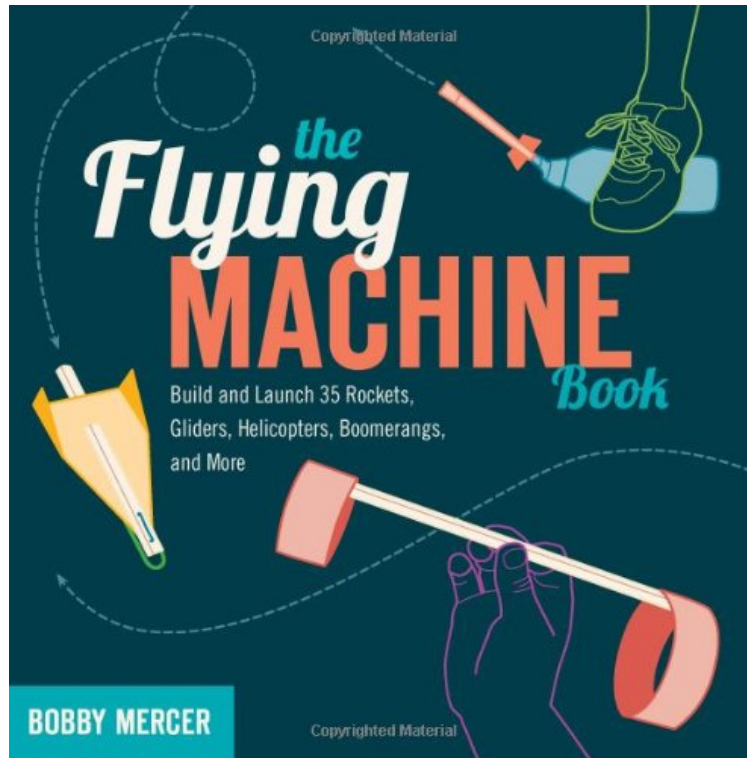


[Download] The Flying Machine Book: Build and Launch 35 Rockets, Gliders, Helicopters, Boomerangs, and More (Science in Motion)

## The Flying Machine Book: Build and Launch 35 Rockets, Gliders, Helicopters, Boomerangs, and More (Science in Motion)

*Bobby Mercer*

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



[Download](#)

[Read Online](#)

#310641 in Books Chicago Review Press 2012-05-01 Original language: English PDF # 1 8.00 x .50 x 8.00l, .90 #File Name: 1613740867208 pages | File size: 45.Mb

**Bobby Mercer : The Flying Machine Book: Build and Launch 35 Rockets, Gliders, Helicopters, Boomerangs, and More (Science in Motion)** before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Flying Machine Book: Build and Launch 35 Rockets, Gliders, Helicopters, Boomerangs, and More (Science in Motion):

2 of 2 people found the following review helpful. Practically unlimited fun for all ages. By Angela Allen My grandson loves all things airborne, so when I saw this book at the library I checked it out to see if there was anything in it we could make together to fly. The return deadline at my library is 3 weeks and I renewed it once. After that, I decided we would need our own copy so we can make lots of flying stuff from simple gliders to rockets and boomerangs. The instructions are fairly clear and the photographs really help. They are all BW, however. The materials used can be found around the house so I started collecting things and putting them in a box to have ready for the next flight adventure. He's still pretty young for the science/physics explanations, but that makes the book an excellent resource for years to come. Very good explanations of lift, thrust and the other dynamics of flight. If you enjoy hands on experiences with young people, you will find this book enjoyable. 4 of 4 people found the following review helpful. Flying Machine Book By M. MATYASTIK Discovered this book at the library and kept it out for as long as possible because my son could not get enough. He thinks the rockets are cool and simple to make. I had to find a copy for his

own library. He is now explaining and demonstrating for his friends how to build flying machines with things found around the house; pencil, ruler, paper towel tube, plastic bottle, card stock, drinking straws, rubber bands, tape, and stapler. Too bad it is not a hard bound book. For the price, I believe it cannot be beat. 0 of 0 people found the following review helpful. One Star By Sid Poor quality black and white photos

Calling all future Amelia Earharts and Chuck Yeagerstheres more than one way to get off the ground! The Flying Machine Book will show you how to construct 35 easy-to-build and fun-to-fly contraptions that can be used indoors or out. Better still, each of these rockets, gliders, boomerangs, launchers, and helicopters can be made for little or no cost using recycled materials. Rubber bands, paper clips, straws, plastic bottles, and index cards can all be transformed into amazing, gravity-defying flyers, from Bottle Rockets to Grape Bazookas, Plastic Zippers to Maple Key Helicopters. Each project contains a materials list and detailed step-by-step instructions with photos, as well as an explanation of the science behind the flyer. Use this information to modify and improve your designs, or explain to your teacher why throwing a paper airplane is a mini science lesson.

"Hands-on activities that encourage imaginations to soar." Kirkus s