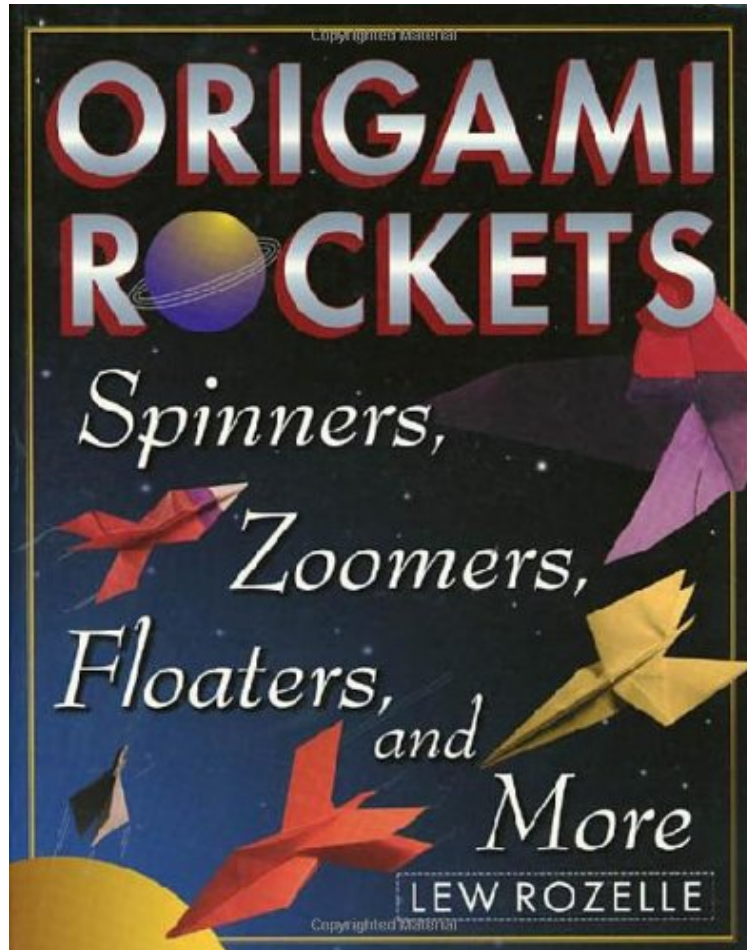


## Origami Rockets: Spinners, Zoomers, Floaters, and More

Lew Rozelle

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**Lew Rozelle : Origami Rockets: Spinners, Zoomers, Floaters, and More** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Origami Rockets: Spinners, Zoomers, Floaters, and More:

2 of 2 people found the following review helpful. Fun variations on rocket/lilly base By G. Powell Yes, all of these models are variations on the lilly base, but my kid and I had a lot of fun folding them. They fly less well than a good paper airplane but they do fly. Especially if you put a foil nose cone like the book suggests. Then it flies more like a paper dart. Also the foil nose cones give the rockets a more "rocket" like look. Ok maybe I'm easily amused, but I've folded a lot of different models some really hard and I wanted a book that had good intermediate models that would interest my kid, and wound up liking them myself. 2 of 2 people found the following review helpful. Toys to Amuse Engineers and Other Children By Edith Maverick Not coming from a real strong origami background, I have gotten a lot of use from this book. I bought it thinking I could dredge up my childhood talents at folding to amuse my son. I managed to fold them all (so the directions must be decent), and my son loved them. Then I started giving them out around work, and people are keeping these paper rockets, folded out of squared off copy paper, on their desks, as if

they are actually something precious. I appreciate that the book got me interested in origami again, and also showed me something of how one design evolves into another. Certainly not a book for the advanced folder, but if you have to come up with a toy out of a piece of paper, yes, they do really fly. Edith2 of 2 people found the following review helpful. Origami Rockets etc. By John Cole My 11 y.o. grandson had checked this out of his school library and was so enthralled with the content, had so many rockets around the house that I purchased this used edition. It was accurately described by the seller and took only a very short time to receive the book. My grandson is daily using it. I could not be more satisfied with the purchase, seller and his(her) description and the whole transaction. The Book is apparently easily used and understood.

They float, they fly, they zoom, they spin, and they even land on their feet. From a few basic designs, this book shows how to create over fifty unique rockets: -Sweptwing rockets-Landers-Gliders-Shortnosed spinner-And even a lunar lander After folding their models, readers can use a straw to inflate their rockets to create three-dimensional designs that really fly. Origami folders will find more challenging models as well. Includes throwing instructions and a section on creating new origami designs that allows readers to experiment with making rockets that will go farther, higher, and faster. All models are authentic origami, requiring no cutting or gluing. With Lew Rozelle's Origami Rockets: Spinners, Zoomers, Floaters, and More, even beginners can create flying machines with only paper and air.

From the Publisher They float, they fly, they zoom, they spin, and they even land on their feet. From a few basic designs, this book shows how to create over fifty unique rockets: -Sweptwing Rockets -Landers -Gliders -Shortnosed Spinner -and even a Lunar Lander About the Author Lew Rozelle, a resident of Olympia, Washington, began folding paper at the age of nine and has been designing his own origami models since the 1960s. He is also the author of Origami in King Arthur's Court.