

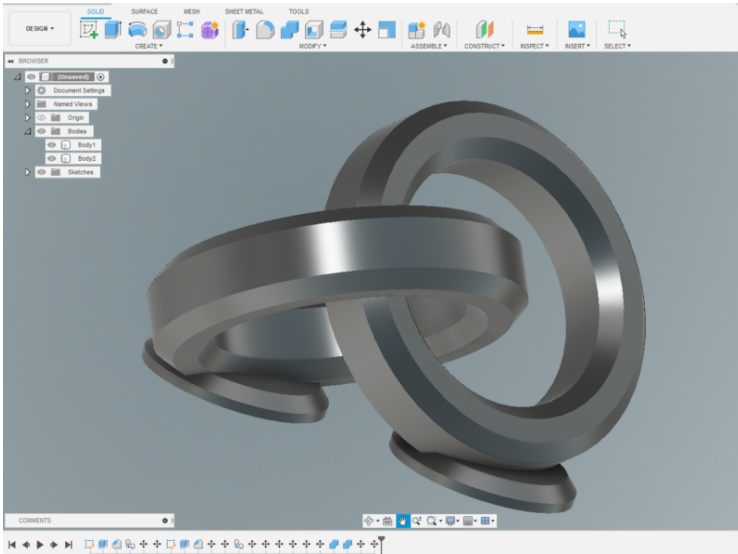
# Table of Contents

**Creating MMU models: Export model from Fusion 360** ..... 3

- Step 1 - Create a design with multiple parts ..... 4
- Step 2 - Open "Save As Mesh" menu ..... 4
- Step 3 - Save each body in a different .stl file ..... 5
- Step 4 - Open files in PrusaSlicer ..... 6



# Creating MMU models: Export model from Fusion 360

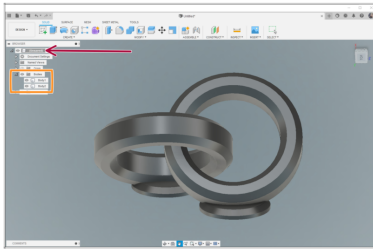


[help.prusa3d.com/g105680](https://help.prusa3d.com/g105680)

Scan the QR code to display the latest version of this chapter.

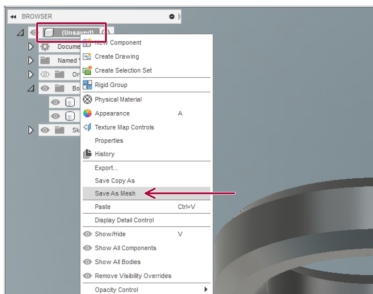


### STEP 1 Create a design with multiple parts



- For start, you need to have a model (design) with multiple parts.
- Expand the menu and check if your model consists of multiple parts (bodies).

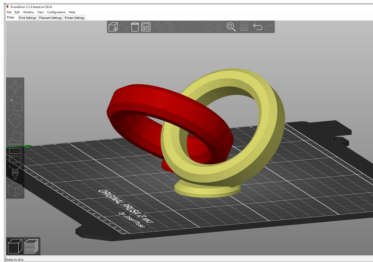
### STEP 2 Open "Save As Mesh" menu



- To be able to import the model into PrusaSlicer, you need to export it in a form of **.stl** or **.3mf** file.
- Right click the document name on top of the left menu and choose **"Save As Mesh"**.
- i** Older versions of Fusion 360 used to have **Save As STL** option in the menu.



## STEP 4 Open files in PrusaSlicer



- Now you need to open PrusaSlicer and import the files.
- We've prepared a step-by-step guide for Multi Material .stl import: G-code preparation for MMU2S



---

---

---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

---

---