

(Read free ebook) High-Performance Paper Airplanes Kit: 10 Pre-cut, Easy-to-Assemble Models: Kit with Pop-Out Cards, Paper Airplanes Book, Catapult Launcher: Great for Kids and Parents!

High-Performance Paper Airplanes Kit: 10 Pre-cut, Easy-to-Assemble Models: Kit with Pop-Out Cards, Paper Airplanes Book, Catapult Launcher: Great for Kids and Parents!

Andrew Dewar

ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#419986 in Books Dewar Andrew 2013-03-12 2013-03-12 Original language: English PDF # 1 8.00 x 1.30 x 10.00l, .80 #File Name: 080484307445 pages High Performance Paper Airplanes Kit 10 Pre Cut Easy To Assemble Models | File size: 44.Mb

Andrew Dewar : High-Performance Paper Airplanes Kit: 10 Pre-cut, Easy-to-Assemble Models: Kit with Pop-Out Cards, Paper Airplanes Book, Catapult Launcher: Great for Kids and Parents! before purchasing it in order to gauge whether or not it would be worth my time, and all praised High-Performance Paper Airplanes Kit: 10 Pre-cut, Easy-to-Assemble Models: Kit with Pop-Out Cards, Paper Airplanes Book, Catapult Launcher: Great for Kids and Parents!:

1 of 1 people found the following review helpful. High performance and high design By Hafharhr Amalmahay There are tons of paper airplane books out there, mostly variations on the tired old schoolhouse folded variety we all grew up making. This is not one of those. These planes look like real planes with fully three dimensional shapes. The Corsair and the Zero are especially cool. They are structurally sound and capable of flying high and fast and crashing into the ground without disintegrating. Yes they are still paper but cleverly doubled for stiffness in the right areas. All are based on historic aircraft with a nice background writeup. The paper is pre die cut so no tedious scissor cuts. Bought another set for a friend. Just get it. A bit on the small side, and most of them end up too nose heavy, so I would advise leaving a bit of the nose ballast or during the build, you can always add more nose weight later but it's hard to remove excess. The first couple models are a bit simplistic, but easy to make for someone just starting out. Just a couple of staples and you're done. Other than that, easily the neatest paper planes you'll ever build. Love to see another follow up with more advanced designs like those fighters. 0 of 0 people found the following review helpful.

Disappointed, bought for My Grand Daughter as part of ...By CustomerDisappointed, bought for My Grand Daughter as part of her Birthday Gift, Not Easy To Put Together and didn't Fly Right!0 of 0 people found the following review helpful. Five StarsBy John Laughlinfun

Fold and fire aerodynamic paper airplanes dozens of feet into the air with this easy origami kit.High Performance Paper Airplanes presents a collection of realistic origami paper airplanes from well-known author and paper aviation expert Andrew Dewar. Dewar has spent decades perfecting the art of folding easy paper airplanes that both look great and fly well. This new series takes paper airplanes to new heightsliterally! The planes can be fired high into the air with a rubber band launcher and are designed to circle down for a long time. The airplane designs are also printed in full-color on both sides and precut so you just need to push them out and assemble them using a bit of glue. Although fun for folders of any age, these paper plane designs are so simple that they can be considered "origami-for-kids" projects and are a great way to learn origami. The origami airplanes range from simple designs that can be assembled in under a minute to detailed scale replicas that look and fly like the real thing. The included instructional origami book not only explains how to assemble each plane, but how to fine-tune it to coax the best performance. Helpful tips for hosting competitions with your friends, and suggestions for designing your own origami airplane models are also included. This paper airplanes kit contains: Rubber band catapult 46 page, full-color origami book Clear step-by-step instructionsTips on building and flying paper planes 10 pre-cut paper airplane models Special durable lightweight cardstock Colorful and realistic designsFun to build and amazing to fly, these beautiful models are guaranteed to turn heads and draw a crowd of spectators every time you fly them. Using the rubber-band catapult and with a bit of practice, you'll be able to launch paper planes that remain aloft for 30 to 60 secondsand more! Paper airplane models include:Hornet Tiger Eclipse Zero Corsair And many more

"Once you've got the hang of it [] you'll love this." WIRED"The High-Performance Paper Airplanes Kit comes with pre-cut models that are easy to put together. The kit also comes with a Catapult Launcher. Need I say more??" All Done Monkey blog"For the summer, don't just let your kids sit in front of video games all day. Let dad have fun with them and keep the kids busy this summer with these paper airplane books and kits. They'll be having fun, all while keeping their brains active and learning some great STEM skillsshhhh, don't tell them!" JavaJohnz.comAbout the AuthorAndrew Dewar was born in Toronto, Ontario, and graduated from Ryerson Polytechnic Institute (B.A. Journalism) and University of Toronto (M.A. Japanese Studies, Library and Information Science) before moving to Japan in 1988. After completing his doctoral studies in library science at Keio University, he joined the faculty of a junior college in Japan. Soon after arriving in Japan he rediscovered his childhood love of designing and flying paper airplanes. His passion for paper airplanes led him to become president of the Fukushima Paper Airplane Club. Dewar has published over 30 paper crafting books and kits. He also teaches paper airplane workshops and does seminars at schools, libraries, community centers and museums. He lived and taught library science in Fukushima, Japan, until the giant earthquake and nuclear accident in March 2011, when the city became unsafe. After a brief stay in Canada, he's returned with his family to Gifu, Japan.