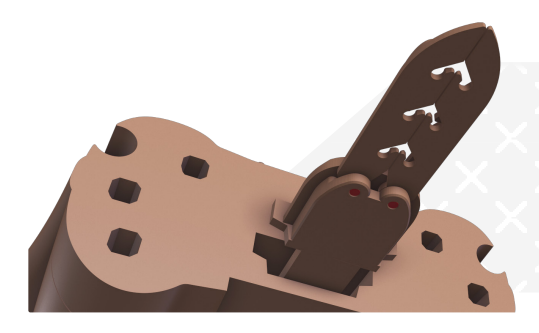




Page 2



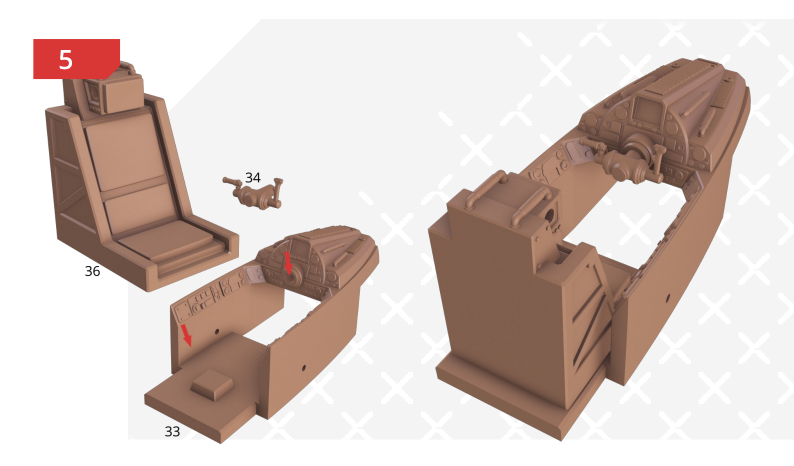
The assembly of the FDM version requires pins made out of short pieces of regular 1.75 mm filament.

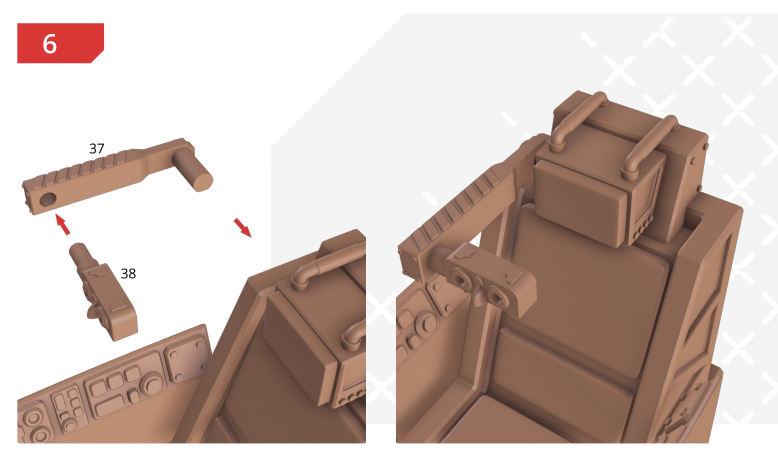






Page 4 FFF/FDM

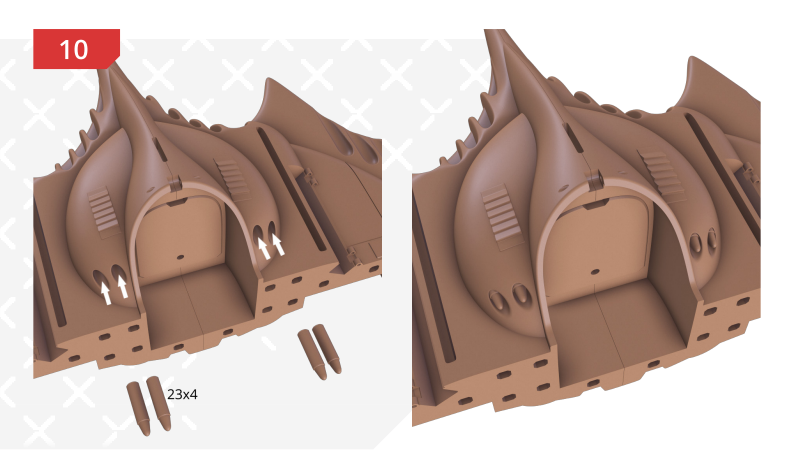


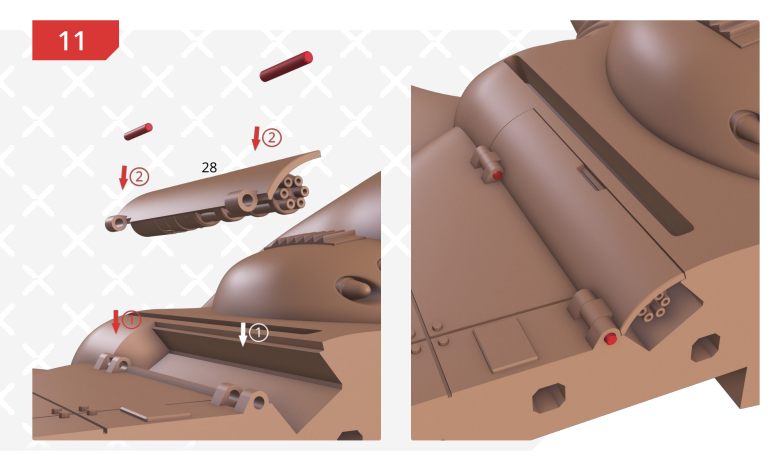




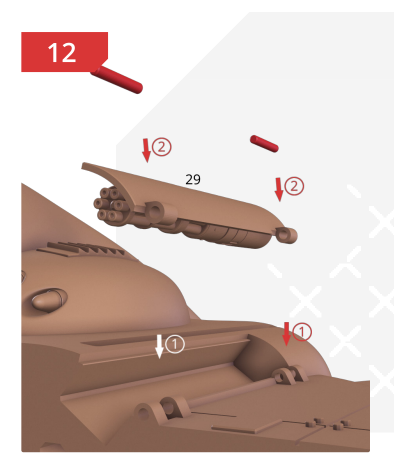


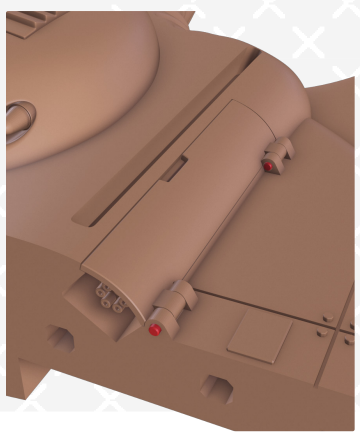
Batwing 1989 — Instructions — Gambody





Page 8 — FFF/FDM









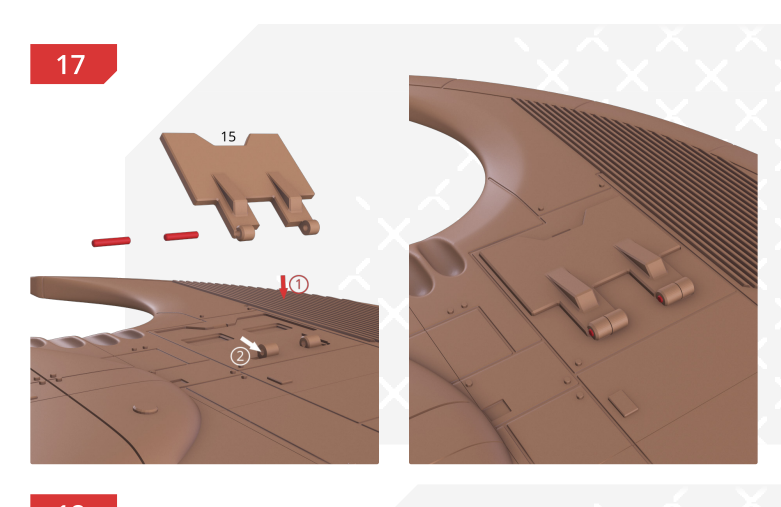


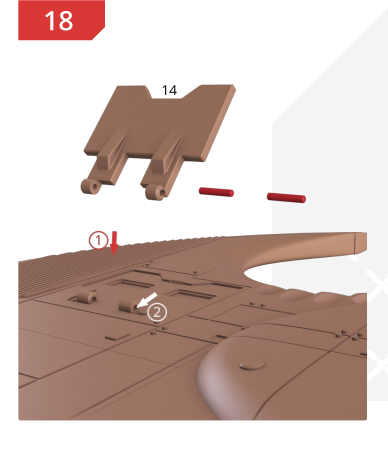
Page 10 FFF/FDM





Page 12 FFF/FDM

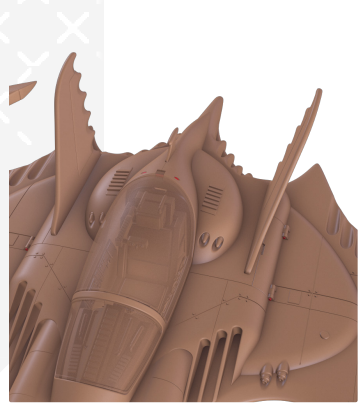






Batwing 1989 ——— Instructions









Page 14 — FFF/FDM



You can display Batwing 1989 on the extended landing gear or cover the slots for it with caps.

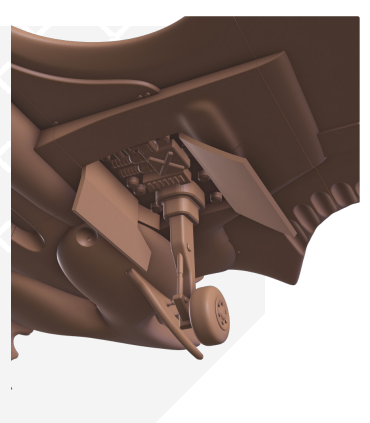


Batwing 1989 — Instructions — Gambody

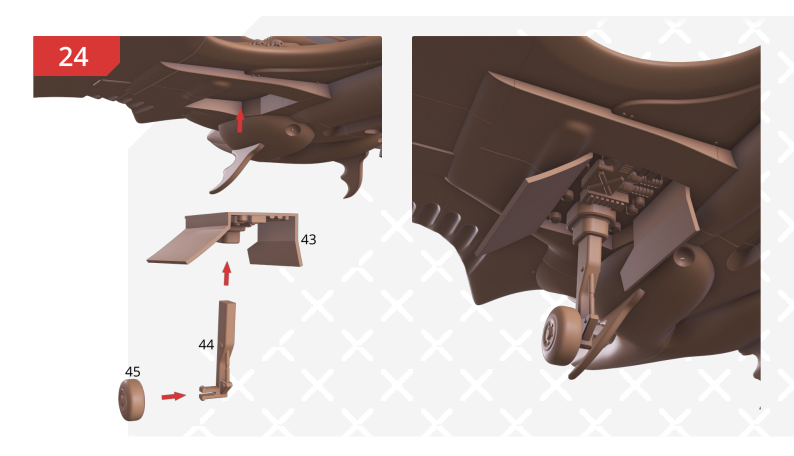


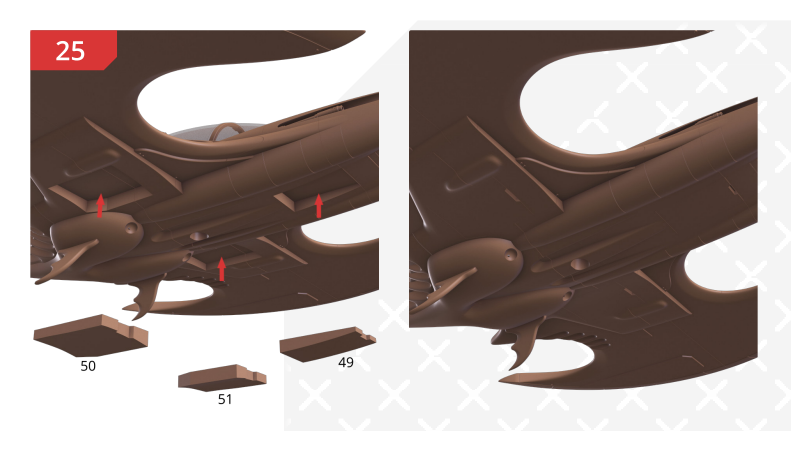






Page 16 FFF/FDM

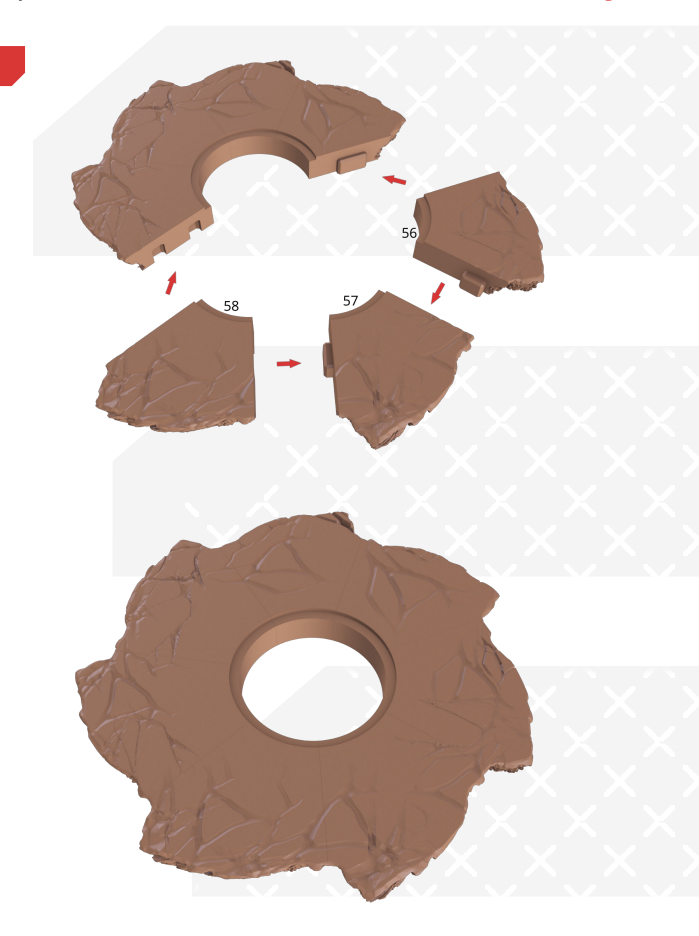




FFF/FDM — Page 17



Page 18 — FFF/FDM



FFF/FDM — Page 19





You can display Batwing 1989 in flight mode on a straight or a curved stand. Alternatively, you can cover the slot for the stand with a cap (part#5) and display the model on the extended landing gear.



FFF/FDM —————————————————————Page 21

STL files of all 3D printing models come with full technical support from Gambody team for life. If you have any questions or if you want to have any changes introduced, please, write to us at support@gambody.com.

Thank you for choosing Gambody!

