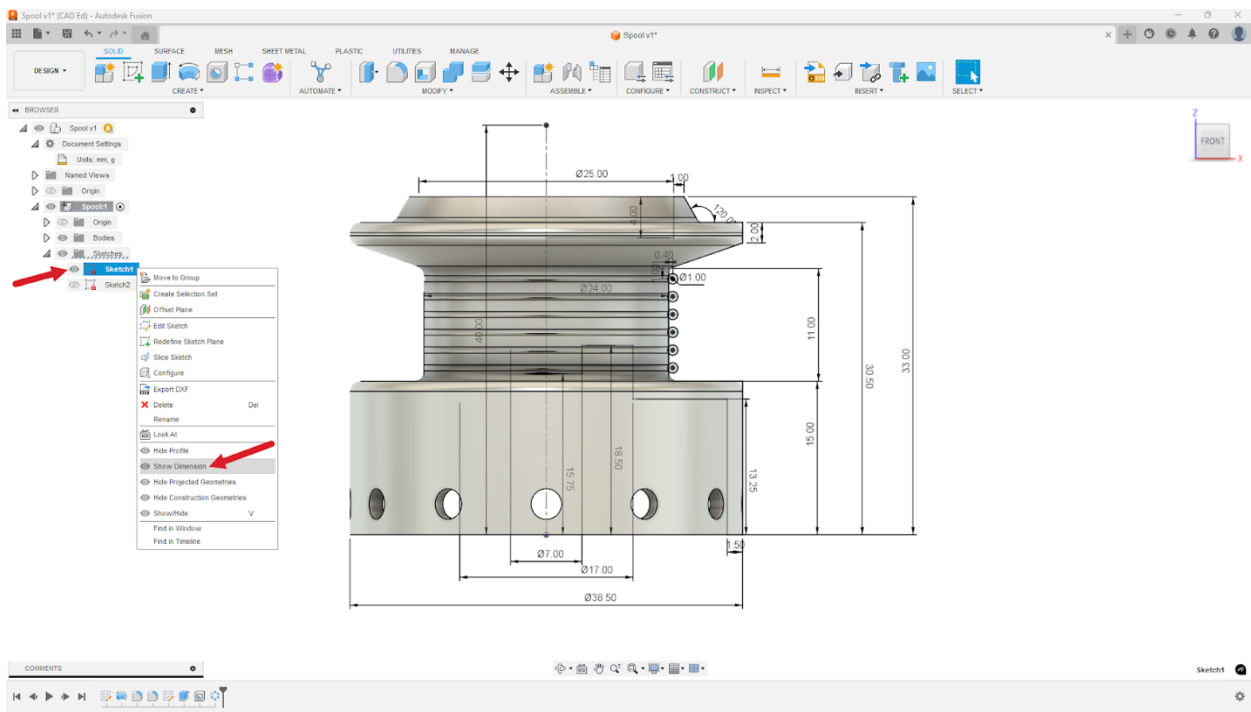


Exhibit 6

In this exhibit, we expanded open the sketches folder under the Spool component and then turned on Sketch1. Right-click on Sketch1 and select Show Dimension to show the dimensions of that sketch.