

TOOL CALIBRATION

Maintain accuracy for increased production quality

COMPACT DESIGN

55 mm square

RUGGED CONSTRUCTION

No glass mirrors

FOR MULTIPLE TOOLS

Program all on same device

HMI START

Password protectable

Roboreps tool calibration feature is a safe (non-laser) calibration device that quickly finds the end of a variety of tools, including adhesive needles and nozzles, heat stake tools, screwdriver bits, soldering tools, etc.

Tool Calibration

ADVANTAGES

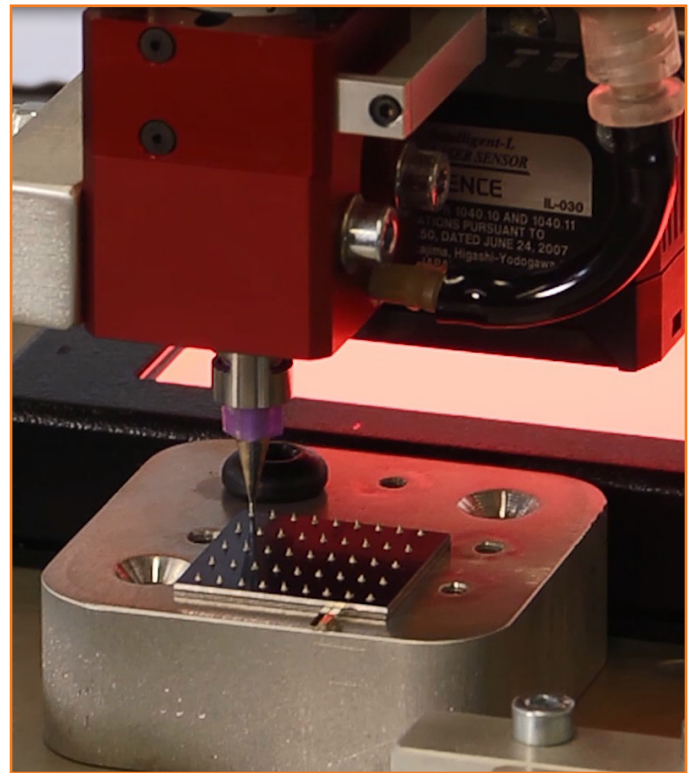
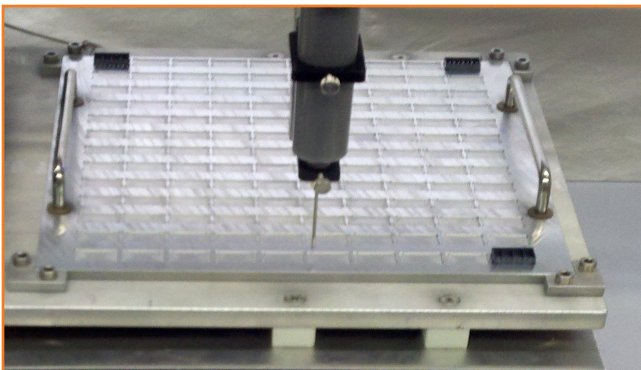
Save time and aggravation of manually tweaking tool position after disposable tip replacement or when tools are replaced after cleaning or service.

USAGE EXAMPLES

- Correct position after replacing tool tip
- Prevent crashing on parts if tip is not fully torqued onto dispense tool
- Get excellent results on height and x-y placement-critical applications
- A must for precision bead dispensing
- Allows precise bead start and stop
- Excellent set up tool for flat beads, where height is critical to bead profile
- Handy tool for variety of other tool position corrections

FEATURE BENEFITS

- Maintain instrument accuracy
- Directly impact your production quality
- Attain quality assurance
- Save time during tool change
- Automate tasks
- Increase throughput



ROBOREPS[®]

0420

CALL US: +1-844-762-6737

www.roboreps.com
info@roboreps.com

5782 James Drive Stevensville, MI 49127
info@roboreps.com | www.roboreps.com
+1-844-762-6737