

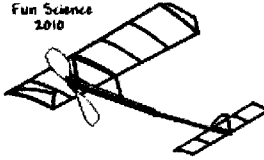
Wright Stuff



FREEDOM FLIGHT MODELS

[Kits and Accessories](#)
[Education Center](#)
[Photo Album](#)
[Model Tips](#)
[Contact Us](#)
[Home](#)

Online Ordering

[View Cart](#)


● Fun Science 2010 Kit – Middle School

Designed to meet "B" Division Science Olympiad specifications, and is a complete redesign from last year's kit. This kit is based

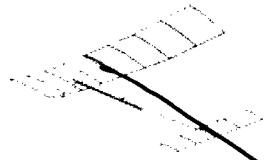
on the 2009 National Championship winning plane. It features sharp, drooped leading edges and laser cut ribs making it easier to build than previous models. This kit utilizes the maximum wingspan of 40 cm with a wide 15 cm chord. It also utilizes an extremely large horizontal stabilizer to enhance its flying qualities. These planes, when constructed and adjusted correctly (and flown in a LARGE building), should have well over 3 minute flight capabilities.

This is a 2 airplane kit. It contains 2 fixed pitch Ikara propellers and all hardware to build top-notch competition planes. Easy to adjust and forgiving to fly. All wood carefully considered to yield enough strength and durability yet be built to minimum weight requirements when following instructions. It is packaged with ultra light Mylar covering and includes a covering cradle (fixture used to hold Mylar to allow easy application.) Custom cut rubber in 3 different widths is also included in every kit (enough for at least thirty 1.5 gram rubber motors).

[ADD TO CART](#)

\$ 49.00

● Indoor Flyer 2009



(Click on the image to view it)

This kit is designed to meet TSA (Technical Students Association) "Flight Endurance" specifications for the years 2009 - 2010 and can be modified for the Science Decathlon "Cranefly" event. TSA rules require a ROG (Rise off Ground) takeoff, so landing gear is included.

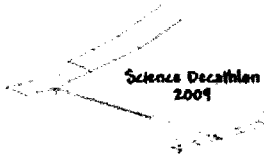
This kit is very adaptable and can be easily modified for the student's preference. It includes an Aerodynamics lesson and many insights into flight trimming for best performance. Previous versions of the kit have won several National Championships.

This is a 2 airplane kit. It contains 2 fixed pitch Ikara propellers (NO SHAVING NECESSARY!) and all hardware to build top-notch competition planes. Easy to adjust and forgiving to fly. Construction utilizes some basswood to increase durability in key locations and when built per instructions should weigh under minimum weight (clay for ballast included). Extra light balsa and slicing guides simplify the task of slicing ribs. Packaged with ultra light Mylar covering (new this year). Custom cut rubber in 3 different widths is included in every kit.

[ADD TO CART](#)

\$ 46.00

● Science Decathlon 2009 Kit (was Fun Science 2007 and 2008)



(Click on the image to view it)

This plane meets all Science Decathlon "Cranefly" specifications for the years 2008-2009. It was originally designed for Science Olympiad competitions from the years 2007-