

H-29

Pushprop Fighter Jet.

Specs (100% version):

WS = 47.5 cm

WA = 6.7 dm²

L = 57cm

m = 175g

Power: 600mAh 11V/5A CDR-motor

GWS prop clipped to 5.5x5

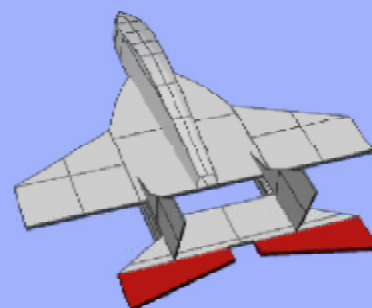
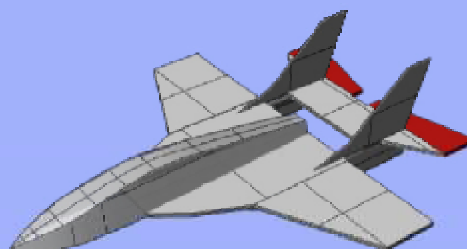
Setup: 2 servos / tailerons

Have fun!

(c) chara Sep.'07 - V1.0

(free for non-commercial use)

**Plans for
130% size version!**



Find more details on:

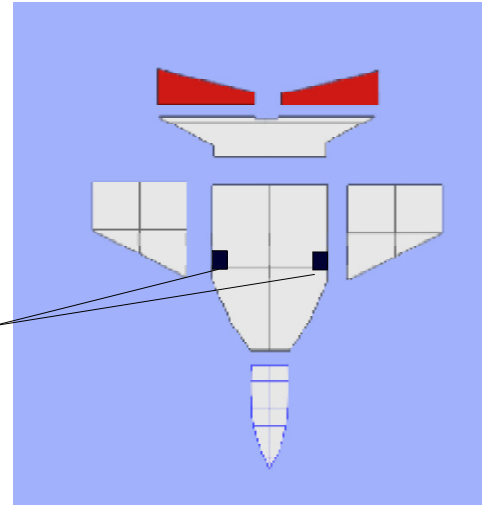
<http://www.rcgroups.com/forums/showthread.php?t=738825#post8128975>

A few instructions....

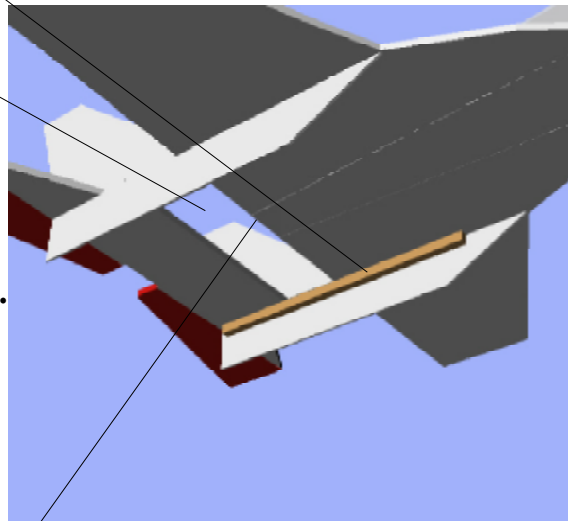
All is made out of 6mm depron or equivalent.
I use hot glue and tape exclusively.

Basic parts assembly:

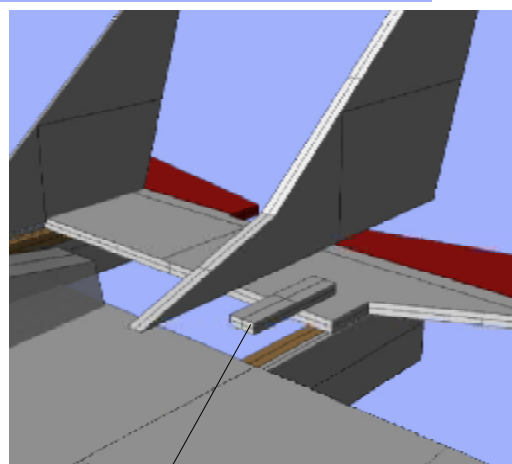
- glue/tape the wings and nose to the body.
- Hinge the tailerons to the tail.
- glue the servos to their place



- align tail and body and connect them by using two balsa sticks (6x6x205mm).
- Leave 6cm gap for the prop.



- cut out slots for the servos and hot glue nacelles to body (balsa) and tail.



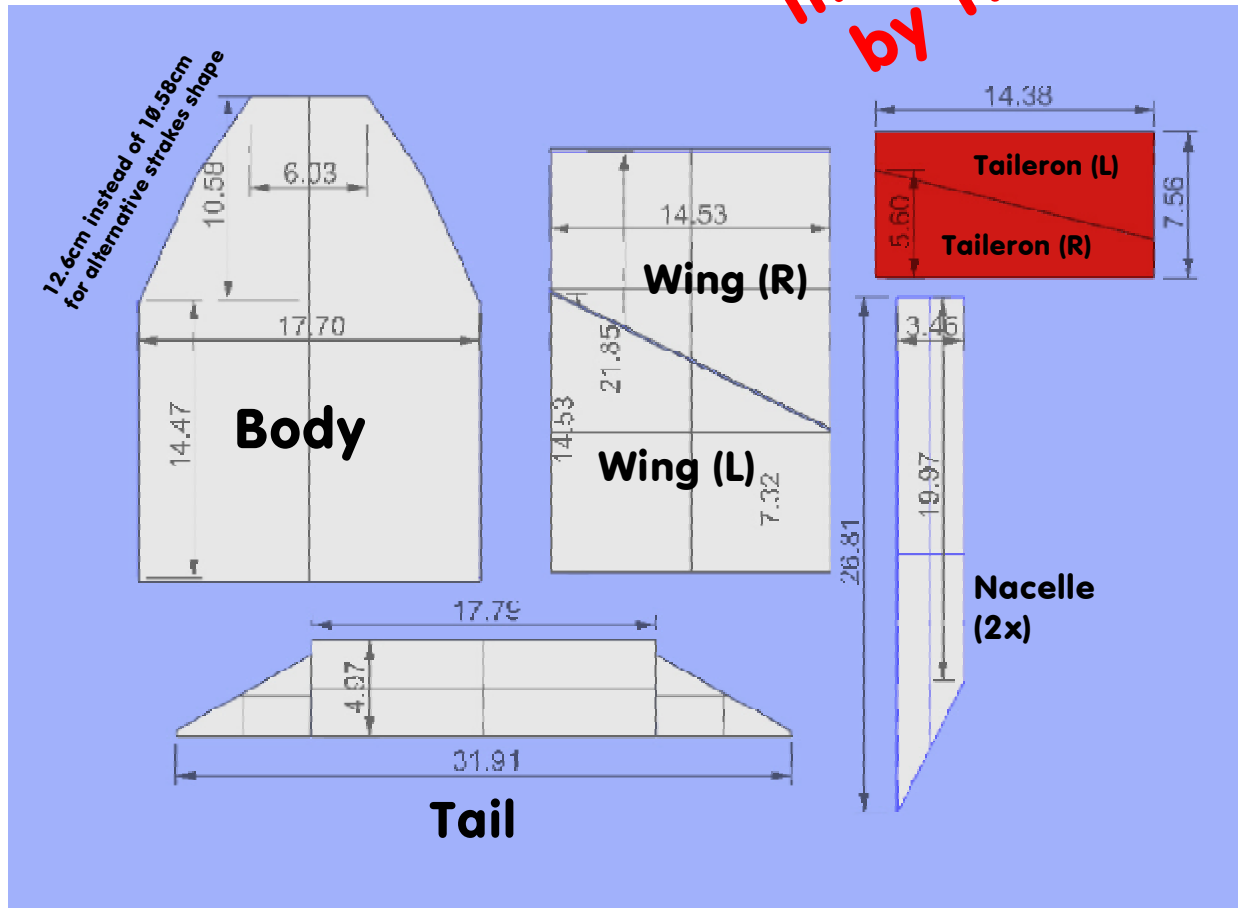
- glue/tape a bamboo-skewer to the TE of the body for stiffening it up

- fill the little gap with a piece of depron in order to obtain a level surface and then hot glue the fins in place

Simple parts:

no template needed for them.
take measurements and
draw directly to foam sheet.
(unit = cm)

**multiply
measures
by 1.3 !**



3 view

