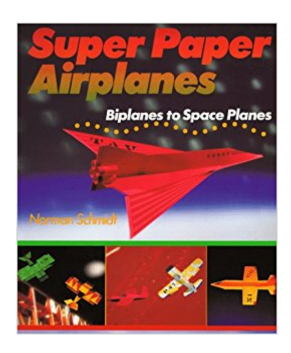


The book was found

Super Paper Airplanes: Biplanes To Space Planes





Synopsis

With nothing more than paper, ruler, pencil, scissors, and glue stick, create 18 different planes that really zip -- and flint demonstrate the history of modern flight, from the first planes made over a century ago to future space planes.

Book Information

Paperback: 96 pages

Publisher: Sterling Pub Co Inc (March 1996)

Language: English

ISBN-10: 1895569079

ISBN-13: 978-1895569070

Product Dimensions: 0.2 x 8.5 x 10 inches

Shipping Weight: 10.4 ounces

Average Customer Review: 4.5 out of 5 stars 10 customer reviews

Best Sellers Rank: #1,063,316 in Books (See Top 100 in Books) #74 inà Â Books > Children's

Books > Activities, Crafts & Games > Crafts & Hobbies > Models #91 inà Â Books > Children's

Books > Activities, Crafts & Games > Crafts & Hobbies > Papercrafts #6801 in A A Books >

Children's Books > Arts, Music & Photography

Customer Reviews

Cool looking planes that actually fly! Well!These paper planes are not the "fold one sheet with no scissors or tape" type of planes. These are more advanced. You will need to be prepared to measure, cut and glue multiple sheets of paper for each airplane (glue sticks work great) but I. The end IF (and only if) you are careful and precise, you will have an awesome paper plane that will really fly, well. The F-16 is particularly good. I have not made all of the models, but my 9 year old son and I have made about a half dozen and it has been a good experience. I admit that I end up doing most of the work since these will not fly if they are not folded very carefully, but we have still had a good time. Ideally, these would be aimed at slightly older kids, unless they are very detail oriented (read: compulsive) and have the dexterity to measure and fold at exactly the right location. Probably better for ages 12 and up, but all kids are different. Don't underestimate the value for adults as well though. The kids are a good excuse, but I fully admit to having even more fun with these than my son, and I have a model of the F-16 and the F-18 at my desk at work.Long and short of it: if you like paper airplanes, and have the patience for something a little more advanced than your typical fold and fly models, you will probably really enjoy this book. I highly recommend it to all

with aerospace oriented kids and kids-at-heart.

Using this book as a resource to create paper airplanes with 7th grade students. They will work with a partner to fly a plane, record observations, us an ipad to take pictures, identify angles of flight, wind, and explain why or why not their plane flew the way it did.

Thia is a nice book for anyone interested in building paper air plane. It is very detailed and my grandson loved it.

I have for the past 12 years of my life enjoyed this book and used to always get it at the Library. Finally got out on my own and was able to find it online!! Now its mine!!! Your kids and some adults will thoroughly enjoy this book!!

This book has some wonderful airplane plans in it. I bought it for one of my granddaughters and looked forward to spending time with her making paper airplanes. She is six years old. I have been very disappointed with the instructions and diagrams in the book. Although they are fairly thorough, the author writes in a rather technical manner that makes it difficult for the novice. Even though I was doing most of the work, I often became frustrated. There are too many things assumed in the instructions that add to this frustration. I made the biplane, but before I could understand the instructions fully, I had to call an aircraft mechanic friend of mine to ask him questions. For example, when it comes to making the ailerons, the author gives the dimensions for them and provides the following explanation for making them, "Make ailerons in locations indicated." He does not explain where to make the cuts nor does the illustration make that clear. Also the following step does not show the aileron cuts as having been made. In short, if you would like to make some really cool planes, would like to learn somethings about the function of real planes such as ailerons, elevators, and rudder, then this is the book for you. However, if you are looking for a book to help you make some airplanes like you and your friends used to make "back in the day", do not buy this one.

I stumbled across this book in a local library a few years ago in the oragami section and was intrigued. I had tried making accurate flight-capable airplanes before, but with little success. The simple approach that Schmidt uses makes the building process enjoyable, and while the planes produced are reward in themselves, the fact that they actually fly enhances the experience. While

the planes aren't super-realistic, they are a definate change of pace from simple folding and precision cutting and bending. While the intended age range encompasses mostly grade/middleschoolers, the young at heart will still find enjoyment by adding details to the planes and having realitsic (paper) jet fighter strikes against their coworkers. This book is definately for anoyne with a passion for flying and/or folding.

I LOVE the airplanes in this book. I still remember making the 747 and F16/18 when I was still a kid. I can't believe I waited this long to finally purchase my own copy. The airplanes in this book are a bit more difficult to make then your average paper airplane, they will require cutting pieces of paper to certain sizes and gluing. The payoff is well worth it though, because these planes look good and they fly! I can't wait for my copy to get here.

We have checked this book out of our local library four times and renewed it several more times than that. It has many different planes from simple and easy to fold, to the more complicated bi-plane and even a Boeing 747. They all look remarkably realistic and to-scale when done carefully. Scissors, ruler, and glue are necessary besides, of course, paper. We need our own copy for my airplane-loving son.

Download to continue reading...

Super Paper Airplanes: Biplanes to Space Planes Ultimate Paper Airplanes for Kids: The Best Guide to Paper Airplanes!: Includes Instruction Book with 12 Innovative Designs & 48 Tear-Out Paper Planes Michael LaFosse's Origami Airplanes: 28 Easy-to-Fold Paper Airplanes from America's Top Origami Designer!: Includes Paper Airplane Book, 28 Projects and DVD Fun & Easy Paper Airplanes: This Easy Paper Airplanes Book Contains 16 Fun Projects, 84 Papers & Instruction Book: Great for Both Kids and Parents Origami Airplanes Fun Pack: Make Fun and Easy Paper Airplanes with This Great Origami-for-Kids Kit: Origami Book with 48 High-Quality Origami Papers Paper Mache: The Ultimate Guide to Learning How to Make Paper Mache Sculptures, Animals, Wildlife and More! (How to Paper Mache - Paper Mache - Paper Crafts ... Mache for Beginners - Arts and Crafts) Children's Book About Airplanes: A Kids Picture Book About Airplanes With Photos and Fun Facts Super Power Breathing: For Super Energy, High Health & Longevity (Bragg Super Power Breathing for Super Energy) Super humans, and Super Heroes edition 3: How too Cause Super humans and Super Heroes with Quantum Physics Super Mario Run:Diary of Super Mario: Super Run for coins! (Unofficial Super Mario Run Book) The Best Advanced Paper Aircraft Book 1: Long Distance Gliders, Performance Paper Airplanes, and Gliders with Landing

Gear Disney Planes Little Golden Book (Disney Planes) Planes: Fire & Rescue (Disney Planes: Fire & Rescue) (Little Golden Book) Things That Go - Planes Edition: Planes for Kids Biplanes, Triplanes and Seaplanes (The Aviation Factfile) Guitar Journal and Homework Book (Blue): TAB paper, Staff Paper, Manuscript Paper, Theory Tools, Practice Planner, Notebook Paper, Chord Charts, Goal ... Guitar Journal and Homework Book) (Volume 5) The Ultimate Guide to Paper Airplanes: 35 Amazing Step-By-Step Designs! Klutz Book of Paper Airplanes Craft Kit Origami Paper Airplanes Amazing Paper Airplanes: The Craft and Science of Flight

Contact Us

DMCA

Privacy

FAQ & Help