

[Read ebook] Record Breaking Paper Airplanes Kit: Make Paper Planes Based on the Fastest, Longest-Flying Planes in the World!: Kit with Book, 16 Designs 48 Fold-up Planes

## Record Breaking Paper Airplanes Kit: Make Paper Planes Based on the Fastest, Longest-Flying Planes in the World!: Kit with Book, 16 Designs 48 Fold-up Planes

Andrew Dewar

DOC | \*audiobook | ebooks | Download PDF | ePub



#148174 in Books TUTTLE 2017-06-20 2017-06-20Original language:English 10.25 x 1.20 x 8.00l, .0 #File Name: 480531364164 pagesTUTTLE | File size: 75.Mb

**Andrew Dewar : Record Breaking Paper Airplanes Kit: Make Paper Planes Based on the Fastest, Longest-Flying Planes in the World!: Kit with Book, 16 Designs 48 Fold-up Planes** before purchasing it in order to gage whether or not it would be worth my time, and all praised Record Breaking Paper Airplanes Kit: Make Paper Planes Based on the Fastest, Longest-Flying Planes in the World!: Kit with Book, 16 Designs 48 Fold-up Planes:

Make paper airplanes based on the fastest, longest-flying planes in the world!Record Breaking Paper Airplanes Kit includes paper and instructions for 16 original high-performance paper airplanes. These planes are incredibly easy to fold, and designed to push the envelope in terms of time aloft and distance thrownbased on principles exploited by record-breaking paper airplane experts. This paper airplanes kit includes: A full-color, 64-page book Easy, step-by-step instructions 16 unique designs 48 full-color airplane folding sheetsThe book opens with the history of paper airplane record-setters, followed by a fascinating primer to the principles of flight so kids can learn about the forces that enable a plane to fly and the properties that affect the duration and distance of their flights. They'll have fun coaxing better and better performances out of these optimized designs. The sky is the limit once they understand how planes actually work! Each paper plane has simple folding instructions and corresponding custom folding papers with folding lines printed right on the sheets. Each plane can be folded up in just a few moments, so kids can start shattering records of their own right away! This paper airplanes kit includes: A full-color, 64-page book Easy, step-by-step

instructions 16 unique designs 48 full-color airplane folding sheets

"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.com

About the Author Andrew 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.

Kostya Vints was born and raised in Minsk, Belarus. In 1995 he received his Master degree in Product Design at Belorussian Polytechnic Academy (Minsk, Belarus). After moving to Los Angeles in 1997 he continued to pursue his career as a graphic artist and in 2002 Kostya graduated from Westwood College of Technology with an Associate degree in Graphic Design and Multimedia. He has been creating digital art for over 13 years. Kostya has produced illustrations and conceptual art for a diverse array of companies and publications worldwide.