

Modeling Spur Gears

Introduction:

Objectives:

1-tracing the spur gear from the preferred image, tracing one tooth and then using the array command to replicate the remainder number of teeth. Using the point merge to satisfy a close region to make an extrude.

2-Extrud the closed region.

http://www.roymech.co.uk/Useful_Tables/Drive/Gears.html









