

3D Printing Designs: Octopus Pencil Holder

By Joe Larson



3D Printing Designs: Octopus Pencil Holder By Joe Larson

Key Features

- · Learn how to make complex shapes by editing basic ones
- Make printable objects from multiple shapes and parts
- Learn how to design from scratch, without a reference to physical objects

Book Description

This book will cover the very basic but essential techniques you need to model an organic and functional object for 3D printing using Blender.

Starting with pen and paper and then moving on to the computer, you will create your first project in Blender, add basic geometric shapes, and use techniques such as extruding and subdividing to transform these shapes into complex meshes. You will learn how modifiers can automatically refine the shape further and combine multiple shapes into a single 3D printable model.

By the end of the book, you will have gained enough practical hands-on experience to be able to create a 3D printable object of your choice, which in this case is a 3D print-ready octopus pencil holder.

What you will learn

- Get to know the guiding principles required to create 3D printer-friendly models
- Understand material characteristics, printing specifications, tolerances, and design tips
- Master the art of modifying basic shapes with Blender's powerful editing tools: extrude, loop cuts, and other transformations
- Learn techniques of editing complex meshes, smoothing, combining shapes, and exporting them into STL files for printing

About the Author

Joe Larson is one part artist, one part mathematician, one part teacher, and one part technologist. It all started in his youth when he worked on a Commodore 64, doing BASIC programming and low-resolution digital art. As technology progressed, so did Joe's dabbling, eventually taking him to 3D modeling while in high school and college, and he temporarily pursued a degree in computer

animation. He abandoned this field for the much more sensible goal of becoming a math teacher, which he accomplished when he taught 7th grade math in Colorado. He now works as an application programmer.

When Joe first heard about 3D printing, it took root to his mind, and he went back to dust off his 3D modeling skills. In 2012, he won a Makerbot Replicator 3D printer in the Tinkercad/Makerbot Chess challenge with a chess set that assembles into a robot. Since then, his designs on Thingiverse have been featured on Thingiverse, Gizmodo, Shapeways, Makezine, and other places. He currently maintains the blog http://joesmakerbot.blogspot.in/, documenting his adventures.

Table of Contents

- 1. Octopus Pencil Holder
- 2. Prologue

Download 3D Printing Designs: Octopus Pencil Holder ...pdf

Read Online 3D Printing Designs: Octopus Pencil Holder ...pdf

3D Printing Designs: Octopus Pencil Holder

By Joe Larson

3D Printing Designs: Octopus Pencil Holder By Joe Larson

Key Features

- Learn how to make complex shapes by editing basic ones
- Make printable objects from multiple shapes and parts
- Learn how to design from scratch, without a reference to physical objects

Book Description

This book will cover the very basic but essential techniques you need to model an organic and functional object for 3D printing using Blender.

Starting with pen and paper and then moving on to the computer, you will create your first project in Blender, add basic geometric shapes, and use techniques such as extruding and subdividing to transform these shapes into complex meshes. You will learn how modifiers can automatically refine the shape further and combine multiple shapes into a single 3D printable model.

By the end of the book, you will have gained enough practical hands-on experience to be able to create a 3D printable object of your choice, which in this case is a 3D print-ready octopus pencil holder.

What you will learn

- Get to know the guiding principles required to create 3D printer-friendly models
- Understand material characteristics, printing specifications, tolerances, and design tips
- Master the art of modifying basic shapes with Blender's powerful editing tools: extrude, loop cuts, and other transformations
- Learn techniques of editing complex meshes, smoothing, combining shapes, and exporting them into STL files for printing

About the Author

Joe Larson is one part artist, one part mathematician, one part teacher, and one part technologist. It all started in his youth when he worked on a Commodore 64, doing BASIC programming and low-resolution digital art. As technology progressed, so did Joe's dabbling, eventually taking him to 3D modeling while in high school and college, and he temporarily pursued a degree in computer animation. He abandoned this field for the much more sensible goal of becoming a math teacher, which he accomplished when he taught 7th grade math in Colorado. He now works as an application programmer.

When Joe first heard about 3D printing, it took root to his mind, and he went back to dust off his 3D modeling skills. In 2012, he won a Makerbot Replicator 3D printer in the Tinkercad/Makerbot Chess challenge with a chess set that assembles into a robot. Since then, his designs on Thingiverse have been featured on Thingiverse, Gizmodo, Shapeways, Makezine, and other places. He currently maintains the blog http://joesmakerbot.blogspot.in/, documenting his adventures.

Table of Contents

- 1. Octopus Pencil Holder
- 2. Prologue

3D Printing Designs: Octopus Pencil Holder By Joe Larson Bibliography

- Sales Rank: #1596116 in eBooks
- Published on: 2016-02-29
- Released on: 2016-02-29
- Format: Kindle eBook

<u>Download</u> 3D Printing Designs: Octopus Pencil Holder ...pdf

Read Online 3D Printing Designs: Octopus Pencil Holder ...pdf

Download and Read Free Online 3D Printing Designs: Octopus Pencil Holder By Joe Larson

Editorial Review

About the Author

Joe Larson

Joe Larson is one part artist, one part mathematician, one part teacher, and one part technologist. It all started in his youth when he worked on a Commodore 64, doing BASIC programming and low-resolution digital art. As technology progressed, so did Joe's dabbling, eventually taking him to 3D modeling while in high school and college, and he temporarily pursued a degree in computer animation. He abandoned this field for the much more sensible goal of becoming a math teacher, which he accomplished when he taught 7th grade math in Colorado. He now works as an application programmer. When Joe first heard about 3D printing, it took root to his mind, and he went back to dust off his 3D modeling skills. In 2012, he won a Makerbot Replicator 3D printer in the Tinkercad/Makerbot Chess challenge with a chess set that assembles into a robot. Since then, his designs on Thingiverse have been featured on Thingiverse, Gizmodo, Shapeways, Makezine, and other places. He currently maintains the blog http://joesmakerbot.blogspot.in/, documenting his adventures.

Users Review

From reader reviews:

Patricia Watts:

Here thing why that 3D Printing Designs: Octopus Pencil Holder are different and reputable to be yours. First of all studying a book is good but it really depends in the content of computer which is the content is as tasty as food or not. 3D Printing Designs: Octopus Pencil Holder giving you information deeper as different ways, you can find any reserve out there but there is no reserve that similar with 3D Printing Designs: Octopus Pencil Holder. It gives you thrill examining journey, its open up your own personal eyes about the thing in which happened in the world which is perhaps can be happened around you. It is possible to bring everywhere like in area, café, or even in your technique home by train. For anyone who is having difficulties in bringing the imprinted book maybe the form of 3D Printing Designs: Octopus Pencil Holder in e-book can be your option.

Joyce Johnson:

Now a day folks who Living in the era where everything reachable by connect to the internet and the resources inside can be true or not need people to be aware of each information they get. How a lot more to be smart in acquiring any information nowadays? Of course the solution is reading a book. Reading a book can help men and women out of this uncertainty Information specially this 3D Printing Designs: Octopus Pencil Holder book as this book offers you rich info and knowledge. Of course the info in this book hundred per cent guarantees there is no doubt in it as you know.

Henry Knight:

The reserve with title 3D Printing Designs: Octopus Pencil Holder posesses a lot of information that you can learn it. You can get a lot of benefit after read this book. This kind of book exist new understanding the information that exist in this publication represented the condition of the world right now. That is important to yo7u to be aware of how the improvement of the world. This kind of book will bring you with new era of the glowbal growth. You can read the e-book on the smart phone, so you can read the idea anywhere you want.

Gordon Rollins:

Don't be worry for anyone who is afraid that this book will probably filled the space in your house, you might have it in e-book way, more simple and reachable. This particular 3D Printing Designs: Octopus Pencil Holder can give you a lot of good friends because by you investigating this one book you have matter that they don't and make you more like an interesting person. That book can be one of a step for you to get success. This guide offer you information that might be your friend doesn't recognize, by knowing more than various other make you to be great individuals. So , why hesitate? Let me have 3D Printing Designs: Octopus Pencil Holder.

Download and Read Online 3D Printing Designs: Octopus Pencil Holder By Joe Larson #WHY9CR4KTBZ

Read 3D Printing Designs: Octopus Pencil Holder By Joe Larson for online ebook

3D Printing Designs: Octopus Pencil Holder By Joe Larson Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read 3D Printing Designs: Octopus Pencil Holder By Joe Larson books to read online.

Online 3D Printing Designs: Octopus Pencil Holder By Joe Larson ebook PDF download

3D Printing Designs: Octopus Pencil Holder By Joe Larson Doc

3D Printing Designs: Octopus Pencil Holder By Joe Larson Mobipocket

3D Printing Designs: Octopus Pencil Holder By Joe Larson EPub