Ages 8 & up

Leonardo da Vinci Kits

Aerial Screw

Model EDU-61002

The Aerial Screw designed by Leonardo da Vinci was a precursor of the modern day helicopter. The device was designed to compress air in order to obtain flight. The device uses a screwshaped sail to drill in the air just as a screw drills into other materials. It consisted of a platform mounted by a helical

screw



driven by a rudimentary system similar to rubber band-powered model airplanes.

The scientific genius of Leonardo da Vinci is brought to life through these 10 articulated models. The inventions that inspired these snap-together replicas are taken from the pages of Da Vinci's priceless and awe-inspiring notebooks. All models are made of plastic and require no special tools. Manuals are very educational and teach how these inventions have evolved into what they are today.

1 of 2 8/2/2010 12:26 PM



Not for Children under 3 yrs.

2 of 2