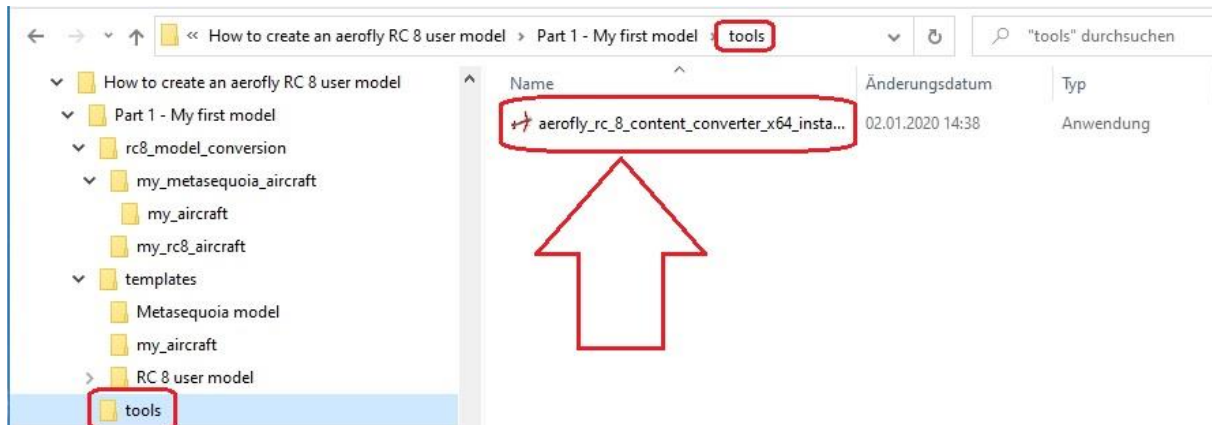


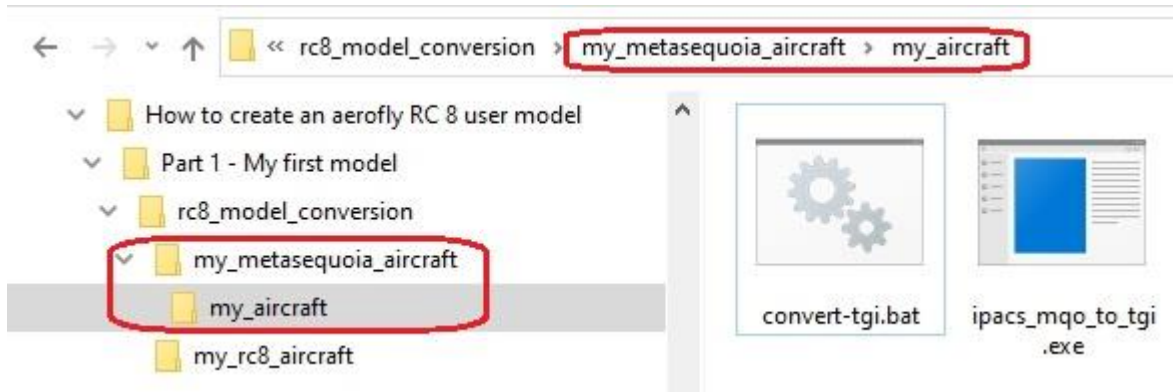
How to create an aerofly RC 8 User model

Install the **aerofly_rc_8_content_converter** by double click on **aerofly_rc_8_content_converter_x64_installer_2020-01-02.exe** from the tools folder:

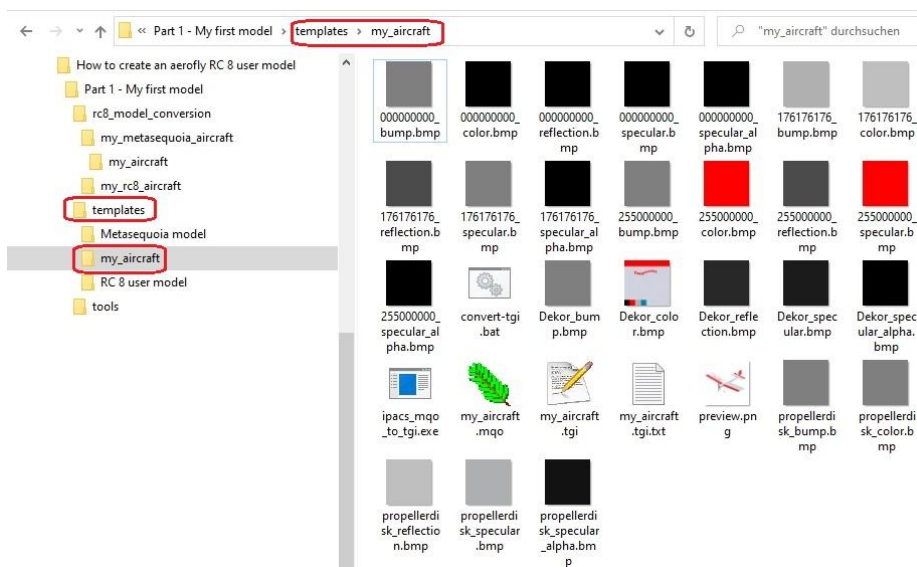


To create a model for the **aerofly RC 8** using this tutorial you need at least a metasequoia file **my_aircraft.mqo**, a texture file **Dekor_color.bmp** and a preview file **preview.png**.

Copy them into the folder **my_metasequoia_aircraft/my_aircraft**

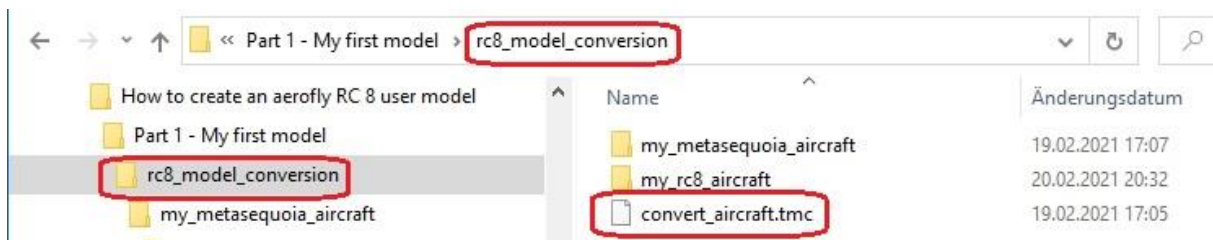


For your first try you can use the files from the folder **templates/my_aircraft**. Please copy only the **.mqo**, the **.bmp** and the **preview.png**.



Start the conversion **mqo_to_tgi** by double click on the **convert-tgi.bat** file.

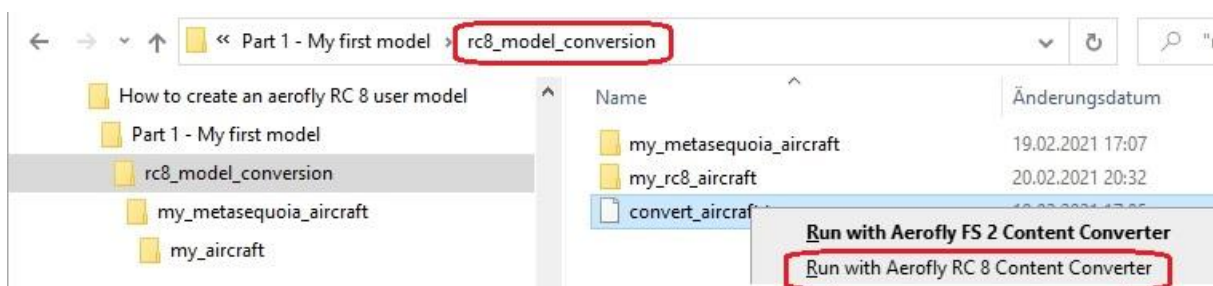
Next go to the folder **rc7_rc8_model_conversion**, put the cursor onto the file **convert_aircraft.tmc** and press the **right** mouse button.



A new window will appear.

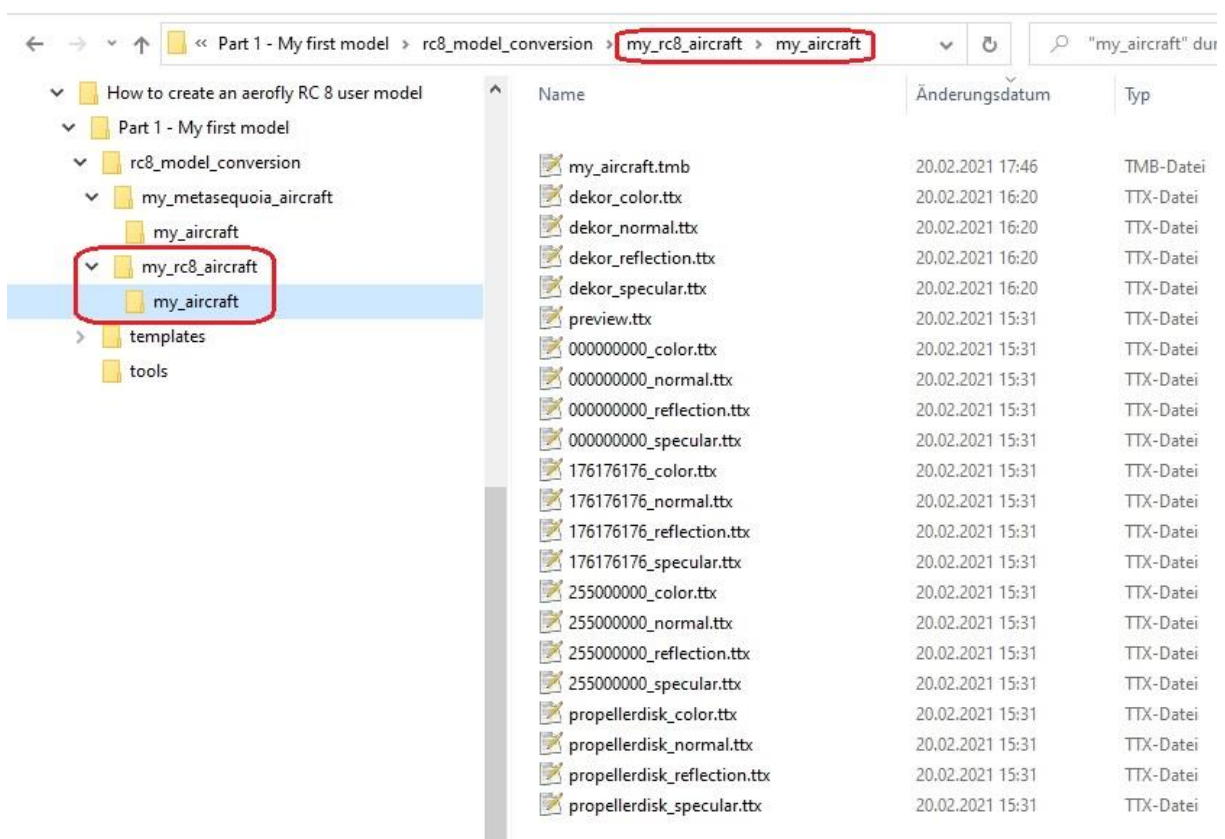
Put the cursor onto

Run with Aerofly RC 8 Content Converter and press the **left** mouse button.



Now the conversion will start.

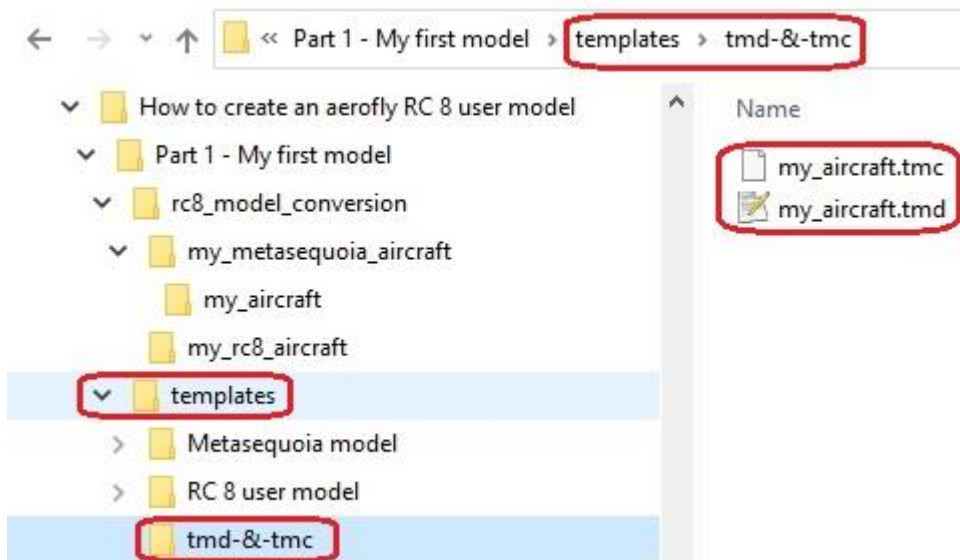
Afterwards you will see a new subfolder **my_aircraft** in the **my_rc8_aircraft** folder.



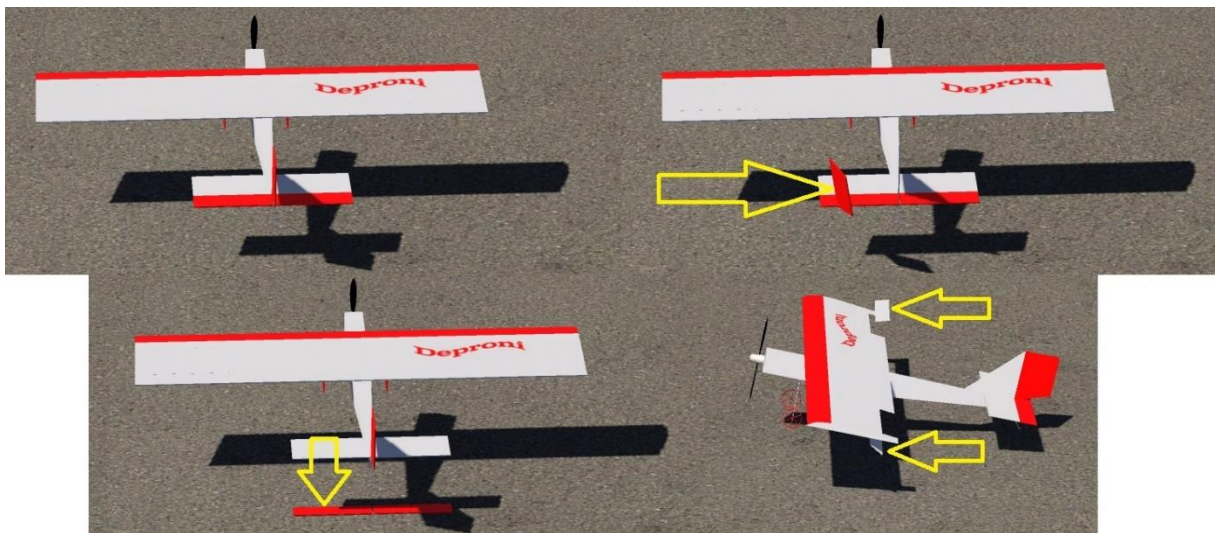
Now copy this folder to the **aerofly RC 8** user folder **aircraft**.



Finally copy the files **my_aircraft.tmd** and **my_aircraft.tmc** from the folder **templates/tmd&tmc** and paste it into the user folder **aerofly RC 8/aircraft/my_aircraft**.



If you used my template-model you will now see this in the RC 8:



The model appears, but a few changes are still required, such as the rudder movements.

If you want to learn this please have a look to my Tutorial

'Values for the .tmd file'.pdf