

# Build Your Own CNC Machine (Technology in Action)

Patrick Hood-Daniel, James Floyd Kelly



Click here if your download doesn"t start automatically

## Build Your Own CNC Machine (Technology in Action)

Patrick Hood-Daniel, James Floyd Kelly

#### Build Your Own CNC Machine (Technology in Action) Patrick Hood-Daniel, James Floyd Kelly

Do you like to build things? Are you ever frustrated at having to compromise your designs to fit whatever parts happen to be available? Would you like to fabricate your own parts? *Build Your Own CNC Machine* is the book to get you started. CNC expert **Patrick Hood-Daniel** and best-selling author **James Kelly** team up to show you how to construct your very own CNC machine. Then they go on to show you how to use it, how to document your designs in computer-aided design (CAD) programs, and how to output your designs as specifications and tool paths that feed into the CNC machine, controlling it as it builds whatever parts your imagination can dream up.

Don't be intimidated by abbreviations like *CNC* and terms like *computer-aided design*. Patrick and James have chosen a CNC-machine design that is simple to fabricate. You need only basic woodworking skills and a budget of perhaps \$500 to \$1,000 to spend on the wood, a router, and various other parts that you'll need. With some patience and some follow-through, you'll soon be up and running with a really fun machine that'll unleash your creativity and turn your imagination into physical reality.

- The authors go on to show you how to test your machine, including configuring the software.
- Provides links for learning how to design and mill whatever you can dream up
- The perfect parent/child project that is also suitable for scouting groups, clubs, school shop classes, and other organizations that benefit from projects that foster skills development and teamwork
- No unusual tools needed beyond a circular saw and what you likely already have in your home toolbox
- Teaches you to design and mill your very own wooden and aluminum parts, toys, gadgets—whatever you can dream up

#### What you'll learn

- Build your very own CNC machine
- Learn about linear movement and motion transmission

#### Who this book is for

*Build Your Own CNC Machine* is the perfect book for hobbyists who like to build and create using wood and metal. It's especially for those who have ever been foiled by lack of specific parts to help realize their creative designs. *Build Your Own CNC Machine* is also an excellent choice for organizations such as scouting and church groups, school shop classes, and so forth, as it provides an educational project of modest cost that all can work on together.

#### **Table of Contents**

- 1. Your CNC Machine
- 2. Hardware and Tools
- 3. Tips and Advice
- 4. Movement Using Rails
- 5. Joining Methods
- 6. The Electronics

- 7. X-Axis, Part 1
- 8. X-Axis, Part 2
- 9. X-Axis, Part 3
- 10. Y-Axis, Part 1
- 11. Y-Axis, Part 2
- 12. Y-Axis, Part 3
- 13. Preparing for the Z-Axis
- 14. Z-Axis, Part 1
- 15. Z-Axis, Part 2
- 16. Z-Axis, Part 3
- 17. Mounting the Electronics
- 18. Software and Testing
- 19. Where to Go from Here

**<u>Download</u>** Build Your Own CNC Machine (Technology in Action) ...pdf

**Read Online** Build Your Own CNC Machine (Technology in Action) ...pdf

Download and Read Free Online Build Your Own CNC Machine (Technology in Action) Patrick Hood-Daniel, James Floyd Kelly

#### Download and Read Free Online Build Your Own CNC Machine (Technology in Action) Patrick Hood-Daniel, James Floyd Kelly

#### From reader reviews:

#### Melvin Loch:

What do you consider book? It is just for students as they are still students or that for all people in the world, what best subject for that? Merely you can be answered for that query above. Every person has different personality and hobby per other. Don't to be forced someone or something that they don't want do that. You must know how great along with important the book Build Your Own CNC Machine (Technology in Action). All type of book are you able to see on many sources. You can look for the internet sources or other social media.

#### **Terra Runyan:**

This Build Your Own CNC Machine (Technology in Action) book is just not ordinary book, you have after that it the world is in your hands. The benefit you have by reading this book is definitely information inside this reserve incredible fresh, you will get info which is getting deeper an individual read a lot of information you will get. This kind of Build Your Own CNC Machine (Technology in Action) without we comprehend teach the one who looking at it become critical in imagining and analyzing. Don't become worry Build Your Own CNC Machine (Technology in Action) can bring any time you are and not make your bag space or bookshelves' turn into full because you can have it in the lovely laptop even mobile phone. This Build Your Own CNC Machine (Technology in Action) having fine arrangement in word and layout, so you will not truly feel uninterested in reading.

#### **Reuben Beaubien:**

You can spend your free time you just read this book this publication. This Build Your Own CNC Machine (Technology in Action) is simple to develop you can read it in the park your car, in the beach, train as well as soon. If you did not get much space to bring often the printed book, you can buy the particular e-book. It is make you quicker to read it. You can save typically the book in your smart phone. Thus there are a lot of benefits that you will get when you buy this book.

#### Antonio Mock:

As a college student exactly feel bored to help reading. If their teacher requested them to go to the library in order to make summary for some publication, they are complained. Just very little students that has reading's heart and soul or real their passion. They just do what the trainer want, like asked to go to the library. They go to right now there but nothing reading very seriously. Any students feel that studying is not important, boring and also can't see colorful photographs on there. Yeah, it is being complicated. Book is very important for you. As we know that on this period, many ways to get whatever we would like. Likewise word says, ways to reach Chinese's country. Therefore , this Build Your Own CNC Machine (Technology in Action) can make you truly feel more interested to read.

Download and Read Online Build Your Own CNC Machine (Technology in Action) Patrick Hood-Daniel, James Floyd Kelly #XUGLDM06FAQ

### **Read Build Your Own CNC Machine (Technology in Action) by Patrick Hood-Daniel, James Floyd Kelly for online ebook**

Build Your Own CNC Machine (Technology in Action) by Patrick Hood-Daniel, James Floyd Kelly 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 Build Your Own CNC Machine (Technology in Action) by Patrick Hood-Daniel, James Floyd Kelly books to read online.

# Online Build Your Own CNC Machine (Technology in Action) by Patrick Hood-Daniel, James Floyd Kelly ebook PDF download

Build Your Own CNC Machine (Technology in Action) by Patrick Hood-Daniel, James Floyd Kelly Doc

Build Your Own CNC Machine (Technology in Action) by Patrick Hood-Daniel, James Floyd Kelly Mobipocket

Build Your Own CNC Machine (Technology in Action) by Patrick Hood-Daniel, James Floyd Kelly EPub

Build Your Own CNC Machine (Technology in Action) by Patrick Hood-Daniel, James Floyd Kelly Ebook online

Build Your Own CNC Machine (Technology in Action) by Patrick Hood-Daniel, James Floyd Kelly Ebook PDF