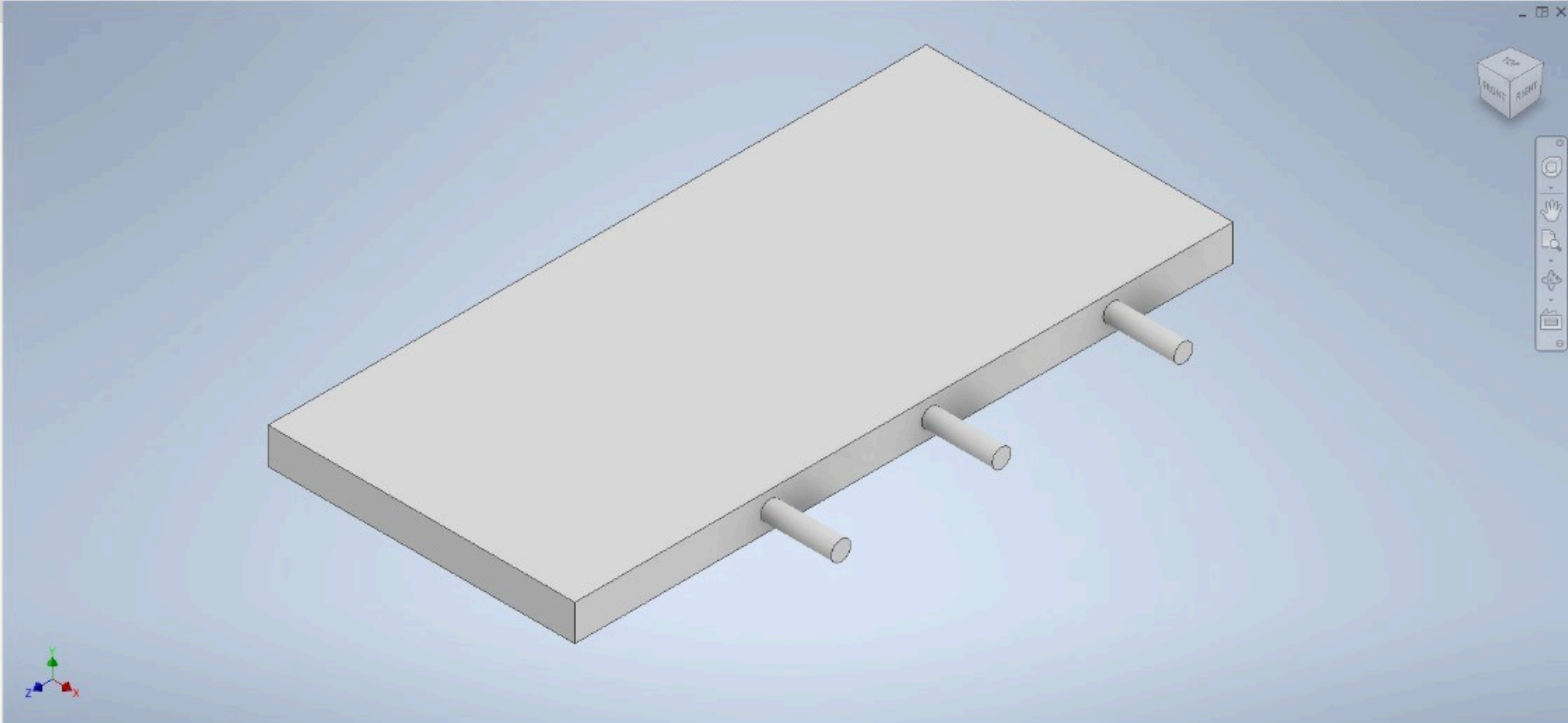
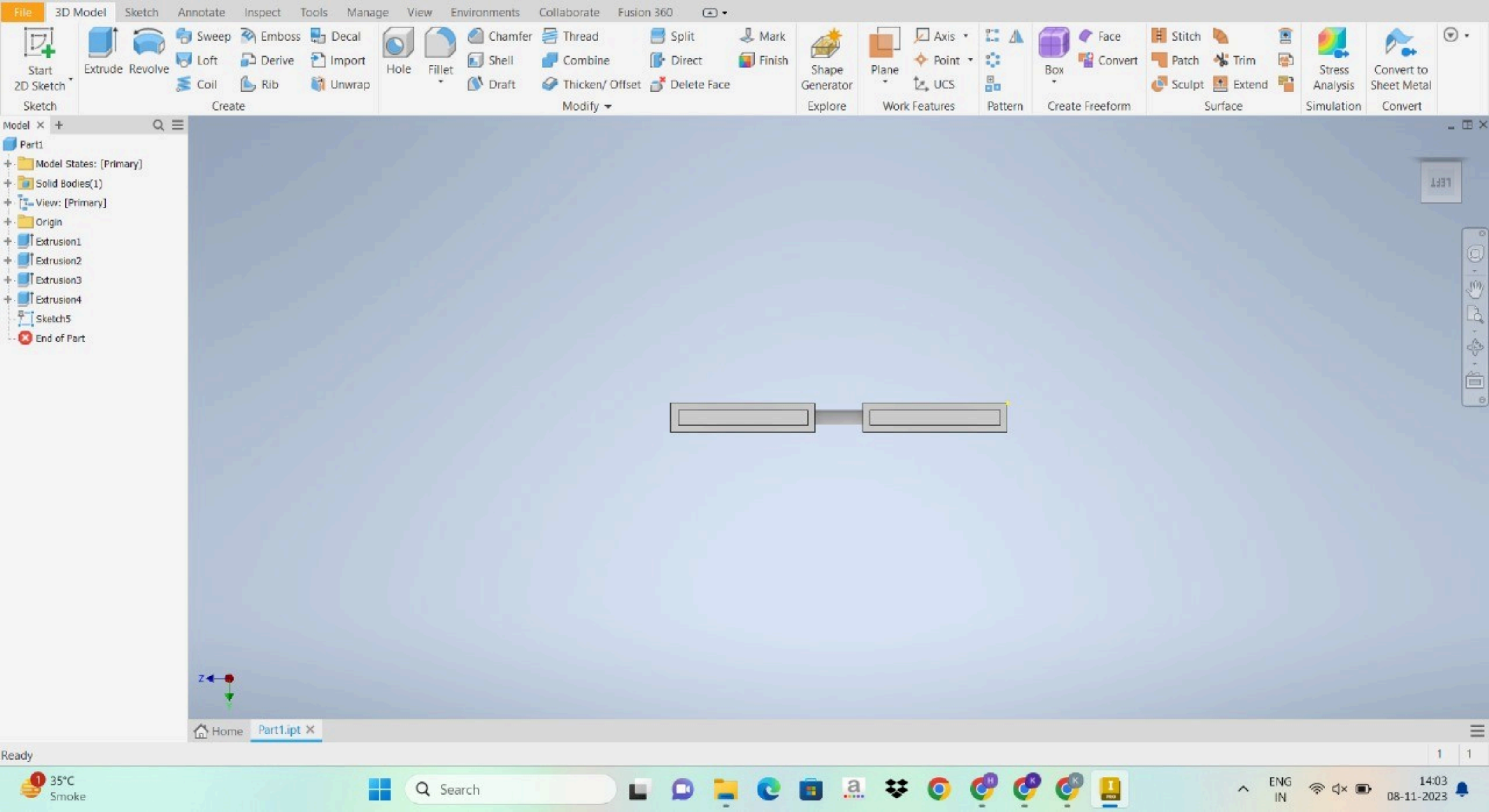
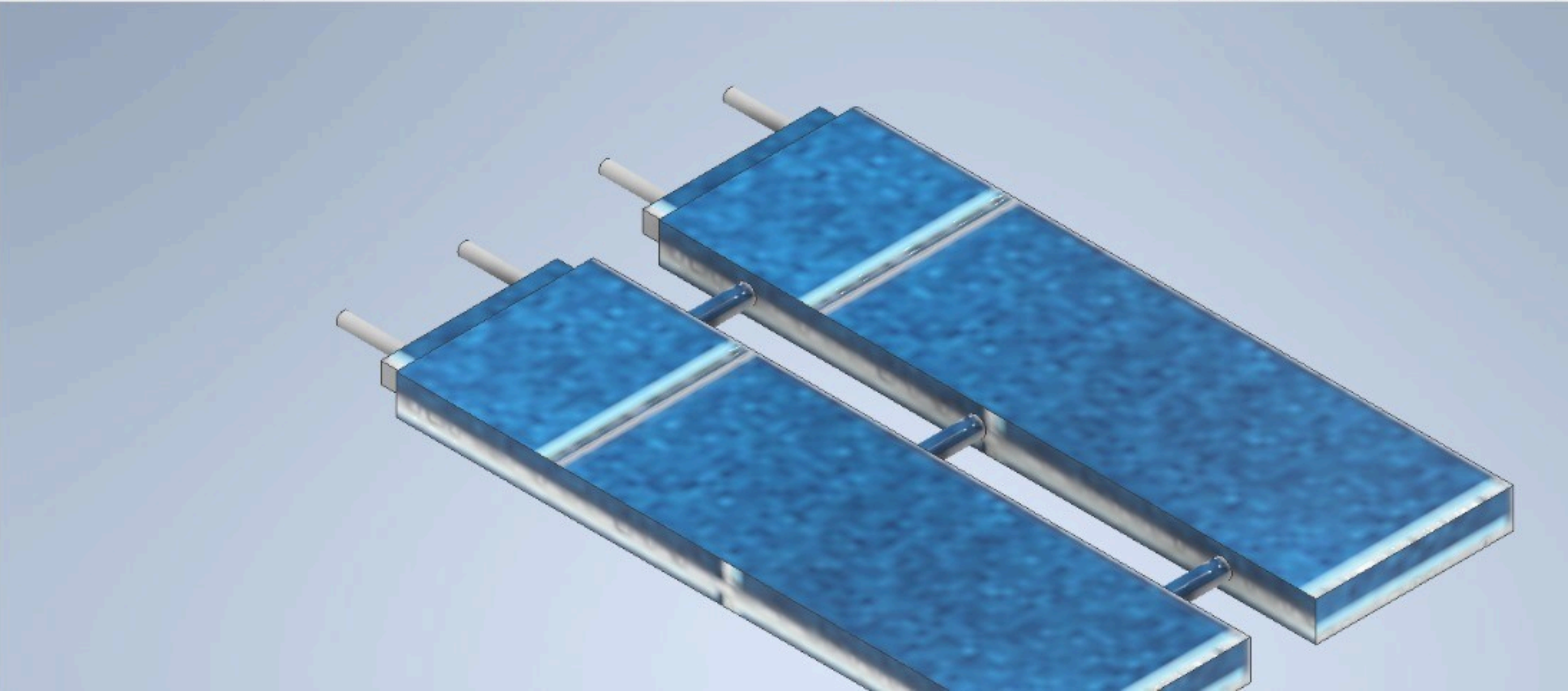
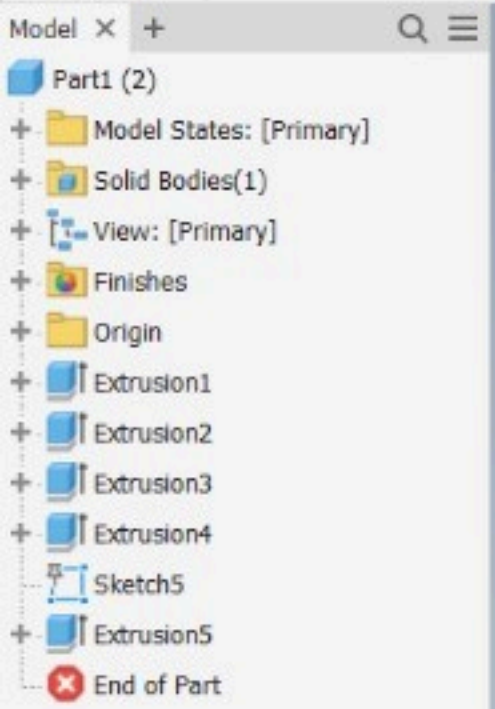
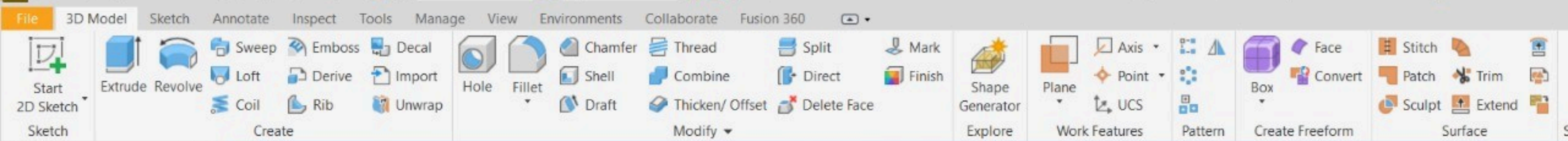
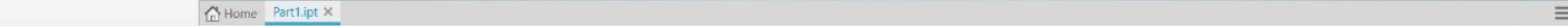
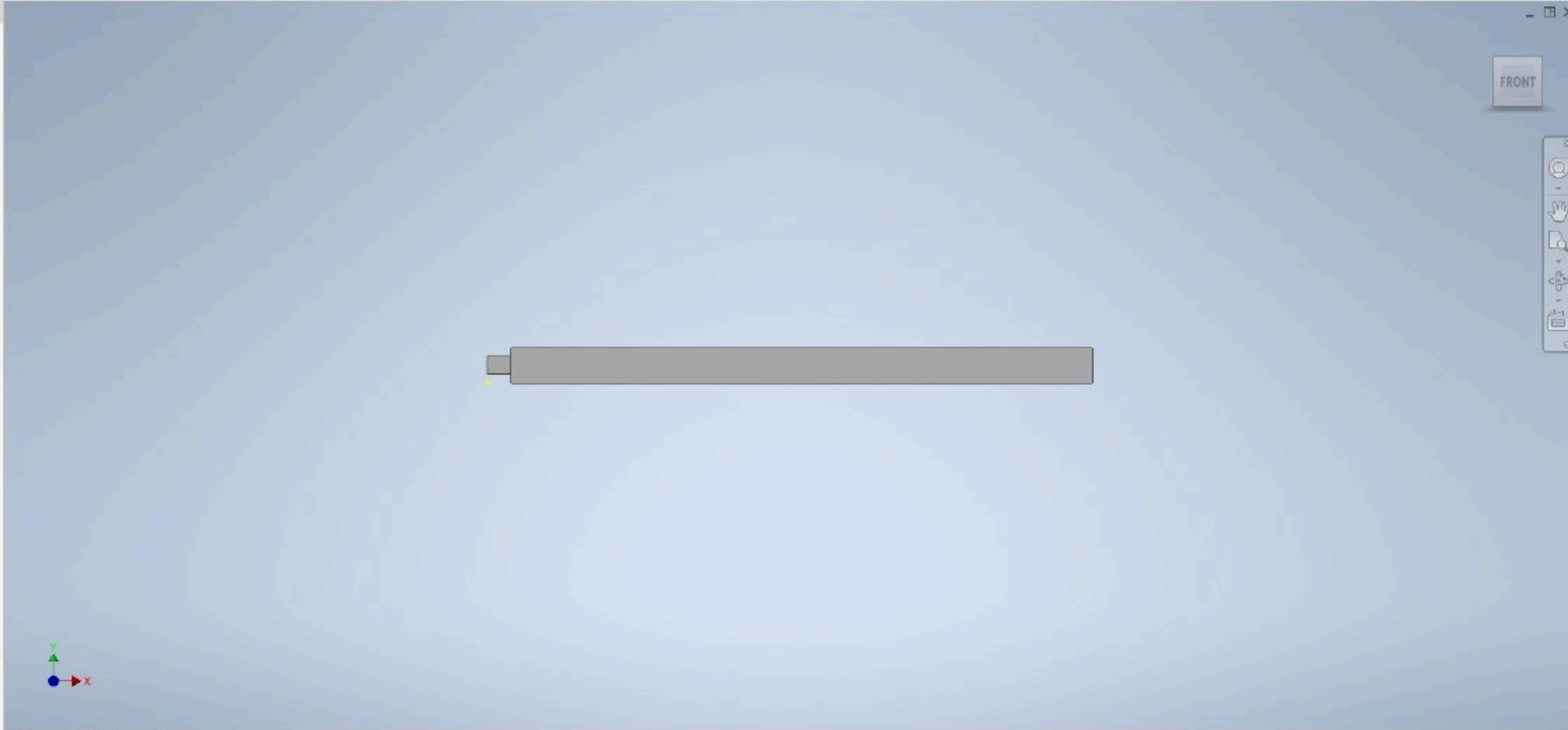
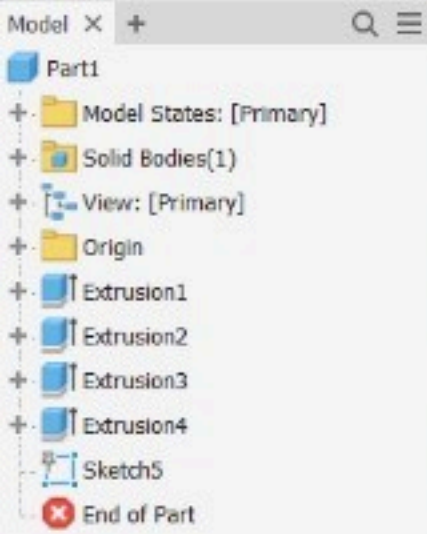


- Model × +
- saroja part 1
 - Model States: [Primary]
 - Solid Bodies(1)
 - View: [Primary]
 - Origin
 - Extrusion1
 - Extrusion2
 - Extrusion3
 - End of Part







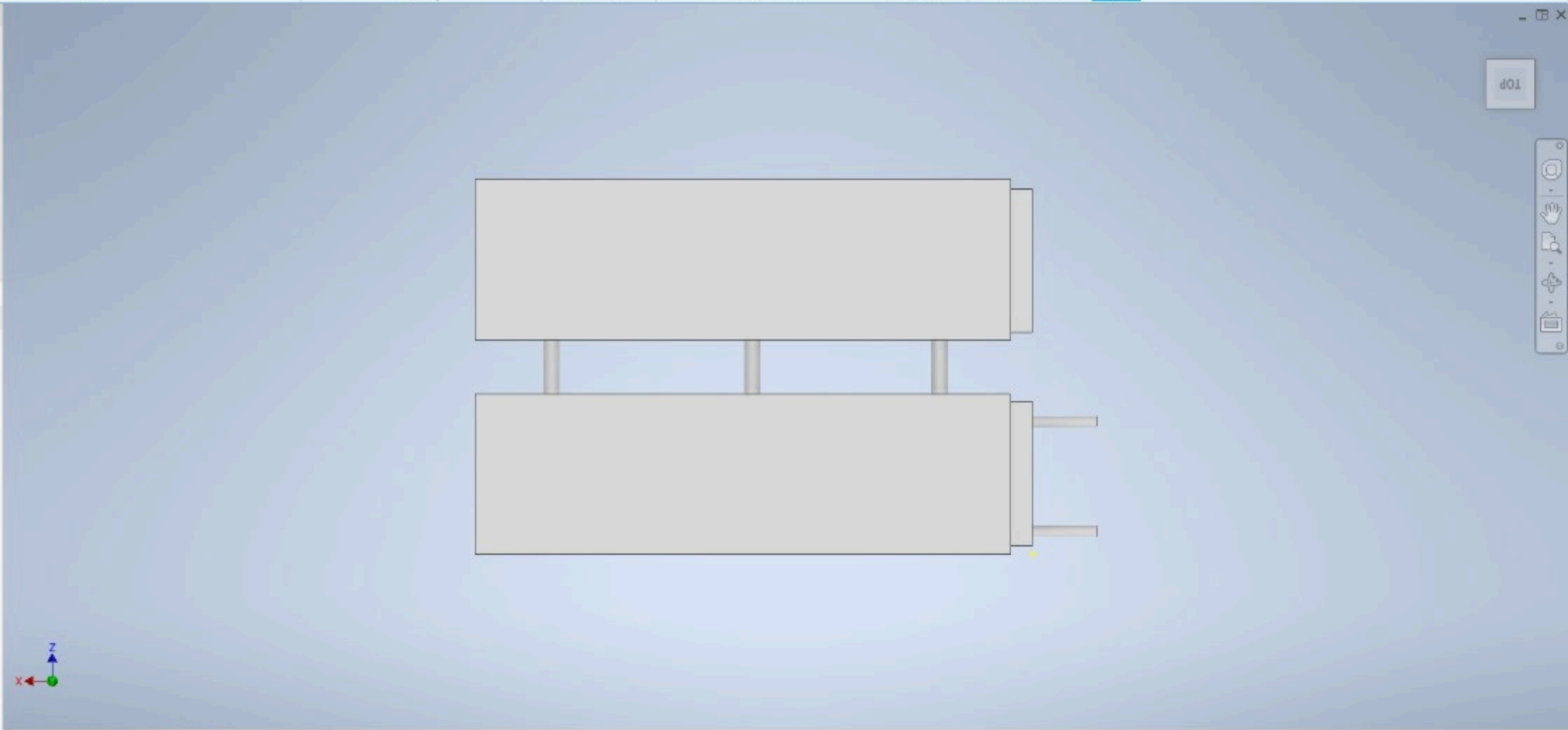


File 3D Model Sketch Annotate Inspect Tools Manage View Environments Collaborate Fusion 360

Start 2D Sketch Sketch Line Circle Arc Rectangle Fillet Text Point Project Geometry Move Trim Scale Rectangular Copy Extend Stretch Circular Mirror Dimension Constrain Image Points ACAD Show Format Finish Sketch Exit

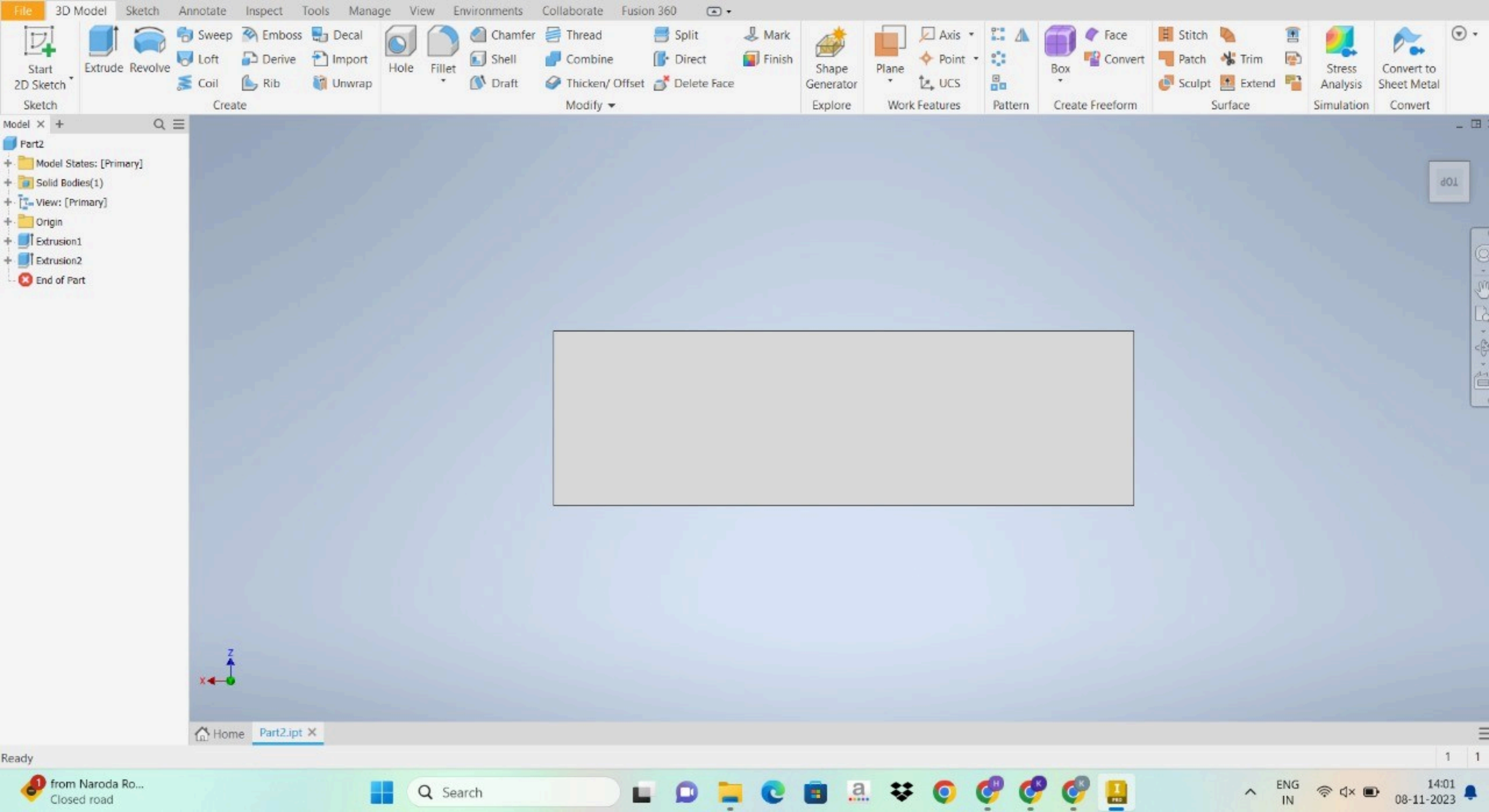
Model X +

- Part1
 - Model States: [Primary]
 - Solid Bodies(1)
 - View: [Primary]
 - Origin
 - Extrusion1
 - Extrusion2
 - Extrusion3
 - Extrusion4
 - Sketch5
 - Extrusion5
 - Sketch7
 - End of Part



Ready Home Part1 X Part1.ipt X

0.000 mm, 0.000 mm Fully Constrained 1 2



File 3D Model Sketch Annotate Inspect Tools Manage View Environments Collaborate Fusion 360

Start 2D Sketch Sketch

Extrude Revolve Sweep Loft Coil Emboss Derive Rib Decal Import Unwrap

Create

Hole Fillet Chamfer Shell Draft Thread Combine Thicken/ Offset Split Direct Delete Face Mark Finish

Modify

Shape Generator Explore

Plane Axis Point UCS Work Features

Pattern

Box Face Convert Create Freeform

Stitch Patch Trim Surface

Sculpt Extend

Stress Analysis Simulation

Convert to Sheet Metal Convert

Model x +

Part1

+ Model States: [Primary]

+ Solid Bodies(1)

+ View: [Primary]

+ Origin

+ Extrusion1

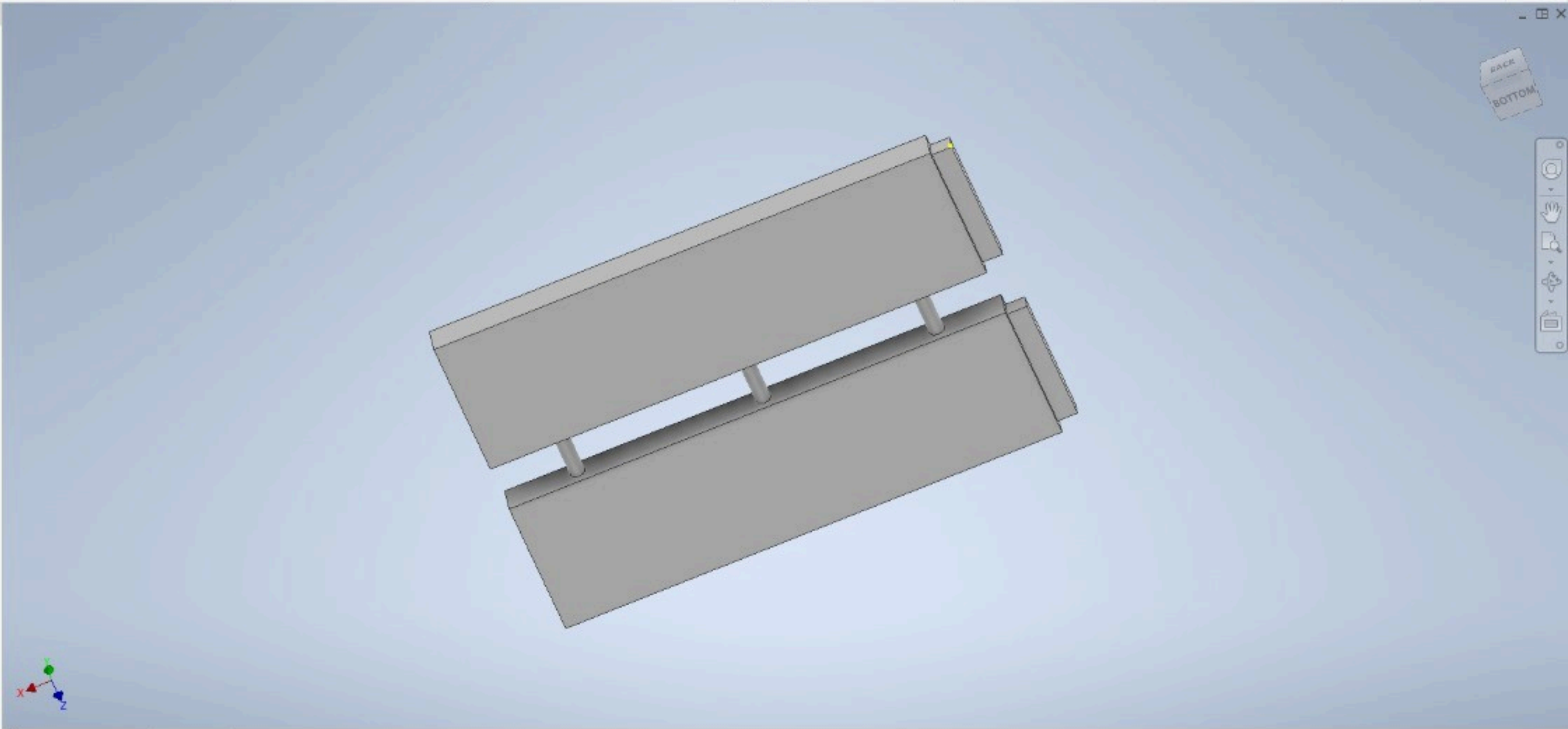
+ Extrusion2

+ Extrusion3

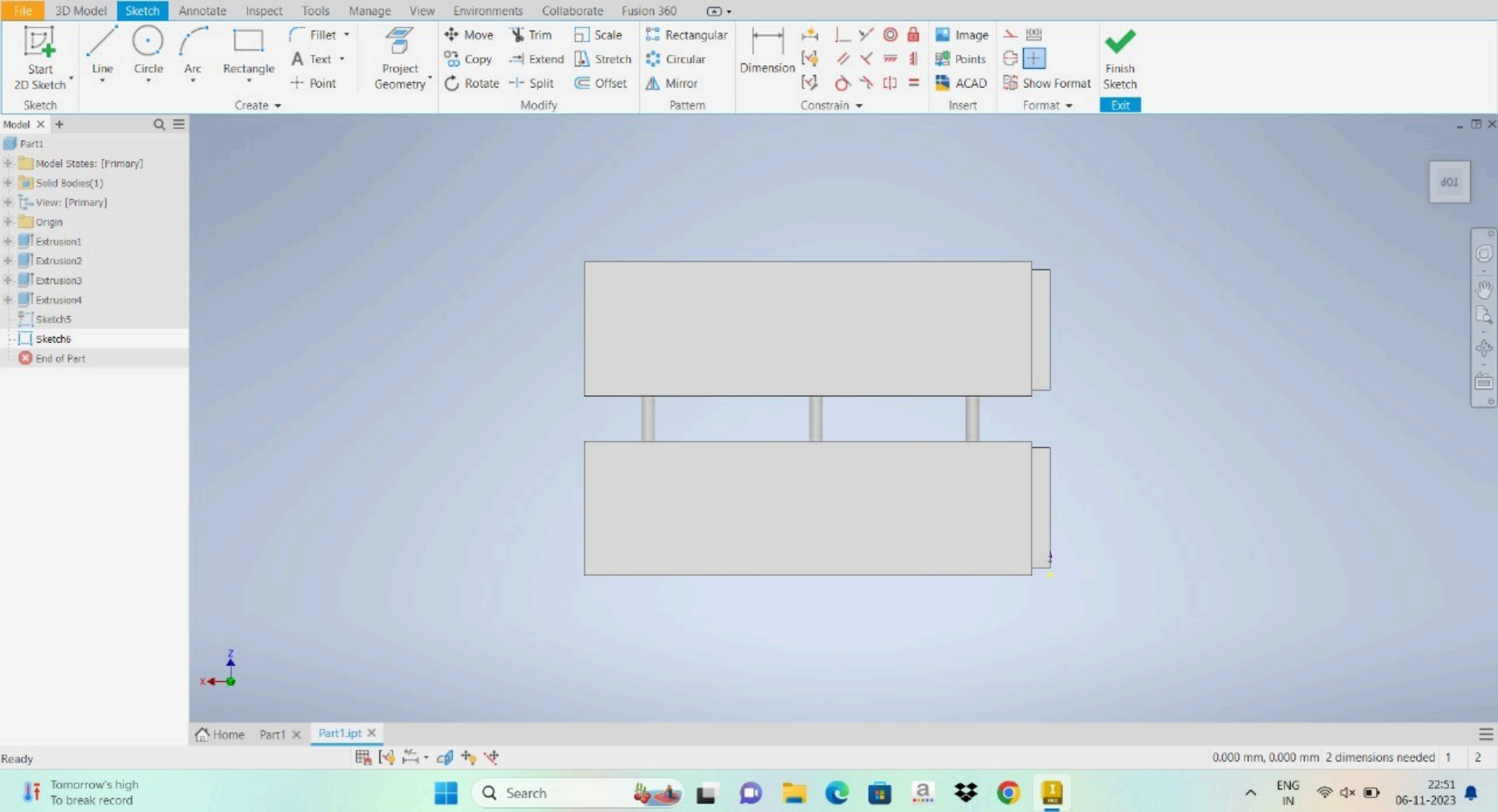
+ Extrusion4

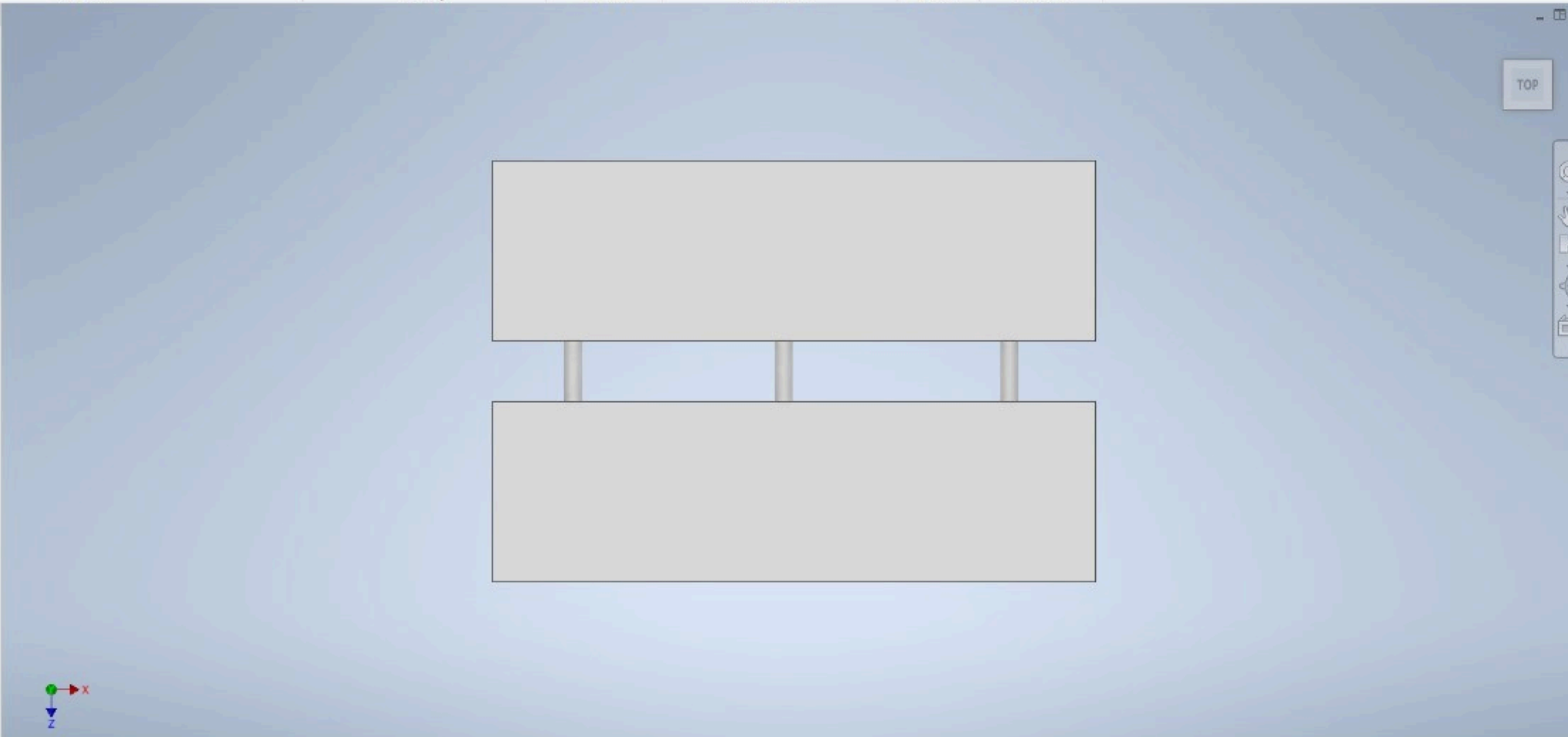
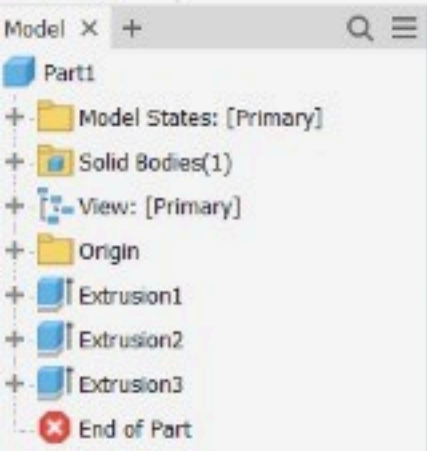
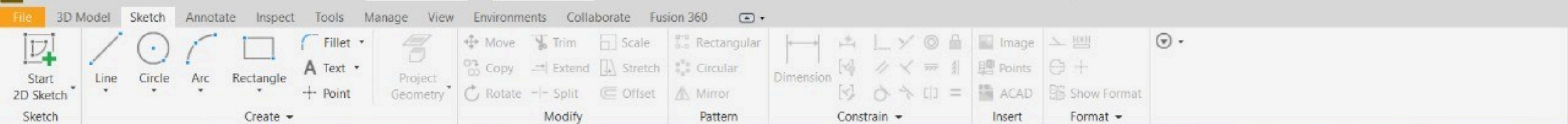
+ Sketch5

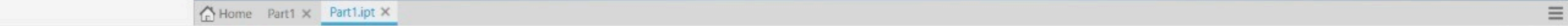
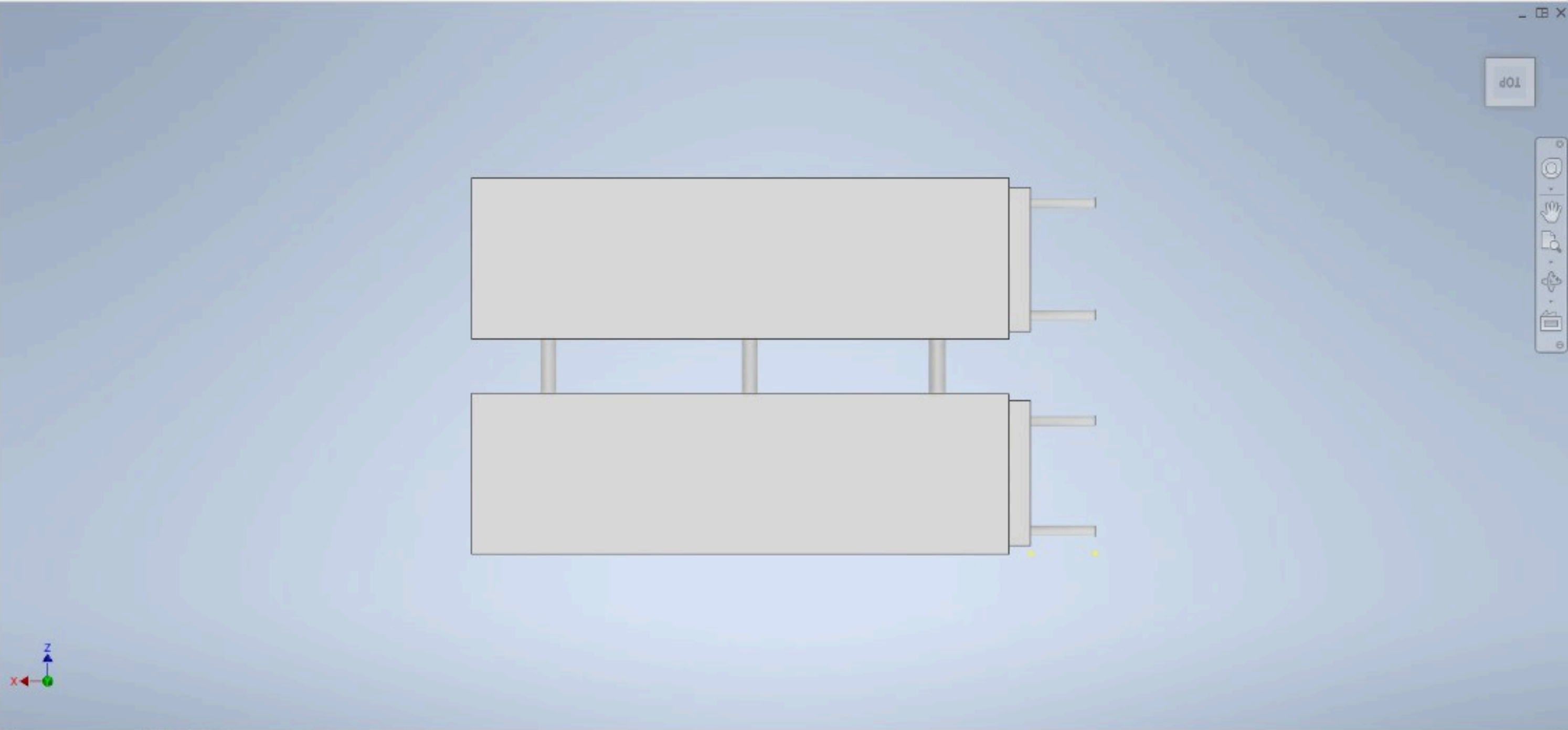
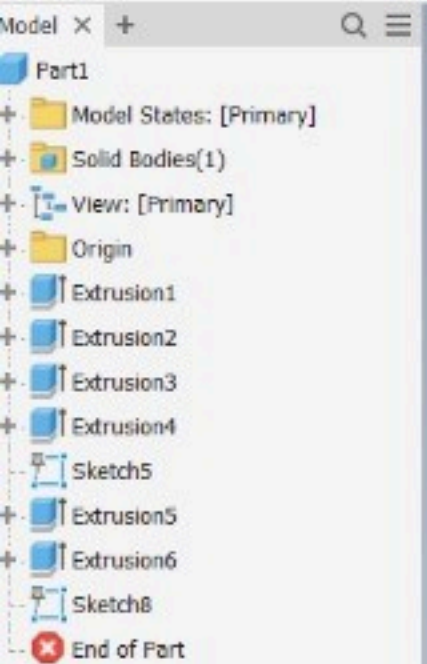
+ End of Part



Home Part1 x Part1.ipt x







File 3D Model Sketch Annotate Inspect Tools Manage View Environments Collaborate Fusion 360

Start 2D Sketch Sketch

Extrude Revolve Sweep Loft Coil Create

Emboss Derive Rib Import Unwrap

Hole Fillet Chamfer Shell Draft Modify

Thread Combine Thicken/ Offset

Split Direct Delete Face

Mark Finish

Shape Generator Explore

Plane Work Features

Axis Point UCS

Pattern

Box Create Freeform

Face Convert

Stitch Patch Sculpt Surface

Trim Extend

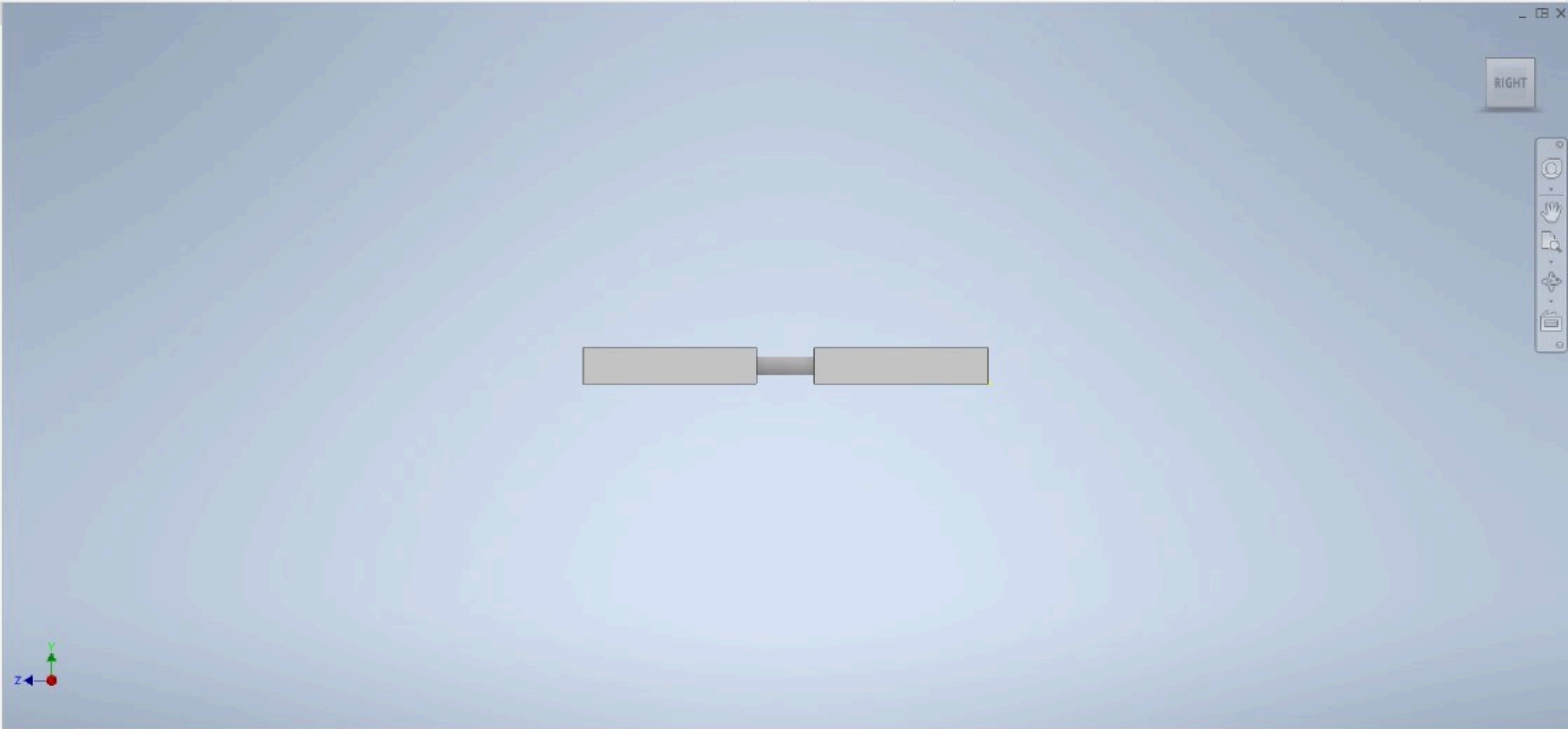
Stress Analysis Simulation

Convert to Sheet Metal Convert

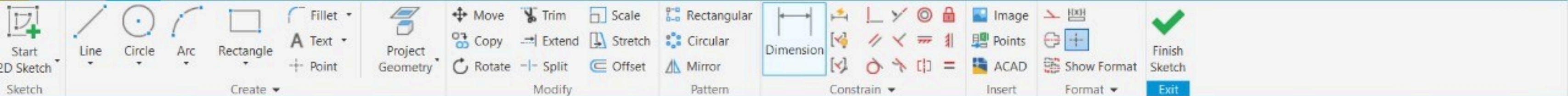
Model X +

Part1

- Model States: [Primary]
- Solid Bodies(1)
- View: [Primary]
- Origin
- Extrusion1
- Extrusion2
- Extrusion3
- Extrusion4
- Sketch5
- End of Part



Home Part1.ipt x



Model X +

Part1

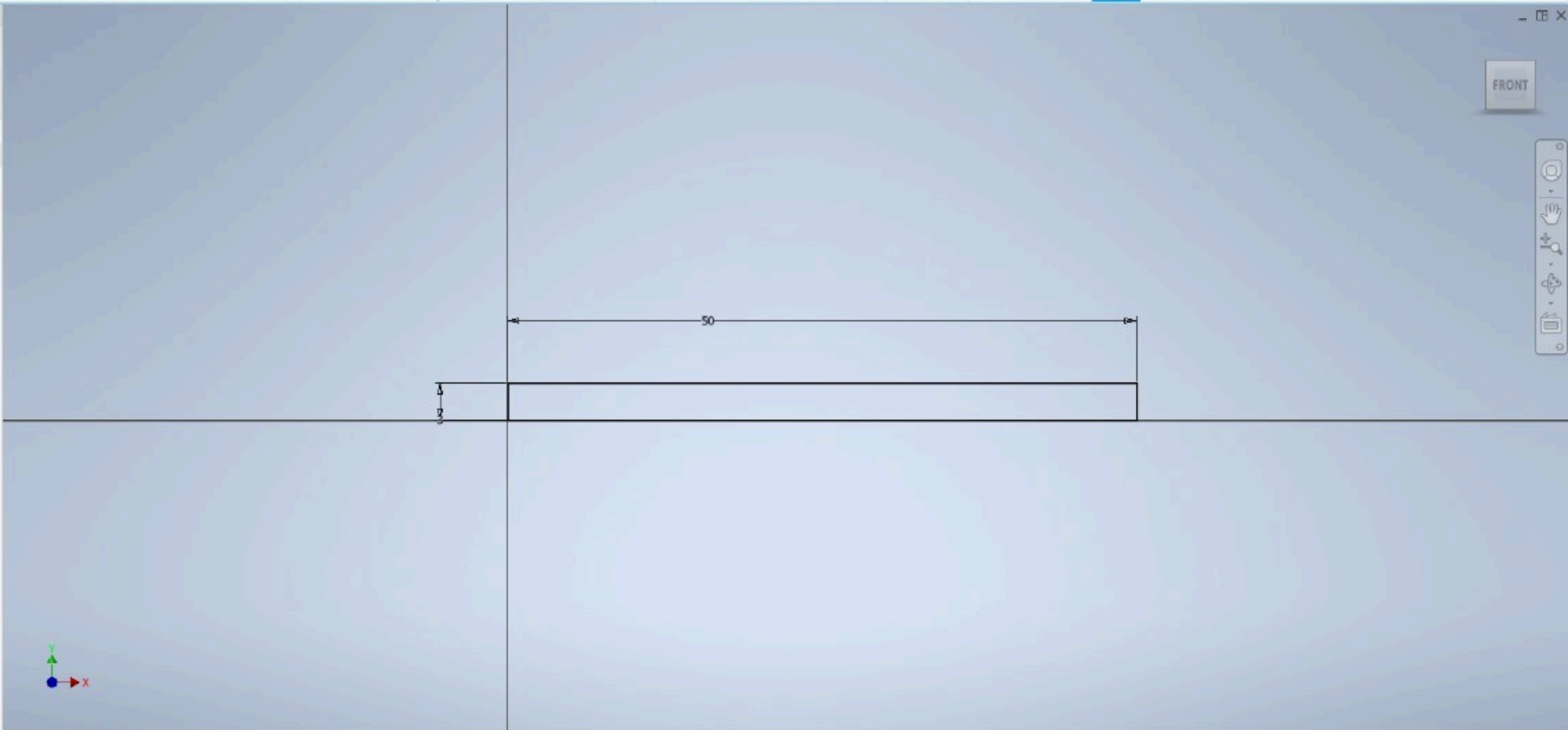
Model States: [Primary]

View: [Primary]

Origin

Sketch1

End of Part



Start 2D Sketch

Line

Circle

Arc

Rectangle

Fillet

Text

Point

Project Geometry

Move

Copy

Rotate

Trim

Extend

Split

Scale

Stretch

Offset

Rectangular

Circular

Mirror

Dimension

Constrain

Image

Points

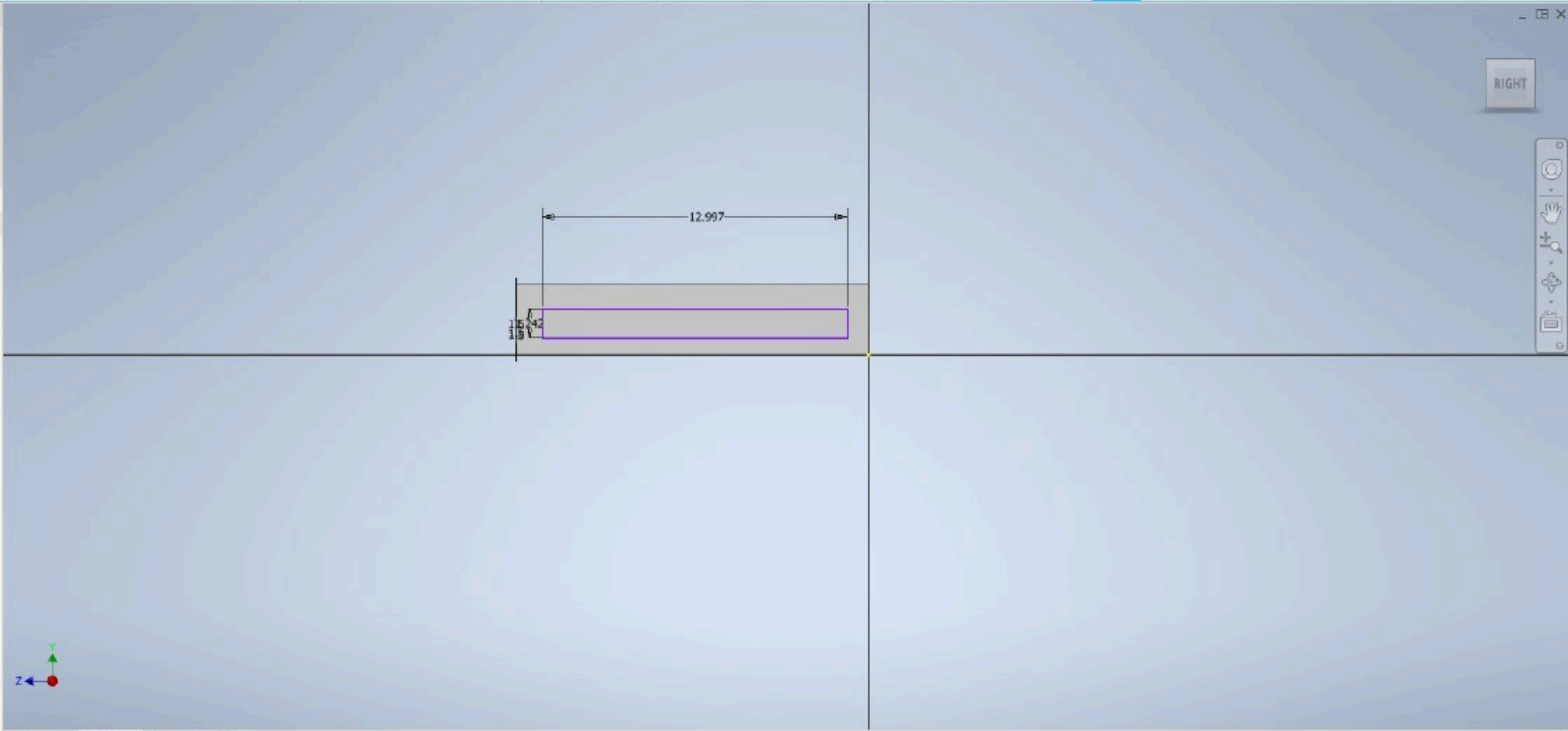
ACAD

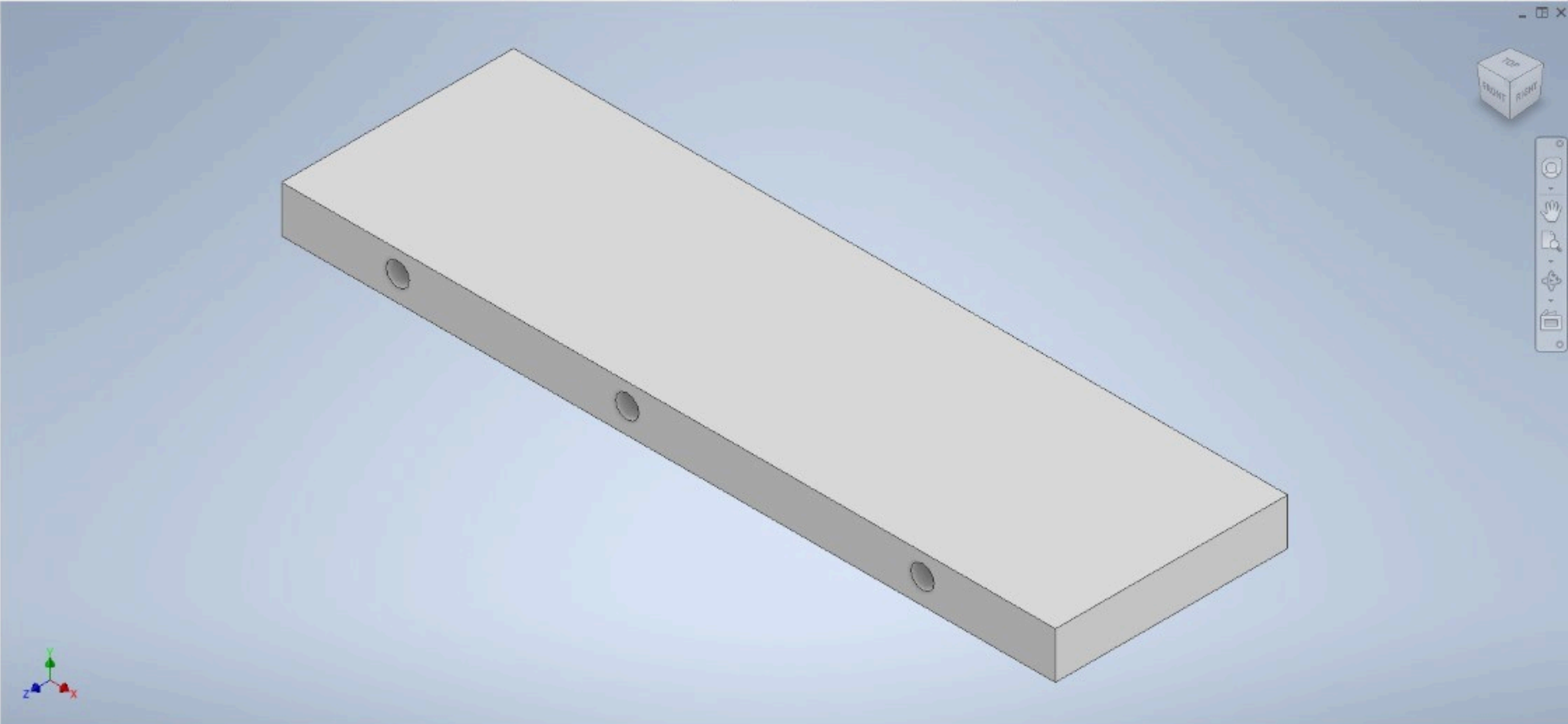
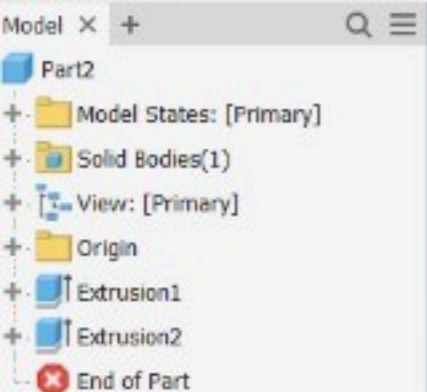
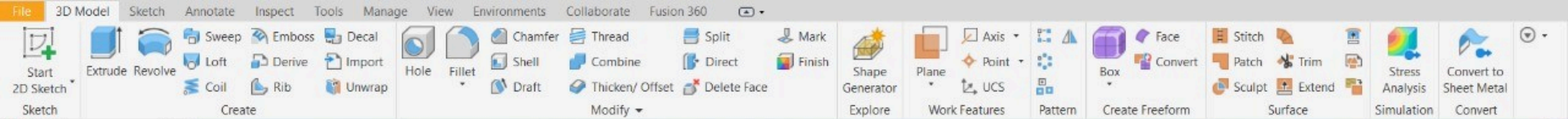
Finish Sketch

Exit

Model x +

- Part1
 - Model States: [Primary]
 - Solid Bodies(1)
 - View: [Primary]
 - Origin
 - Extrusion1
 - Sketch2
 - Sketch3
 - End of Part





File Place Views Sketch Tools Manage Annotate View Environments Collaborate

Dimension: Dimension, Ordinate, Chain

Feature Notes: Hole and Thread, Chamfer, Punch, Bend

Text: Text, Leader Text

Insert: Insert Sketch Symbol

Symbols: Surface, Weldi..., Impor..., Cater...

Retrieve: Retrieve Model Annotations

Sketch: Start Sketch

Table: Parts List, Hole, Revision, General

Revision: Balloon, Revision Tag, Revision Table, Revision Cloud

Edit Layers

Format: By Standard, By Standard

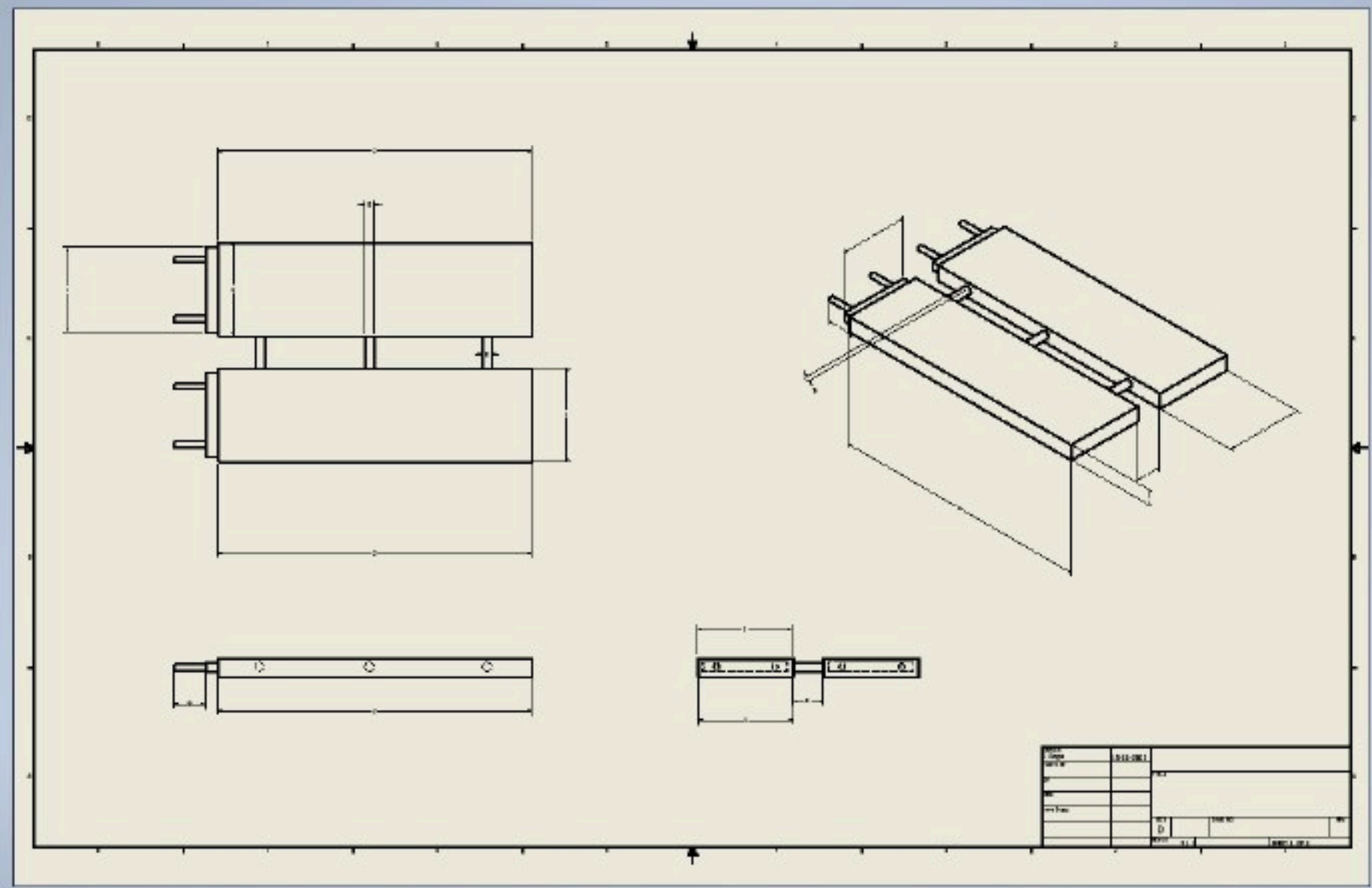
Model X +

Part1 (1)

Drawing Resources

Sheet:1

- Default Border
- ANSI - Large
- VIEW1:Part1 (1).ipt
- VIEW2:Part1 (1).ipt
- VIEW3:Part1 (1).ipt
- VIEW4:Part1 (1).ipt
- VIEW5:Part1 (1).ipt
- Part1 (1)
- VIEW6:Part1 (1).ipt



The drawing shows a mechanical part with the following views and dimensions:

- Front View (SCALE 4:1):** Shows a vertical profile with a total height of 10. The top section is 2 units wide. The bottom section has a width of 1.9 units. There are two vertical slots, each 0.25 units wide and 0.25 units deep.
- Top View (SCALE 4:1):** Shows a horizontal profile with a total width of 1.9 units. The top section is 2 units wide. The bottom section has a width of 1.9 units. There are two vertical slots, each 0.25 units wide and 0.25 units deep.
- Right Side View (SCALE 4:1):** Shows a horizontal profile with a total width of 1.9 units. The top section is 2 units wide. The bottom section has a width of 1.9 units. There are two vertical slots, each 0.25 units wide and 0.25 units deep.
- Isometric View (SCALE 4:1):** Shows the 3D perspective of the part, highlighting the two vertical slots and the overall dimensions.

Title Block:

NAME	1541-3025	DATE	
DESIGNER		WEEK	
DATE		WEEK	
DESIGNER		WEEK	
DATE		WEEK	
DESIGNER		WEEK	
DATE		WEEK	
DESIGNER		WEEK	
DATE		WEEK	