

The book was found

# Flying Machines



## Synopsis

Ready to take off? Learn all about aerodynamics and find everything you need to make five fabulous flying machines. Do you love machines that fly? Can you name some key aviation inventions, from balloons to solar-powered planes? Do you know how flight forces such as gravity, drag, thrust, and lift work? Kids who are raring to make their own flying machines can pore through the theory and history of flight, build five different models — a galactic glider, a deadly dart, a whirlybird helicopter, a single-prop Starlite, and a twin-prop SuperStar — and pick up some expert tips on flying them like an ace. Special features include: • Tear-out printed sheets for making two paper planes • Materials for making three propeller-powered machines, including balsa wood body parts, neoprene wings, plastic propellers, wheels, and an elastic band

## Book Information

Hardcover: 31 pages

Publisher: Candlewick; Act Box Cs edition (August 5, 2014)

Language: English

ISBN-10: 076367107X

ISBN-13: 978-0763671075

Product Dimensions: 11.4 x 1.6 x 9.1 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars — See all reviews — (4 customer reviews)

Best Sellers Rank: #674,085 in Books (See Top 100 in Books) #148 in Books > Children's Books > Science, Nature & How It Works > Inventions & Inventors #235 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Aeronautics & Space #277 in Books > Children's Books > Cars, Trains & Things That Go > Planes & Aviation

Age Range: 8 - 12 years

Grade Level: 3 - 7

## Customer Reviews

Great gift for a child curious about flying and interested in airplanes. Hands-on approach is excellent and the five models are fun to make and fly. Make sure child is old enough for this novelty item or be prepared to lend a hand. Enjoy! Book provided by publisher.

Fun little project for young kids. 4 or 5 planes in total and a lot of interesting info about how planes fly, etc.

It was everything I had hoped, and more. Came in the stated time. Recommend same to anyone!

Such a cool book!

[Download to continue reading...](#)

What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?)  
(What Do Simple Machines Do?) Flying Rubberneckers: High Flying Fun for the Airport and Plane  
How To Overcome Fear of Flying: The Cure For Fear of Airplane Flights: Conquer Your Fear Flying!  
The Fabulous Flying Machines of Alberto Santos-Dumont High-flying Helicopters (Amazing  
Machines) Flying Machines Early Flying Machines (Discoveries and Inventions) Two Legends of  
WWII: The Spitfire and Mustang Story: Flying Machines and Their Heroes, Volume 4 Mighty  
Monster Machines (Blaze and the Monster Machines) (Little Golden Book) Buses (Machines at  
Work; Transportation Machines) Machines on a Construction Site (Machines At Work) Off-Road  
Motorcycles (Machines at Work; Sports Machines) Building Machines: An Interactive Guide to  
Construction Machines Mighty Monster Machines (Blaze and the Monster Machines) United We  
Stand: Flying the American Flag Flying Legends: A photographic study of the great piston combat  
aircraft of World War II Planes, Gliders and Paper Rockets: Simple Flying Things Anyone Can  
Make--Kites and Copters, Too! Leonardo and the Flying Boy (Anholt's Artists Books For Children)  
Lang Lang: Playing with Flying Keys Leonardo and the Flying Boy

[Dmca](#)