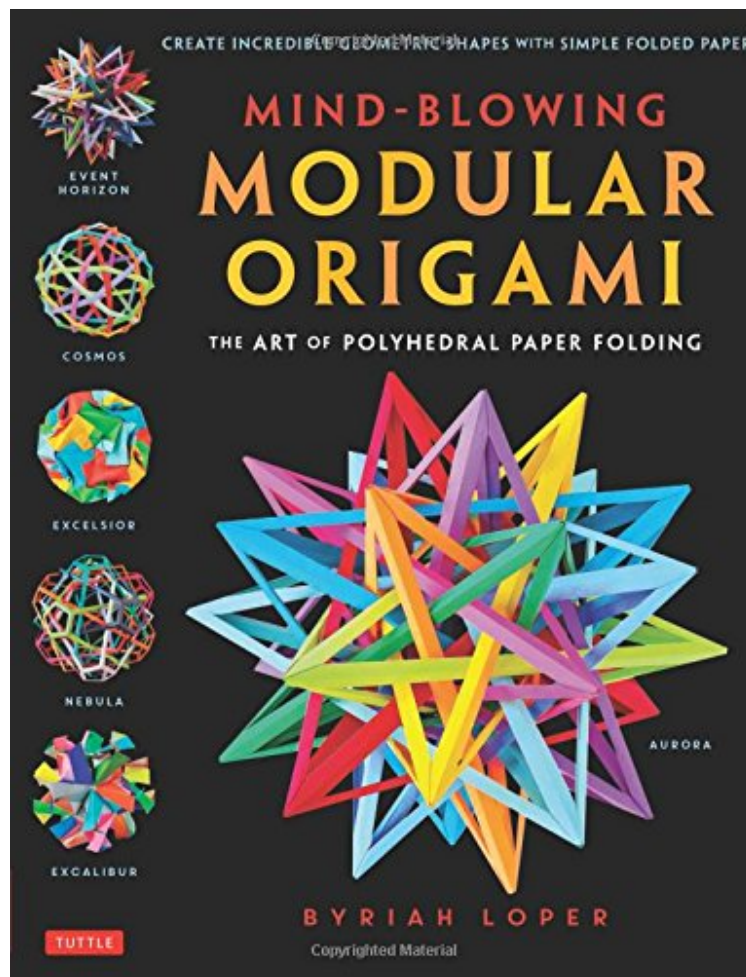


(Free download) Mind-Blowing Modular Origami: The Art of Polyhedral Paper Folding: Use Origami Math to fold Complex, Innovative Geometric Origami Models

Mind-Blowing Modular Origami: The Art of Polyhedral Paper Folding: Use Origami Math to fold Complex, Innovative Geometric Origami Models

Byriah Loper

DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#44607 in Books Tuttle Publishing 2016-11-01 2016-11-01 Original language: English PDF # 1 11.00 x .40 x 8.50l, .0 #File Name: 480531309996 pages Tuttle Publishing | File size: 61.Mb

Byriah Loper : Mind-Blowing Modular Origami: The Art of Polyhedral Paper Folding: Use Origami Math to fold Complex, Innovative Geometric Origami Models before purchasing it in order to gage whether or not it would be worth my time, and all praised Mind-Blowing Modular Origami: The Art of Polyhedral Paper Folding: Use Origami Math to fold Complex, Innovative Geometric Origami Models:

2 of 2 people found the following review helpful. Great if you are serious about origamiBy Montessori momSixth graders pronounced it "epic." It took two of them about five hours to do one project, but if you are serious and

experienced, it's apparently pretty amazing. 0 of 0 people found the following review helpful. Good book By Eric Yu
Nice origami book 0 of 1 people found the following review helpful. Five Stars By Deel
Awesome modulars and someone to watch!

Modular origami is the latest craze in paper folding! These three-dimensional models are created from a number of small pieces of paper that are easily folded and then cleverly fit together to form a spectacular shape. They range from paper polyhedra to bristling buckyballs that are reminiscent of sea urchins to ornate flower-like spheres. Each piece of paper is held by the tension of the other papers demonstrating the remarkable hidden properties of paper, which is at the same time flexible but also strong! Author Byriah Loper has been creating modular origami sculptures for just five years, but in that time, he's pushed the upper limits of the art form with some of the largest, most complex geometric paper constructions ever assembled. While many geo-modular origami artists focus on creating dense floral spheres, Byriah has pioneered the open, linear "wire frame" approach, which results in a very complex-looking model that reveals the interior of its form. He exhibits his sculptures annually at the Origami USA convention in New York, and was recently a featured artist at the "Surface to Structure" exhibition at the Cooper Union gallery in the East Village. A great way to learn origami, the easy-to-follow diagrams and step-by-step instructions in this book show you how to fold the paper components and then assemble them to create 22 incredible models. Each model is a new challenge, and the paper sculptures you create look fantastic on your desk or shelf!

"Paper-folding enthusiasts and math fans will likely find this book a welcome challenge" Booklist
"This book lives up to its title and is ideal for those who are up for a fascinating origami challenge. Congrats to Byriah Loper on his cosmic constructions!" The Papercraft Post blog
"Loper's models take patience, persistence, and skill, and are best suited to experienced origami artists who are looking for a unique and eye-catching challenge." Library Journal
"It was soothing to fold each unit repetitively, and it was also a fun challenge to tackle the assembling, sort of like working on a puzzle! I recommend this book to any origami enthusiasts, but especially those who enjoy modular origami!" Yuki's Origami blog
"This book has easy to follow instructions to make some amazing polyhedra origami projects." Crafty Moms Share blog
"a must-have for low intermediate to complex folders for its uniqueness, easy-to-understand directions, visual clarity, and creative mind-blowingness." Origami USA's "The Paper"
About the Author
Byriah Loper has folded origami for five years. His interest in origami art began with the discovery of a paper airplane calendar, which inspired him to model more complicated objects out of paper. Loper quickly discovered modular origami, and has since designed and folded more than 250 original works. Byriah is a student at Asbury University in Kentucky.