

(Mobile library) How to Make Origami Airplanes That Fly

# How to Make Origami Airplanes That Fly

Gery Hsu, Origami

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



 Download

 Read Online

#482074 in BooksColor: How To Make Origami Airplanes That Fly Dover PublicationsModel: DOV-27352  
1992-11-23 1992-11-23Original language:EnglishPDF # 1 10.98 x .27 x 8.421, .63 Binding: Misc.96  
pagesDover Publications-How To Make Origami Airplanes That Fly | File size: 44.Mb

**Gery Hsu, Origami : How to Make Origami Airplanes That Fly** before purchasing it in order to gage whether or not it would be worth my time, and all praised How to Make Origami Airplanes That Fly:

0 of 0 people found the following review helpful. Good luck!By Jessica ChanceNo one can figure out these diagrams whilst no instructions written.1 of 1 people found the following review helpful. Three StarsBy didi inostrozaHard had to do it so many times to get one to fly0 of 0 people found the following review helpful. ComplicatedBy A. GillenPretty complicated. I got it for My nephew and I am even having a hard time with some of the instructions.

Pure origami is an ancient and elegant art, whereas making paper airplanes is often considered a relatively modern recreation. Origami focuses on beauty, while the performance of a paper airplane is usually its most important

attribute. This clearly written, carefully illustrated how-to book combines the two activities to produce an up-to-date innovation: artfully constructed origami airplanes that actually fly. The author first shows you how to construct the Jet Tail, an important basic feature that is needed for many of the more difficult models diagrammed later. This is followed by detailed, step-by-step directions and diagrams for creating each of 12 different models: space shuttle, futuristic shuttle, flying wing, delta wing-jet, fighter plane, interceptor, double tail fighter, dart plane, fighter plane with engines, futuristic fighter, and two different jets. The projects progress in level of difficulty; as you master the simpler models you will be developing the skills you need to assemble the more complicated craft. The book also includes valuable suggestions about types of paper to use, useful hints that help ensure success, and solutions to common problems paperfolders may encounter.

From the Back Cover Pure origami is an ancient and elegant art, whereas making paper airplanes is often considered a relatively modern recreation. Origami focuses on beauty, while the performance of a paper airplane is usually its most important attribute. This clearly written, carefully illustrated how-to book combines the two activities to produce an up-to-date innovation: artfully constructed origami airplanes that actually fly. The author first shows you how to construct the Jet Tail, an important basic feature that is needed for many of the more difficult models diagrammed later. This is followed by detailed, step-by-step directions and diagrams for creating each of 12 different models: space shuttle, futuristic shuttle, flying wing, delta wing-jet, fighter plane, interceptor, double tail fighter, dart plane, fighter plane with engines, futuristic fighter, and two different jets. The projects progress in level of difficulty; as you master the simpler models you will be developing the skills you need to assemble the more complicated craft. The book also includes valuable suggestions about types of paper to use, useful hints that help ensure success, and solutions to common problems paperfolders may encounter.