

FT-Trainer

This model is an variant of the swappable series from Flite test.

The plan is to use the swappable fusalage with its engine mount, transiver and battery placement and build a new wing rear fusalage with the stabilizer. All design are based on 5mm thick foam board. So if you will use Dollar store foam you need to adjust the cut for the fin

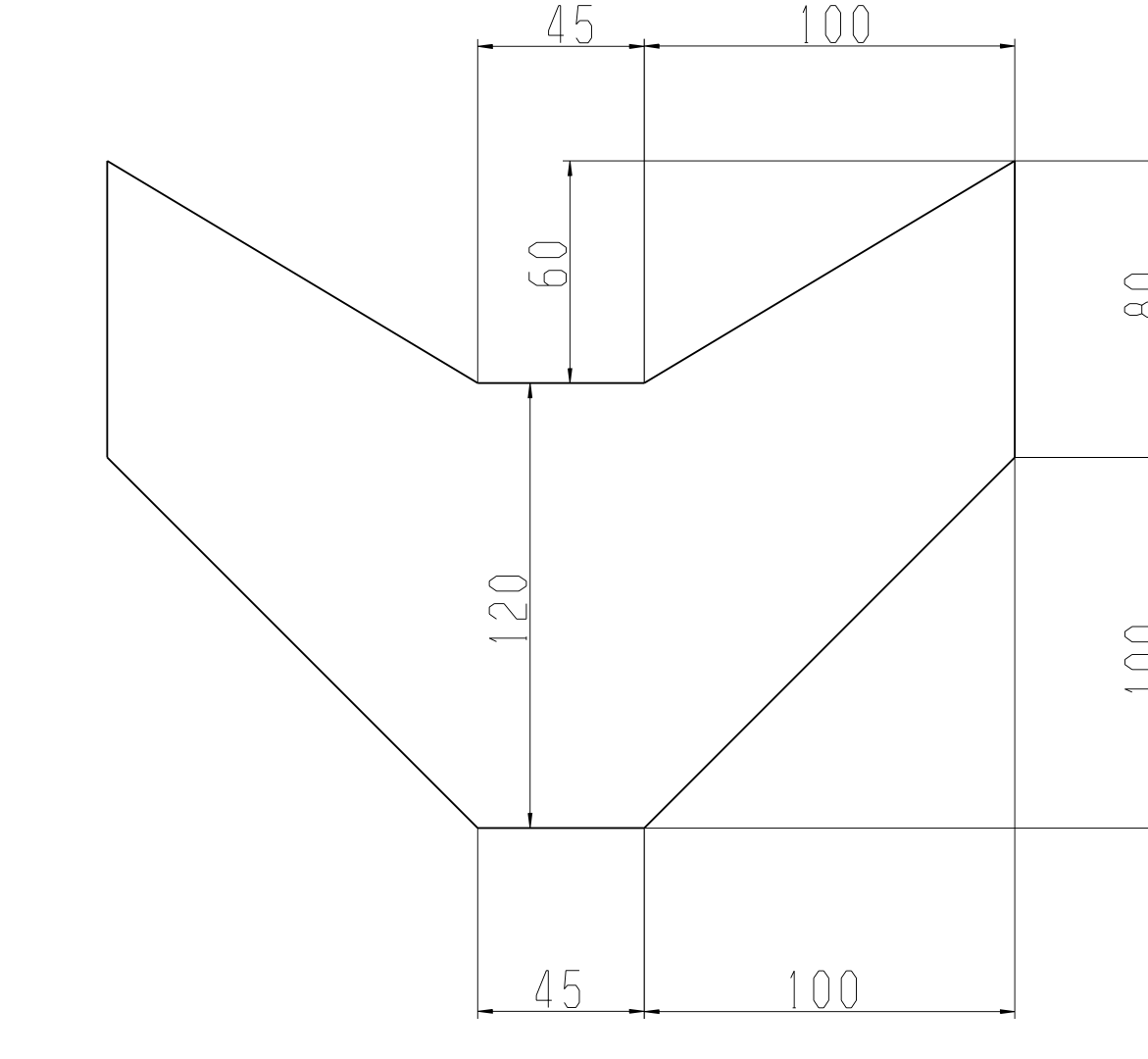
The rear fuselage is copy from the FT-Flyer.
The fin is modified FT-Flyer.

CG: No flight test performed, but suggestion of start at 30% in from the leading edge of the wing.

Model created by: Torbjörn Blom

Rear fin, modified shape from FT-Flyer drawings.

It is possible to cut the original FT-flyer shape and modify it.



Additional KF step part