

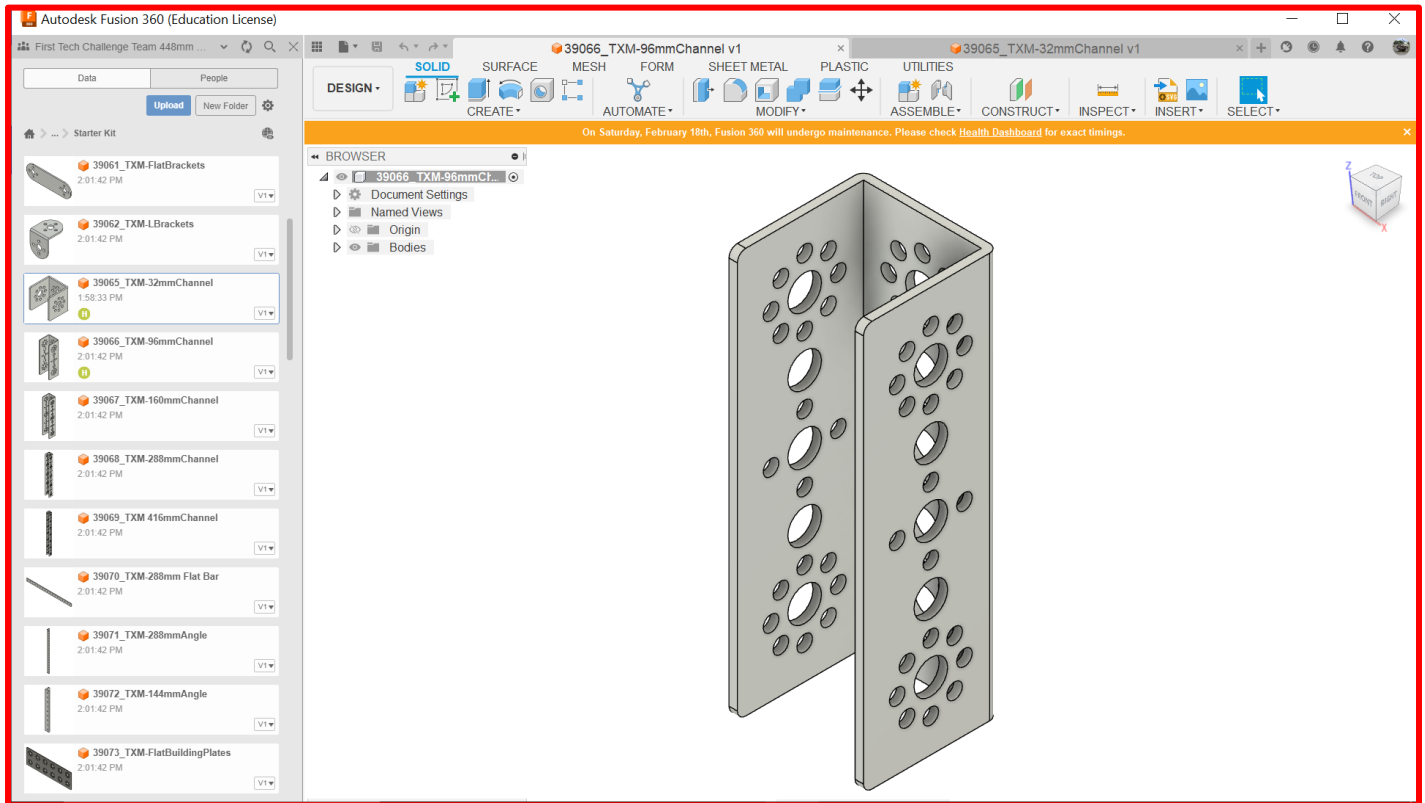


How To Derive Files into your Design

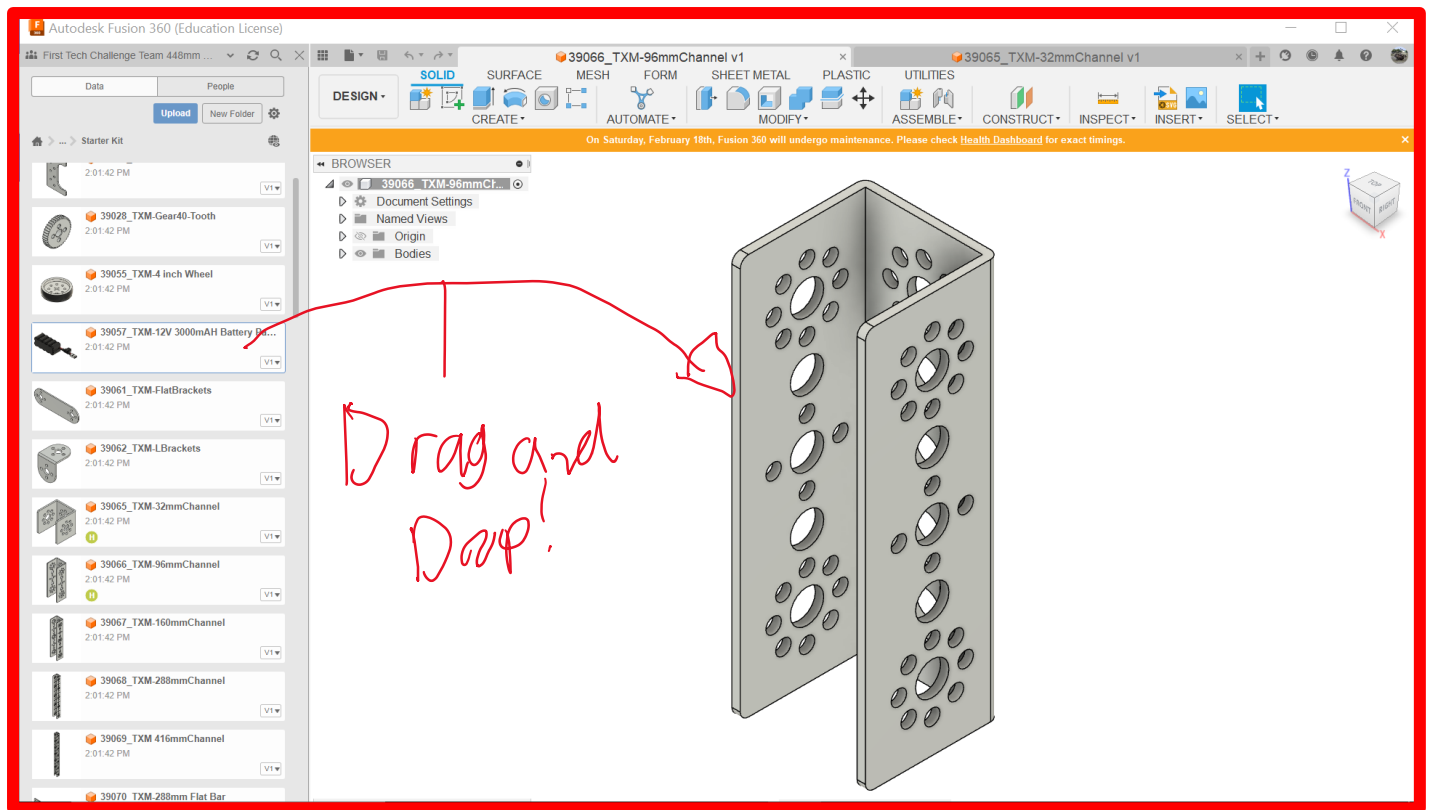
You will learn to:

- 👉 **Derive files** into other files.
- 👉 **Edit** the Derived components.

This function is called deriving.

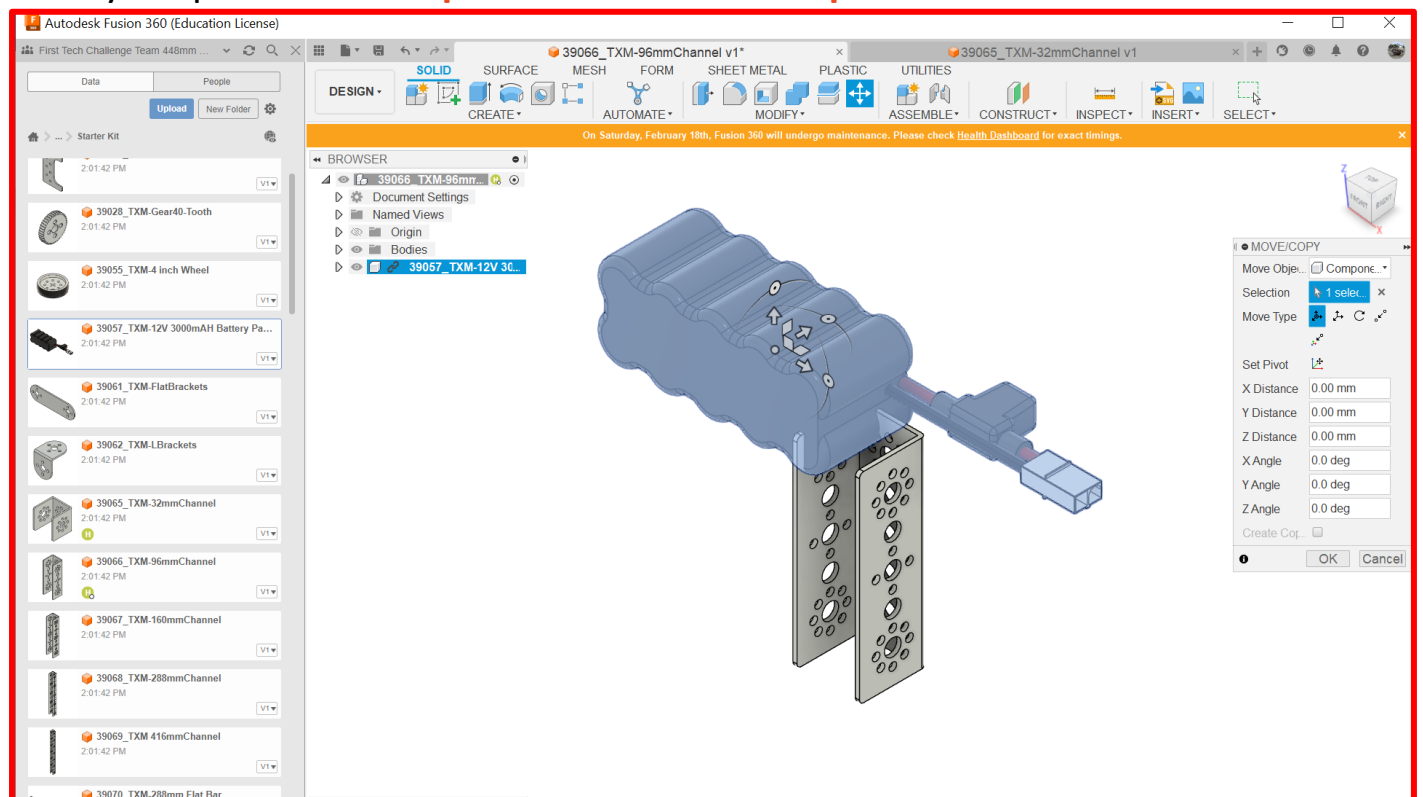


I have a file (C CHANNEL) open above in the **workspace**. I want to import a **battery** into my design **from another file**. I am going to do this by **dragging and dropping** the battery **from the browser** into the **workspace**. Easy, right!?

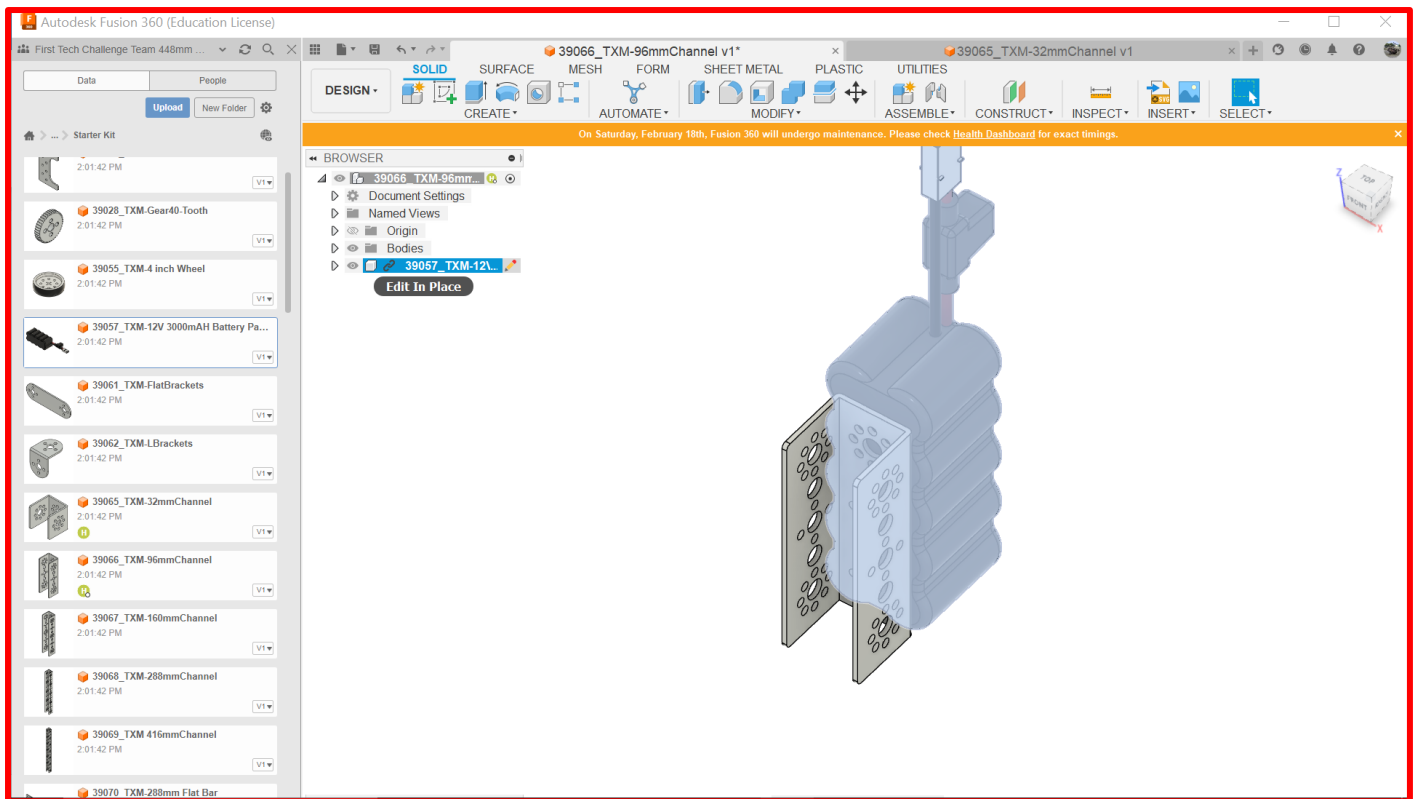


Then it'll do a bit of thinking...
And a bit more...

Then your part will be **imported into the workspace**:



Drag it around to where you want, and then you're done!
When you want to **edit the part you imported**, navigate to the **browser**, click on the **target component**, then click the **pencil**.



Edit, then complete, then you're done!

