

**LatheCity Books VOLUME 3: POOR MAN'S CNC LATHE (CD included)**

# Contents

*This third volume is similar to chapter G of the first volume of "LatheCity". However, a large number of slicing tables are included here. In addition, this volume comes with a CD including windows programs as well as a description (manual) for these programs. Basic skills in lathe work are required, but no computer skills.*

<b>Project images .....</b>	<b>3</b>
<b>Copyright.....</b>	<b>5</b>
<b>Disclaimer.....</b>	<b>7</b>
<b>Preface – why should you purchase this book? .....</b>	<b>9</b>
<b>Pictograms.....</b>	<b>11</b>
<b>Contents.....</b>	<b>13</b>
<b>Safety first .....</b>	<b>15</b>

**Part A – How it works**

<b>1. How to simulate a CNC lathe with a manual lathe .....</b>	<b>27</b>
<b>2. The project idea is .....</b>	<b>29</b>
<b>3. Cutting a parabolic shape .....</b>	<b>31</b>
a) Example of a parabola shape	
b) Software for this is included...	
c) How to calculate the length of the cuts for a parabola shape?	
<b>4. Cutting spherical (ball) shapes .....</b>	<b>39</b>
a) Examples	
b) Math for this – slice lengths for circle shapes	
c) Limitations of this approach	
<b>5. Cutting an elliptical shape.....</b>	<b>43</b>
<b>6. Slicing difficult to cut taper shapes (Morse taper).....</b>	<b>49</b>
<b>7. Slicing other shapes.....</b>	<b>50</b>
<b>8. Summary .....</b>	<b>51</b>

**Part B – Slicing tables**

<b>9. If you don't like PCs – black-on-white: more slicing tables .....</b>	<b>55</b>
Ball ends-facing	
Ball ends-turning	
Morse taper	

**Part C – Software manual**

**10. How to use the windows software tools?.....67**

- 10.1 Included software / programs and installation
- 10.2 Turning parabolic shapes
- 10.3 User interface
- 10.4 Turning ball ends
- 10.5 Turning elliptical ends/shapes
- 10.6 Turning “inverted” ball ends – spheres cut in the side
- 10.7 Facing ball ends
- 10.8 Facing elliptical shapes / ends
- 10.9 Turing taper
- 10.10 Turning Morse taper
- 10.11 Summary / customer service

**Appendix .....86**

- Summary of basic lathe operations
- Abbreviations
- Program codes
- LatheCity