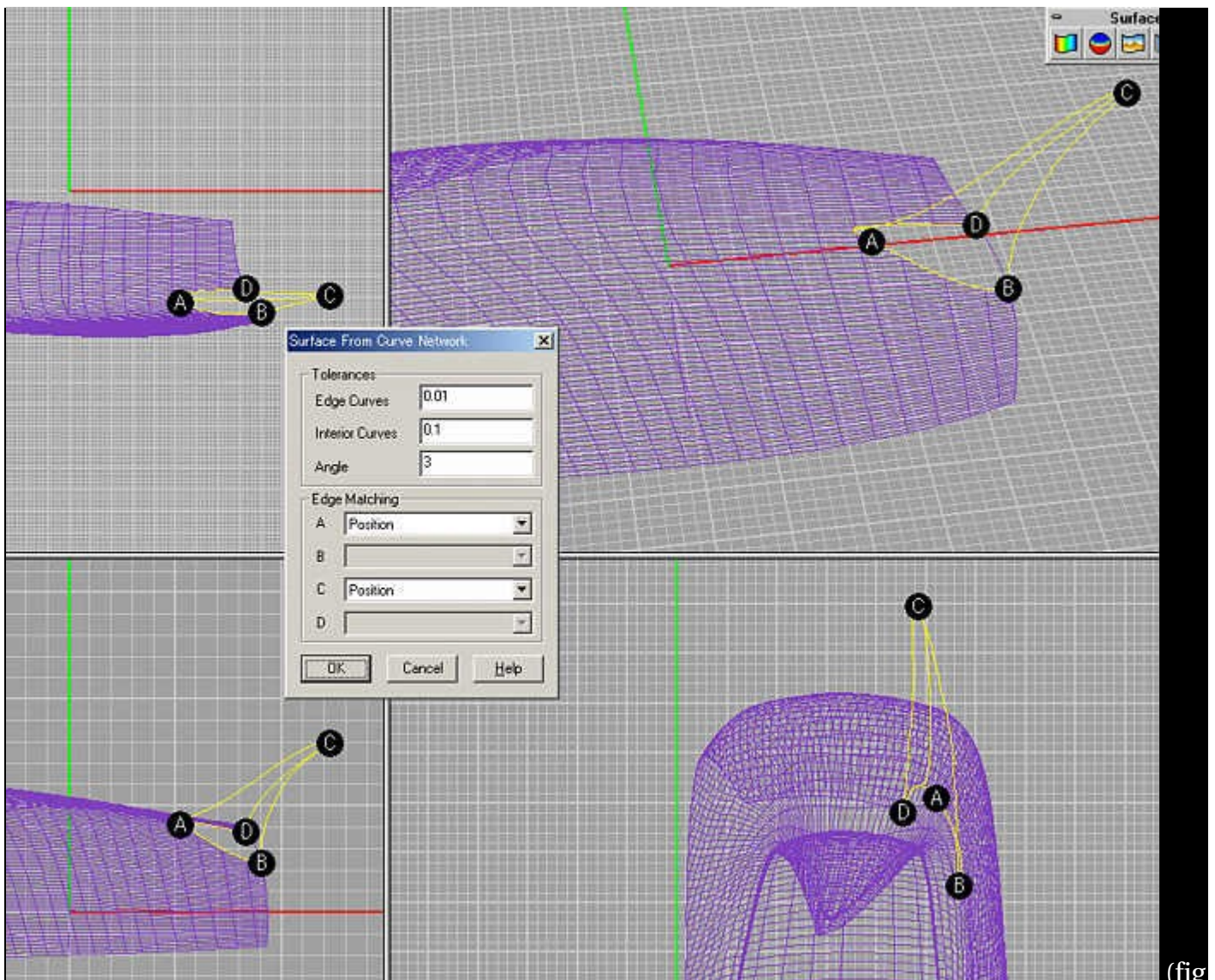


(fig 31)

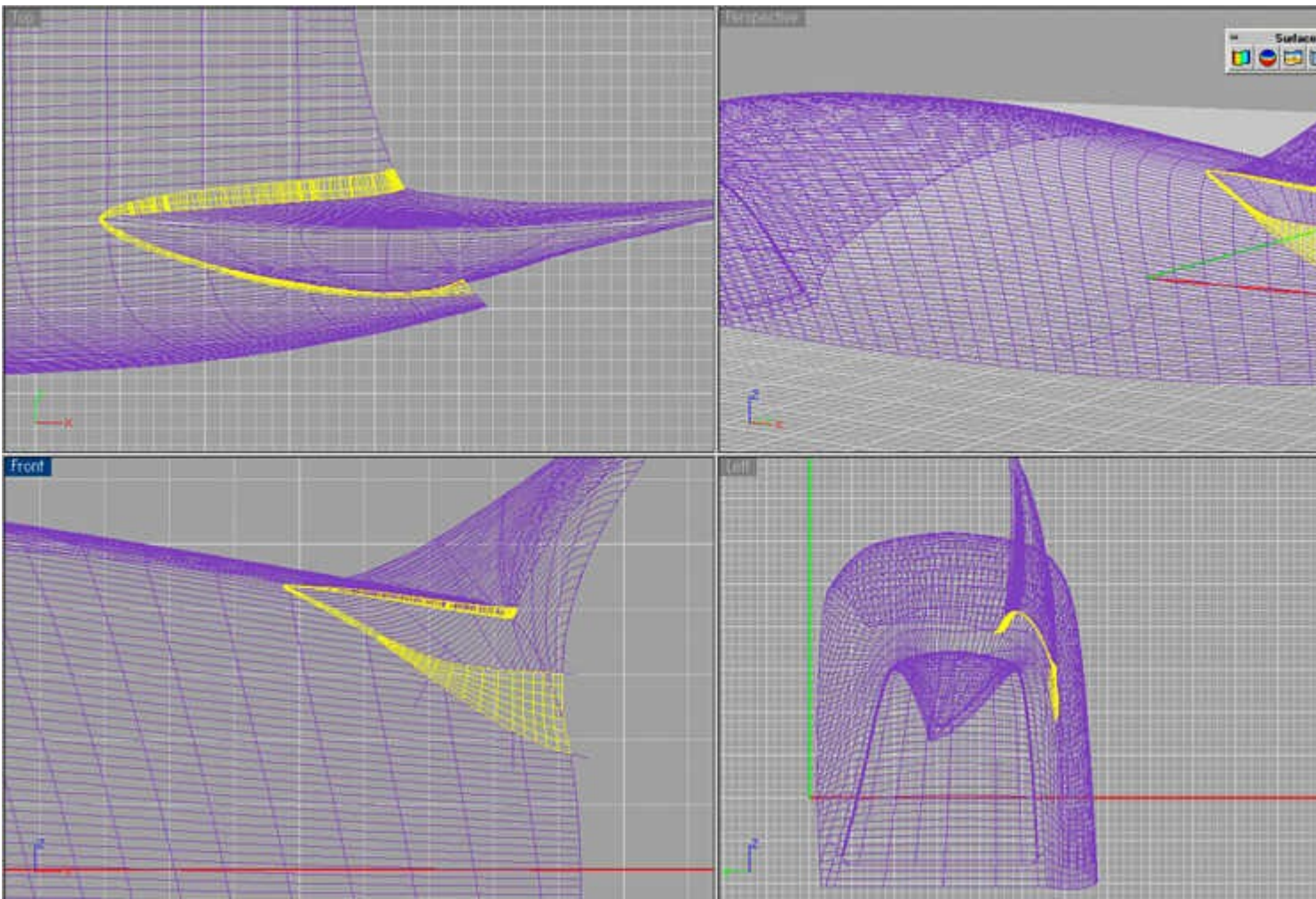
Cut the unnecessary back part of face. (fig 31)



(fig

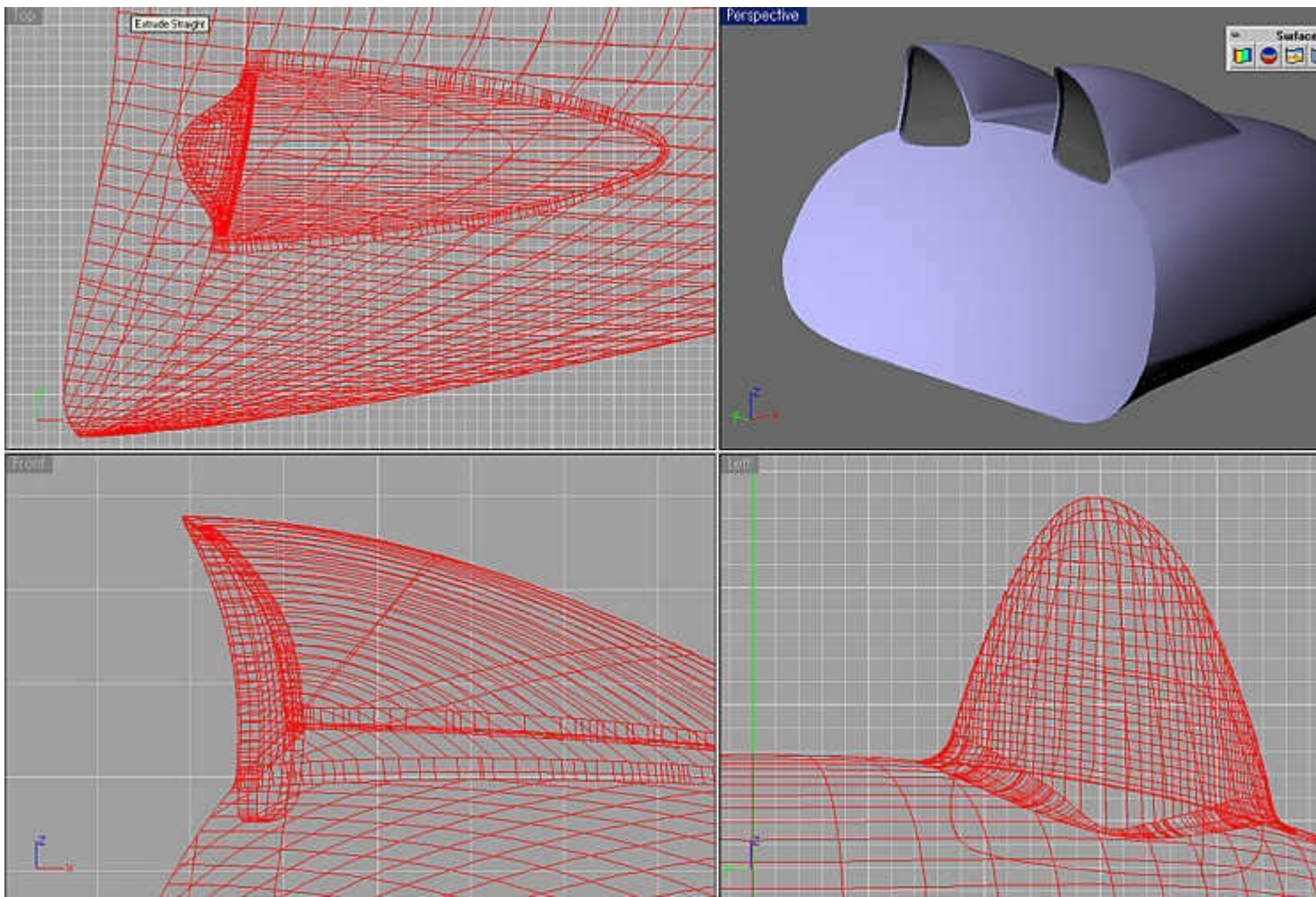
32)

Split the root form of a pillar with a Split command and delete it.
 Make the line of the pillar and create a face by using a NetworkSrf command. (fig 32)



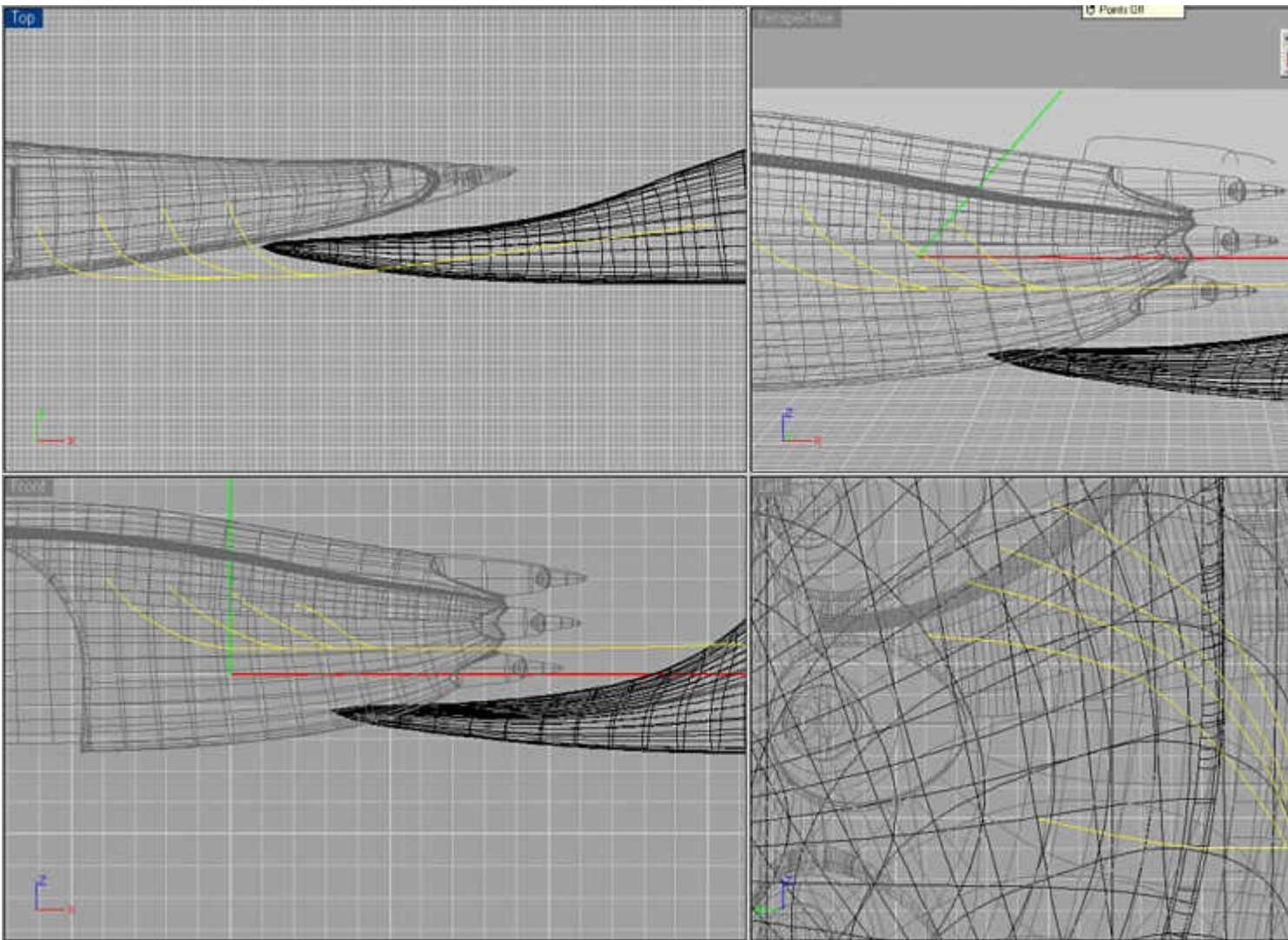
(fig 33)

Fillet the part of the edge of the root by using a FilletEdge command. (fig 33)



(fig 34)

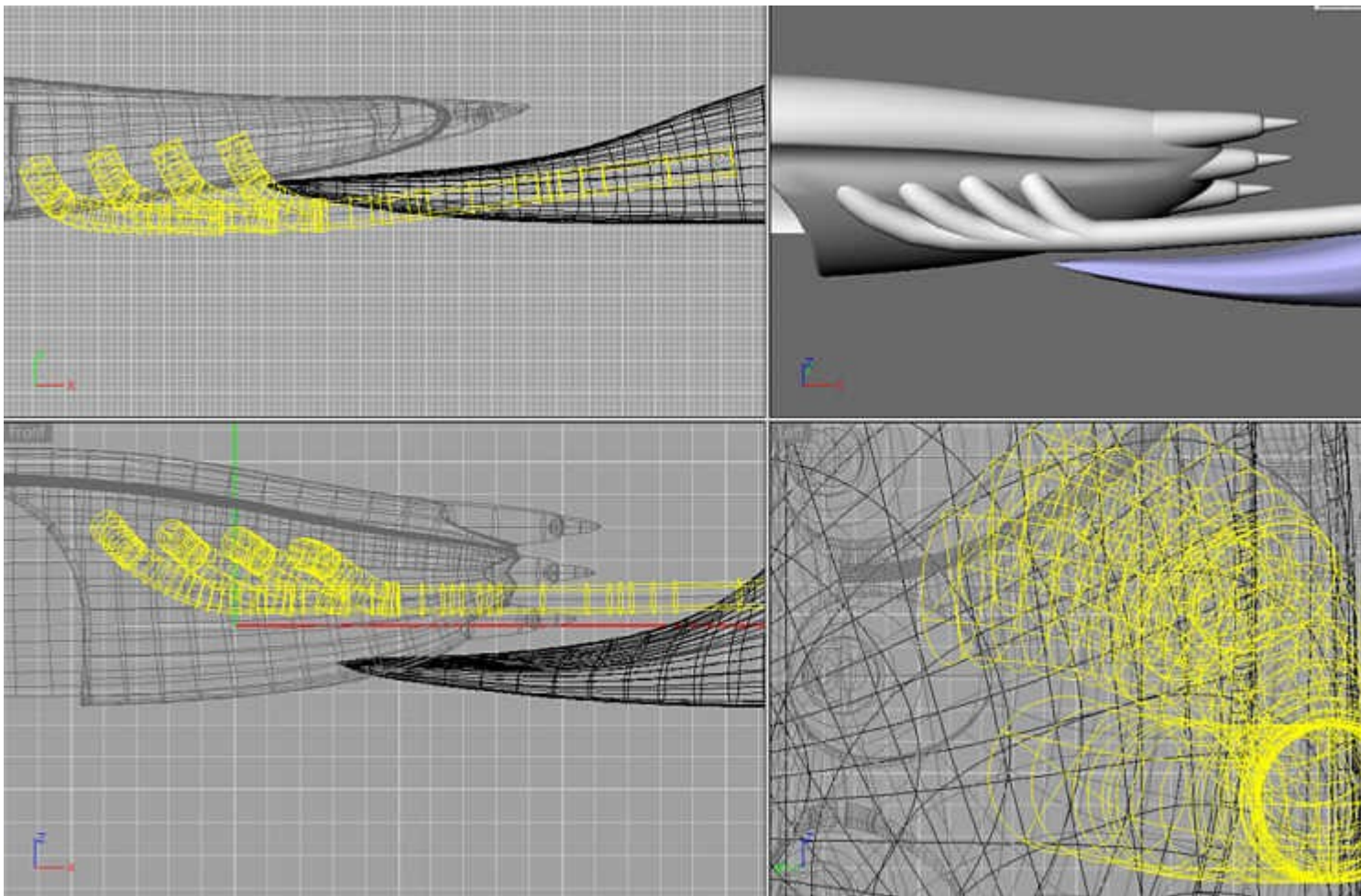
Even the details of the trunk are same make it. (fig 34)



(fig 35)

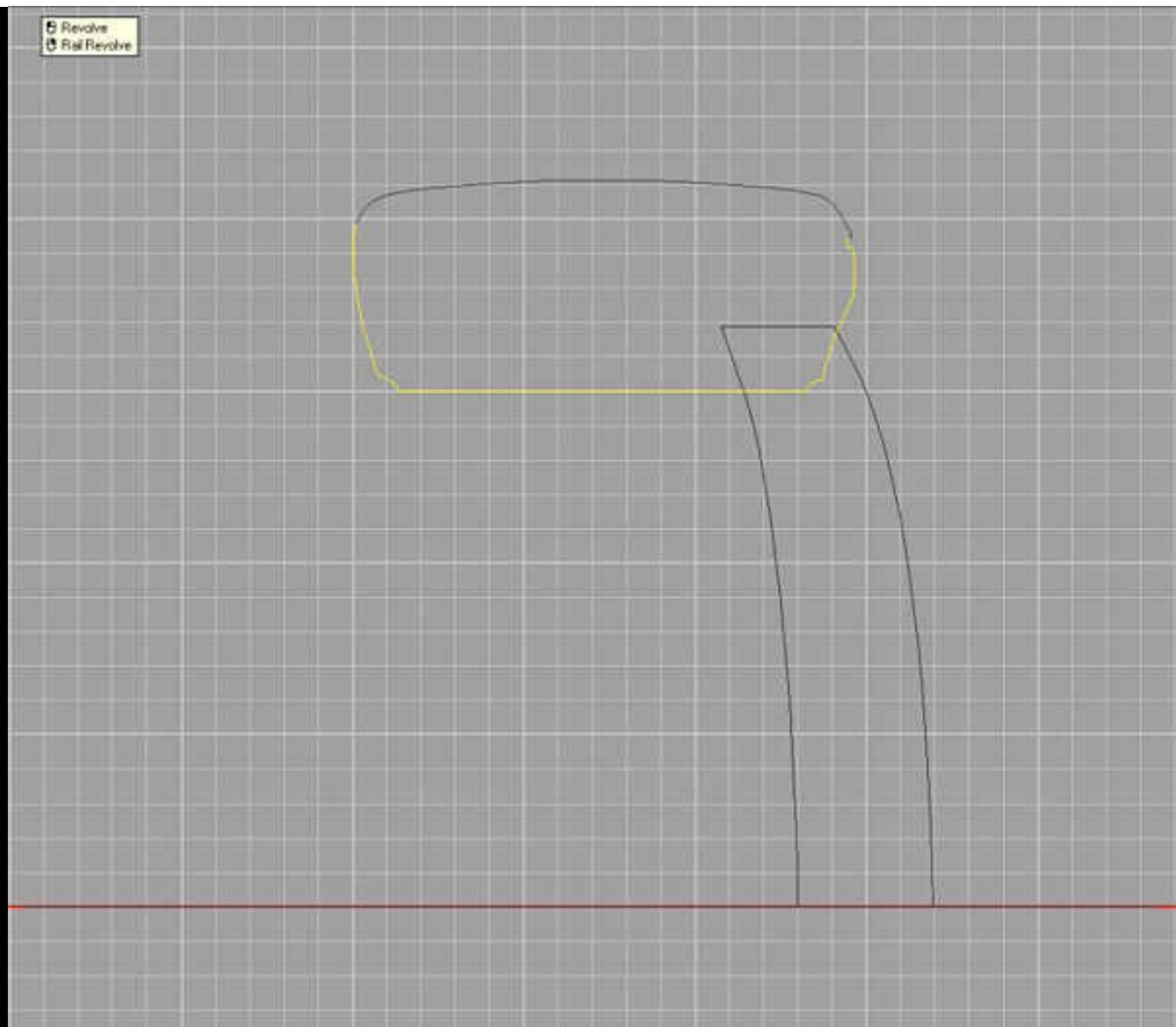
Creating of exhaust pipe

Make the central line of one exhaust pipe ,move it to an appropriate position.
Copy the line and moves it and
adjust the line with the movement of the control points individually. (fig 35)



(fig 36)

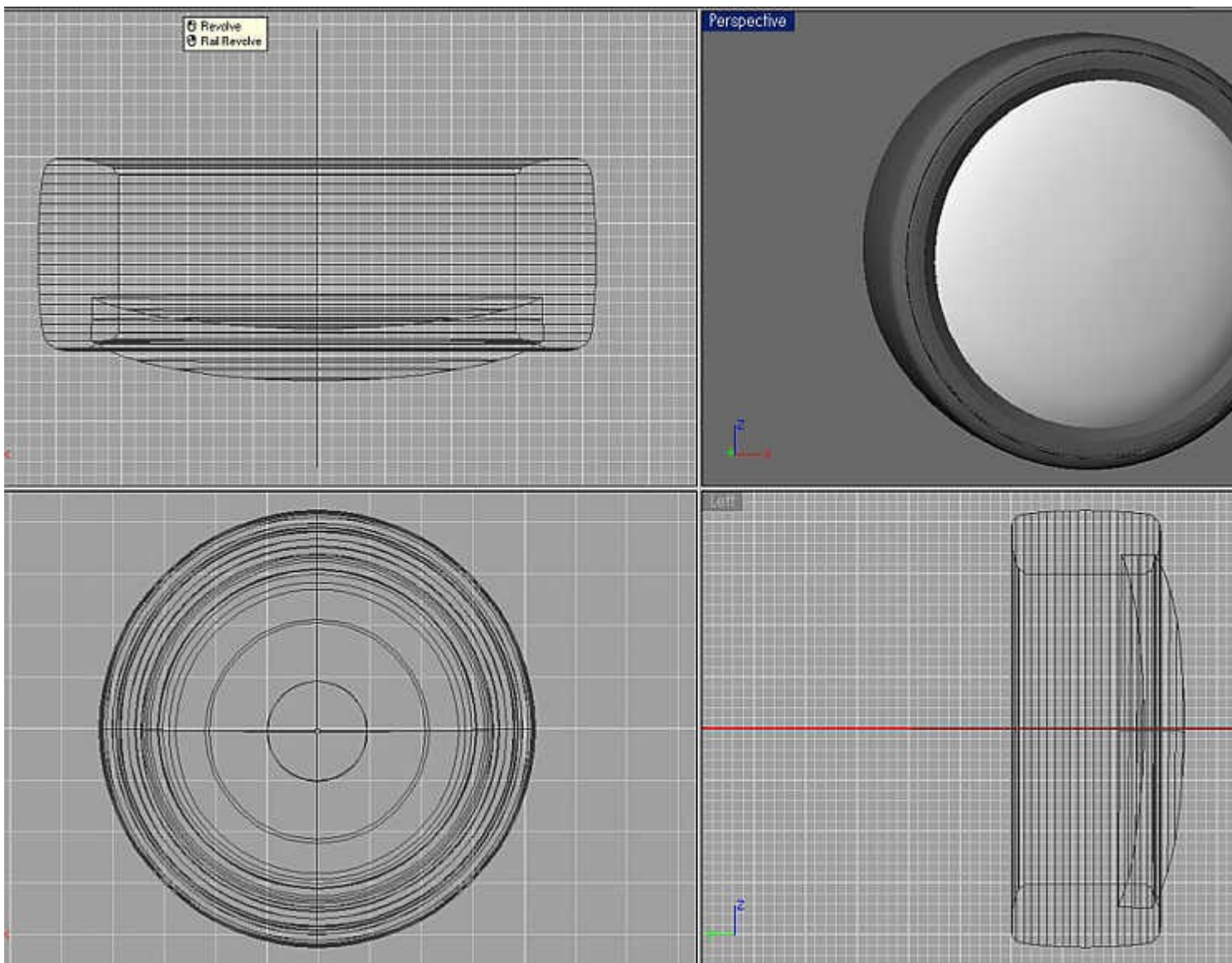
Make solid by using the Pipe command. (fig 36)



(fig 37)

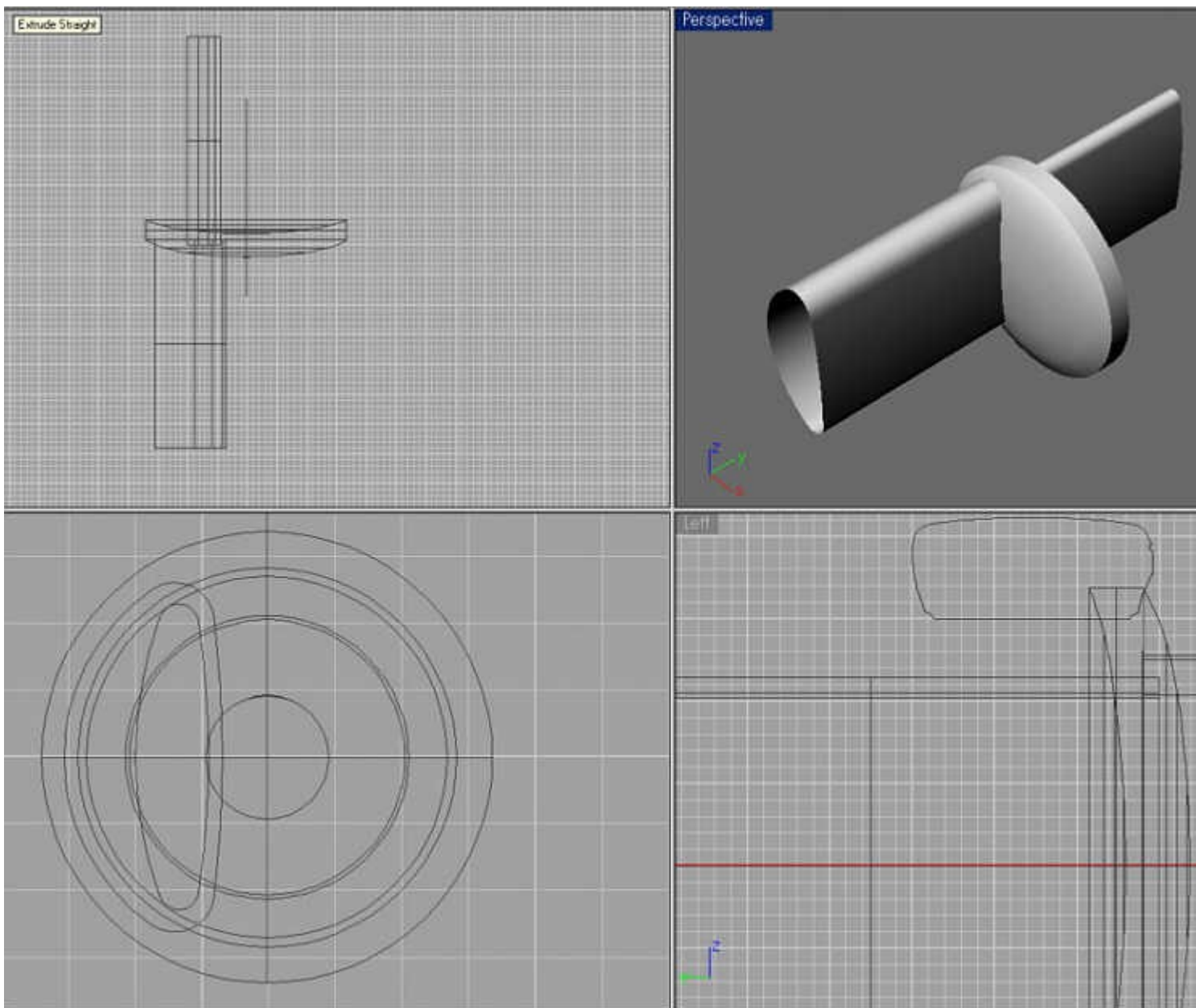
Creating of a tire and wheel.

Make line of a section curve. (fig 37)



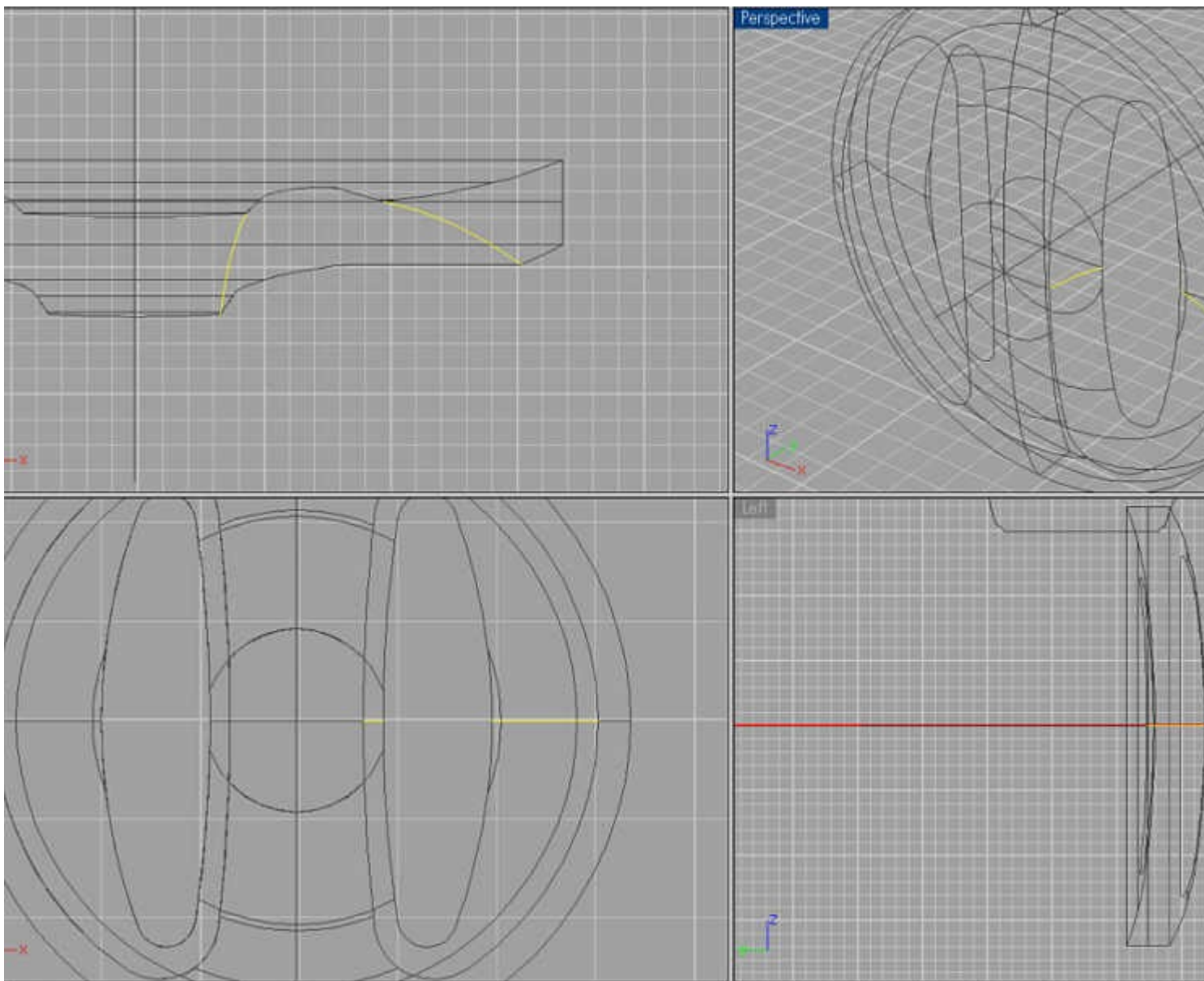
(fig 38)

Make some solid of revolution by the section curve with the Revolve command. (fig 38)



(fig 39)

Make the cutline of the wheel and
make the face to cuts with an Extrude command and
split it with a Split command. (fig 39)



(fig 40)

Delete an unnecessary face.
Make the section line at cut edge. (fig 40)

NEXT

[HOME](#) [BACK](#)