

DREAMFLYER

FITS INTO ANY ROOM!

The **Dreamflyer™** is lightweight and compact, requires no power and virtually no maintenance. The 3' x 6' footprint enables the **Dreamflyer™** to easily fit in any room in the house, and can even be stored in a closet. The black powder-coated aluminum frame and replica pilot's seat provide a pleasing appearance enabling the **Dreamflyer™** to fit into any decor.

ASSEMBLY

Assembly is easy: the user assembles the light-weight aluminum frame, attaches up to three flat-screen monitors and plugs the two USB connectors into his computer. The pilot's replica cockpit seat provides a comfortable virtual experience. The patent-pending gimbal inner-frame responds to the actions of the control stick in real time. An Assembly Manual is included.



HOW IT WORKS

The **Dreamflyer™** captures the motion based on simple gravitational movements of the chair initiated by the user in response to the views on the screen. Close to what pilots do in the air. By using gravitational force to generate motions, the **The Dreamflyer™** has eliminated the need for hydraulics and motors and associated costly maintenance.

SPECIFICATIONS

Motion Specification:

- Roll: +/- 15 degrees
- Pitch: +/- 15 degrees

Chassis Specifications*:

- 3' wide x 6' long x 3' tall
- +/- 100 pounds (unloaded)
- User/Pilot max. weight: 250 lbs

** All measurements are approximate. Please call our office for exact measurements if important.*



Controls

- Modified Saitek X52 Flight Control System throttle and joystick, featuring 23 buttons, three 8-way hat switches and 7 control axes
- Modified Saitek Rudder Pedals



CPU connection: 2 USB connectors
 Electrical: extra-low voltage (via USB connectors)