

Dover  
Kusudama  
Origami Book  
Dover Books  
On Papercraft  
And Origami

Fifteen colorful  
origami fortune  
tellers offer  
kids loads of

*Page 1/120*

fun as they  
predict their  
futures at  
playdates,  
sleepovers,  
birthday  
parties, camp,  
or even by  
themselves. Pre-  
printed,  
perforated, and  
easy to fold,  
the paper toys  
feature themes

ranging from  
Birthday Bash to  
Vacation  
Destination,  
plus 3 fill-in-  
the-blanks  
fortune tellers  
for personalized  
predictions.  
Kusudama Origami  
is a Japan  
Publications  
publication.  
This manual

features 17 easy-  
to-master  
projects  
involving the  
Platonic solids:  
the tetrahedron,  
hexahedron,  
octahedron,  
dodecahedron,  
and icosahedron.  
Includes  
detailed  
diagrams and  
photos of all

the completed  
models.

Advanced  
paperfolders can  
get stealthy  
with eight  
finely detailed  
bombers and  
fighters.  
American,  
Russian,  
Chinese, and  
Japanese  
aircraft include

*Page 5/120*

the B-2 Spirit,  
Northrop  
Grumman's B-21,  
F-117 Lockheed  
Nighthawk, and  
J-20 Mighty  
Dragon.  
The Platonic  
Solids  
Mind-Blowing  
Modular Origami  
Origami from  
Angelfish to Zen  
Origami

*Page 6/120*

20 Origami  
Models with  
Instructions and  
Diagrams

Tamayura2

30 Models You  
Can Do Yourself

"In this book,  
[Ekaterina  
Lukasheva] has  
gathered floral  
modular origami  
models: flowers,

*Page 7/120*

leaves and flowered balls, most of which are brand new and have never been published. The majority of the models use square paper, so it is easy to fold without any additional preparations." --Back cover.



Geometric Origami is a sophisticated origami kit for advanced origami artists. Shape up with this mind-blowing origami set that includes patterns inspired by the exquisite artwork of Heinz Strobl ' s Snapology Project.

*Page 9/120*

Create 15 paper projects using the specially designed strips included in the set: Tetrahedron, Hexahedron, Octahedron, Dodecahedron, Icosahedron, Truncated Tetrahedron, Cuboctahedron,

*Page 10/120*

Icosidodecahedron,  
Rhombic  
Triacontahedron,  
Snub Dodecahedron,  
Zonohedron, and  
Buckyballs. Don ' t  
worry—there are  
even a few  
pronounceable  
shapes like an Egg  
and a Geometric  
Bracelet, plus more

*Page 11/120*

surprises. Gain a whole new perspective on geometry and the world of origami. Great fun for the entire family—or for your local geometry professor. Geometric Origami offers the next generation of art and paper crafting for

*Page 12/120*

origami enthusiasts. With the increasing popular interest in mindfulness—and seeking quiet in the tumult of modern life—origami, the centuries-old practice of paper folding, has enjoyed a tremendous resurgence. With

*Page 13/120*

origins possibly  
dating to sixth  
century Buddhism,  
the art of creating  
shapes from pieces of  
paper offers an  
appealing  
combination of  
calming  
concentration and  
the opportunity to  
create small works of

*Page 14/120*

art with our own hands. This mind-bending collection of geometric origami includes twenty-seven inventive shapes, from simple one-piece pyramids to beautiful and intricate starbursts, each carefully designed and

*Page 15/120*

explained with  
illustrated step-by-  
step instructions.

Also included are  
thirty-two sheets of  
origami paper to get  
you started.

Twenty-four sheets of  
authentic origami  
paper (two each of 12  
different colors: red,  
yellow, royal blue,

*Page 16/120*



azure, orange, lime green, kelly green, sky blue, pink, peach, tan, gray) for creating fascinating figures, shapes, and objects. Easier-to-fold, large-size white-backed sheets help origamists free a multitude of configurations from flat piece of paper.

*Page 17/120*

Animal Origami for  
the Enthusiast

64 Ingenious

Geometric Paper

Models (Learn

Modular Origami

from Japan's Leading

Master!)

The Art of Polyhedral

Paper Folding: Use

Origami Math to fold

Complex, Innovative

*Page 18/120*

Geometric Origami  
Models

Kusudama Bouquet  
Book 1

Kusudama Origami  
Multimodular

Origami Polyhedra

Large Origami Paper

"A kusudama is a  
traditional

Japanese sphere  
formed by modular

*Page 19/120*

origami  
construction  
techniques. This  
guide presents  
instructions for  
more than forty  
elaborate  
kusudama that  
range in shape  
from stars to  
flowers to  
pinwheels.

*Page 20/120*

Suitable for  
intermediate-level  
and experienced  
folders of all  
ages"--

This book is a  
great resource for  
people who enjoy  
polyhedra,  
symmetry,  
geometry,  
mathematics and

*Page 21/120*

origami. The types of models presented are similar in nature to the models in Mukerji's *Marvelous Modular Origami*, but some of the chapters are more advanced and all of the designs are new.

*Page 22/120*

The reader can learn about polyhedra while making these models and is left with the ability to design one's own models. Step-by-step folding instructions for over 40 models are presented.

*Page 23/120*

Although the book is for intermediate folders, beginners are encouraged to try because origami basics are explained. The diagrams are easy to follow and each model is accompanied by breathtaking

*Page 24/120*



finished model  
photographs.  
Explore the link  
between  
paperfolding and  
mathematics with  
this unique, well-  
illustrated guide to  
creating a world of  
multifaceted  
wonders that  
draws on elements

*Page 25/120*

of crystallography.  
Detailed  
instructions, clear  
diagrams.  
Learn to fold  
incredible  
geometric origami  
models from "The  
Queen of Modular  
Origami!" In this  
book, Tomoko  
Fuse—Japan's

*Page 26/120*

most famous living  
origami  
artist—shows you  
how to create  
amazing  
polyhedral models  
using the  
techniques of  
modular origami  
(where many  
paper sheets are  
folded then locked

*Page 27/120*

together without  
glue or tape).  
Make 64 intriguing  
modular models,  
including:  
Stackable  
Modules—The  
perfect starting  
point for novices,  
these simple  
constructions  
result in stunning

*Page 28/120*

three-dimensional  
forms 3-D  
Stars—Dazzling  
decorative  
starbursts that look  
great on a  
Christmas tree, on  
your mantle—or  
even in an art  
gallery  
Manifold M  
odulars—"Inception-  
like" models in

*Page 29/120*

which individual  
modular  
constructions  
themselves  
become modules  
within a larger  
piece Cubes and  
Boxes—Perfect for  
gift giving—and  
there is no finer  
teacher for these  
than renowned

*Page 30/120*

origami box  
specialist Tomoko  
Fuse And many  
more!

\*Recommended  
for experienced  
folders and up\*  
Beautiful Paper  
Gift Boxes from  
Japan's Leading  
Origami Master  
(Origami Book with

*Page 31/120*

30 Projects)  
17 Easy-to-Do  
Projects and 24  
Sheets of Origami  
Paper  
Mathematical  
Methods for an  
Ancient Art  
Folded Paper  
German Stars  
Origami and Math  
Ornamental

*Page 32/120*



Origami

Geometric Origami

This unique book by  
an origami master  
uses geometric and  
mathematical  
principles as well as  
rectangular paper to  
create a wide range  
of insects, plants,  
trees, animals, and  
fantastic creatures.

*Page 33/120*

Original models  
include  
hummingbirds,  
dragonflies,  
peacocks, rabbits,  
toads, fish, maple  
leaves, the golden  
beetle, a praying  
mantis, a tortoise,  
and more.

Presents instructions  
for folding thirty-

*Page 34/120*

nine origami models,  
from geometrical  
figures to an  
elephant--each made  
from a single sheet  
of paper--that  
emphasize the  
mathematical  
principles behind  
each design.

Presents instructions  
and step-by-step

*Page 35/120*

diagrams to create a variety of origami figures.

From the queen of modular origami comes this collection of extraordinary models for folders of all skill levels.

Tomoko Fuse's full-color guide shows how to join

*Page 36/120*

separately folded modules to create masterpieces of the paperfolding art. The 20 projects range from the simplest, consisting only of two parts, to the most demanding, some of which feature 30 modules. Illustrated directions

*Page 37/120*

accompany each of the figures, which are graded according to difficulty. The selections begin with easier models — including a square coaster, ninja star, and crown — and advance to slightly more complex projects — a flower

with a stand, pleated  
and curled  
decorations, a crane,  
cubes, and a  
morning glory. The  
most sophisticated  
challenges include a  
pumpkin, a mosaic  
podium, a three-part  
triangular model,  
and the tetrahedron-  
and-octahedron

combination called  
The Barber.  
Paperfolders'  
personal choices and  
combinations of  
colors will add  
individual flair to  
this stunning variety  
of models.

24 9" X 9" Sheets in  
12 Colors

The Art and Craft of

*Page 40/120*



Geometric Origami  
Genuine Japanese  
Origami  
Curved Origami  
Modular Origami  
Kaleidoscope  
Extreme Origami  
Exquisite Modular  
Origami II  
Using new  
materials, forms,  
and folding and

*Page 41/120*

design techniques,  
this book presents  
projects from an  
arching form of  
curves and folds  
called "Before the  
Big Bang" to  
forms derived  
from super  
pinwheel-cube  
modules.

Step-by-step  
instructions for

*Page 42/120*

over 30 elaborate modular origami figures. Modular origami is the technique of composing larger origami objects from the small and simple units, or modules. Modular origami is a great creative hobby for those who adore

art, origami, and  
construction sets.  
Covers modelling  
from casts, live  
models;  
measurements;  
frameworks; scale  
of proportions;  
compositions;  
reliefs, drapery,  
medals, etc. 107  
full-page  
photographic

*Page 44/120*

plates. 27 other  
photographs. 175  
drawings and  
diagrams.

Origami Boxes is  
a Japan  
Publications  
publication.

Fun with Origami  
Designs for  
Modular Origami  
Lovers  
Step-by-step

*Page 45/120*

Instructions in  
Over 900  
Diagrams ; 25  
Original Models  
Simple to  
Complex  
Ball Origami  
Easy Origami  
Amazing Origami  
Boxes  
Paper folding  
crafts are fun for  
all ages! You'll be

*Page 46/120*

amazed at what  
you can create  
with pretty paper  
and a few  
strategic folds.  
Colorful Froebel  
stars can be used  
as ornaments,  
table decorations,  
candle holders,  
and more, and a  
variety of other  
shapes make

*Page 47/120*

festive gift  
toppers, toys,  
mobiles, and  
garlands. Step-by-  
step, illustrated  
instructions show  
you how to make  
more than 30  
different designs  
Projects range  
from simple to  
complex, so there  
is something for

*Page 48/120*



everyone Paper  
crafts build  
creativity, basic  
mathematical  
principles, and  
fine motor skills  
Precise drawings  
and detailed  
instructions make  
these projects  
easy to do, even  
for children  
Innovative,

*Page 49/120*

challenging book  
provides  
instructions,  
diagrams for  
creating polyhedra  
models — from the  
relatively simple  
tetrahedron to the  
mind-boggling  
truncated  
hexadecahedron.  
Introducing  
techniques for

*Page 50/120*

making pop-ups  
from one sheet of  
card, the third  
title in this series  
on paper  
engineering takes  
folding techniques  
into the third  
dimension. Each  
chapter introduces  
a new technical  
idea and shows  
how that

*Page 51/120*

technique can be adapted in many different ways, or combined with techniques from earlier chapters. These 3-D techniques can be incorporated into any design where typography and/or illustration are used, including

mail-shots,  
personal publicity,  
invitations,  
business cards  
and greetings  
cards. With their  
emphasis on  
surface design  
over complex  
cutting, the pop-  
ups have an  
instant appeal for  
designers.

*Page 53/120*

Following the elegant, easy-to-follow style of Paul Jackson ' s other titles for Laurence King, Cut and Fold Techniques for Pop-Up Designs is an essential resource for marketing professionals and

*Page 54/120*

design students.  
Robert J. Lang,  
one of the worlds  
foremost origami  
artists and  
scientists,  
presents the neve  
r-before-  
described  
mathematical and  
geometric  
principles that  
allow anyone to

*Page 55/120*

design original  
origami,  
something once  
restricted to an  
elite few. From  
the theoretical  
underpinnings to  
detailed step-by-  
step folding  
sequences, this  
book takes a  
modern look at  
Beginner's Book

*Page 56/120*



of Modular  
Origami Polyhedra  
Kusudama  
The Complete  
Book of Origami  
Creative Paper  
Crafting Ideas  
Inspired by  
Friedrich Froebel  
Disney Origami  
Exploring 3D  
Geometric  
Designs

*Page 57/120*

# Archimedean, Buckyballs and Duality

Take your paper folding to an advanced level with this user-friendly origami book. From shimmering hummingbirds to magnificent bats, from a stunning

*Page 58/120*

panther mask to  
graceful sea  
turtles, Michael G.  
LaFosse's  
complex and  
beautiful origami  
projects are well  
known around the  
world. Focusing  
on models from  
nature, Advanced  
Origami provides  
unparalleled

*Page 59/120*

instruction on how  
to create master-  
class level 3D  
origami paper  
folding projects.  
The origami  
designs are  
challenging—they  
require some  
folding  
experience—but  
the results are  
more origami art

than craft. Paper folders will create projects that can be displayed or given as gifts. Sophisticated origami or paper crafts fans will appreciate the unique origami designs along with complete detailed instructions and

easy-to-follow  
color photos and  
diagrams.

Advanced Origami  
also features  
information on  
paper selection  
and preparation,  
advance  
techniques such  
as "wet folding"  
and making your  
own paper. This

origami book  
contains: 128  
page, full-color  
book 15 original  
and challenging  
projects Step-by-  
step instructions  
Colorful diagrams  
and photographs  
Advanced  
techniques and  
tips In recent  
years origami has

*Page 63/120*

evolved beyond simple folding and creasing into a true art form akin to sculpture. For those seeking to learn origami at such a level, *Advanced Origami* provides all the essential information and techniques. Soon

*Page 64/120*



you will be able to  
design and fold  
your own origami  
sculptures!

Origami projects  
include: North  
American Cardinal  
Koi Fish  
Origamido  
Butterfly Pond  
Frog And many  
more...

With this origami-

*Page 65/120*

how-to book, learn how to fold unique gift boxes that are as unique as the treasures they hold! Considered the most famous living origami master, Tomoko Fuse is known for her expertise in box-folding and other origami

*Page 66/120*

paper craft styles. The simple flat box, or tato, is an excellent introduction to the art of beginner origami and allows readers to "start small," then build to more intricate pieces. Handmade paper boxes are an expression of

origami crafts at  
their very best.  
Experiment with  
different  
thicknesses,  
textures, and  
origami paper  
designs of paper  
for a true one-of-a-  
kind presentation.  
Step by step  
instructions and  
diagrams guide

*Page 68/120*

you from start to  
finish as you  
create: Flat boxes  
in several  
different shapes  
Boxes with  
multifaceted tops  
Box tops with  
spiraled flourishes  
And so much  
more Origami box  
folding is a  
relaxing and

satisfying craft for  
all levels of  
expertise  
and—with a little  
practice and this  
easy origami  
book—gift-giving  
will never be the  
same.

Discover  
kusudama, the  
paper sphere,  
formed by

*Page 70/120*

modular origami  
construction  
techniques. The  
figures created  
through modular  
origami are highly  
symmetric,  
because they are  
made from  
multiple  
equivalent units or  
modules. The  
method of modular

origami offers a great flexibility in shapes you can achieve, while keeping the single unit relatively simple/ Modular origami is a great hobby for those who adore origami and construction sets. This guide presents step-by-



step instructions  
for over 30  
elaborate modular  
origami figures  
that range  
difficulty from  
easy stars to  
intricate  
kusudamas. The  
most of the  
models in this  
book are brand  
new and have

*Page 73/120*

never been published to the wide audience. 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—dem  
onstrating the  
remarkable hidden  
properties of  
paper, which is at  
the same time  
flexible but also  
strong! Author  
Byriah Loper has  
been creating  
modular origami

*Page 76/120*

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

*Page 78/120*

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

*Page 79/120*

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

*Page 80/120*



sculptures you  
create look  
fantastic on your  
desk or shelf!  
3-D Geometric  
Origami  
33 Mathematical  
Models Based  
Upon Root 2.  
Book 1  
Tomoko Fuse's  
Origami Boxes  
Modern Kusudama

*Page 81/120*

Origami  
Origami Boxes  
Black & White  
Edition  
Create Beautiful  
Flowers from  
Folded Paper  
Beautiful, full-  
color  
photographs  
accompany step-  
by-step

*Page 82/120*

instructions and diagrams for 20 functional boxes, which range from conventional squares to those in the form of a bird, basket, cat's head, flower, and more.

*Page 83/120*

This is a step by  
step how-to book  
for making  
modular origami  
models based on  
polyhedra. It  
seems like there  
are myriad  
modular origami  
designs out there  
these days;  
anything that

*Page 84/120*

joins goes.  
However, in this  
book, Meenakshi  
Mukerji's sixth,  
she still has  
much more to  
offer, with the  
designs  
presented some  
of her best yet.  
After a  
successful

*Page 85/120*

Exquisite  
Modular Origami,  
this second  
volume is a  
natural follow up.  
Handpicked by  
the author, the  
models are not  
only beautiful,  
but have been  
subjected to  
rigorous design

*Page 86/120*

criteria such as  
sturdiness of the  
locking  
mechanism, easy  
starting paper  
proportions,  
mostly squares,  
and absence of  
inserts or  
separate joining  
units. The  
aesthetic appeal

*Page 87/120*

lies in clean well defined lines.

The designs are all-new and like before, works of three new, very creative guest artists have been included as well.

In grayscale, the book is practically a

*Page 88/120*



bargain because it is as effective as folding from a color book. Color photos of most designs are on the cover for your viewing pleasure. Just when you think you are running out of satisfying

*Page 89/120*

modular origami  
to fold, here now  
you have dozens  
more exciting  
new ones to  
enjoy. Do visit  
the author's  
popular website  
[www.origamee.net](http://www.origamee.net)  
for more ideas  
and color photos.  
Illustrated

*Page 90/120*

explanations for  
making earrings,  
holiday  
decorations,  
window  
hangings,  
containers and  
decorative  
origami balls.

This is the Black  
& White Edition  
of Kusudama

*Page 91/120*

Bouquet book  
1.Kusudama  
Bouquet is a  
book with the  
author's latest  
constructions in  
colorful  
combinations  
that introduces  
the reader to this  
ancient craft and  
demystifies step

*Page 92/120*

by step the construction techniques. Beginners and experienced folders of all ages will appreciate these unusual models. All of the 36 models in this book are unique and have never

*Page 93/120*

been published  
to a wide  
audience.  
Floragami  
Advanced  
Origami  
Fabulous  
Modular Origami  
Stealth Aircraft  
Origami  
Cut and Fold  
Techniques for

*Page 94/120*

Pop-Up Designs  
Step-by-Step  
Instructions in  
Over 1000  
Diagrams  
Origami Fortune  
Tellers  
This book is the  
second in a  
series following  
TAMAYURA  
(2019). Like the

*Page 95/120*

previous book,  
all the units  
presented are  
named "Ohana"  
units. The  
"Ohana" unit is a  
universal unit  
that can be used  
to make various  
shapes of  
"Kusudama". The  
main difference

*Page 96/120*



is that this book uses rectangular paper, whereas the previous book used all square paper. By using rectangles, you can achieve polyhedral shapes, including decagons, which are not covered

*Page 97/120*

by squares.  
"Ohana" is the  
Hawaiian word  
for family. You  
can create a  
"Kusudama" with  
many  
expressions, just  
like a family.  
Please enjoy the  
changes. This  
book introduces

*Page 98/120*

a total of 22  
different types  
of "Ohana" units,  
from the basic  
form to modified  
units and  
combinations, as  
well as color  
variations. Each  
variation  
supports multiple  
polyhedra. The

*Page 99/120*

models in this book cover 18 different polyhedral shapes, for a total of 373 possible models. In this book, 82 of them are shown as examples. There are also many

*Page 100/120*

unmade  
"Kusudama", so  
please try  
making them.  
Original  
variations are  
also welcome, so  
please expand  
the world of  
"Ohana" unit.  
"This splendidly  
written, richly

*Page 101/120*

illustrated book  
is unlike any  
ever written  
about origami" —  
Martin Gardner  
"Filled with  
provocative  
ideas and  
unexpected  
connections . . .  
truly  
inspirational." —

*Page 102/120*

Milton Glaser In  
this  
extraordinary  
book, Peter  
Engel, one of the  
America's most  
celebrated  
origami artists,  
explores the  
secrets of  
Japanese  
paperfolding and

*Page 103/120*

explains how to  
create complex  
animals and  
objects from  
simple squares  
of paper. The  
book begins with  
a clear and  
concise  
introduction to  
the terminology  
and basic

*Page 104/120*



techniques of  
paperfolding.  
Then, in a fact-  
filled exposition  
of origami's  
history and  
theory —  
including an  
extraordinary  
interview with  
Japan's  
legendary

*Page 105/120*

master, Akira  
Yoshizawa — the  
author, a writer  
and architect,  
explores  
origami's links  
with  
mathematics, art,  
philosophy, and  
nature.

Challenging  
paperfolders to

*Page 106/120*

turn a "mute,  
geometric shape  
into a  
recognizable  
figure," the  
author provides  
clear, step-by-  
step instructions  
for 24 delightful  
projects of his  
own creations.  
His designs of

simple fish and birds are easy to make. Others, including mammals and insects, use original techniques and pose a greater challenge.

Among the models you'll

*Page 108/120*

learn to  
construct are an  
angelfish,  
hummingbird,  
penguin, giraffe,  
kangaroo,  
centipede,  
alligator,  
reindeer,  
elephant,  
butterfly, and  
knight on

*Page 109/120*

horseback. A photograph depicts each completed item. This absorbing book, with its contemporary approach to an ancient art form, will captivate paperfolders with hours of

*Page 110/120*

creative  
entertainment  
and provocative  
reading.

Create 37  
figures with  
clear, step-by-  
step instructions  
and helpful  
diagrams. Simple  
to advanced  
objects include

*Page 111/120*

rocket, mouse,  
elephant,  
violinist, Viking  
ship, and many  
more.

Disney fans will  
be delighted with  
these ten cute  
origami models.  
Create your  
favorite Disney  
characters as

*Page 112/120*



origami models  
with this  
comprehensive  
kit. Disney  
Origami includes  
step-by-step  
instructions to  
create ten  
classic  
characters,  
including Bambi,  
Simba, Tinker

*Page 113/120*

Bell, and  
Pinocchio, along  
with 100 sheets  
of specially  
designed origami  
papers. Detailed  
illustrations  
guide you  
through each  
step of the  
process, making  
the ancient craft

*Page 114/120*

of origami  
approachable for  
enthusiasts of all  
levels. Whether  
you make the  
pieces for  
yourself or to  
give as gifts, the  
models in this  
book will  
brighten your  
day and leave a

*Page 115/120*

lasting  
impression.  
Floral Origami  
An Artist's Guide  
to Performances  
in Paper: Origami  
Book with 15  
Challenging  
Projects  
Origami Design  
Secrets  
The Complete

*Page 116/120*

Book of Origami  
Polyhedra  
Modelling and  
Sculpting the  
Human Figure  
Includes  
illustrated  
instructions for  
origami projects  
that range from  
simple to  
challenging.

*Page 117/120*

Detailed  
instructions and  
illustrations  
describe how to  
create an  
assortment of  
origami animals,  
and discusses  
choosing the  
necessary  
supplies  
Create stylized

*Page 118/120*

versions of real  
flowers,  
whimsical  
fantasy flowers,  
and beautiful  
floral balls and  
wreaths—40  
designs in  
all—using cut,  
folded, and glued  
paper. Step-by-  
step folding

*Page 119/120*

instructions are included, with hundreds of color diagrams.