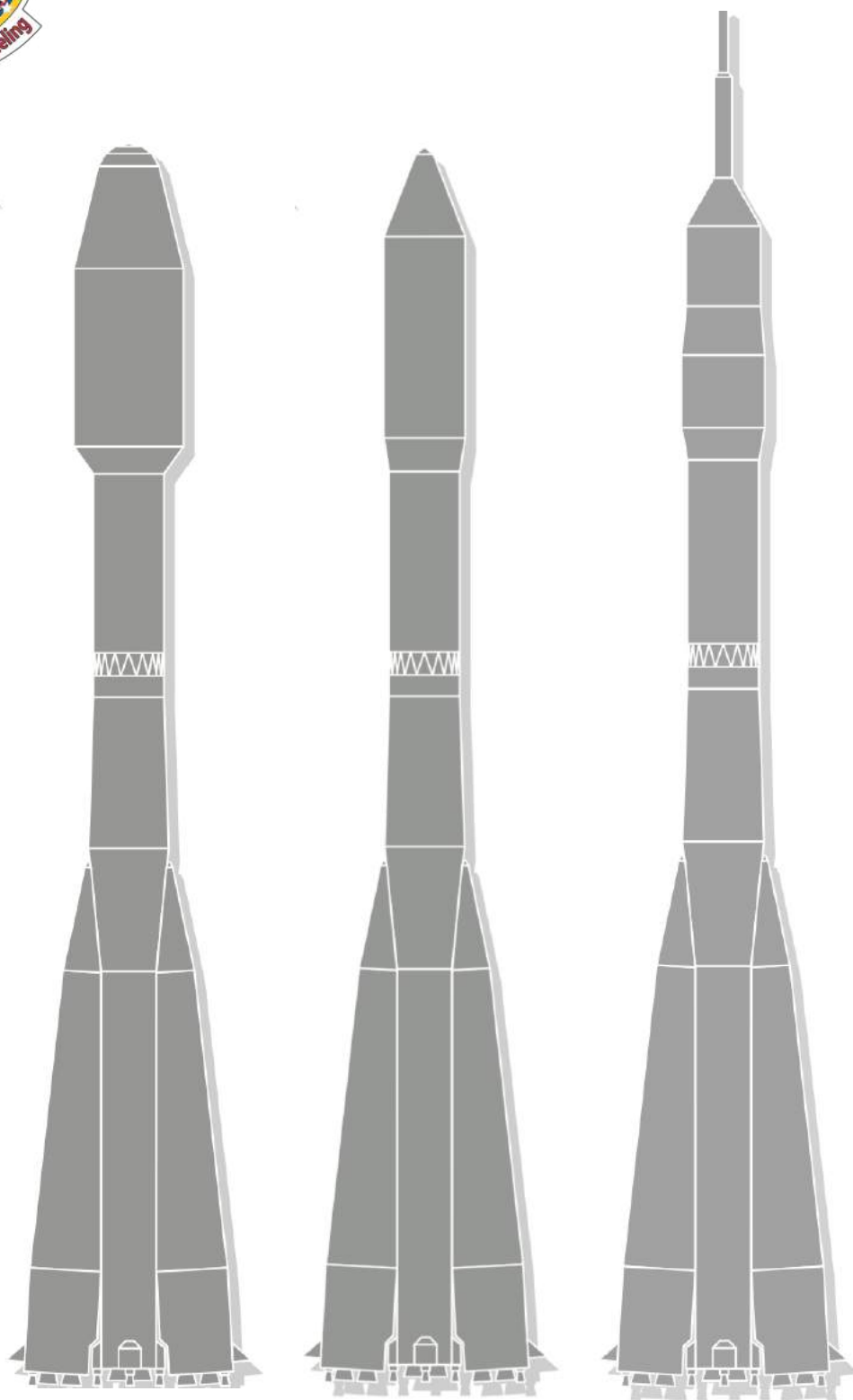




Soyuz Rocket Series Assembly Manual

1:100 scale paper model

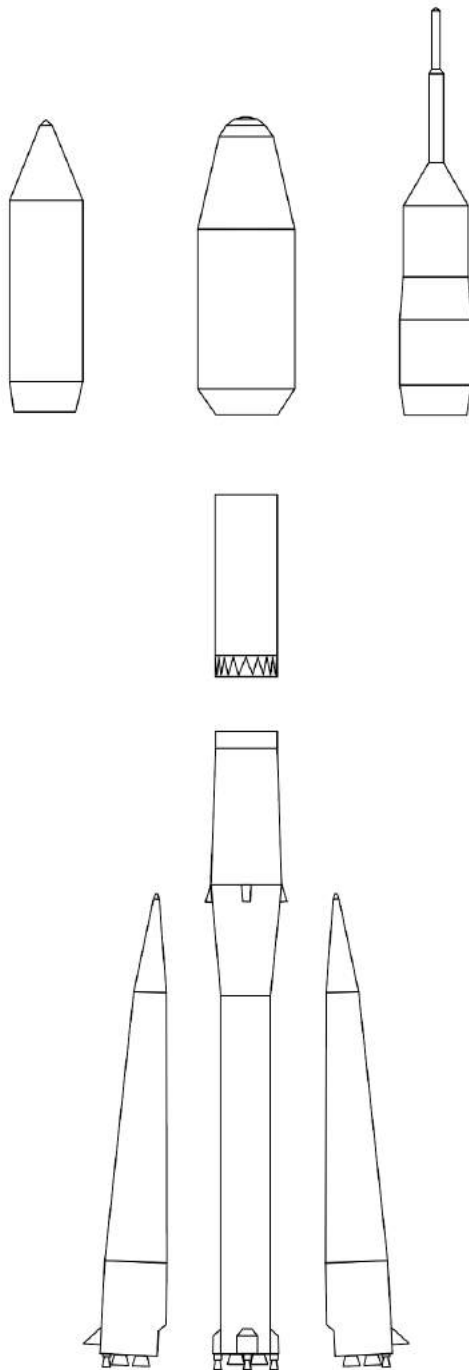


Designer: Vad Kuz

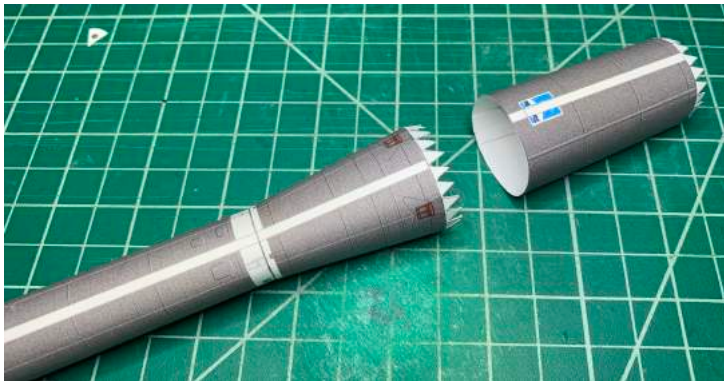
Soyuz rocket variants

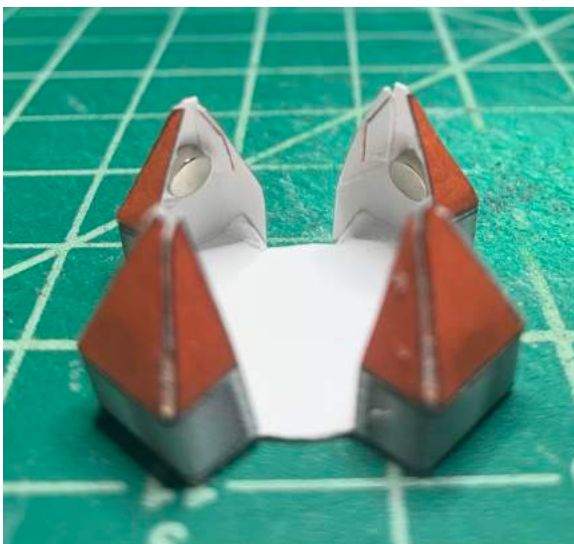
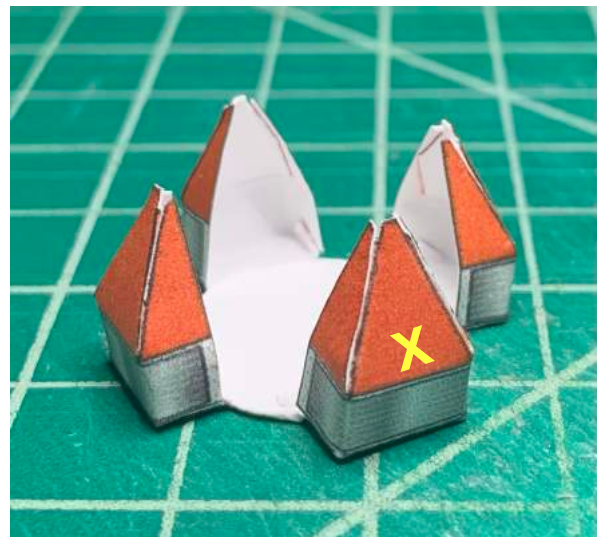
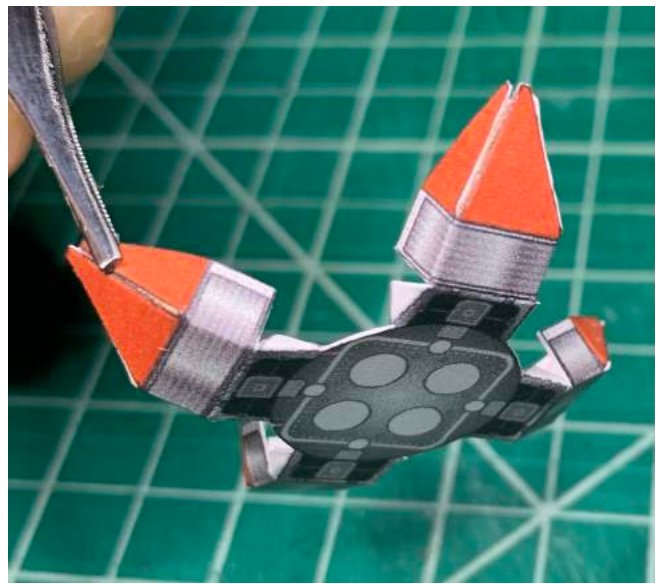
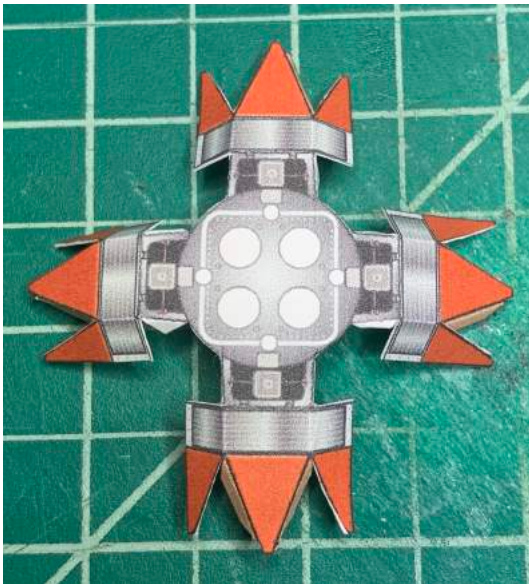
All the different Soyuz rocket variations have the same basic central rocket section. The difference are the fairings or top sections that protect the spacecraft inside, whether it's a Crew Soyuz, a Progress or satellites.

This manual will cover the assembly steps of the main central rocket section only.

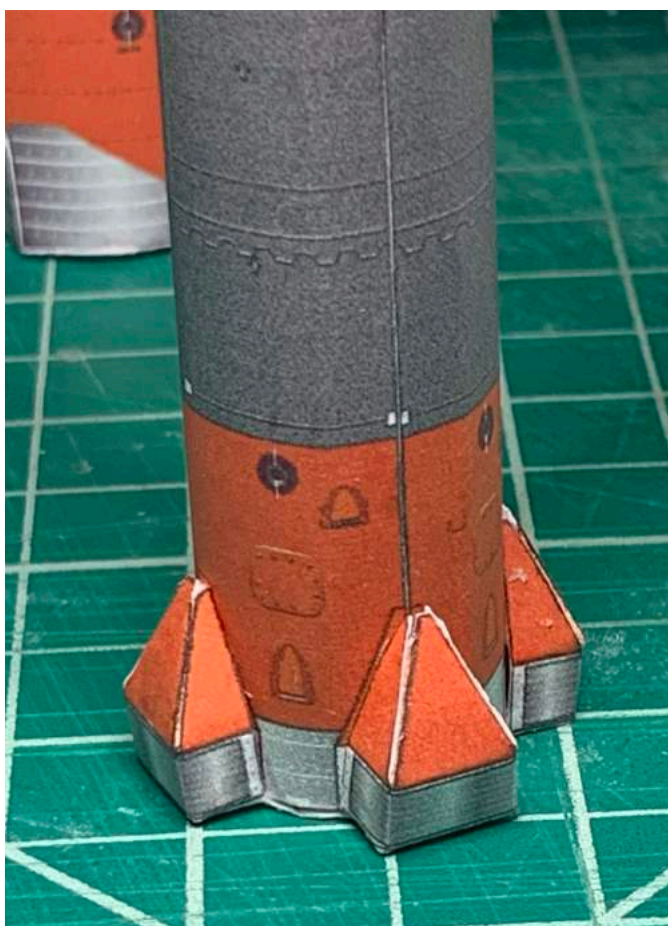
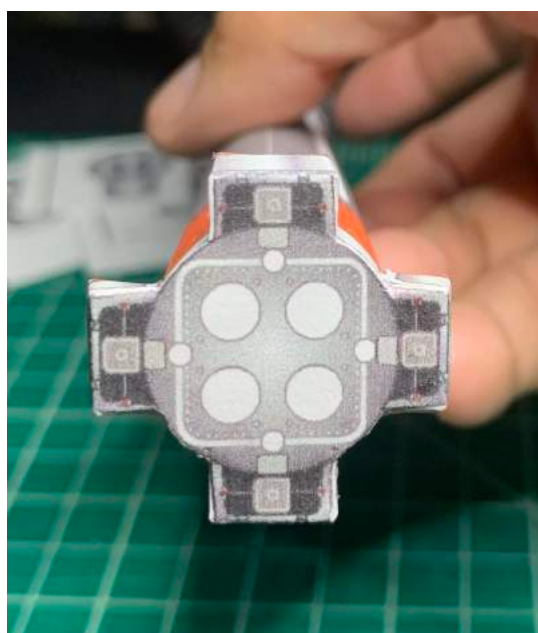


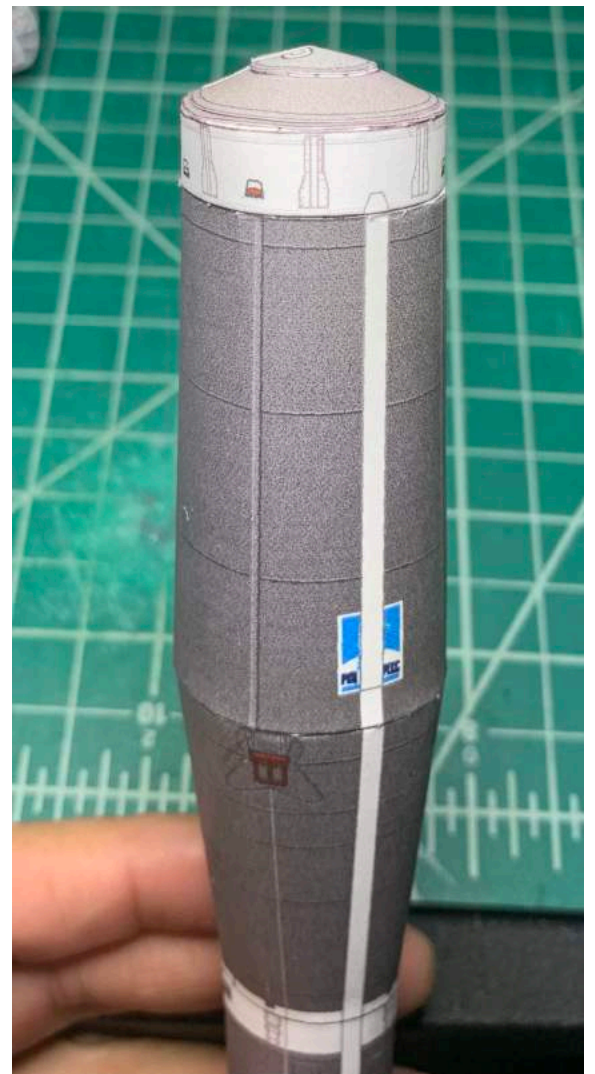
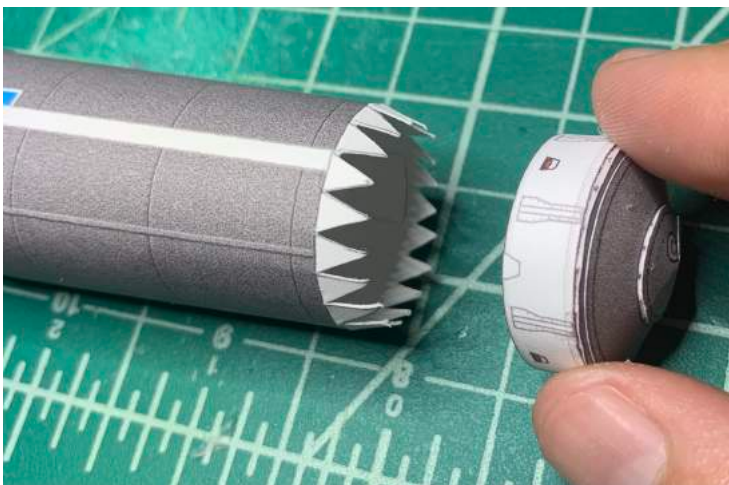
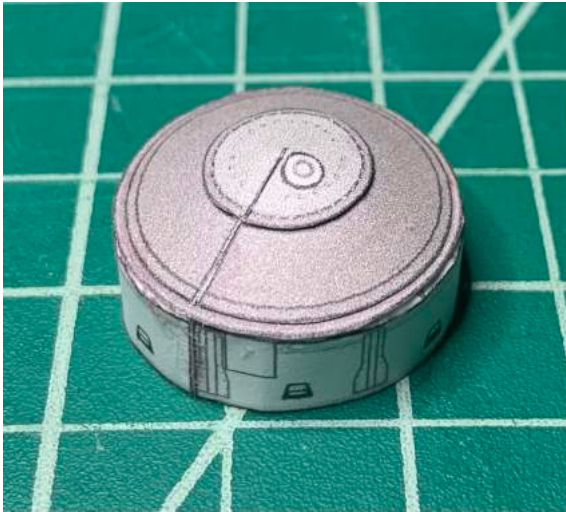
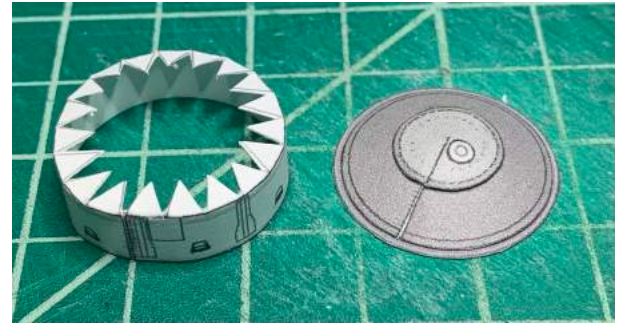
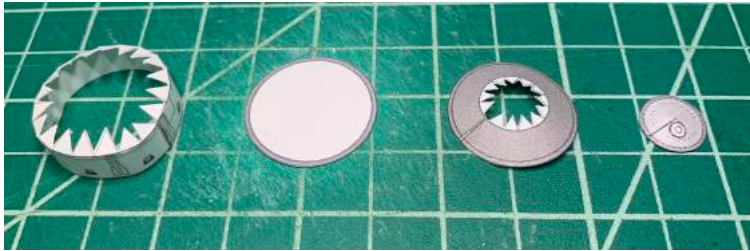
Building the central core section (Stage II)



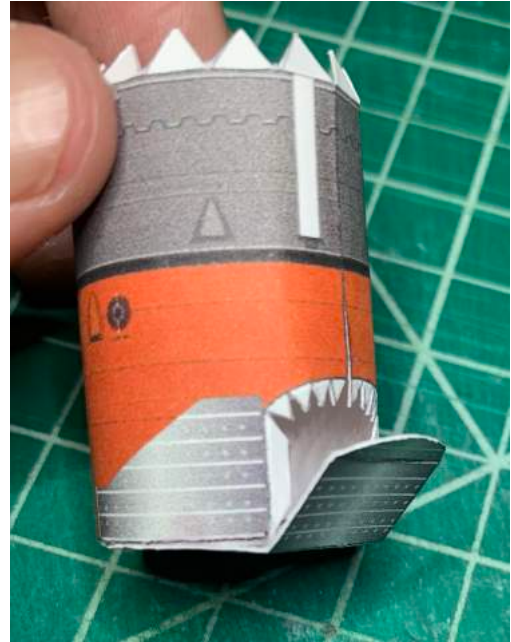
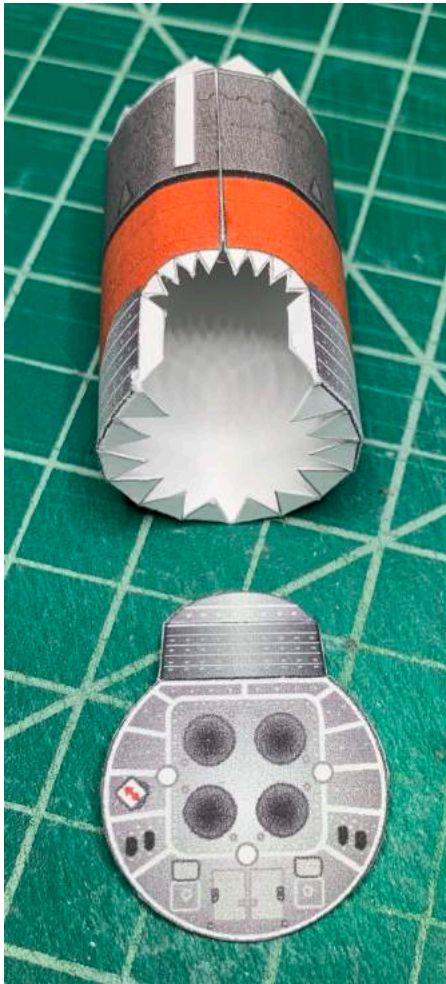


It is optional to add magnets inside each of the four vertical engine covers, in case you prefer not to glue the boosters to the central core. The magnets will be glued inside the angled wall, at the base of the triangular face. (X)

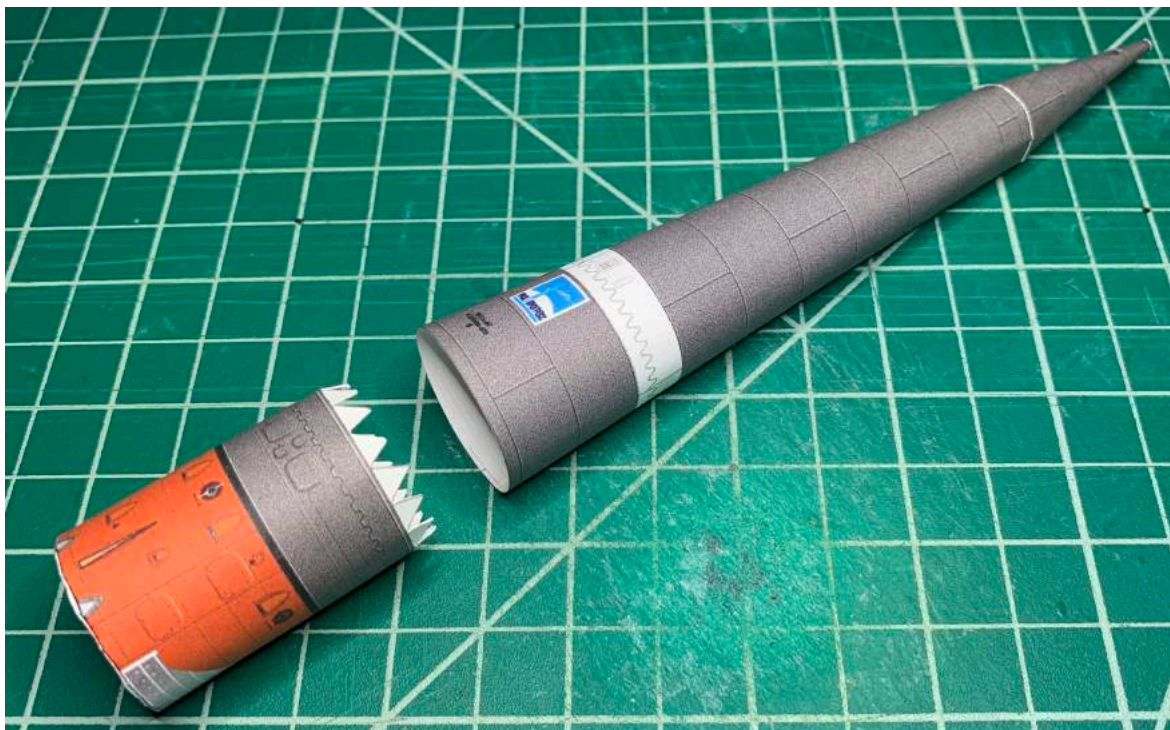
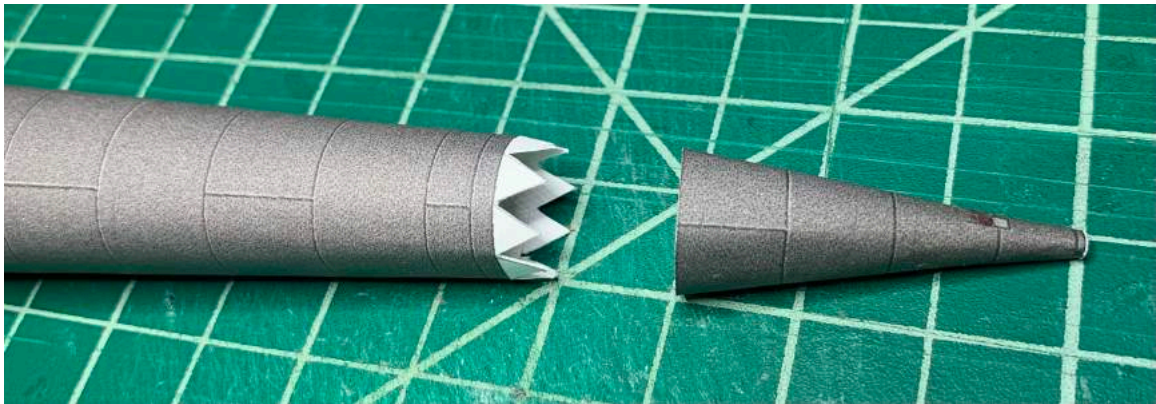


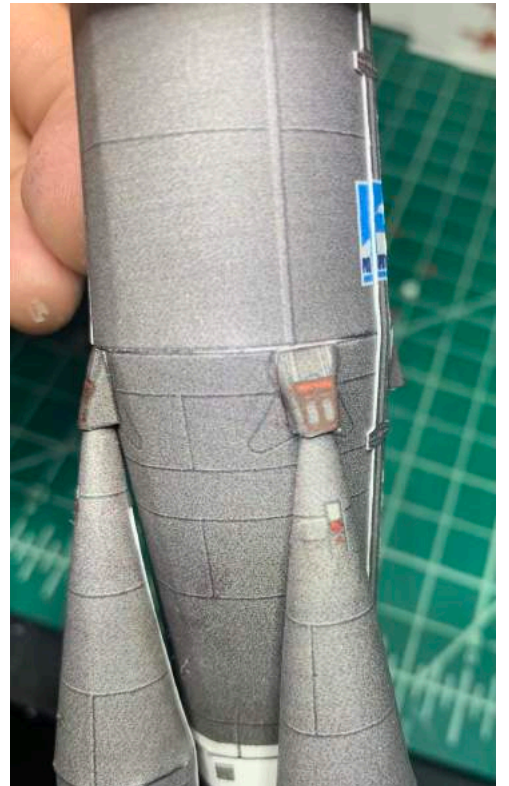
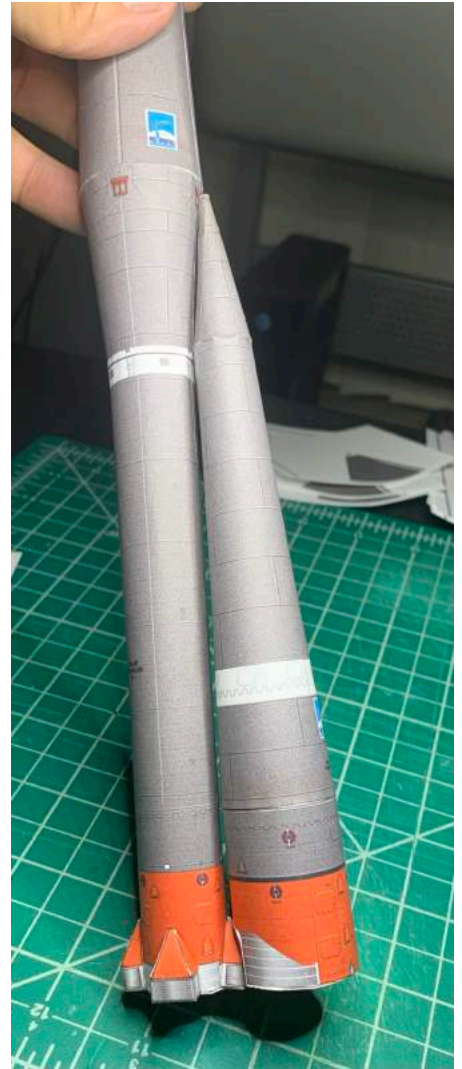


Building the boosters (Stage I)

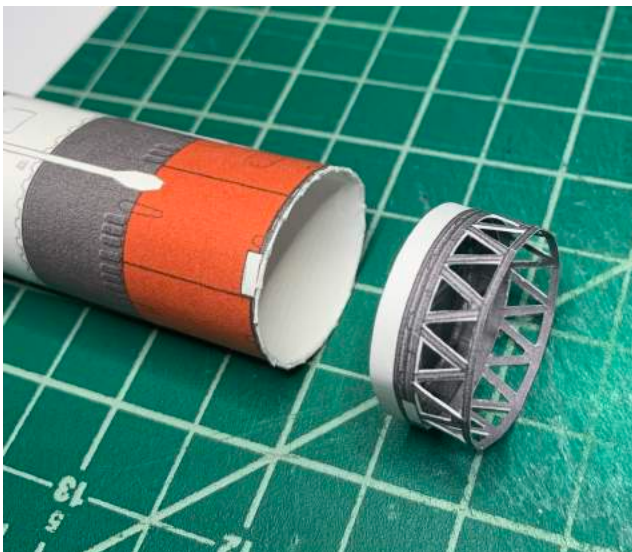
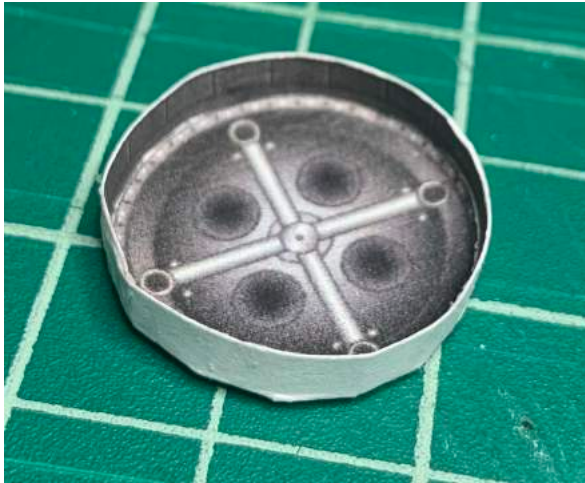


A magnet can be added by gluing it inside and centered on the vertical flat side. This magnet will attract to the opposite magnet located on the central core.

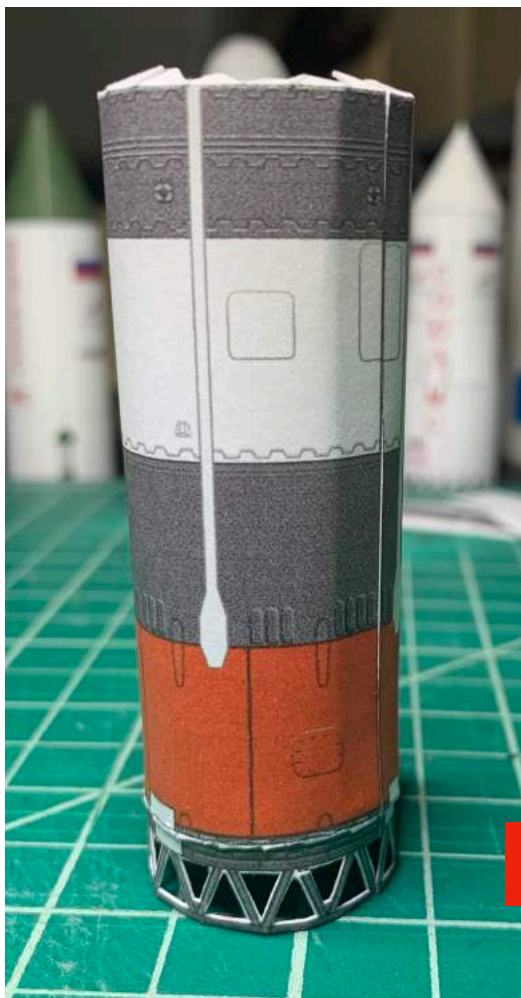
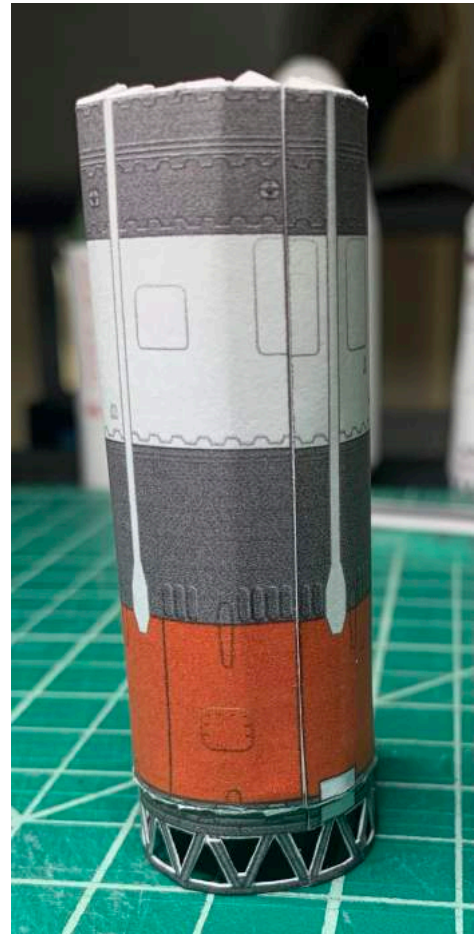




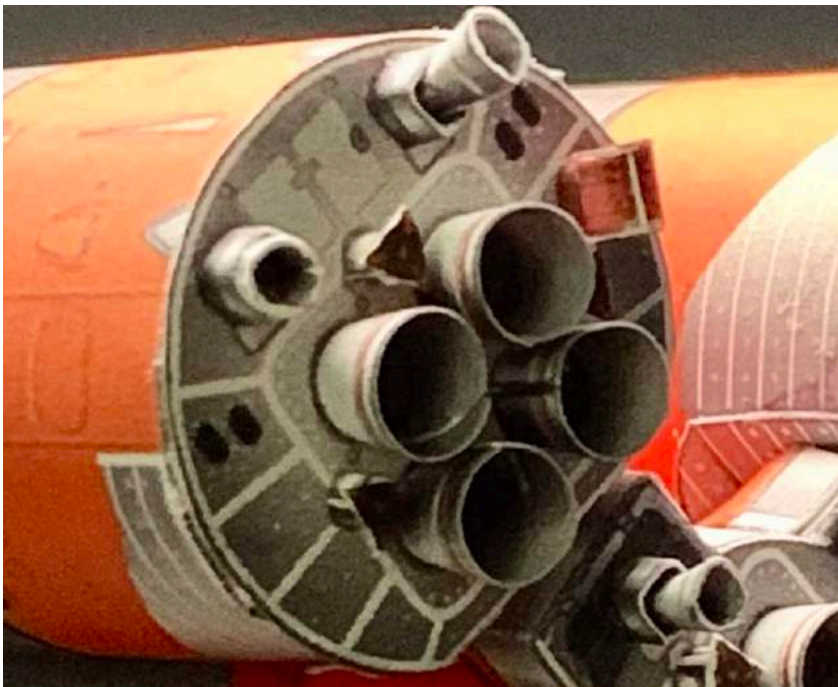
Building Stage III

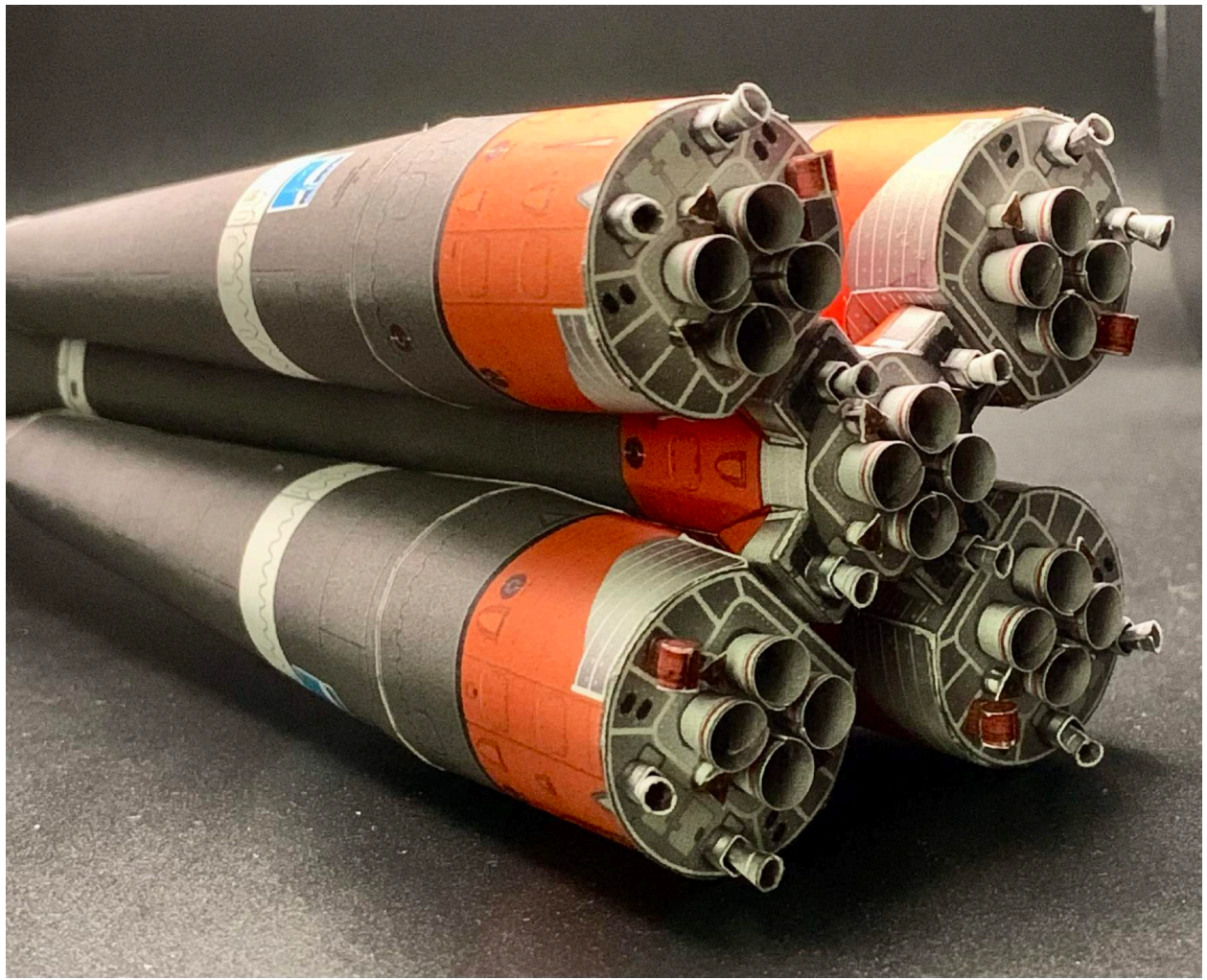


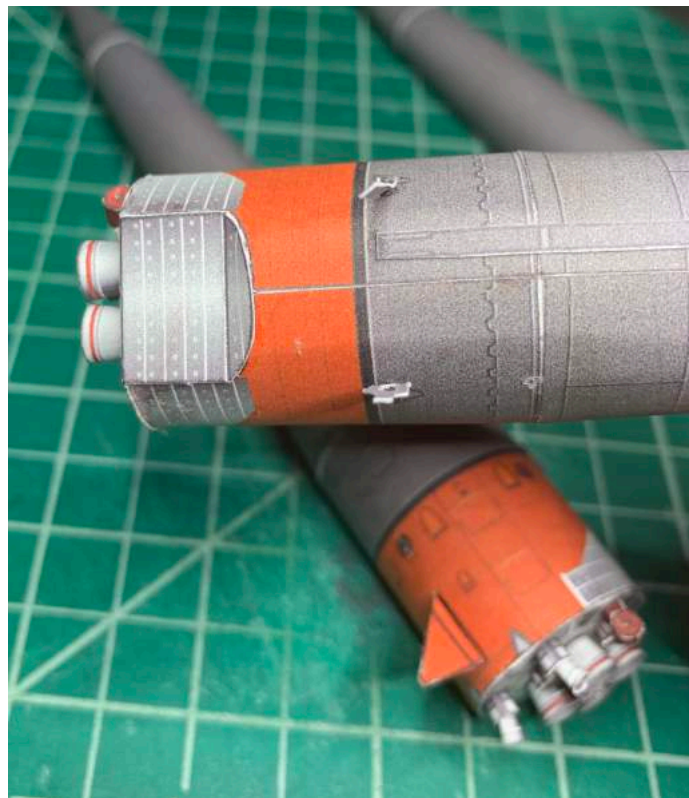
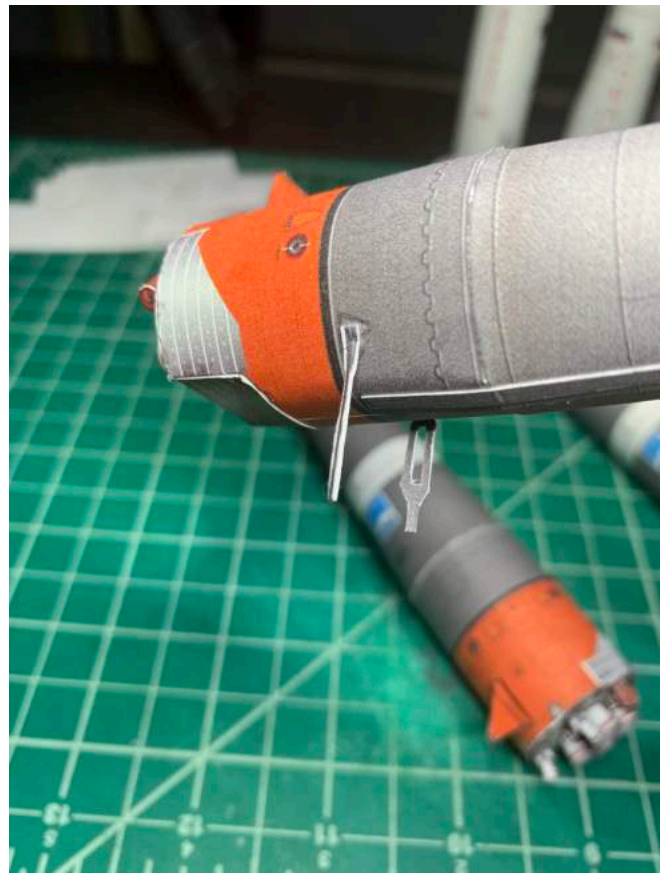
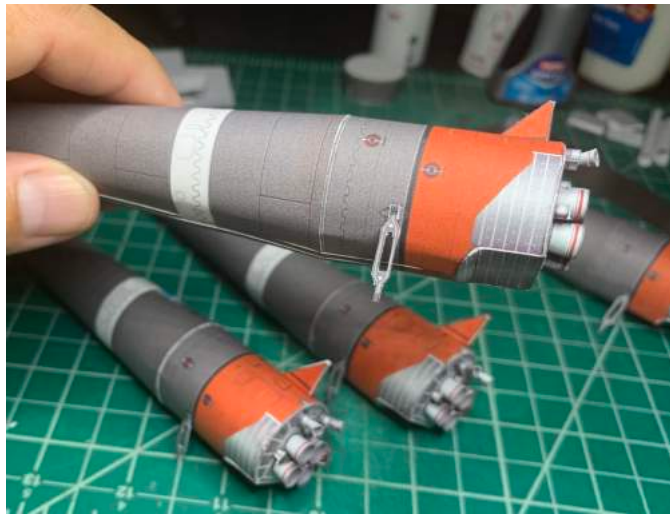
The white area goes inside the stage III body.

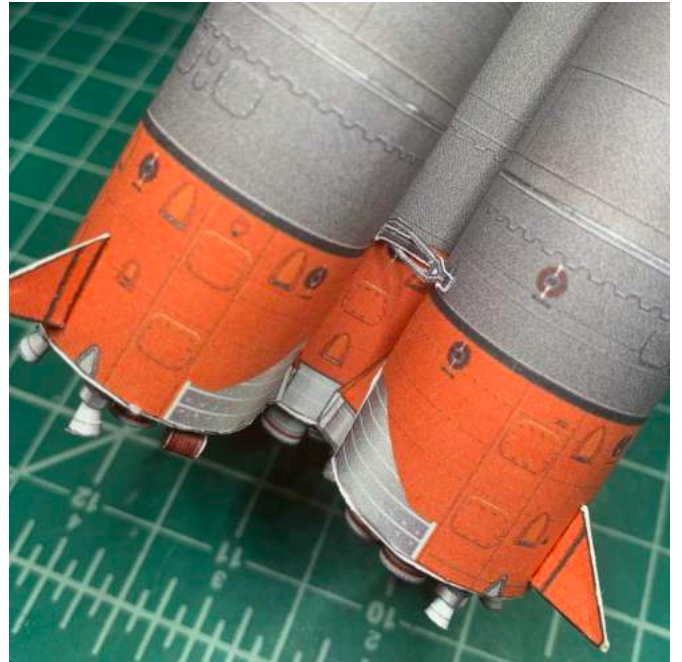
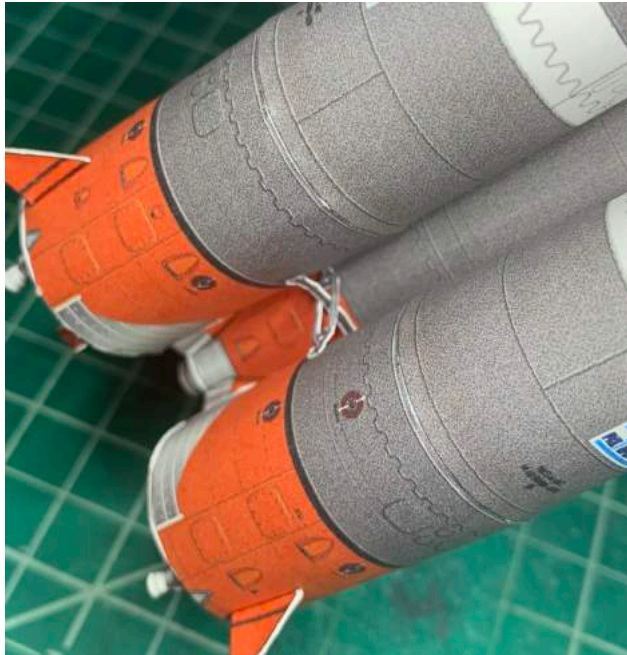


Seamline











Special thanks to designer Vad Kuz who contributed with the Soyuz series project for AXM Paper Models.