



Properties X +

Extrusion > Sketch1

▼ **Input Geometry**

Profiles: 1 Profile

From: 1 Sketch Plane

▼ **Behavior**

Direction: [Icon]

Distance A: 70

▼ **Output**

Body Name: Solid1

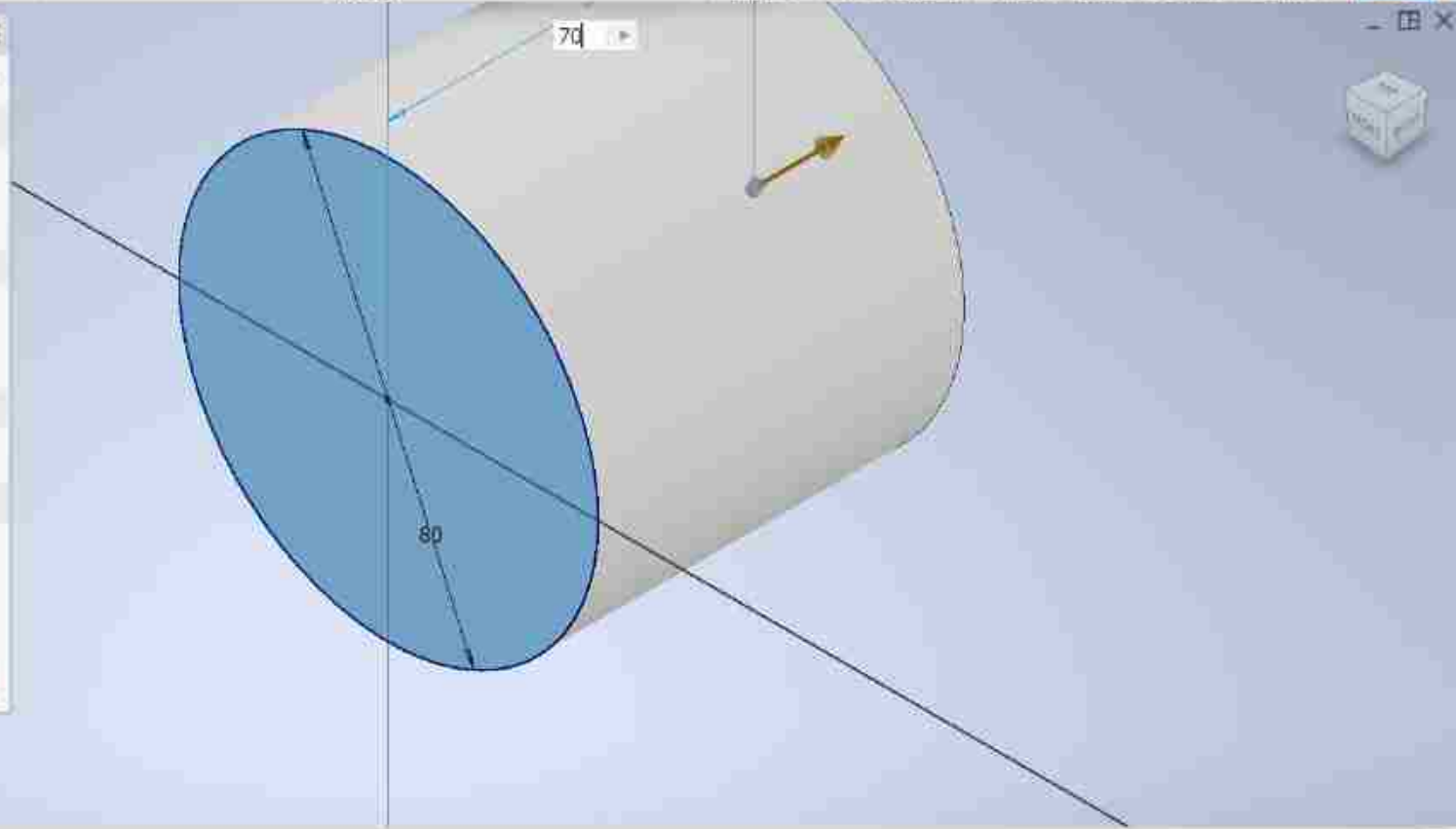
▼ **Advanced Properties**

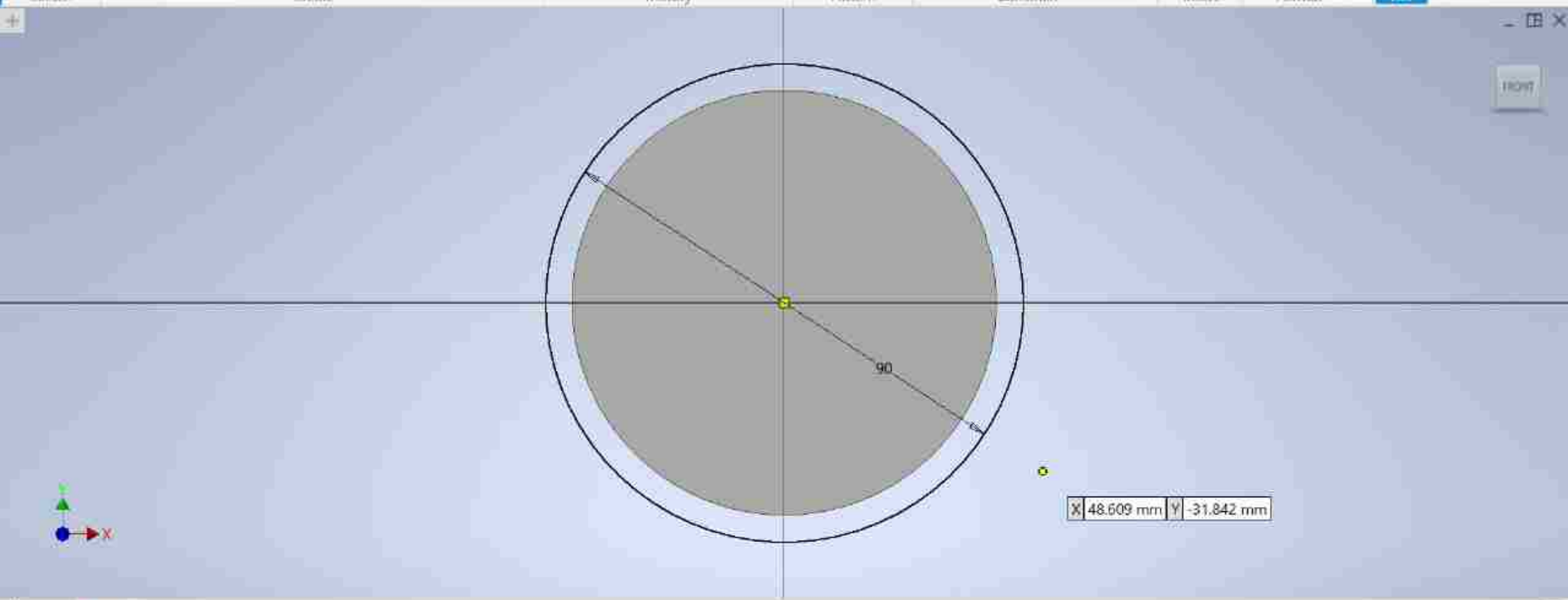
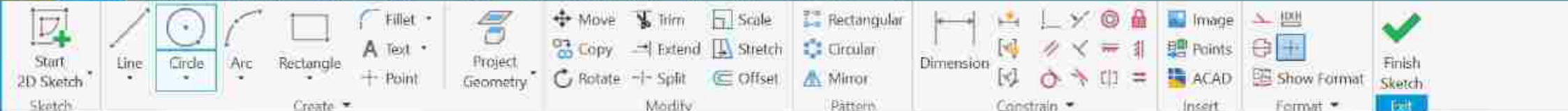
Taper A: 0.00 deg

☐ Mate

☐ Project Geometry

OK Cancel +







Properties X +

Extrusion > Sketch2

Input Geometry

Profiles 1 Profile

From 1 Sketch Plane

Behavior

Direction

Distance A

Output

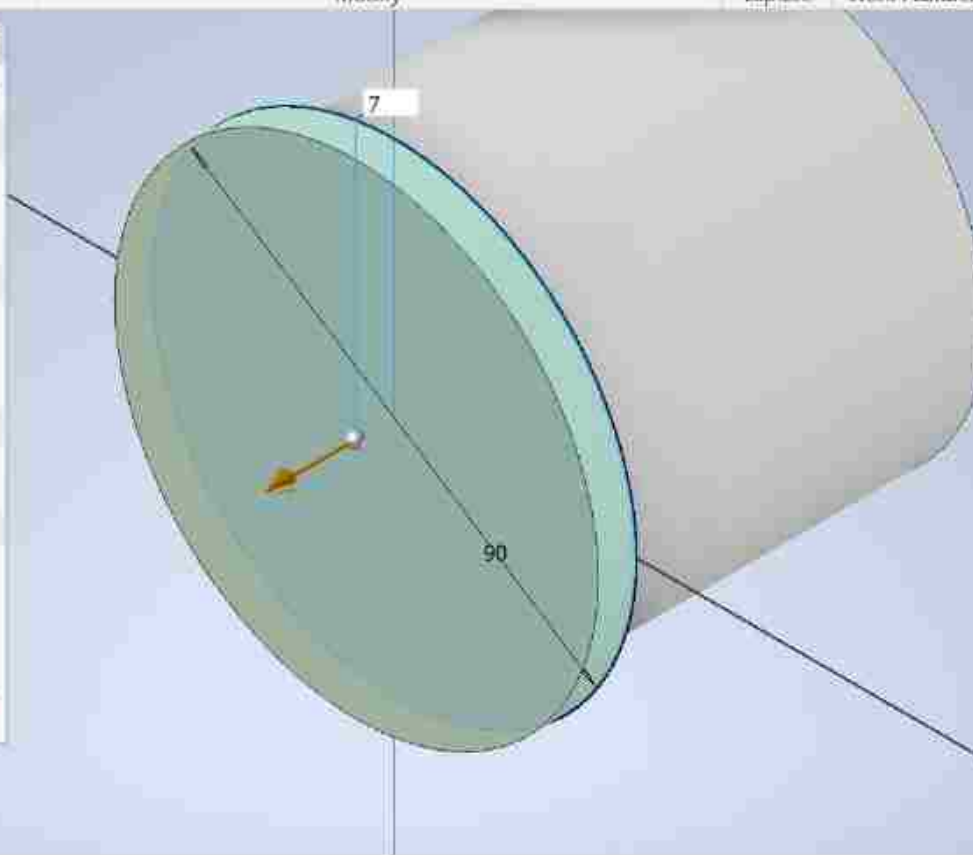
Boolean

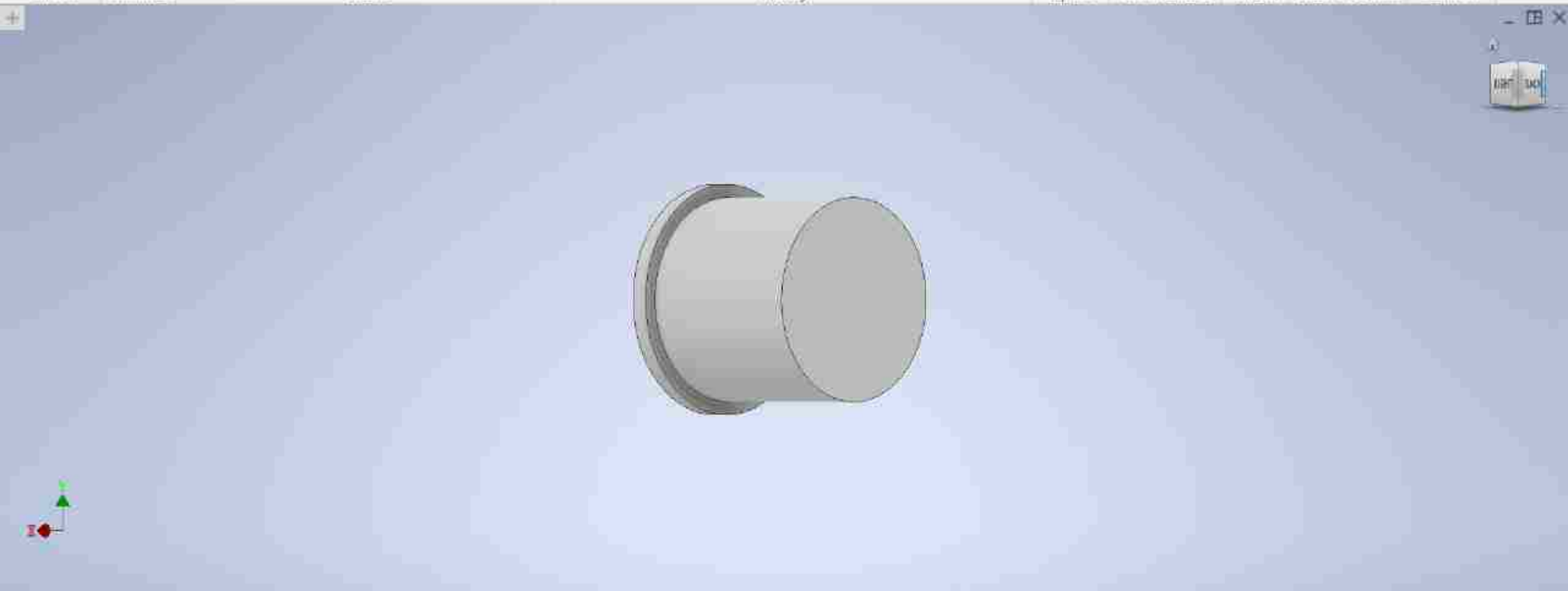
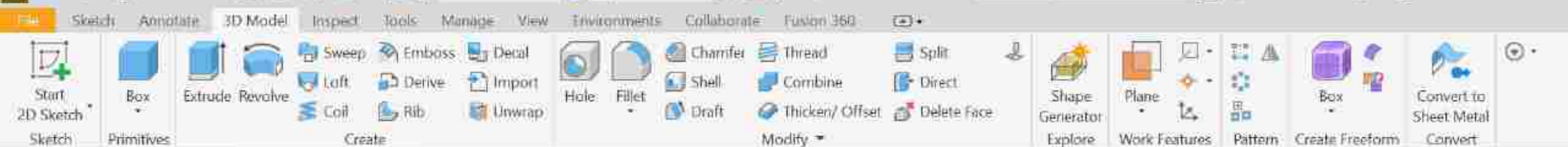
Advanced Properties

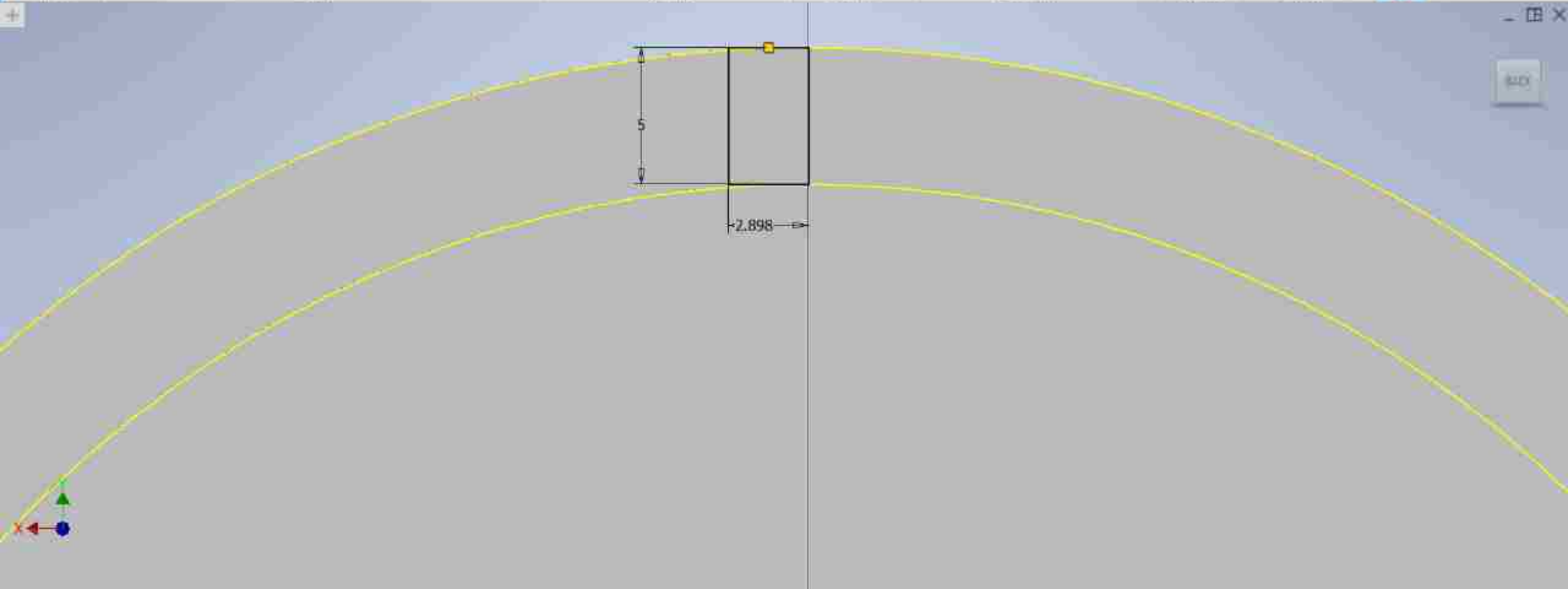
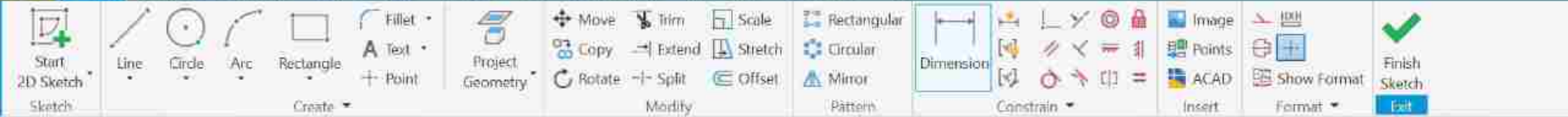
Taper A 0.00 deg

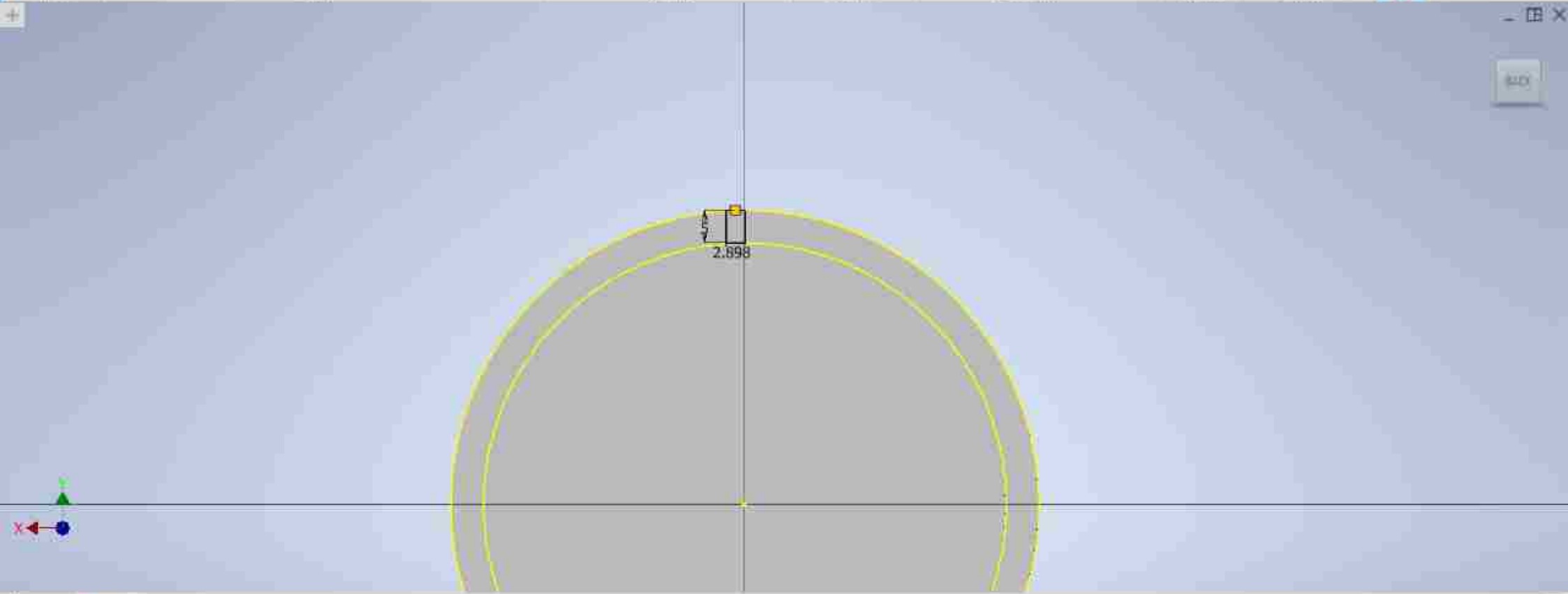
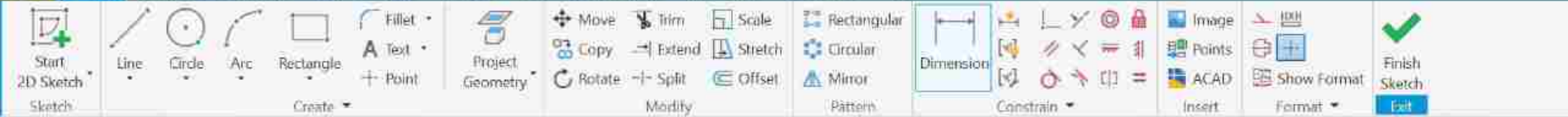
Mute

OK Cancel









Properties X +

Extrusion > Sketch3

Input Geometry

Profiles 2 Profiles

From 1 Sketch Plane

Behavior

Direction

Distance A 70

Output

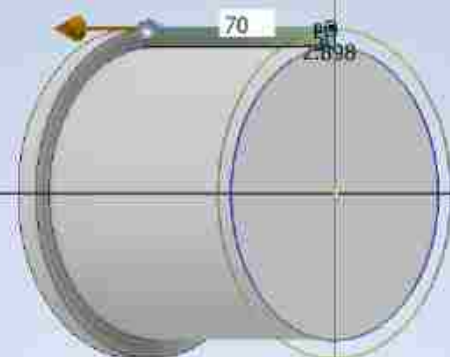
Boolean

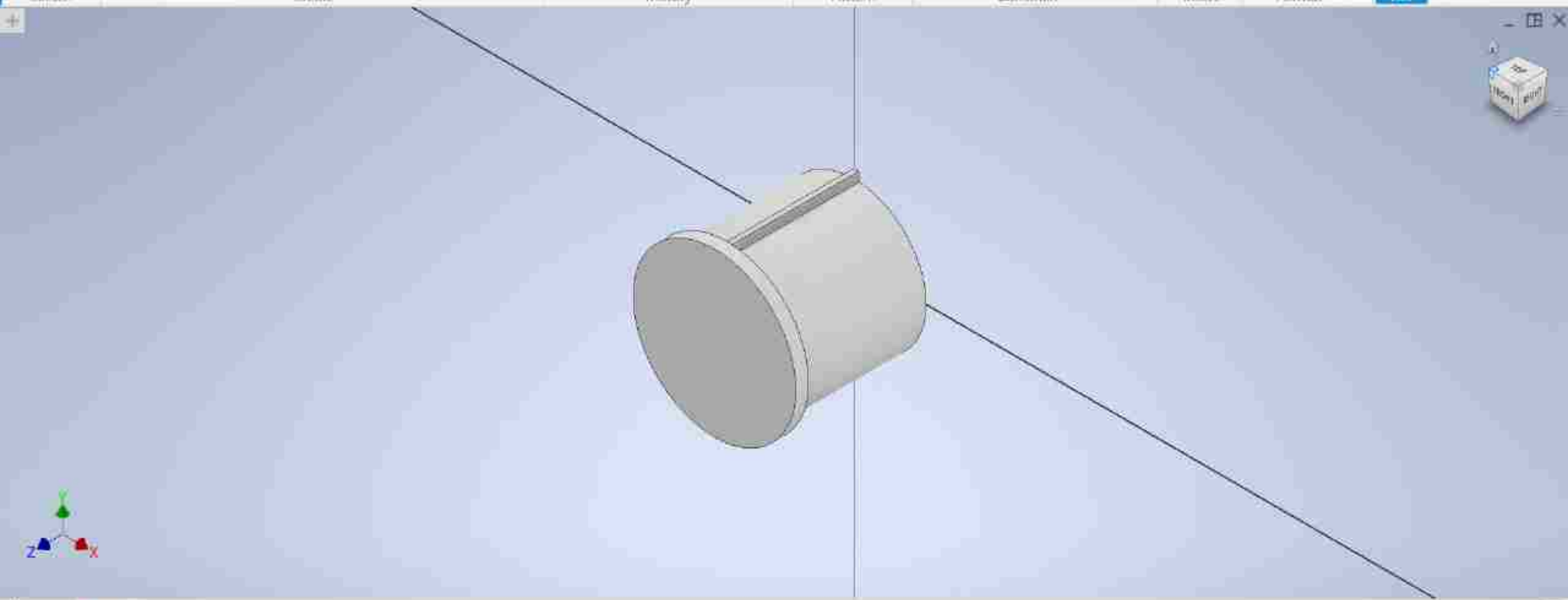
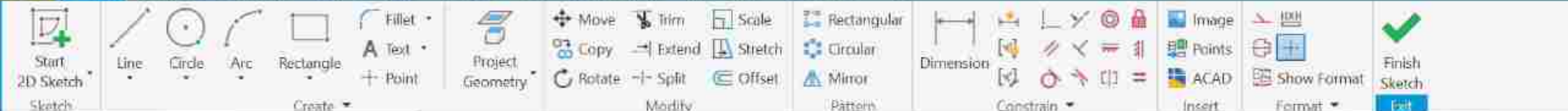
Advanced Properties

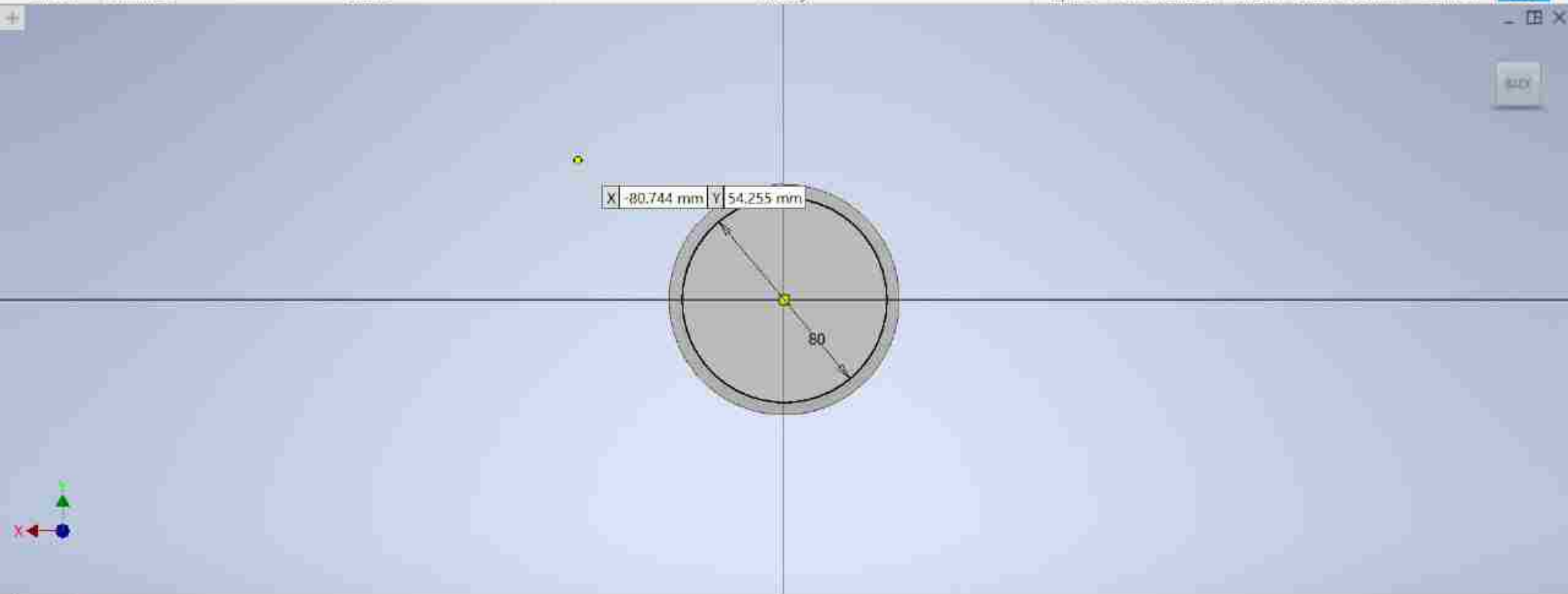
Taper A 0.00 deg

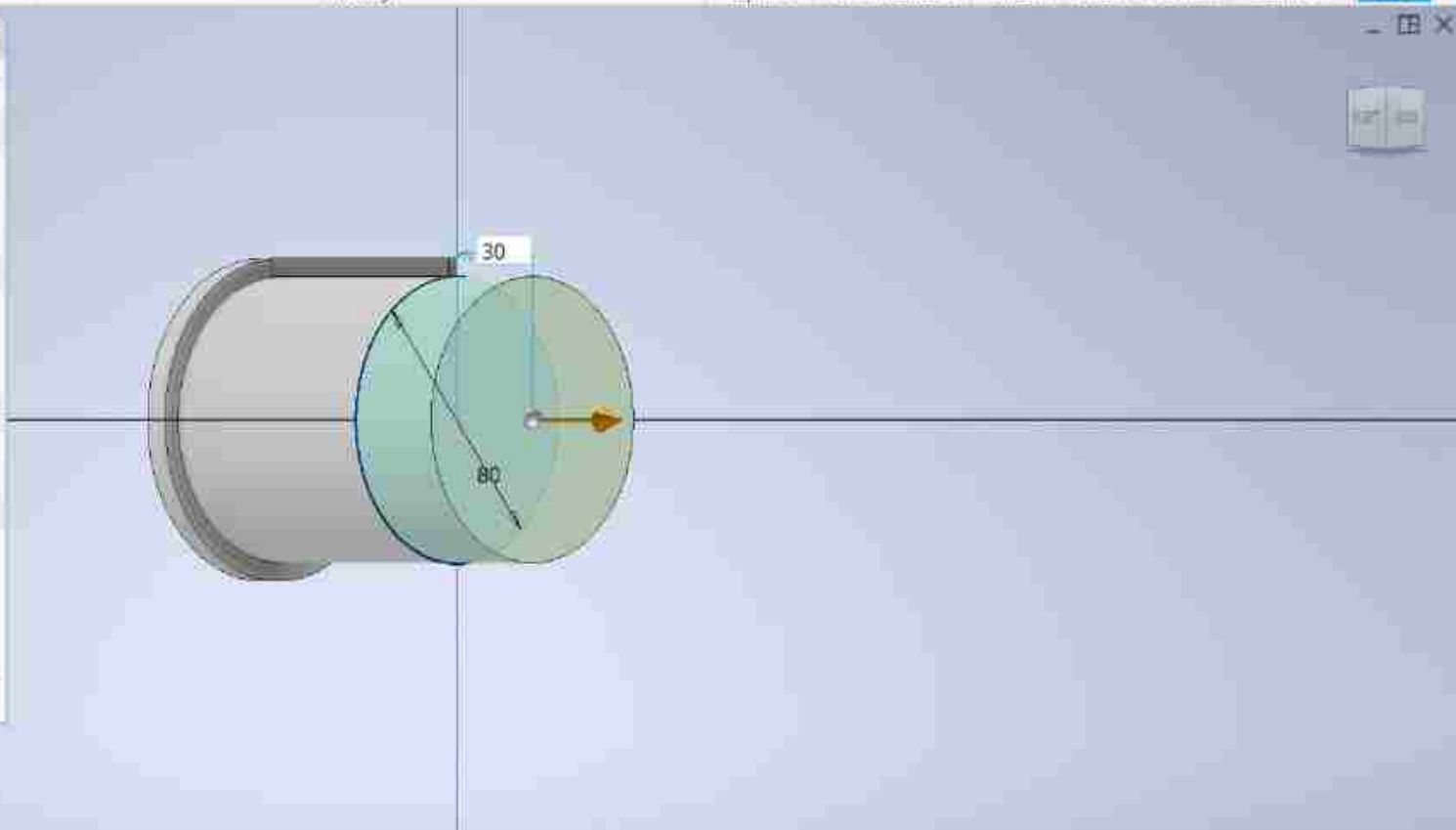
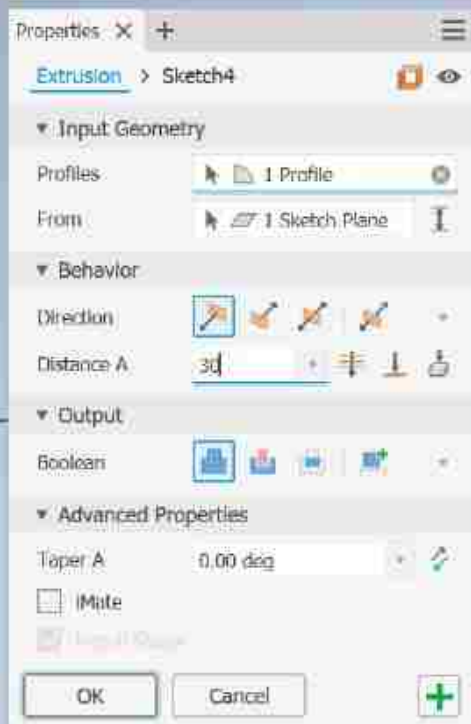
Mute

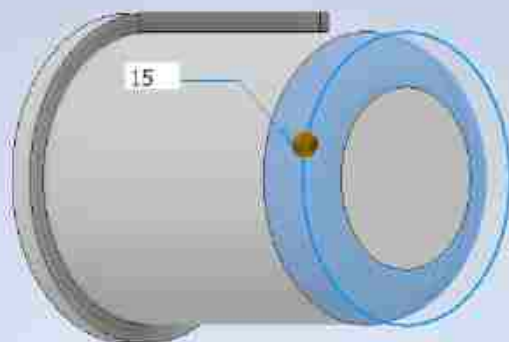
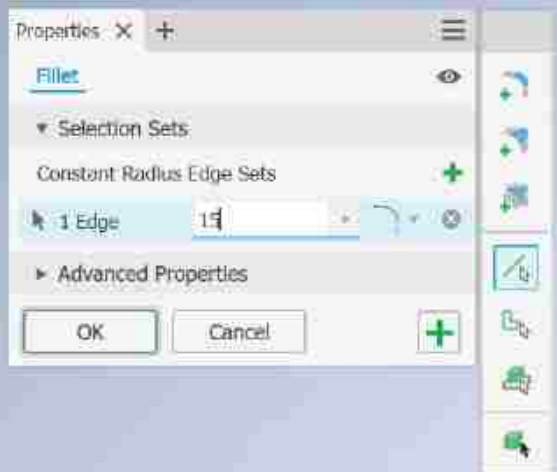
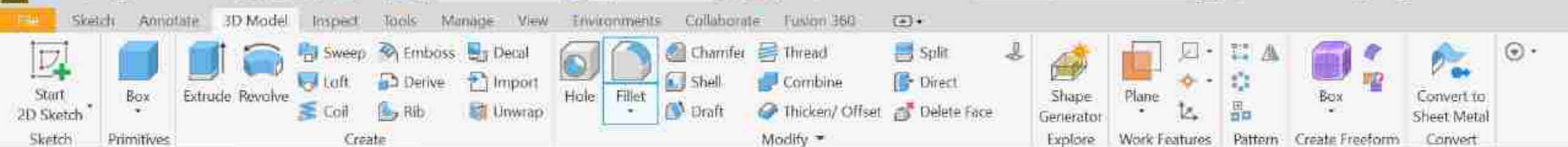
OK Cancel

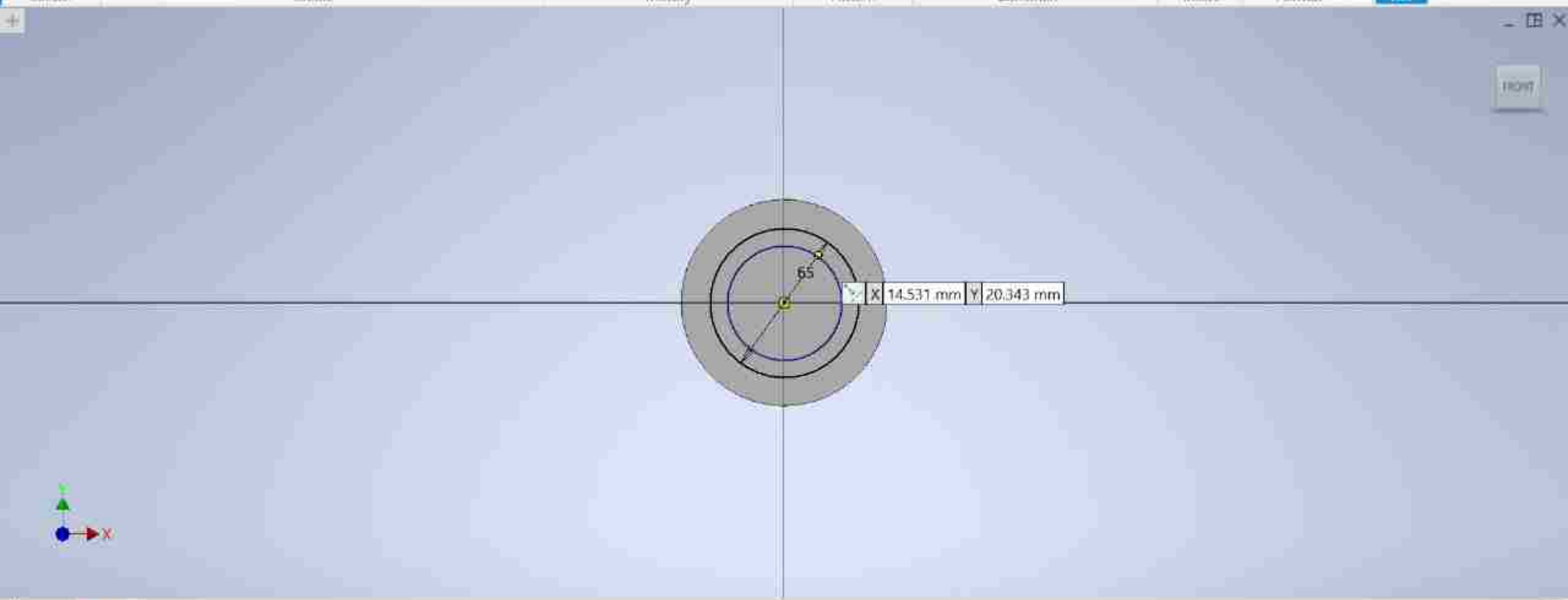
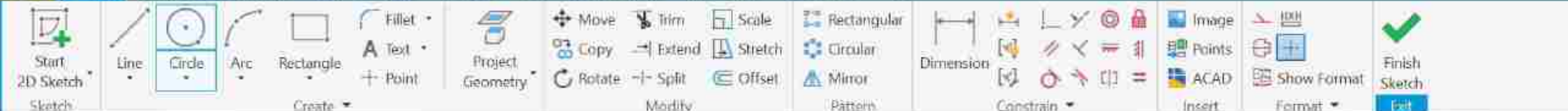


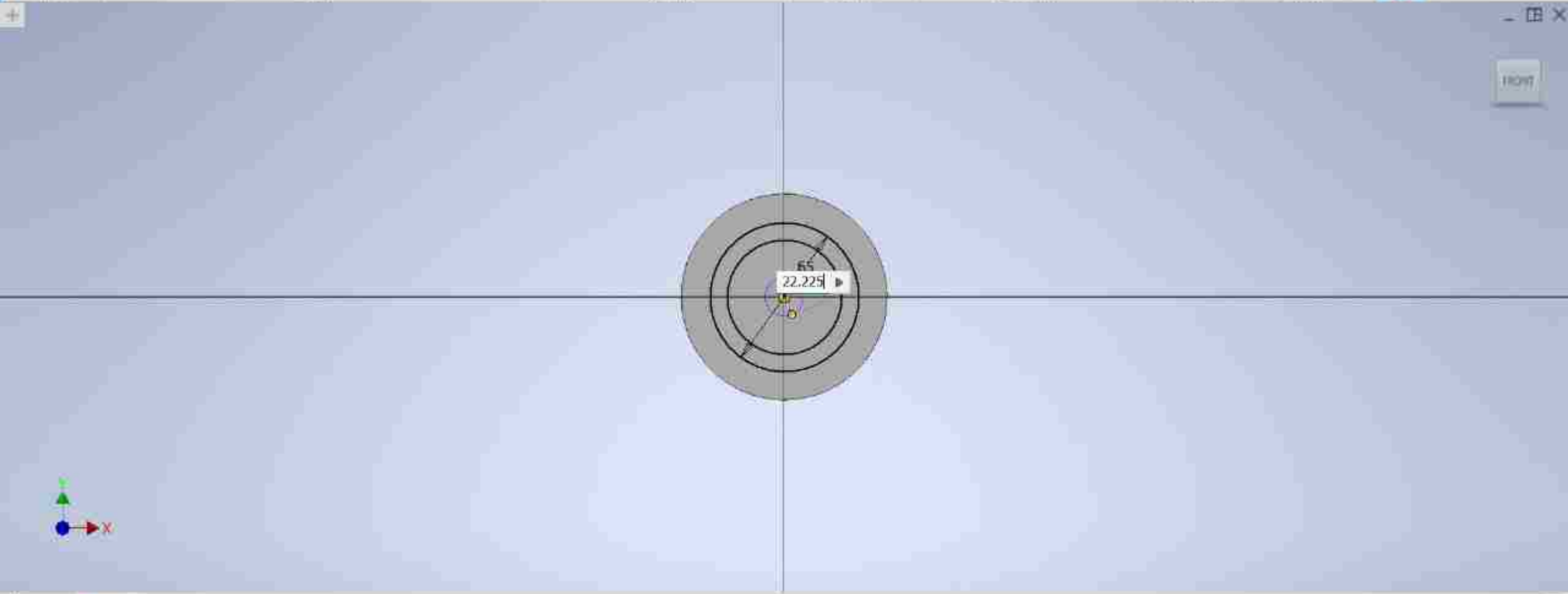
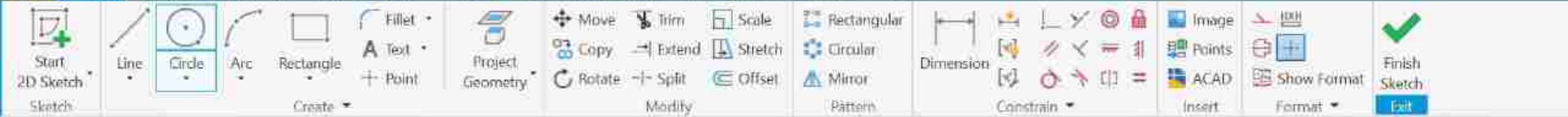












Properties X +

Extrusion > Sketch5

Input Geometry

Profiles 1 Profile

From 1 Sketch Plane

Behavior

Direction

Distance A 130

Output

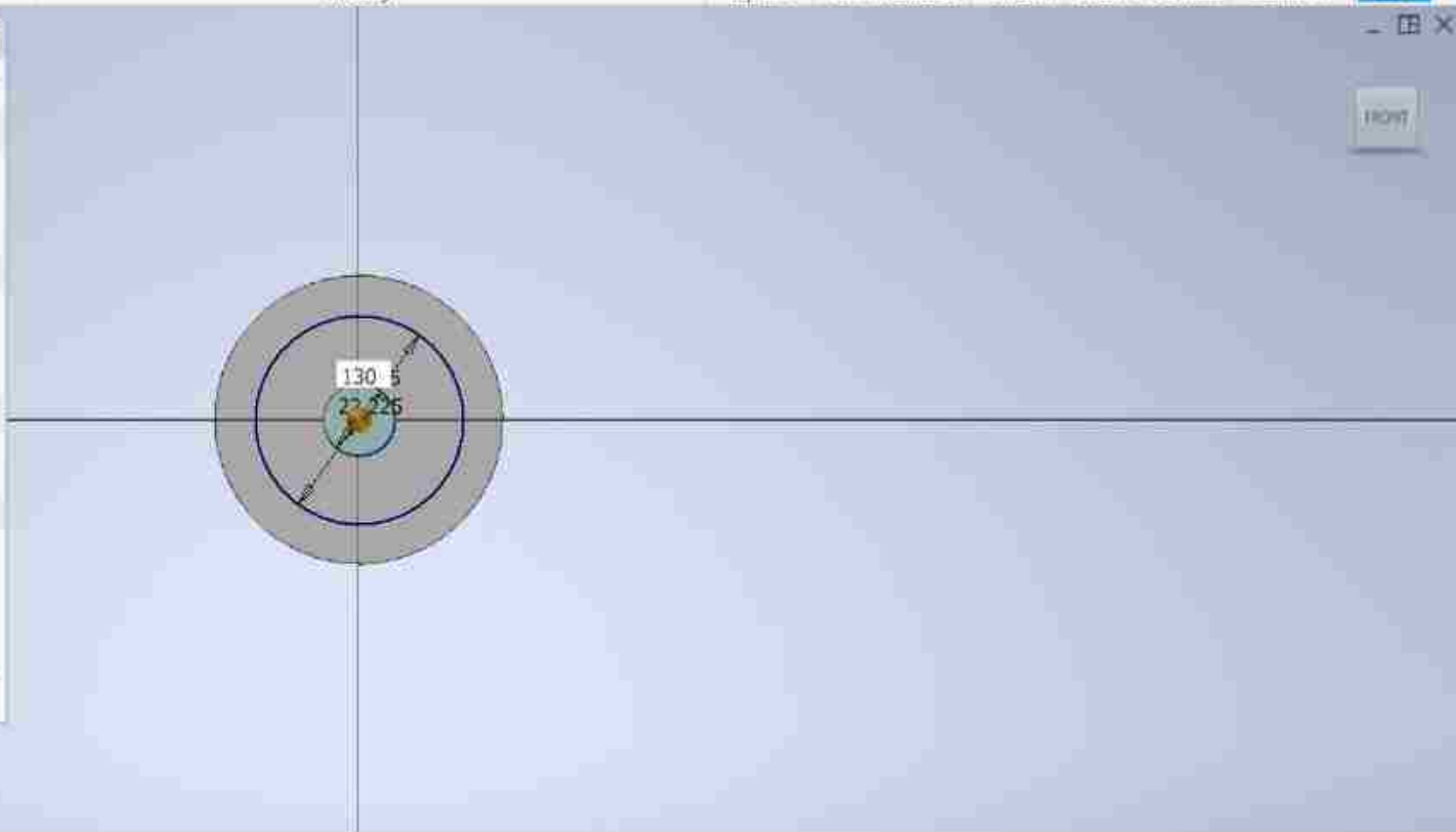
Boolean

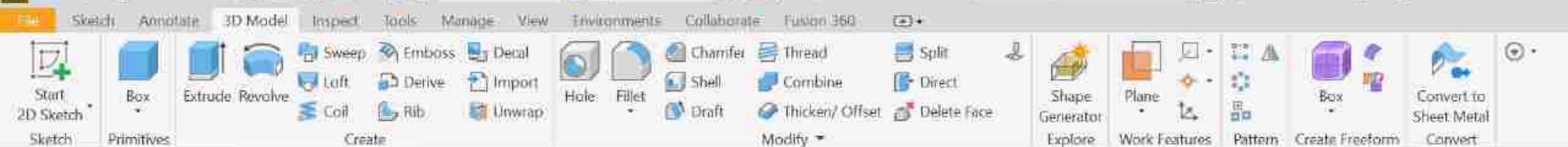
Advanced Properties

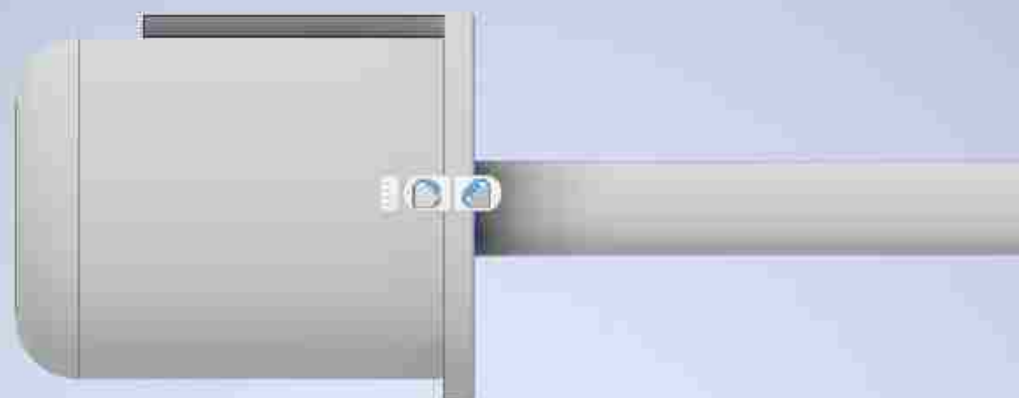
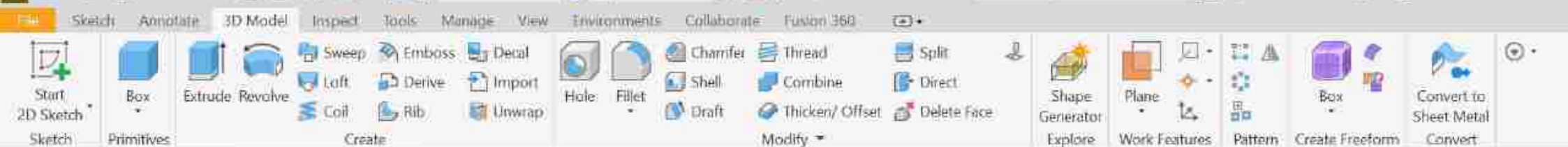
Taper A 0.00 deg

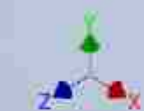
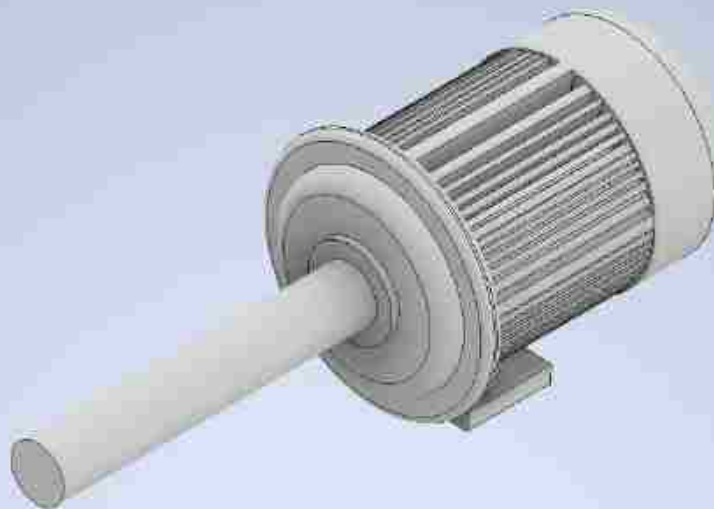
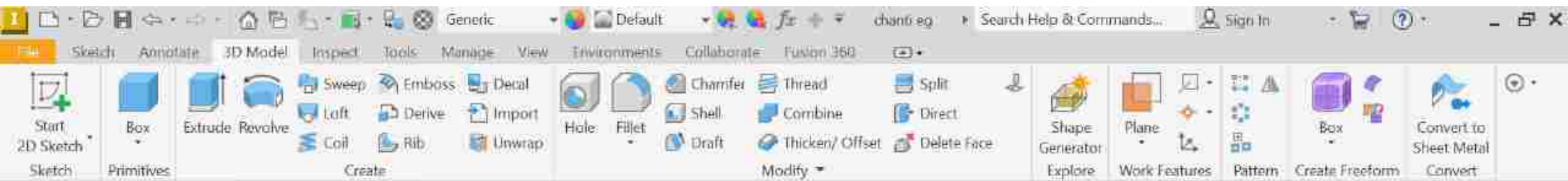
Mute

OK Cancel





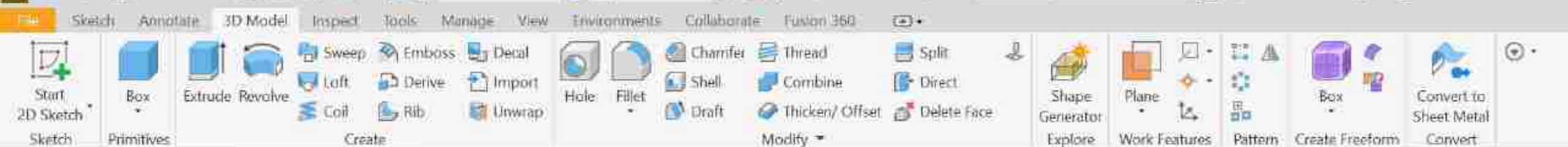


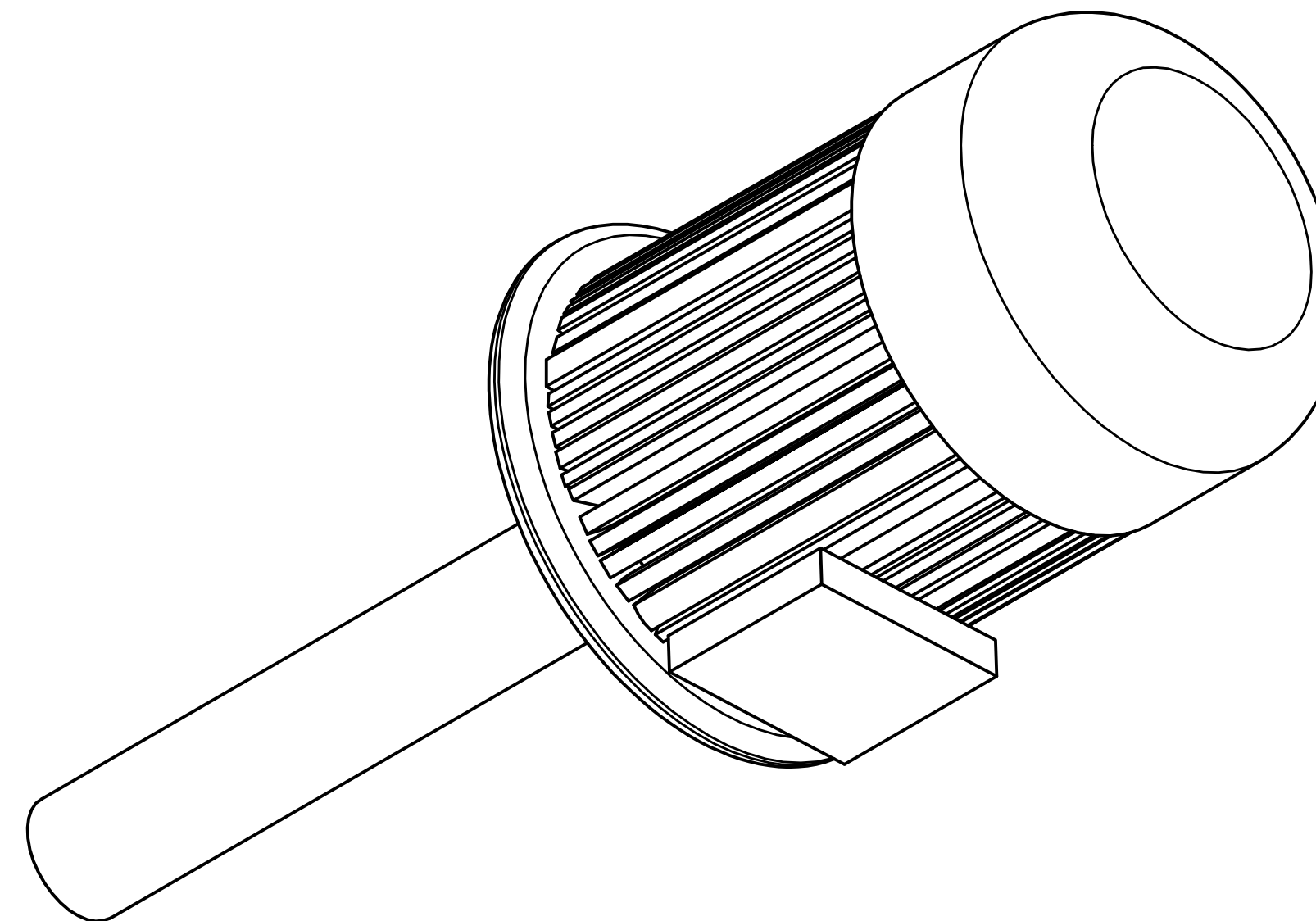
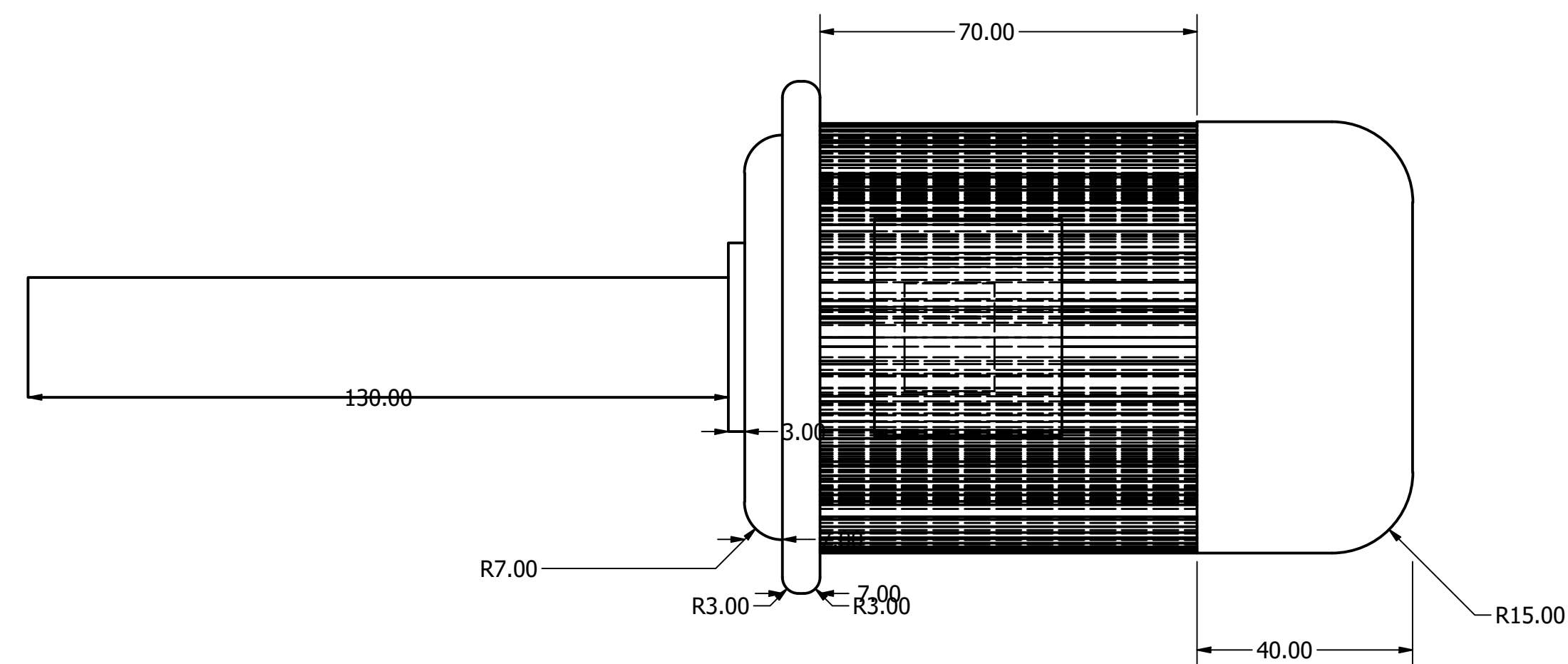
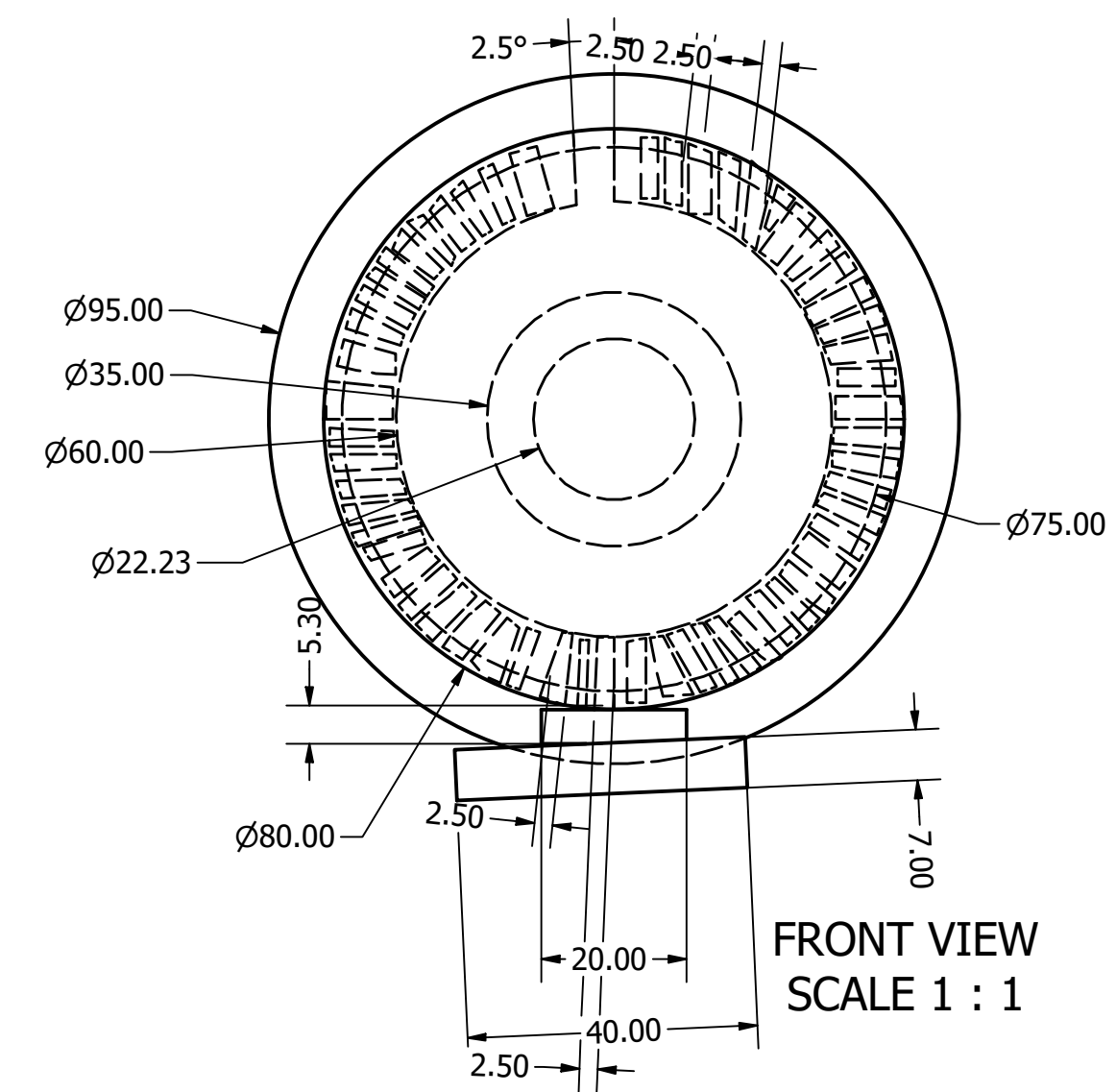
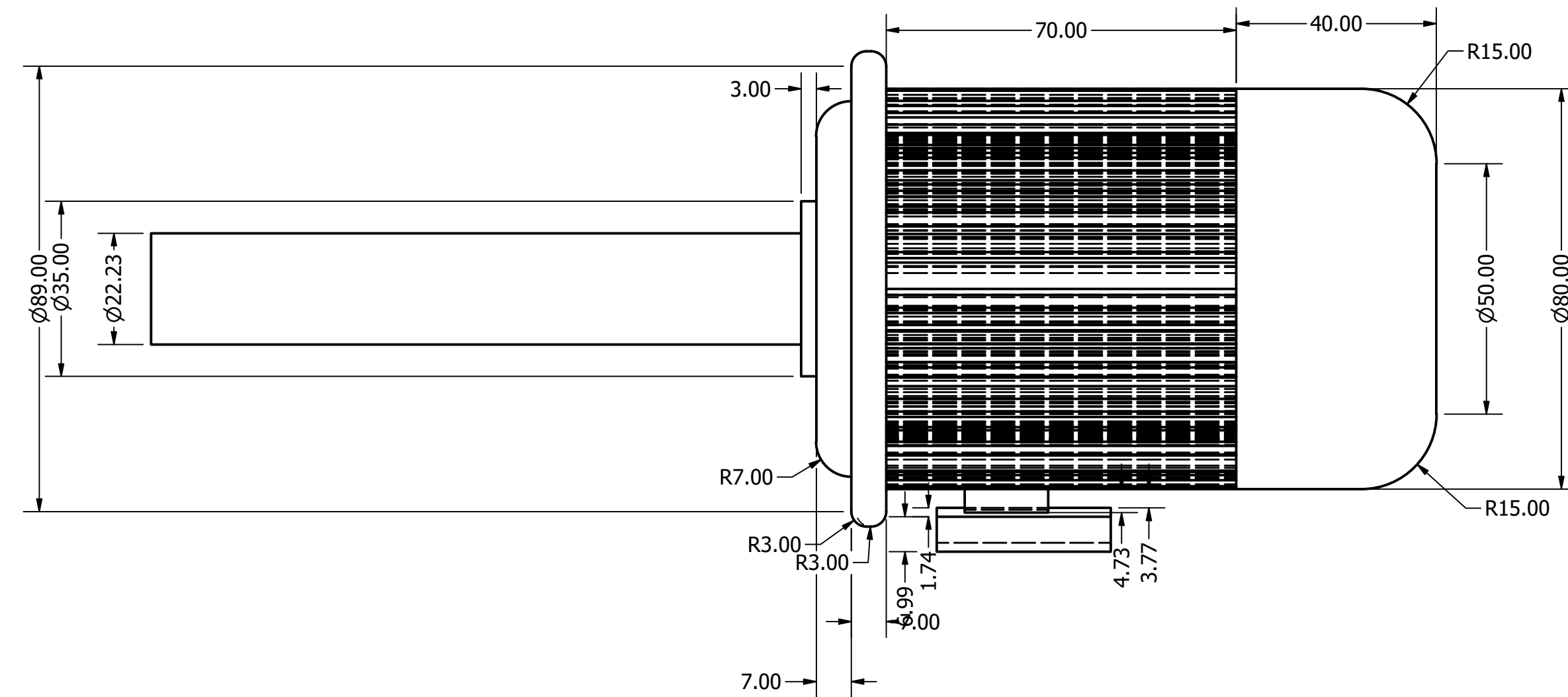


Home chanti.eg.ipt

For Help, press F1







ES101: ENGINEERING GRAPHICS 2023-24, SEMESTER – I, IITGN ALL DIMENSIONS ARE IN mm	NAME: RAMAVATH CHANTI
	ROLLNO: 23110270
SCALE:1/1	GROUP NUMBER: 26