LO 'N SLO

Designed by William Welle
Drawn by Paul Bradley
03/2014
Sheet 1 of 2

Wing Span - 60" - Area 715 square inches
Power - 200 watt brushless outrunner
Battery - 2 cell 2000 mah Lipo
Flying weight - 24 ounces

F1, F2, F2A, F3, F4, F4F3 are made from 1/8" Liteply

3/16" Diameter wing hold down dowel

Hinge is 1" wide clear packing tape on left side

3 Degrees of down thrust

Fuselage Bottom

NOTE: See the accompanying assembly guide to see how the parts shown on the plan fit together

All material is foam board unless otherwise specified. Readi-Board as sold by Dollar Tree is highly recommended due to its lighter weight - dollartree.com
Wing Span - 60" - Area 715 square inches
Power - 200 watt brushless outrunner
Battery - 2 cell 2000 mah Lipo
Flying weight - 24 ounces

Hinge is 1" wide clear packing tape on top side.
3/16" Diameter aluminum tubing elevator joiner

Bamboo skewers trimmed to 12" in length.

For a sporty performance version of the model, make each wing panel 18" rather than 30" in length.

Right wing panel skewers are located to fit inside the left panel skewers so they will just touch when the wing panels are attached to the center section.

Crease the bottom surface of each wing panel along these reference lines. This helps the panels conform to the airfoil shape.

All material is foam board unless otherwise specified. Readi-Board as sold by Dollar Tree is highly recommended due to its lighter weight - dollarstore.com

NOTE: See the accompanying assembly guide to see how the parts shown on the plan fit together.