

LEVEL 5 TOOL CONTROL

# HARDWARE OPTIONS

**Snap-on supports Level 5 users with the latest in scanner and printer technology. See your Solutioneer to order these helpful add-ons.**

M A N A G E M E N T

T O T A L A S S E T

**Snap-on**  
**LEVEL 5**  
Tool Control System™

## HARDWARE OPTIONS

### LABEL PRINTERS

**L5CPT9500R3** We recommend this label printer because it is easy to install and setup. Label cost is about 25 cents per label to the end user. It makes a plastic label that sticks well and is easy to read. Switching label material size is easy. We include 5 rolls of industrial grade white tape 3/8" will give the user about 500 labels. Use this printer to print individual replacement labels or labels in small quantities. To print 1/2" wide labels, order **L5CPT9500R5** printer. Includes 5 rolls of 1/2" industrial grade label tape.



**L5CTLP3844** Prints on destructible label material that is very difficult to pick off anything. With other labels, once the label starts to peel off, the rest of the label soon follows. This label will only chip and will not peel off. Label costs are rather low, 4 cents per label, and the 3/8" x 1 1/2" label is utilized by pocket badges.



**L5CTZS221** 3/8" Label Tape Roll  
**L5CTZS231** 1/2" Label Tape Roll

**L5CZDLAB** 6,000 Z-Destruct label with one ribbon.

**L5CWP0517** Polyester label material for your laser printer, 1/2" x 1 3/4", 80 labels per sheet, 50 sheets.

**L5CWP3R8** Polyester label material for a laser printer. 3/8" x 1 1/2", 10 sheets, 125 labels per sheet.

### RECEIPT PRINTER

**L5CT5P743U** Receipt printer with USB interface, 208 dpi. This is a thermal receipt printer that also prints barcodes on the receipts. The barcodes on the receipts expedite the turn in process at a busy tool crib and can be used on the job to show what tools you should have at this time.



### SIGNATURE PAD

**L5CSIGPAD** Required to support electronic capture of signature, provide proof of delivery and return by a specified individual.



### BARCODE SCANNERS

**L5CP370USB** is a barcode scanner, wireless, with a keypad on the top and is our most popular scanner. It does NOT do 2-D PDF417 or DataMatrix barcodes, but it is great for all 1-D applications. The P370 is perfect for most applications. The keypad on the top allows you to easily enter quantities of items without having to return to the computer keyboard – a real plus!



**L5CHHP4620** is a 2-D scanner that can read all linear barcodes plus 2-D barcodes like PDF417 and DataMatrix, but NOT on chrome plated tools. Great for 2-D labels and is wireless but does not have a keypad. Also available is the **L5C4600SF** which has a 6 foot USB cable (not wireless).



**L5CLS2208** is a scanner with a six foot USB cable that plugs into the PC or laptop. Works best when all items to be scanned are within 5 feet of the PC such as a laptop on top of a tool box.



**L5CHHP46LEN** is a scanner that can read a DataMatrix barcode on a chrome plated tool! This special modification is available on this scanner with a 6 foot USB cord and on the Pocket PC. This solution requires that tools be laser engraved with a DataMatrix barcode, with our specifications.

### POCKET PC FOR TCMAXMOBILE

**L5CMC70** with a built-in imager for both 1-D and 2-D barcodes. It talks to you just like TCMAX on a PC. It's perfect for performing Physical Inventories of assets or for issuing and turning in items at a remote location. Supplied with a Symbol Gold service agreement that covers accidental damage. **L5CMC50** is also available.



### LEVEL 5 TOOL BOX ADAPTER

**L5CADA** RS232 adapter box, cable, and USB to RS232 adapter to connect Level 5 Tool Box to a PC and TCMAX.

OUR BARCODE SCANNERS ARE DELIVERED PRE-PROGRAMMED AND TESTED TO WORK WITH TCMAX.  
OUR POCKET PCS HAVE TCMAXMOBILE PRE-INSTALLED.

The Snap-on Level 5 Tool Control System logo is a trademark of Snap-on Incorporated  
TCMAX is a registered trademark of Soaring Software Solutions, Inc.

contact **Snap-on Industrial UK**

phone **+44 (0)1536 413 904**

email **Level5@snapon.com**

# Snap-on Industrial

[www.snapon.com/industrialuk](http://www.snapon.com/industrialuk)

© Copyright 2007, Snap-on Incorporated.  
All Rights Reserved.

Snap-on Industrial, 2801 80th Street  
Kenosha, WI 53141-1410