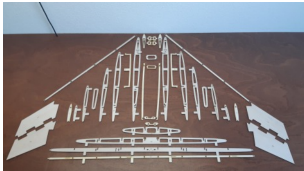
## Some building steps for the Lightning One, design Bart Lammerse

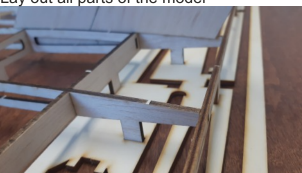
This ,manual' is based on some experience from the builder already, so we do not the step by step with lots of text but mainly step pictures and the nessesary text added.



Contents of the kit



Lay out all parts of the model



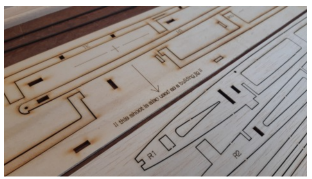
Ribs will come with the feet in the ply sheet



Add motor on formers and glue them to M3



Rudders can be taken off if wanted



The ply sheet is also a building jig



Start from rear to front and use the jig



Holes in LE are bit to wide but this is for fitting.



Hinges will fit in ply TE and balsa LE for rudder



Sand balsa LE in shape (5\*15mm strips) Capstrips are approx 10 to 12mm wide

## Some building steps for the Lightning One, design Bart Lammerse

This , manual' is based on some experience from the builder already, so we do not the step by step with lots of text but mainly step pictures and the nessesary text added.





Servo comes locked partly in the spar and gluedHoles for glueing and fixing hinges



Deck rotates around rest of 2mm control rod



Front of rudder has both sides balsa strip precut



Set extention cables with bit of glue



Magnets on rear of deck and in fuse





Here you can see the space for fingers to start Finishing of motor and ESC compartment



Rudders can be taken off if wanted

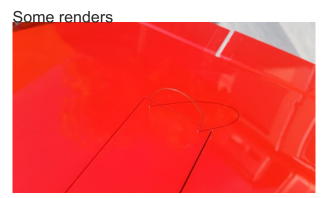


Comleted model

## Some building steps for the Lightning One, design Bart Lammerse

This ,manual' is based on some experience from the builder already, so we do not the step by step with lots of text but mainly step pictures and the nessesary text added.





thin metal or wire for opening deck



Below some pictures of build from a customer





,build' render

