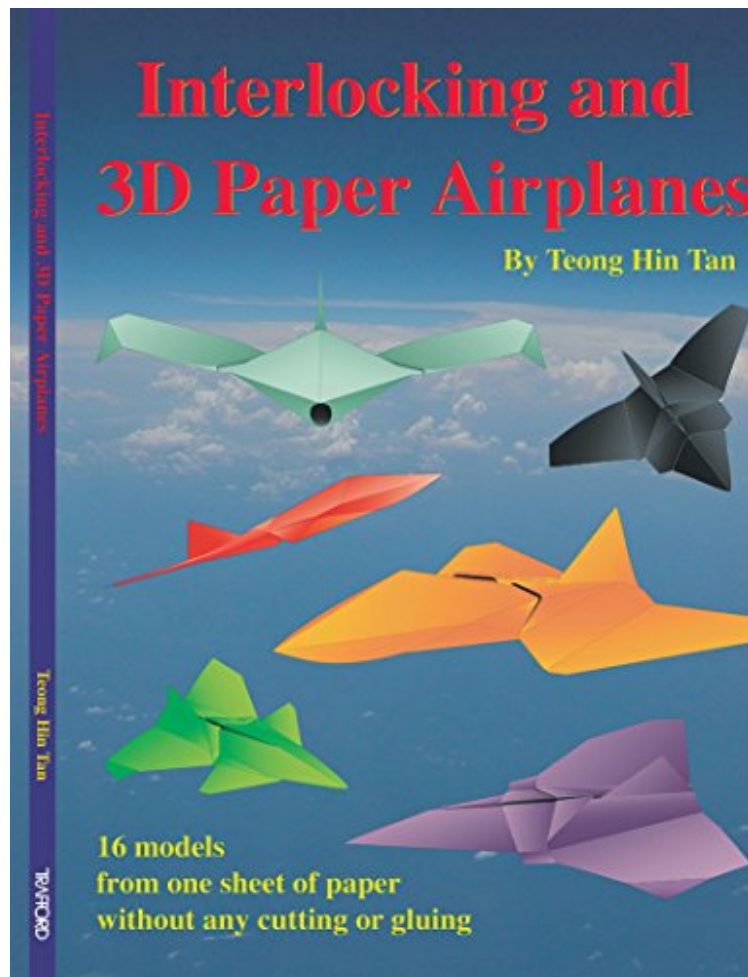


[Download ebook] Interlocking and 3D Paper Airplanes: 16 Models From One Sheet of Paper Without Any Cutting or Gluing

Interlocking and 3D Paper Airplanes: 16 Models From One Sheet of Paper Without Any Cutting or Gluing

Teong Hin Tan

*Download PDF | ePub | DOC | audiobook | ebooks



 Download

 Read Online

#2563746 in Books Trafford Publishing 2005-02-18 Original language: English 10.75 x .29 x 8.251, #File Name: 1412041198128 pages | File size: 43.Mb

Teong Hin Tan : Interlocking and 3D Paper Airplanes: 16 Models From One Sheet of Paper Without Any Cutting or Gluing before purchasing it in order to gage whether or not it would be worth my time, and all praised Interlocking and 3D Paper Airplanes: 16 Models From One Sheet of Paper Without Any Cutting or Gluing:

1 of 1 people found the following review helpful. flying with styleBy Harry HollowayThis was the first time I have ever gotten our a ruler to fold paper airplanes, but it was well worth it. the 3-dimensional look and feel of the planes made them fun to make, and their motion through the air was clean and natural. Once you do one of the planes well, the others follow fairly naturally. they have an easy place to hold while throwing and all do very well without much force. Since each sheet of paper is different, I have to make minor modifications in the wings or tail to get the flights I

wanted. Some of the models showed the idea of stall much better than any other plane they I have made. Some models to require more care than others, and they all require a ruler(the author uses inches) to measure in certain points. after folding a few though, I was able to estimate fairly accurately. the section on aerodynamics at the beginning is also well done. They are lots of fun!1 of 1 people found the following review helpful. The freedom of flightBy Hamilton AstrophysicistI have just received my copy and already made some of the aircraft. This book is for advanced beginners and beyond and all the figures are able to be constructed. The instructions are clear and well laid out.The figures in the book look good when they are made and they fly very, very well. More like balsa gliders rather than paper darts. These are proper little aircraft made out of paper. There are 16 models, 8 of which have the full 3d treatment. I look forward to making them all in the near future.I recommend this book to serious paper aircraft constructors. While they will not win any endurance competitions they do indeed look good and fly far and true and they also fly well out of doors.2 of 2 people found the following review helpful. Interlocked Me In a 3D State Of Mind!By Hammondman!Kudo's to Teong Hin Tan's Interlocking and 3D Paper Airplanes...this book blew me away! The directions are very easy to follow, and if you follow the book, you can't go wrong! This type of folding is quite inovative and I've never seen it before...you may never want to go back to the traditional way of folding planes again! The 3D body really sets the planes design from any other. and they DO FLY! The Concorde, and the Hurricane are my Fav's. I have to find more books from this author...good work!

Fold and fly the most elegant, interlocking and three-dimensional paper airplanes you have ever seen. All from a sheet of ordinary paper without any cutting or gluing.

About the AuthorAfter graduating from McGill University in Montreal, Canada, Teong H Tan fulfilled his childhood dream of working in the aviation industries when he accepted a job offer from Singapore Airlines, in 1985, as an aircraft power plant engineer. In 1994, h