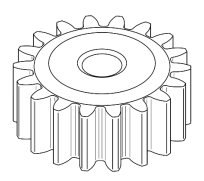
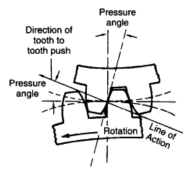
Spur Gears

Plugin at: provided as standard under UTILITIES/ADD-INS/Scripts and ADD-ins/Sample Scripts/SpurGear*

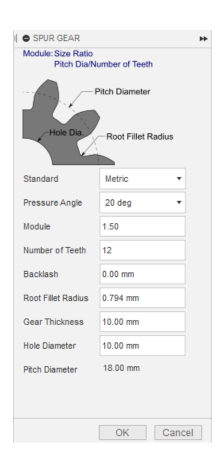


Pressure angle:

Pressure angle is the angle of tooth drive action, or the angle between the line of force between meshing teeth and the tangent to the pitch circle at the point of mesh. Typical pressure angles are 14.5° or 20° .



Module:



https://www.grobinc.com/blog/spur-gear-terminology-formulas/#:~:text=A%20spur%20gear%20is%20one,in%20a%20variety%20of%20applications.

*You'll see two scripts, they are written in different programming languages but provide the same interface and result.