

LEARN CNC SECRETS

**QUICKLY LEARN THE BASIC
CONCEPTS OF CNC**

WWW.CNCINFORMATION.COM

Ivan Irons

Table of Contents

CNC Safety	
A few ideas to keep you safe in the shop:	
Foreword	
CNC Knowledge Levels	
One last note before we get going:	
CNC Intro	
Questions, Questions and a few more Questions	
My CNC Story	
My Initial Thoughts on CNC	
Little Did I know	
Other things I had to learn along the way:	
So, where am I at today?	
CNC Machines I own today:	
CNC Hobby Growth Story	
Why do people get into CNC?	
Production CNC – Professional CNC - Manufacturing CNC	
Here are a few jobs on the professional side of the house:	
Hobby CNC	
Here are a few elements that have brought people into the CNC	
Fold:	
What personal attributes will help you with CNC?	
CNC Process Overview:	
Quick Explanation of the Process	
There are basically five elements to a CNC Project that you need to	
know:	

Design
Here are some important elements of design that need to be answered:
CAD
3-D Design
Here are some examples of 3-D drafting/design software:
2-D Design
Here are some examples of 2-D drafting/design software:
CAM
Here are some examples of CAM software:
Using CAM Software
Here is an example of some G-Code:
Control
Here is a brief description of the two types of motors generally used in CNC:
Machine Controllers
Machining
Here is a list of common tooling:
CNC Process Conclusion
The five things to master with CNC are:
Design
Introduction to Design
Where do good design ideas come from?
Know what you want before you build it
What are the limits?
Part vs. Art
Designing on Paper
Designing with a Computer
My Design Computer Setup

Design Software

What I used to do

Why use Design Software?

Here are some advantages of using Design Software:

Here are some disadvantages of using Design Software:.....

My Definition of Design Software

Here are some examples of work for "Creative" Design Software: ..

Commonly used Creative Design Software

What is your Vector, Vector?

Vector Images:

Raster Images:

Raster to Vector Software

File Types You Will Deal With

Examples of Different File Types

What do I really need to know?

CAD.....

What is CAD?

Print Reading and Drafting

How do I translate my design into the computer?

Different Design Views

The main print or design views are:

Here are some photo examples of the different design views:

Tools in CAD

How do I choose the right CAD program for me?.....

Types of CAD

2D CAD

2.5D CAD

3D CAD

2D, 2.5D and 3D Photo Examples	
CAD Design Process	
Designing Parts	
Designing Sub Assemblies	
Designing Groups	
Designing the Machine	
FMEA Analysis? What?	
CAD Software Price Points	
Hobby CAD Software	
Professional CAD Software	
Examples of Commercial CAD Software Programs	
What is CAD/CAM?	
CAD/CAM Article	
CAM	
What is CAM?	
How do I pick a CAM program?	
The different types of CAM Software	
Here are the most common types of CAM Software	
What are tool paths and how do you create them?	
Process of CAM	
Here are the CAM Steps:	
Define Material	
Define Stock Size	
Define Coordinates	
Define Tool	
Define Feeds and Speeds	
Simulate Machining	
Tool Paths	
Post Process	

So what does CAM Software cost?	
Hobby CAM Software	
Professional CAM Software	
CAM Software Photos:	
CAM Programs	
Art CAM Programs	
Art CAM Program Examples	
Machining Simulators	
CNC Simulator Examples:	
G-Code	
What is G-Code?	
You will see many variations of the G-Code name like:	
Are there other "Codes?"	
Here are some examples of G-Codes	
Why does G-Code Change?	
What is an M-Code?	
G-Code Example	
2" Square G-Code	
Do I need to be a G-Code Expert?	
Post Processing??? - Now you have me worried. With all the variations in G-Codes and M-Codes, how will I ever keep it straight?	
Here are some screen shots of lists of post processors that you can select in your CAM Program	
Controlling	
Definition	
Control Computer	
How is the Control Computer used?	
CNC Control Software	

Quick List of control software
Machine Controllers
Here are some example controller prices
Prices
Buying a completed CNC Machine
Here are some examples of some Machine Controllers.
Internal Machine Controller Parts
Control Pendants
Photos of Pendants
Machining
Machining Overview
Machining
Here are a few of them:
Different types of machining
Here are a few examples:
Chips?
Different Sources of Tooling:
Photos of Different Types of CNC Machines:
Keeping your shop clean
Here are some examples:
Tool Offset
Zeroing the machine out
The final "Part"
CNC Mainstream
How do you know we hit the mainstream?
End Results of CNC
CNC Glossary