

## **Copy and Reproduce Parts**

- Digitize 2D contours and 3D shapes
- Simple menu driven digitizing routines
- Graphical fill-in-the blank setup
- Automatic data collection
- Seamless CENTROID CNC control integration
- · No extra computer or software needed to digitize
- Creates both G-code and XYZ data automatically
- See backplot of data before export
- Easy export to CAD/CAM for manipulation
- Grid Digitizing for contoured surfaces
- Radial Digitizing for pockets and cavities
- Contour Digitizing for 2D shapes (cams)
- · Smart contour following digitizing
- Multiple areas can be linked together to make one continuous surface
- · Graphical menus for fast, easy setup



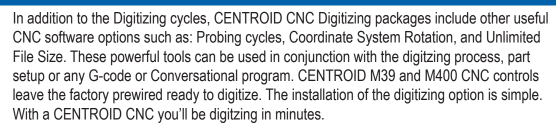


# Digitize and replicate difficult to reproduce shapes with your CENTROID CNC equipped Milling machine.

CENTROID's Digitizing allows you to use your milling machine or router to automatically copy 2D contours and 3D shapes. Seamlessly integrated into the CENTROID CNC control, digitzing parts is simple with the fill in the blank menus. Endless applications for reverse engineering, reproducing Molds, Patterns, Plugs, Cylinder Head work, Machinery Cams, EDM electrodes, and any free form shape.

## Perfect for Mold and Pattern making, any CENTROID equipped milling machine or router can CNC digitize.

Digitizing is simple. From the digitizing menu select the type of digitizing required. Enter in a work envelope size and the data resolution needed and press the cycle start button. The control commands the probe to automatically trace the surface and records the shape data automatically with no operators attendance needed. Once the digitizing is complete you can immediately machine an exact copy or export data and create rough and finish passes for use with different size tools with most any CAD/CAM system.





2)Toolpath

(3) Replicate



CAD/CAM Ready

Digitize, Export to CAD/CAM, Edit & Create toolpath, Machine the part.

#### Part #

10770

10405+10770

Digitizing package w/ DP-7 kit (DP-7: solid state design)

12431+10770

Digitizing package w/ DP-4 kit (DP-4: kinematic design)

Digitizing package software only\*

Kits contains: DP-4 or DP-7 CNC touch probe, manual, external probe cable, 2.5 mm stylus, 5 mm stylus, tools, 1" standard bore gauge, Digitizing software package & Probing software. ( Please see our website and the DP-7 and DP-4 CNC touch probe brochures for more information on the difference between the two probes. (\* Denotes DP-4 or DP-7 required))



#### CENTROID

159 Gates Road • Howard, PA 16841 Sales: (814) 353-9256 • Fax: (814) 353-9265

www.centroidcnc.com

