The book was found

Simple Knifemaking: A Beginner's Guide To Building Knives With Basic Tools



A Beginner's Guide To Building Knives With Basic Tools **Nicholas Tomihama**



Synopsis

Simple Knife making Welcome to Simple Knife Making! lâ ™m Nick, and lâ ™ll be your guide as we jump into some of the basics of making your own knives. Before we get started, hereâ ™s a little bit about myself and how to get the most out of this book. I built my first knife over nine years ago. It was crude and extremely ugly, cut and ground from an old rusted butcherâ [™]s knife. That knife was a bit of a stepping stone for me, a pivotal moment in my life. I had always loved the idea of building things with my hands, of creating beautiful and functional works of art. Yet I always felt as if it was out of my reach. I couldnâ ™t afford the right tools or find the right steel. I really felt like I didnâ ™t have the right anything. It was at that point I decided to make do with what I had, even though I didnâ ™t have any experience. It wasnâ ™t a beautiful or graceful start, but it was a start. Even as I built it, I knew that first knife was poor for many reasons. I had read several books, watched countless videos, watched many great knife makers at work. I had even handled lots of knives. The problem was that while I knew all these things, I had no idea how to translate that to making a knife. I had never done it before and didnâ [™]t really know how to put everything I had learned into practice. It wasnâ [™]t until I had finished that knife that it all clicked, like somebody turning on a light. The next day I set to work with the same meager set of files, a drill, and an angle grinder. With a better understanding of what I was doing, I built my second knife. This one looked and performed much better than the last one. It was a knife to be proud of. It felt good in the hand and worked well. After that, I was hooked. Soon I started making more knives, eventually working with stainless steel and having it sent out for heat treating. I began selling my work and kept improving. I had amassed quite a few tools and was all set up to start production. But after a big move, I had to give it up and start over again. I went back to the basic tools I had started out with and learned how to forge knives using a hammer and anvil. I also began building archery bows and other primitive tools and weapons. I enjoy these simpler things and Itâ [™]s the idea of starting out simple that is the core of this book. The information in this book is broken up into two different types. The first is mostly words with a smattering of pictures and diagrams. In these, lâ [™]II be explaining aspects of making knives in detail as well as giving examples and suggestions not covered in the main build-alongs. The build-alongs are mostly pictures of the steps lâ [™]ve taken to build something in particular. If you follow along, you should be able to build something very similar to what lâ [™]ve done. Itâ [™]s a great way to get started with a first knife or for trying out something you havenâ [™]t done before. The three main knife builds each go over different knife styles, shapes, handle materials, and tools used. That way you get a good idea of what some of the different methods and styles look like in use so that you can mix and match parts from the different builds when coming up with your own designs or finding what style you like best. You can also take the information from this chapter and the intro sections of each knife build as inspiration for trying out other design options. There are many ways to make a knife and as many different approaches as there are knife makers. I believe the best way to try something for the first time is in the simplest way possible. In this book, lâ [™]II show you how to use inexpensive tools to make a few knives in different styles. While using such tools can make the work more time-consuming and difficult, the reward and lessons learned make it all worth it. Everyone has to start somewhere. Starting out with a minimal investment can really help you get going quickly and working with basic tools will teach you the fundamentals.

Book Information

Paperback: 170 pages Publisher: CreateSpace Independent Publishing Platform; 1 edition (July 5, 2016) Language: English ISBN-10: 1534897704 ISBN-13: 978-1534897700 Product Dimensions: 7 x 0.4 x 10 inches Shipping Weight: 13.9 ounces (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #113,788 in Books (See Top 100 in Books) #8 in Books > Crafts, Hobbies & Home > Antiques & Collectibles > Firearms & Weapons > Swords & Knives #71 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Metal Work

Customer Reviews

I have all of Mr. Tomihama's books in both electronic and paper versions. This young man is a master of innovation. You too can duplicate his triumphs in a very reasonable price range with excellent results. I am a definite fan of Mr. Tomihama The Back Yard Bowyer.

Extremely informative, great insight

Download to continue reading...

Shooter's Bible Guide to Knives: A Complete Guide to Hunting Knives, Survival Knives, Folding Knives, Skinning Knives, Sharpeners, and More Simple Knifemaking: A Beginner's Guide To Building Knives With Basic Tools Knifemaking: A Complete Guide to Crafting Knives, Handles & Sheaths Knifemaking with Bob Loveless: Build Knives with a Living Legend American Premium Guide to Knives & Razors Including Sheath Knives: Identifications and Value Guide The Illustrated

Directory of Knives, Daggers & Bayonets: A visual encyclopedia of edged weapons from around the world, including knives, daggers, ... and khanjars, with over 500 illustrations Blacksmithing For Beginners: The Ultimate Guide To Blacksmithing +15 Easy Metal Projects!: (Blacksmithing, How To Blacksmithing, How To Make A Knife) (Blacksmithing And Knifemaking) Wicca Altar and Tools: A Beginner's Guide to Wiccan Altars, Tools for Spellwork, and Casting the Circle Step-by-Step Knifemaking: You Can Do It! Hacking: Beginner's Guide to Computer Hacking, Basic Security, Penetration Testing (Hacking, How to Hack, Penetration Testing, Basic security, Computer Hacking) Minecraft: Minecraft Building Guide: Ultimate Blueprint Walkthrough Handbook: Creative Guide to Building Houses, Structures, and Constructions with Building ... Minecraft Houses, Minecraft Handbook) A Beginner's Guide to DIY Bath Bombs: A Practical Step by Step Beginner's Guide and Recipes for Making Simple, Homemade Bath Bombs (The Homemade Spa) Building the Everyday Work Knife: Build your first knife using simple knife making tools and methods Knife Making for Beginners: Secrets To Building Your First Knife Using Simple Tools! Robotics: The Beginner's Guide to Robotic Building, Technology, Mechanics, and Processes (Robotics, Mechanics, Technology, Robotic Building, Science) Visual Basic: Crash Course - The Ultimate Beginner's Course to Learning Visual Basic Programming in Under 12 Hours Chicken Coop Building: Step by Step Guide for Beginners (Chicken Coop Building, Backyard Chickens, Chicken Coop Plans, Building Chicken Coops) Chicken Coop Building: The Complete Beginners Guide To Chicken Coop Building - Discover Amazing Plan To Building The Perfect Chicken Coop! (Chicken Coops ... Coop Plans, How To Build A Chicken Coop) Bigger Leaner Stronger: The Simple Science of Building the Ultimate Male Body (Bodybuilding Books, Building Muscle, Weightlifting, Fitness Training, Weight Training, Lose Fat Book 1) The Tools and Materials of the Watchmaker - A Guide to the Amateur Watchmaker's Toolkit - Including How to make your own Tools

<u>Dmca</u>