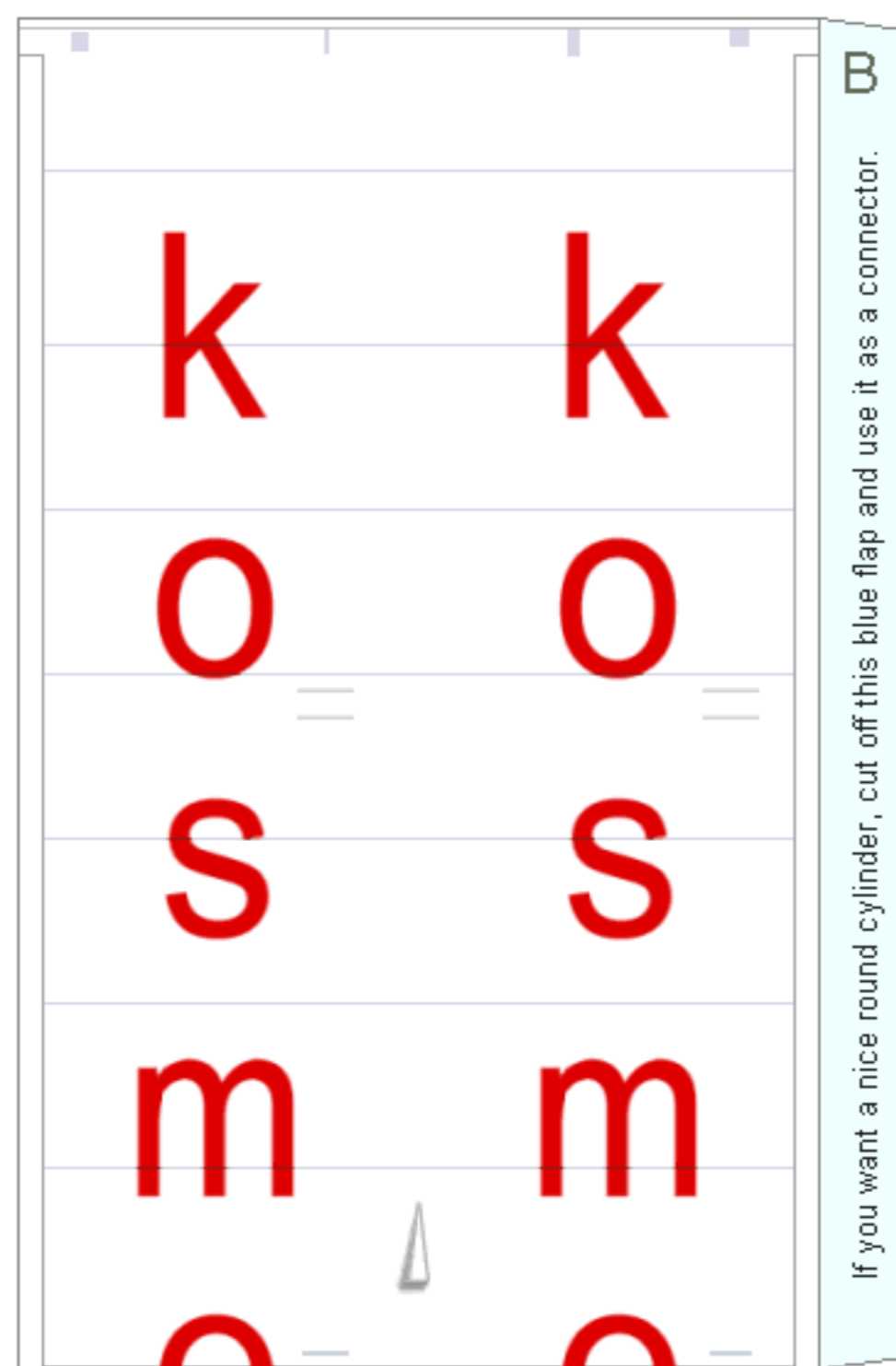


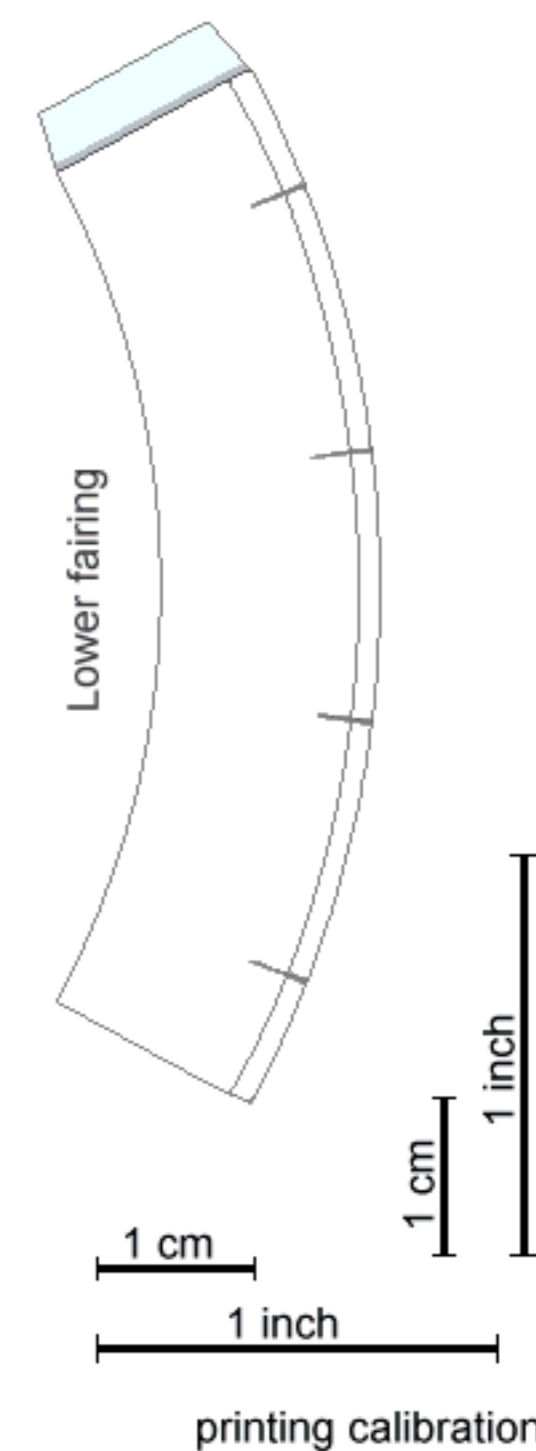
Part A



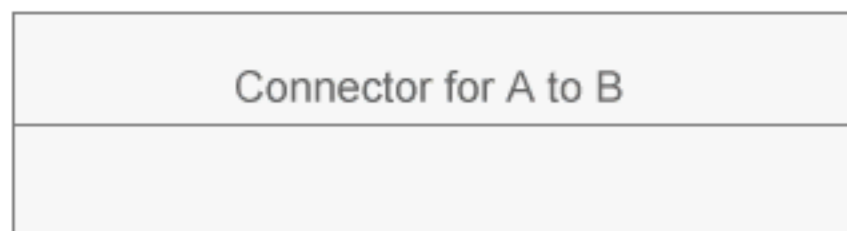
Part B



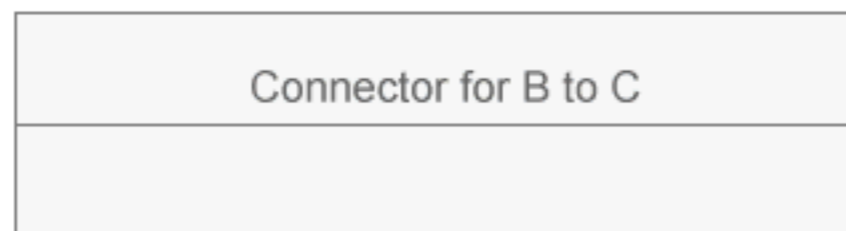
Part C



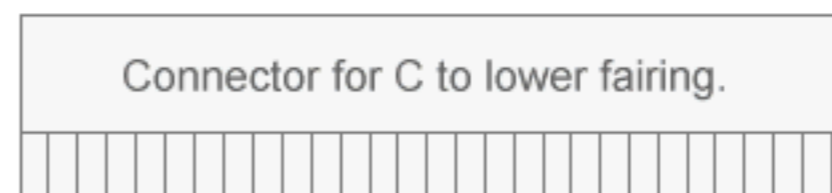
printing calibration



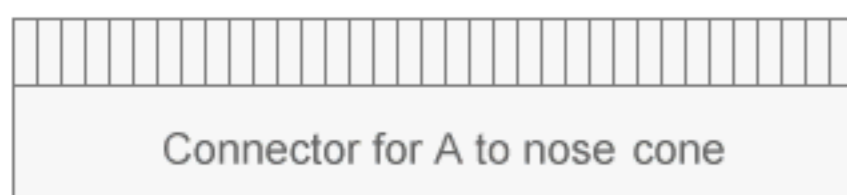
Connector for A to B



Connector for B to C



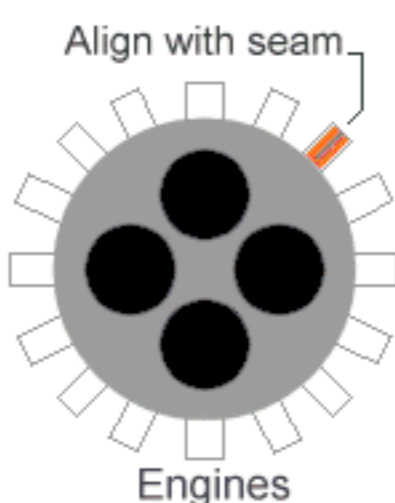
Connector for C to lower fairing.



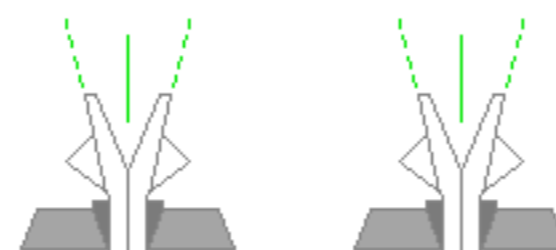
Connector for A to nose cone



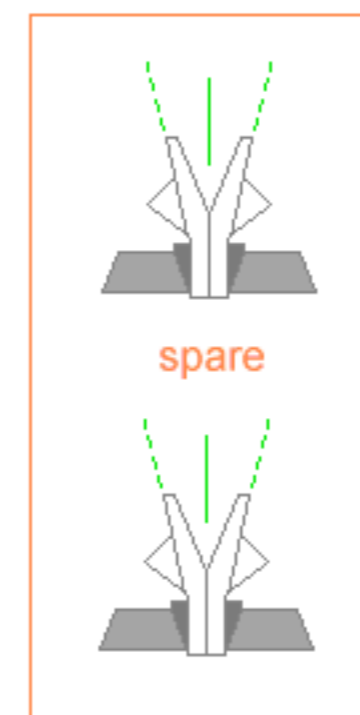
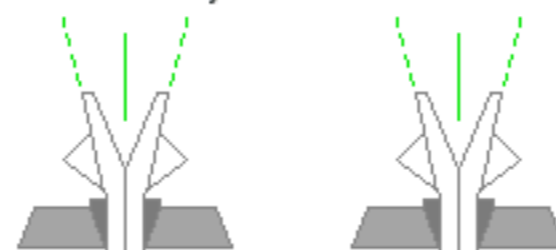
Part G
glue onto
cardstock



Engines



jet vanes



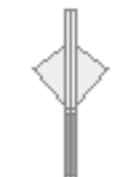
spare



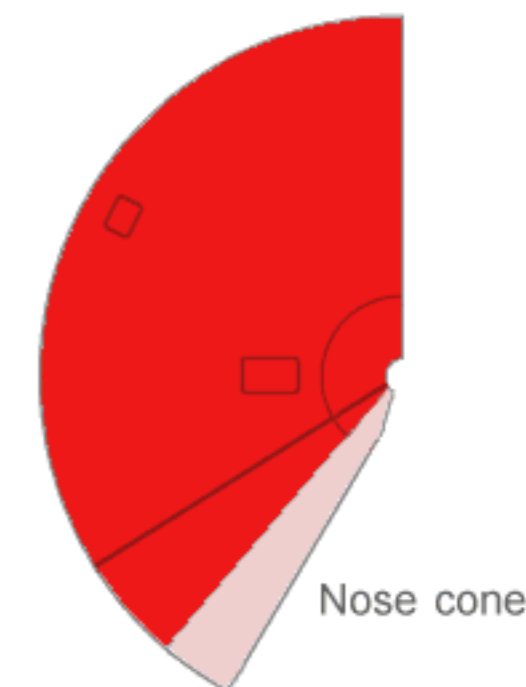
45 degr. angled view



top view

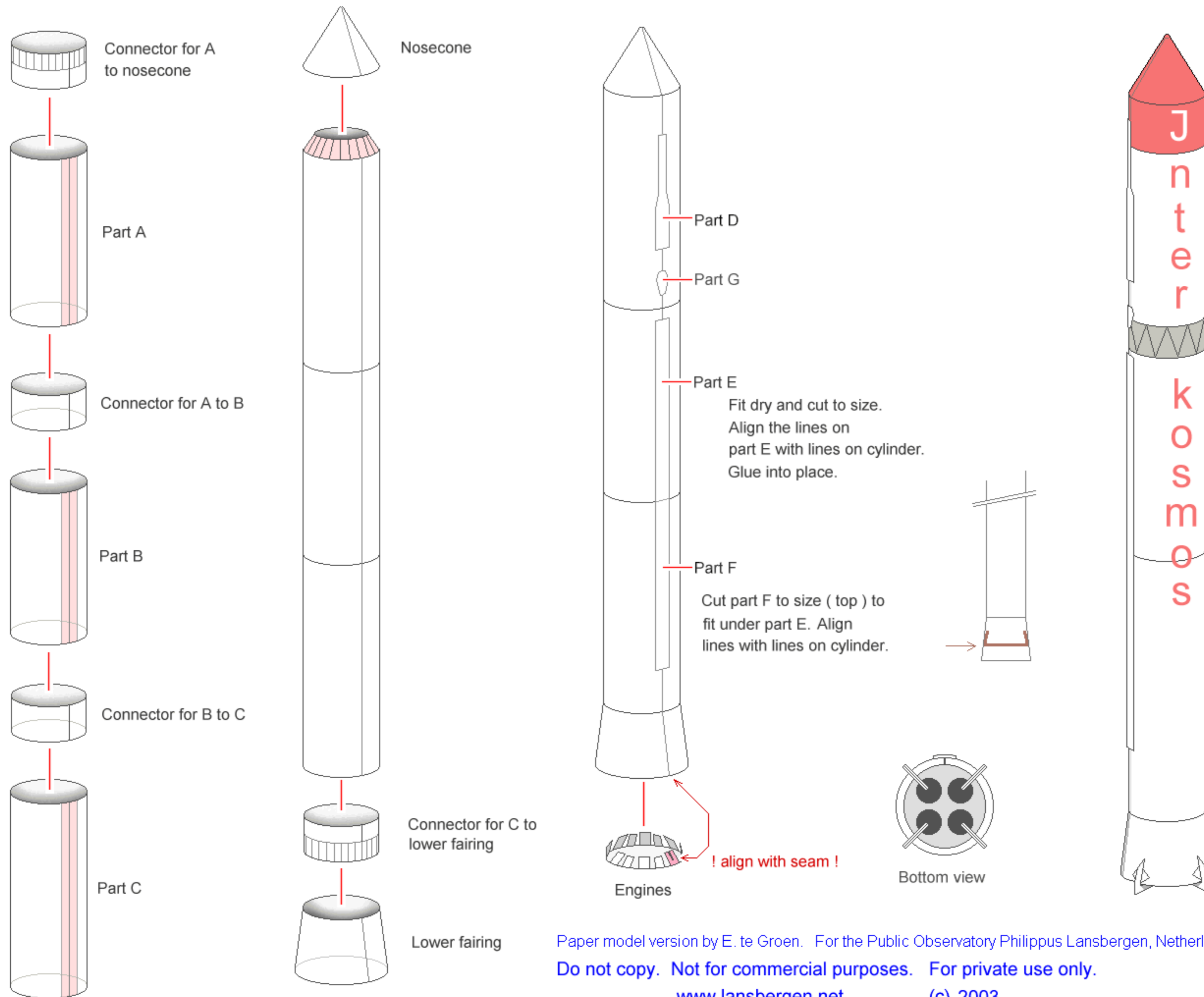


front view



Nose cone

Instructions for building the Russian Interkosmos rocket.



Paper model version by E. te Groen. For the Public Observatory Philipus Lansbergen, Netherlands.

Do not copy. Not for commercial purposes. For private use only.

www.lansbergen.net

(c) 2003