



## Features:

Gain the insight collected from literally hundreds of factory performed service jobs. Hard to put down, this easy-to-read book is suitable for shop floors and factory experts alike.

Written by Daniel D. Nelson, a CNC Product Training Engineer who specializes in application and troubleshooting classes for CNC systems. Benefit from his first-hand experience solving hundreds of on-site service calls.

This fascinating 320-page book offers a unique training method and systematic, step-by-step approach to understanding all the basic, special and advanced service-solving techniques. The more advanced reader is prompted into action by the exercises given at the end of each chapter. A perfect tool for teaching students about CNC's.

All sources in the book are Web linked and continuously updated on our Web site, assuring the reader that the information is never out of date. Update your professional reference library today. The price is \$54.95 plus \$4.50 shipping. Phone in your order for this book.

**Call 1-800-965-6328**

# The Computer Numerical Control ToolBox Top service for machine tools. Second Edition

---

By  
**Dan Nelson**  
Product Training Engineer

---

**L**earn the technology and service of computer controlled machine tools.

- ✓ Lower your repair and operational costs by preventing the common service problems seen in the machine tool industry.
- ✓ Learn the role programmers, operators, salesman and other vendors play in supporting your machine tools.
- ✓ How to get support, training and key service documents from your OEM's.
- ✓ Learn the important factors to consider next time you make a machine purchase or retrofit decision.
- ✓ The steps you need to follow to reduce equipment downtime and keep your production on track and on time.

*...Plus much more!*

**See reverse for table of contents**

# The CNC Toolbox, Top service for machine tools

Evaluate your CNC repairs, even factory-based repairs, using the information in this book. An important update for your professional reference library on CNC machine tools.

**\$54.95, ©1999, 320pp, ISBN 0965431-479**  
hardcover, index, 51 exercises, 26 illus.

## Overview

Preface 12

### The 1st Tool—Knowledge

- 1 Maintenance Network 17
- 2 Safety 37
- 3 Computer Numerical Control 43
- 4 Electric Power 67
- 5 Servo Loop 79
- 6 Spindle Loop 113
- 7 Control Features 135
- 8 Mechanical Features 149
- 9 Optional Features 159

### The 2nd Tool—Diagnostics

- 10 Test Equipment 173
- 11 Electric Power 185
- 12 Servo Loop 193
- 13 Spindle Loop 209
- 14 Computer Numerical Control 227
- 15 Overall System Features 249

### The 3rd Tool—Problem Solving

- 16 Three Skills for Service 265
- 17 Game Plan 273
- 18 Solving Problems 285

Afterward 293  
Appendices 297  
Index 311

## Contents

### 1st Tool—Knowledge

#### Maintenance Network

1.1 Introduction	18
1.2 Machine Dealers	18
1.3 Control Problems	20
1.4 Published Documents	22
1.5 Specialized Documents	22
1.6 Future Support Systems	23
1.7 Machine Tool Builders	24
1.8 Maintenance Records	25
1.9 Spare Parts	26
1.10 Machine Warranty	26
1.11 Telephone Service	27
1.12 Factory Field Service	29
1.13 Independent Service Company	30
1.14 On-Site Training	32
1.15 Machine Tool Shows	33
1.16 Complaints	35

#### Safety

2.1 Introduction	38
2.2 Personal Safety	39
2.3 Mechanical Safety	40
2.4 Safe Environment	41

#### Computer Numerical Control

3.1 Introduction	44
3.2 History	44
3.3 Common Features	47
3.4 On-Site Training	50
3.5 Control Hardware	51
3.6 Control Data	54
3.7 Control Software	58
3.8 Sequence Software	59
3.9 Motion Control	61

#### Electric Powers

4.1 Main Power-AC	68
4.2 Step-Down Transformer	69
4.3 Power Conditioner	70
4.4 A Hundred Volts-AC	71

### 2nd Tool—Diagnostics

#### Test Equipment

10.1 Introduction	174
10.2 Voltmeter	174
10.3 Test Clips	175
10.4 Oscilloscope	176
10.5 Recorder	177
10.6 Log-Top Computer	178
10.7 Specialized Equipment	179
10.8 Machine Slide	179
10.9 Press and Paper	180
10.10 Schematics	181
10.11 Connecting Signals	182
10.12 Safe Connections	183

#### Electric Power

11.1 Main Power	186
11.2 A Hundred Volts-AC	188
11.3 Power Supply-DC	188
11.4 Servo Loop	189
11.5 Spindle Loop	189
11.6 Control (at Power)	190
11.7 Servo (at Power)	190
11.8 Power On Sequence	191

#### Servo Loop

The External Signals	
12.1 The External Diagnostics	194
12.2 DC Servo Loops	194
12.2.1—Signal	195
12.2.2—Alarm Trigger	196
12.2.3—Speed Command vs. Speed Feedback	197
12.2.4—Signal Analysis	198
12.2.5—Motor-DC	198
12.2.6—Loop Feedback	199
12.2.7—Swapping Parts	200
12.3 AC Servo Loops	201

#### The Internal Signals

12.4 The Internal Diagnostics	205
12.4.1 DC Servo Loops	206
12.4.1.1—Computer Numerical Control	206
12.4.1.2—DC Servo Unit	206
12.4.2 AC Servo Loops	207
12.4.2.1—Computer Numerical Control	207

14.21 Alarms from Software	245
14.22 Test Programs	246

#### Overall System Features

15.1 Introduction	250
15.2 Thermal Expansion	250
15.3 Backlash Adjustment	252
15.4 Features	255
15.5 Hydraulics	255
15.6 Tooling	256
15.7 Turntables and Tool Changer	256
15.8 Damage	257
15.9 Inspection Systems	257
15.10 Sensors	258
15.11 Fuses and Overloads	259
15.12 Ground Fault Protection	260

### 3rd Tool—Problem Solving

#### Three Skills for Service

16.1 Introduction	266
16.2 Problem Solving (PSB)	266
16.3 Knowledge Tools (KT)	268
16.4 Diagnostic Tools (DT)	269

#### Game Plan

17.1 Introduction	274
17.2 Understand Problem (Observe the Problem)	275
17.3 Making a Plan (Separating the Problem)	276
17.4 Using the Plan (Collect the Data)	279
17.5 Locking In (Using Handlight)	283

#### Solving Problems

18.1 Introduction	286
18.2 Always Problems	286
18.3 Intermittent Problems	287
18.4 Very Intermittent Problems	288
18.5 Not Really Problems (Out of Specifications)	290
18.6 Do Not Touch Problems	292
Afterward	293
Appendices	297
A1—Factory Publications	299
A2—Specialized Documents	303
A3—On-Site Training Index	307
Index	311

## Great reviews for "The CNC Toolbox"

*"field proven to benefit those owning, operating, servicing, and/or selling these high-tech, high-priced CNC machines."*

- Industrial Equipment News, February '97

*"Written for the metalworking industry, 320-pg CNC Toolbox helps service groups gain insight into CNC machine tools."*

- Tooling & Production Magazine, March '97

*"this book is the first to carefully probe and chronicle all the processes used in the service of CNC machines. Book orders from schools are filled by Baker & Taylor (library wholesaler)."*

- ATEA Journal (American Technical Education Association), Feb/Mar '97

**Order now**  
**1-800-965-6328**

**Students?** Ask local Libraries and Institutions about this book. They will locate reading copies for their patrons.

## ORDER FORM

### By PHONE

**1-800-965-6328**

All major credit cards.  
Immediate delivery.

### By FAX

**1-512-288-5055**

Send a purchase order.  
Discount on orders of 20.

### By INTERNET

[www.cncbookshelf.com](http://www.cncbookshelf.com)  
[www.amazon.com](http://www.amazon.com)

### By MAIL

Send orders to:

**Publication Services Inc.**  
**8803 Tara Lane**  
**Austin, Texas 78737**

### ALSO AVAILABLE AT

Society of Manufacturing Engineers (SME).  
Academic Book Center.  
Baker & Taylor.

### SEND OUT MY ORDER IMMEDIATELY

Title	Price	Qty.	Total
<b>CNC Toolbox, Top service for machine tools</b>	<b>\$54.95</b>	_____	_____
add postage and handling,	<b>\$ 4.50</b>	_____	_____
(\$4.50 first book, \$1.50 each additional).		_____	_____
sales tax: add 5.5% for (WI) orders.		_____	_____

Name: \_\_\_\_\_

Company/Institution: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_