

# Depron Babyshark

## VERY IMPORTANT!

This file is for personal use only. You may not use this file for commercial use. By accepting, downloading, and using these plans you are agreeing to release Nanoplanes and David Shin from any liability regarding the use of these plans. I make no guarantee, warranty, or accept any liability regarding the use of this design or the use of any aircraft built and flown from these plans. The performance of your end results may vary. Use with caution, this is a high speed aircraft. Experienced builders and pilots only.

Most Depron parts are made from 3mm Depron sheet unless otherwise noted. Some parts are made from 6mm Depron or simply double the 3mm parts and laminate it to create a 6mm thick piece if you don't have any 6mm Depron available.

The Ailerons are made from 1/4" x 1" Trailing Edge Balsa Stock  
The Horizontal Stab + Elevator is made from 1/8" Balsa Wood

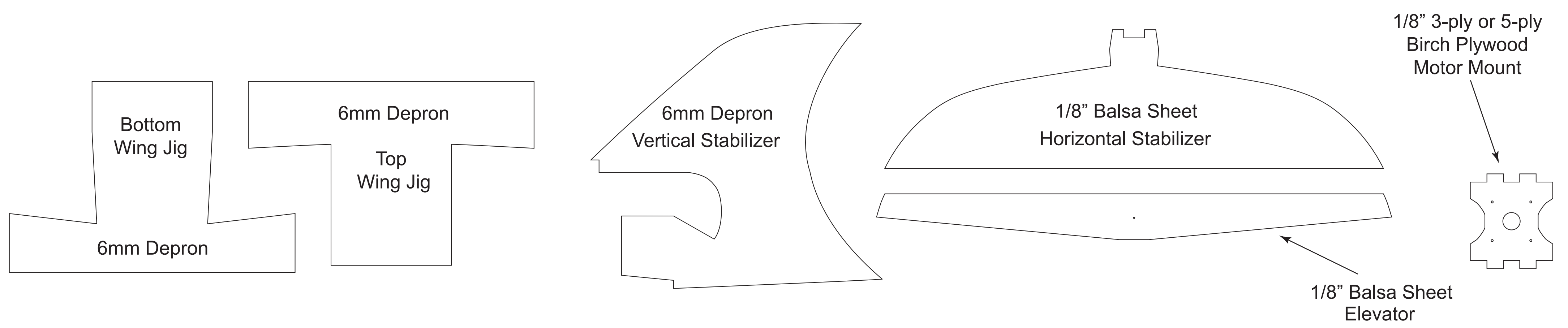
### Parts List

- 1) .032 Music wire for Elevator pushrods
- 2) .93" Plastic tubing for Pushrod ([http://www.evergreenscalemodels.com/Shapes.htm#Round Tubing](http://www.evergreenscalemodels.com/Shapes.htm#Round_Tubing))
- 3) .039 Music wire for Aileron pushrods
- 4) 3 Dubro Micro Control horns
- 5) 1 Balsa 1/4"x 1/8"x 1-1/4" stick for Aileron servo mount
- 6) Carbon fiber tubes and flat spars for Wing

### Wing Spars:

5mm carbon fiber tube  
16 inch x 1 pc

1mm x 3mm carbon flat spar  
16 inch x 1 pc  
20 inch x 1 pc



Wing Cross Section



The Top wing sheets must be curved slightly to achieve an airfoil shape. Find a tube or bar that is at least the length of the wing half. Then roll it over the wing length wise while applying pressure. It should curve up and create an airfoil shape. Don't over do it. It only needs a slight curvature

