



TOOL IDENTIFICATION FOR MACHINE TOOLS USING RFID

TOOL CONNECT

Tool Connect is a simple and cost effective way to automate the transfer of tool presetter data to the machine control, using RFID tags in tool holders. The system can be configured for an existing tool ID format or can be set up for any custom designed format.

EASY TO USE

- Low cost tool identification
- Intuitive operator screens to display all tool info
- Customizable to show any user-defined information
- Easily integrates with machine tool controls
- Configurable for almost any machine type



www.caroneng.com

Please visit our website for the most up-to-date information

Caron Engineering, Inc.

1931 Sanford Rd.

Wells, ME 04090

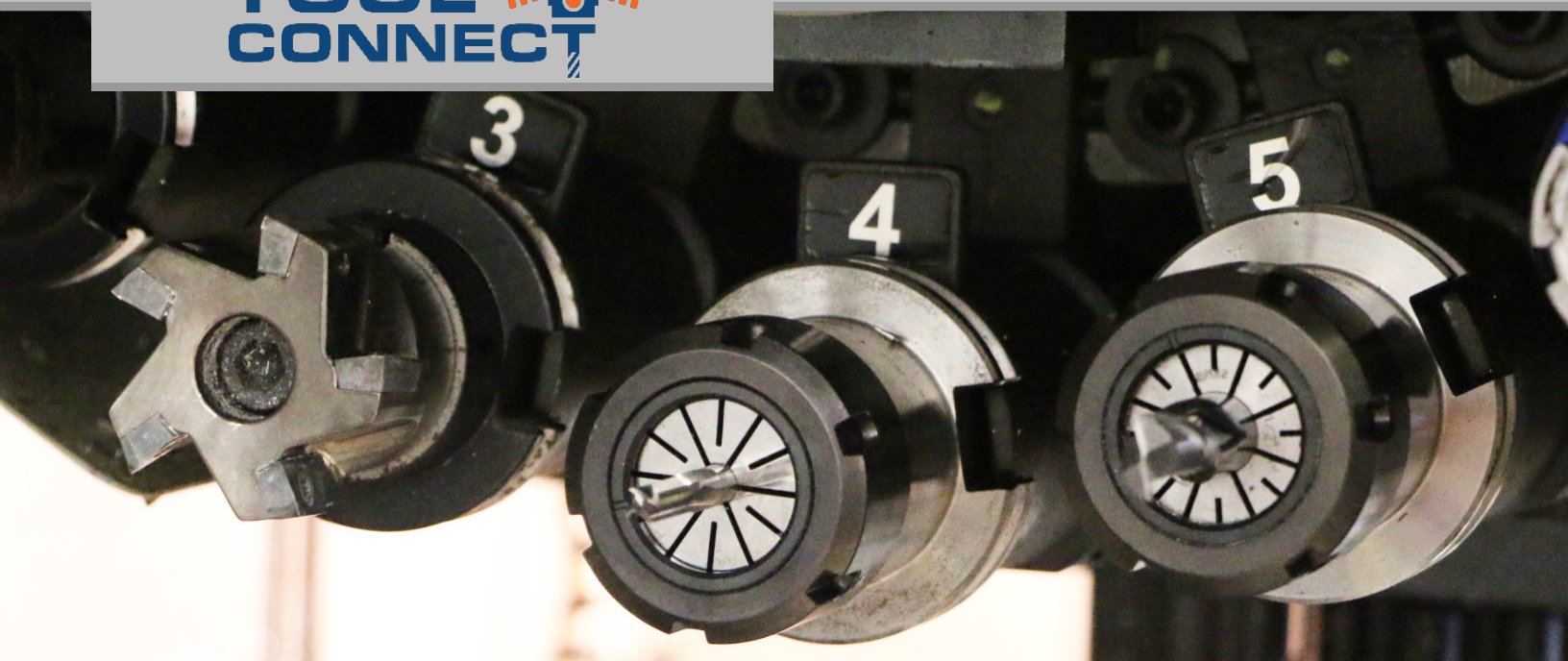
P 207.646.6071

F 207.646.6983

E marketing@caroneng.com



MADE IN THE U.S.A.



SYSTEM INCLUDES:

- A custom-designed tool pot for the proper tool holder type
- A tool ID controller with read/write head
- An 8" touch screen for user prompts and info

STANDARD CONTROL INTERFACE FOR:

- Okuma P control
- Fanuc (Focas 1/2)
- Heidenhain
- Mitsubishi
- Siemens

OTHER PRODUCTS FROM CARON ENGINEERING:

TMAC

Reduce cycle time and maximize tool life with Tool Monitoring Adaptive Control



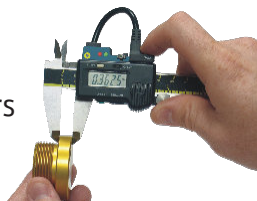
D-TectIT

Monitor *any* area of concern on your CNC machine tool or fixture



AUTOCOMP

Eliminate operator data-entry errors with automatic tool wear compensation software



CEI SMART LIGHT

Replace your existing status light; 1000 available modes and programmable audible alarm



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