



DOWNLOAD



Origami Art: 15 Exquisite Folded Paper Designs from the Origamido Studio (Hardback)

By Michael G. LaFosse, Richard L. Alexander

Tuttle Shokai Inc, Japan, 2008. Hardback. Book Condition: New. 279 x 221 mm. Language: English . Brand New Book. Fold advanced origami projects with this beautiful origami book. From the Origamido Studio, world renowned origami artists Michael G. LaFosse and Richard L. Alexander introduce a unique collection of origami paper craft projects. Origami Art features folding instructions for complex 3D origami models. These featured origami projects will amaze and astound paper folders with their intricate and lifelike qualities. Also featured within this origami book, are articles on paper selection and preparation for each project; advanced techniques, such as wetfolding and compound origami plant design and construction. LaFosse and Alexander embrace every aspect of this fascinating art form and present it brilliantly for advanced paper folders and the artist in us all. While knowledge of some basic folds are needed, the clear, expert instructions allow readers to learn origami at a very high level, without requiring a great deal of previous origami knowledge or experience. This origami book contains: 144 pages of full-color Advanced origami folding techniques and tips Clear, step-by-step instructions 15 signature origami projects If you re eager to dive into a premium collection of challenging origami designs, then...



READ ONLINE
[6.75 MB]

Reviews

A must buy book if you need to adding benefit. I have go through and that i am sure that i will gonna go through once more yet again down the road. I am just very happy to let you know that this is basically the best book i have got go through inside my own life and can be he very best book for at any time.

-- **Eldridge Reilly**

I actually started out reading this book. It can be packed with wisdom and knowledge I discovered this ebook from my dad and i suggested this book to understand.

-- **Prof. Barney Harris**