

Shop Math for CNC

by Mike Lynch

Copyright 2006 - CNC Concepts, Inc.

Table of contents:

Navigating this eBook 4

Getting around 4

Licensing agreement 4

The importance of being able to use math in the CNC environment 5

A few notes about your calculator 6

Keep it simple 6

Watch out for trick functions 7

Avoid solar powered calculators 8

Big buttons – big display 8

Be sure it has clear entry button 9

Calculator basics 10

What is an arithmetic expression? 11

Practice makes perfect 13

The most basic arithmetic functions 14

Addition 14

Subtraction 14

Multiplication 14

Division 14

More on the priority of arithmetic operators 15

The use of parentheses 15

Does your calculator have parentheses? 16

Does your calculator have one or more memories? 17

What is a formula? 19

Who creates a formula? 21

More about numbers 22

Integers 22

Real numbers 22

Decimal format 22

Fractional format 23

Shop Math for CNC

Converting fractional format to decimal format 24

Decimal equivalents for common fractions 25

Decimal places 26

Rounding to a given number of decimal places 26

Measurement systems 27

Understanding polarity 30

Introduction to CNC 32

What is CNC? 32

Before CNC 32

How CNC works 34

Motion control 34

Programmable accessories 34

The CNC program 35

The CNC control 35

Types of CNC machines 36

CNC people 36

Interpreting tolerances 38

Terms related to dimensional tolerances 39

The three way dimensional tolerances are specified 42

Type one: Plus-or-minus tolerance 42

Type two: High and low limits 44

Type three: Unequal plus and minus 46

Checking workpiece attributes 49

Calculating the deviation amount 51

Polarity for the deviation amount 51

When are adjustments made? 56

Why don't you adjust for any deviation? 57

Conclusion to tolerance interpretation 58

Calculating spindle speed and feedrate 58

Calculating coordinates needed in a CNC program 61

Z axis coordinates 67

An introduction to trigonometry 71

Basic trigonometry functions 73

Sine function 73

Cosine function 74

Tangent function 75

Cotangent function 76

Arc-sine 76

Arc-cosine 77

Arc-tangent 78

Square root 79

Using the trigonometry formula table 79

The rectangular coordinate system for turning centers 94

Make your own cheat-sheets 103