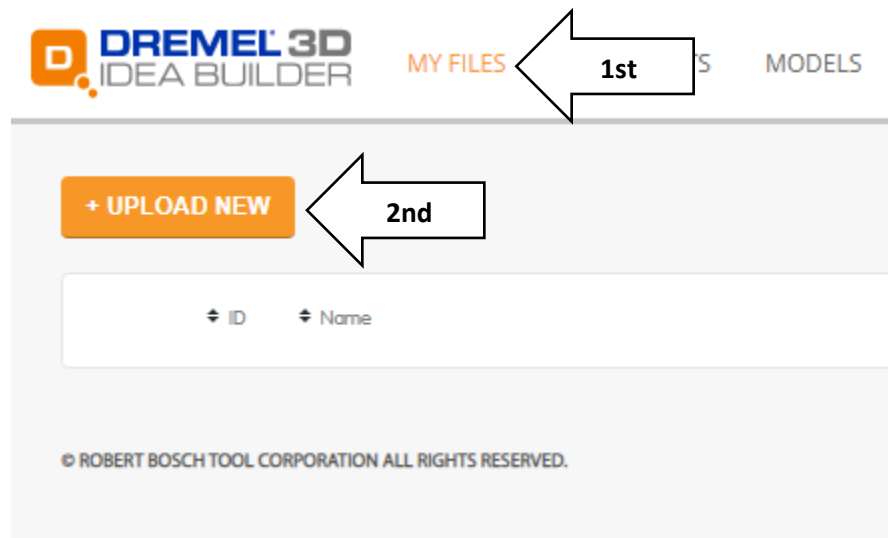
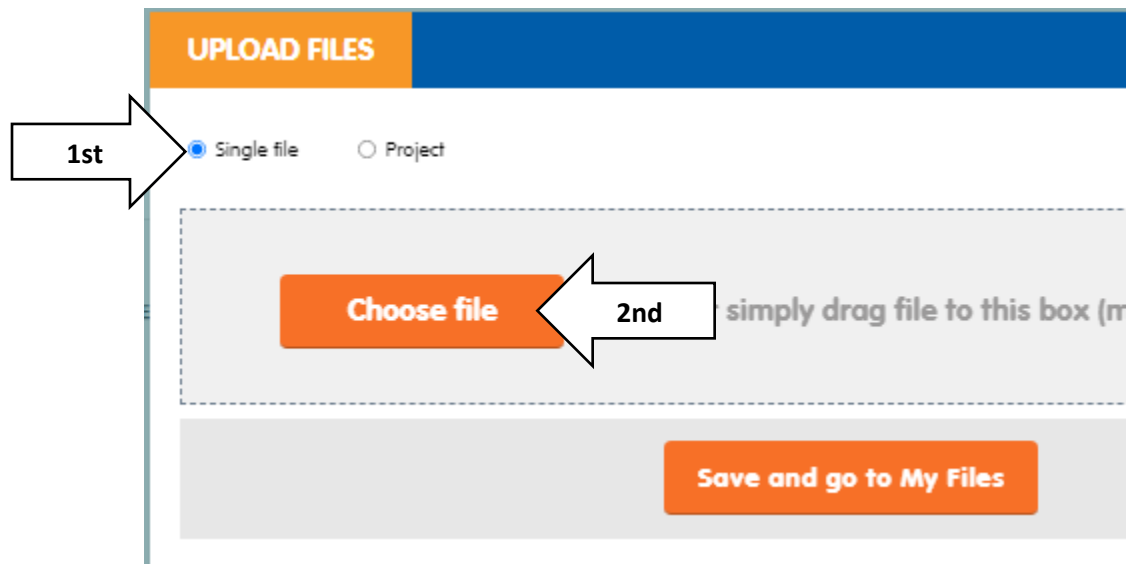


3D Printing and STL File From Dremel Cloud Print

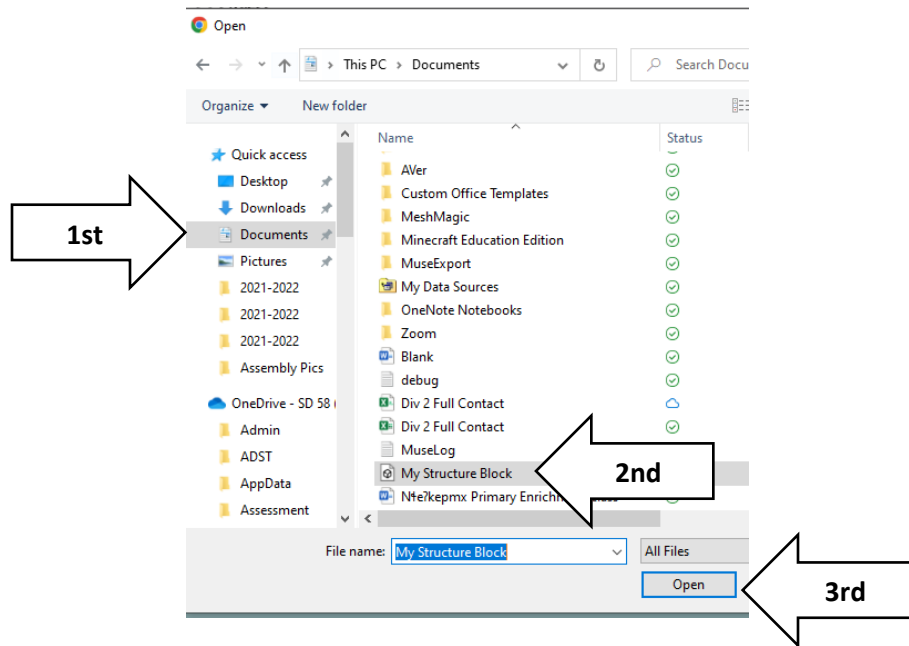
1. In a web browser, go to <https://printcloud.dremel.com/myfiles>
2. Login using the credentials supplied.
3. Go to **My Files** and select **+Upload New**



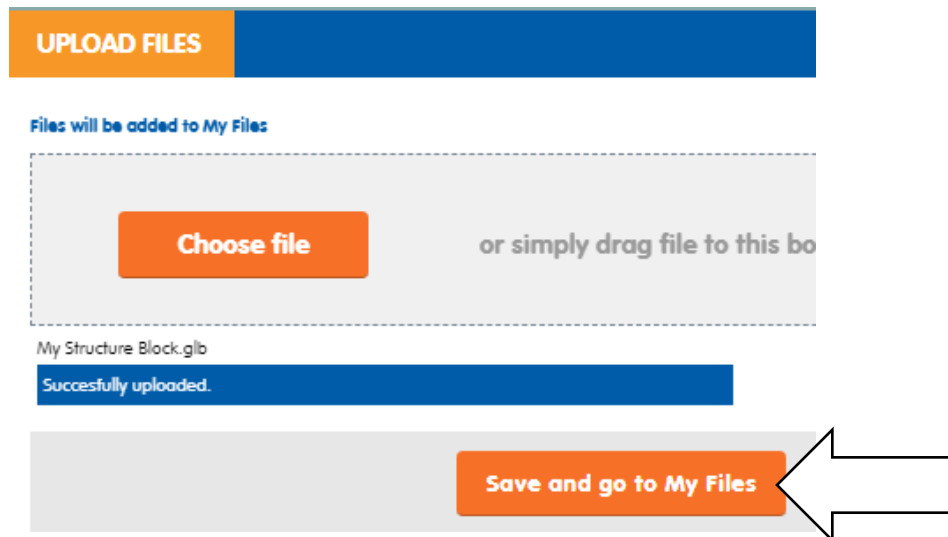
4. Click on SINGLE FILE and then CHOOSE FILE.



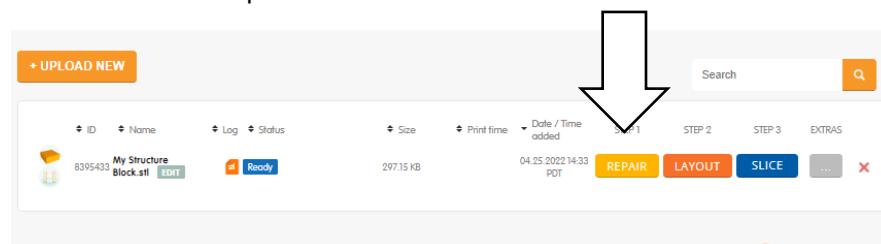
5. Navigate to your .STL file, select it and click on OPEN.



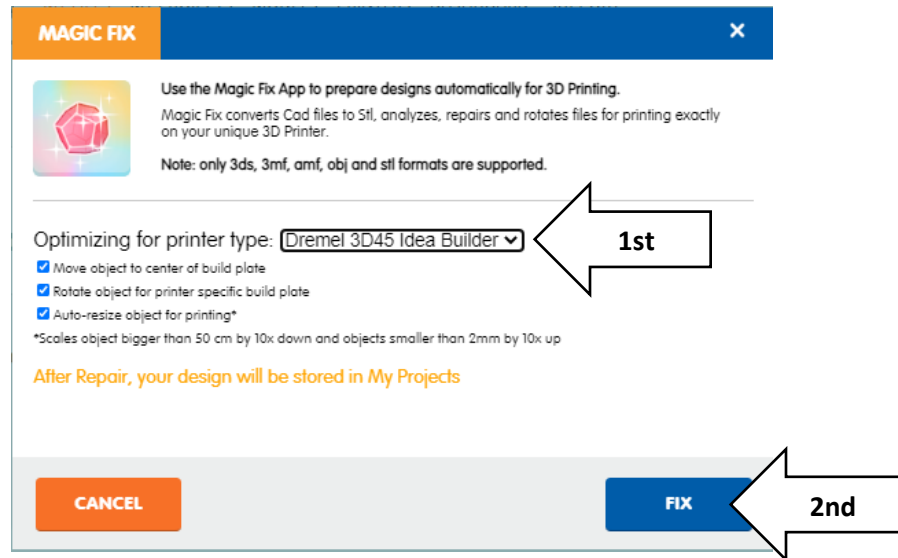
6. Once the file has completed loading, select SAVE AND GO TO MY FILES.



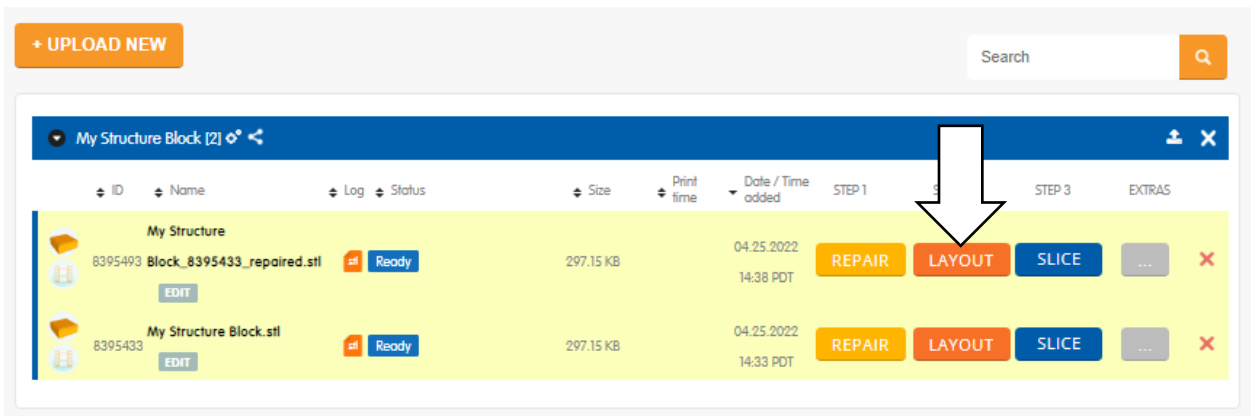
7. In the new screen click on Repair.



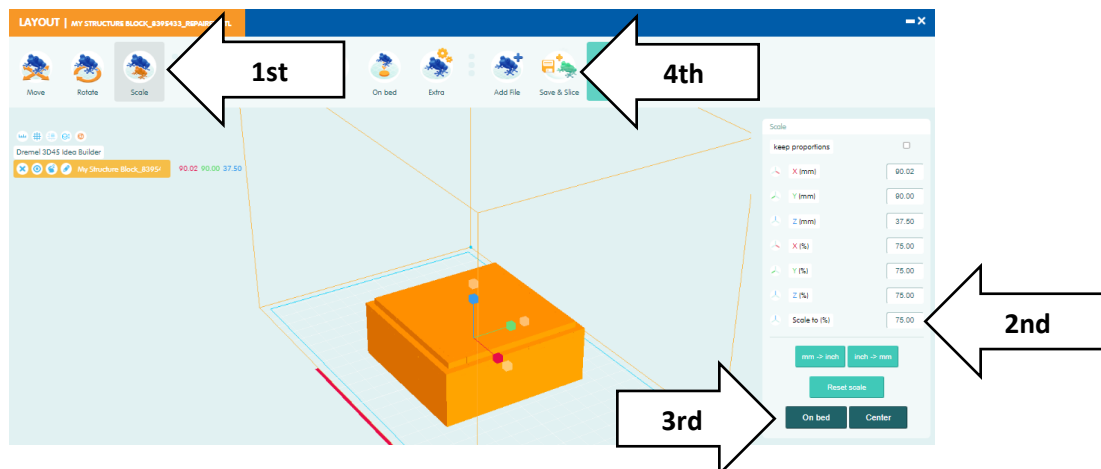
- On the Magic Fix screen, choose DREMEL 3D45 IDEA BUILDER and then click on FIX. Then click on CLOSE.



- In the resulting screen you will notice that a new file is created. Click LAYOUT for this new file.

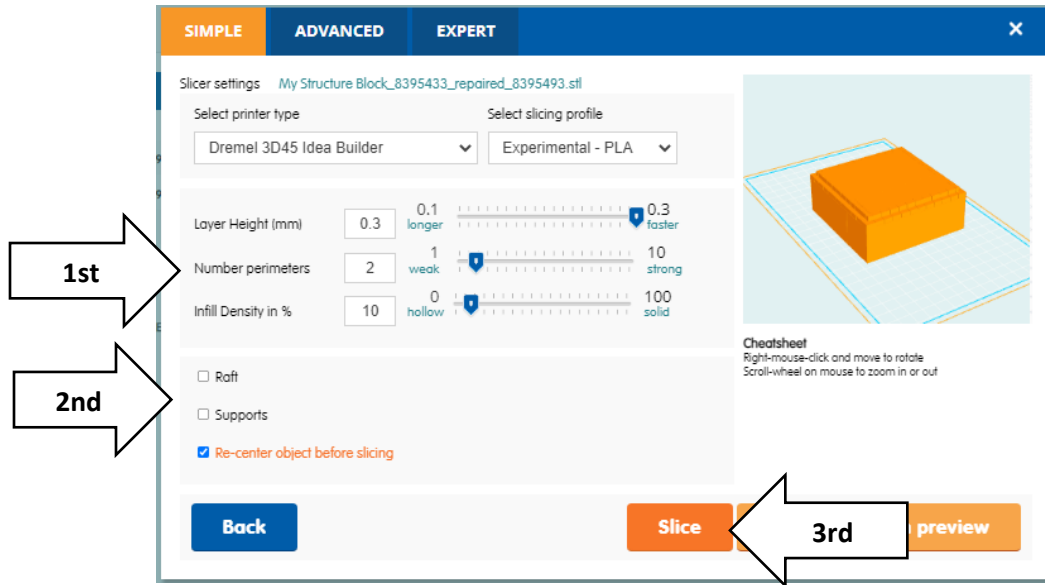


- Click on SCALE and then adjust the object size by using the ADJUST TO %. Click on ON BED and CENTER when done. When you are done, click on SAVE & SLICE.



Adjust the scale percentage so that your x, y and z values are 90 or less. The smaller the shape, the less time and material it takes to print. The maximum is 120x120x120.

11. On the slicing screen, select the numbers below. This will create the quickest print possible. Adjusting the numbers can give you a better print but will take significantly longer and more material to print. Make sure to deselect raft and supports. These will not be needed.



12. When you return to the resulting screen, select the BUILD button under the newest created file.

