

## Useful links

[http://en.wikipedia.org/wiki/G-code#Abbreviations used by programmers and operators](http://en.wikipedia.org/wiki/G-code#Abbreviations_used_by_programmers_and_operators) List of CNC bubble terms

<http://www.sherline.com/CNCmenu.htm> download of Sherline CNC manuals

<http://www.sherline.com/8400pg.htm> Specs of Sherline

[http://linuxcnc.org/docs/EMC2 User Manual.pdf](http://linuxcnc.org/docs/EMC2_User_Manual.pdf)

<http://www.sherline.com/8760pg.htm>

Internet

CNC lathe, scroll down to the bottom

## CNC thread cutting for Sherline lathe

<http://www.cadcamcadcam.com/> commercial

<http://www.cadcamcadcam.com/latheencoderkit.aspx>

<http://www.imsrv.com/descnc/lathe/desktopcncthreading.pdf>

<http://www.dakeng.com/threading.html> self-made system

## Linux and EMC

<http://wiki.linuxcnc.org/cgi-bin/wiki.pl?LinuxCNCKnowledgeBase>

<http://www.linuxcnc.org/>

## G-code

You can find all links on our web site, go to  
<http://www.lathecity.com/CustomerCornerMain.php>

[http://en.wikipedia.org/wiki/G-](http://en.wikipedia.org/wiki/G-code)

[code](#)

<http://www.sherline.com/gcode.htm> g-code list

<http://carlsonmfg.com/industrial-resources-articles/18-cnc-code-programming> g-code list

<http://gnipsel.com/linuxcnc/index.html> on-line book

<http://www.cnccookbook.com/CCNCNCCodeCourse.htm> on-line book

<http://www.cnccookbook.com/CCNCNCCodeBasicLatheProgramming.html> on-line book-lathe section

<http://www.deskcnc.com/>

<http://en.wikipedia.org/wiki/G-code> complete list

[http://wiki.linuxcnc.org/cgi-bin/wiki.pl?Simple LinuxCNC G-Code Generators](http://wiki.linuxcnc.org/cgi-bin/wiki.pl?Simple_LinuxCNC_G-Code_Generators) g-code generators

## Internet movies

[https://www.youtube.com/results?search\\_query=Sherline+CNC+lathe](https://www.youtube.com/results?search_query=Sherline+CNC+lathe) search for movies

<http://www.youtube.com/watch?v=Q92C9xd9Ybw> intro from Sherline

<https://www.youtube.com/watch?v=C8zwXztmpEc> thread cutting on Sherline's CNC lathe

## Journals

<http://www.homeshopmachinist.net/home>

<http://www.gasenginemagazine.com/>

<http://www.model-engineer.co.uk/>

## CNC controller for small machines

<http://www.imsrv.com/>

[http://www.imsrv.com/imservice\\_controller\\_model.htm](http://www.imsrv.com/imservice_controller_model.htm)