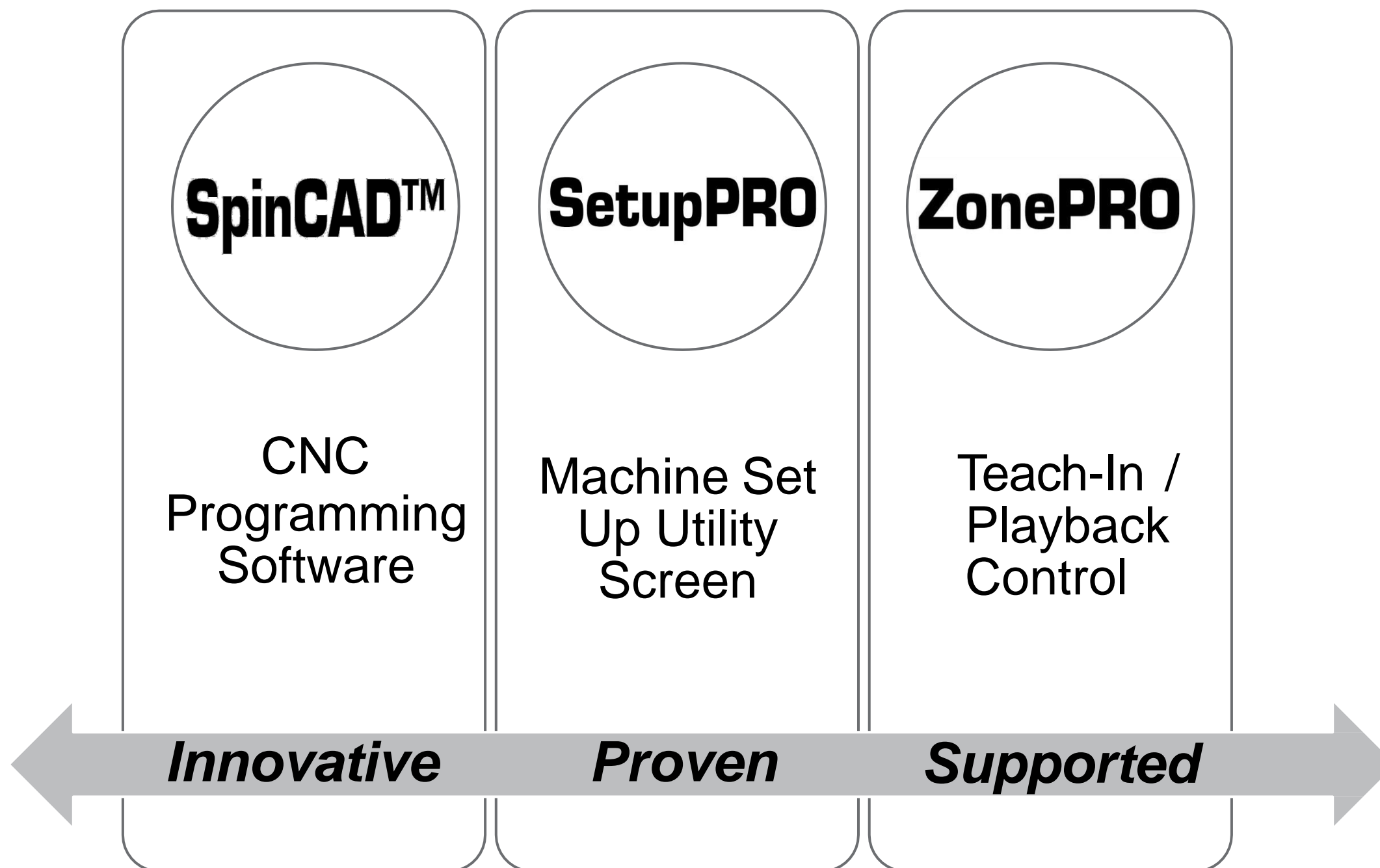




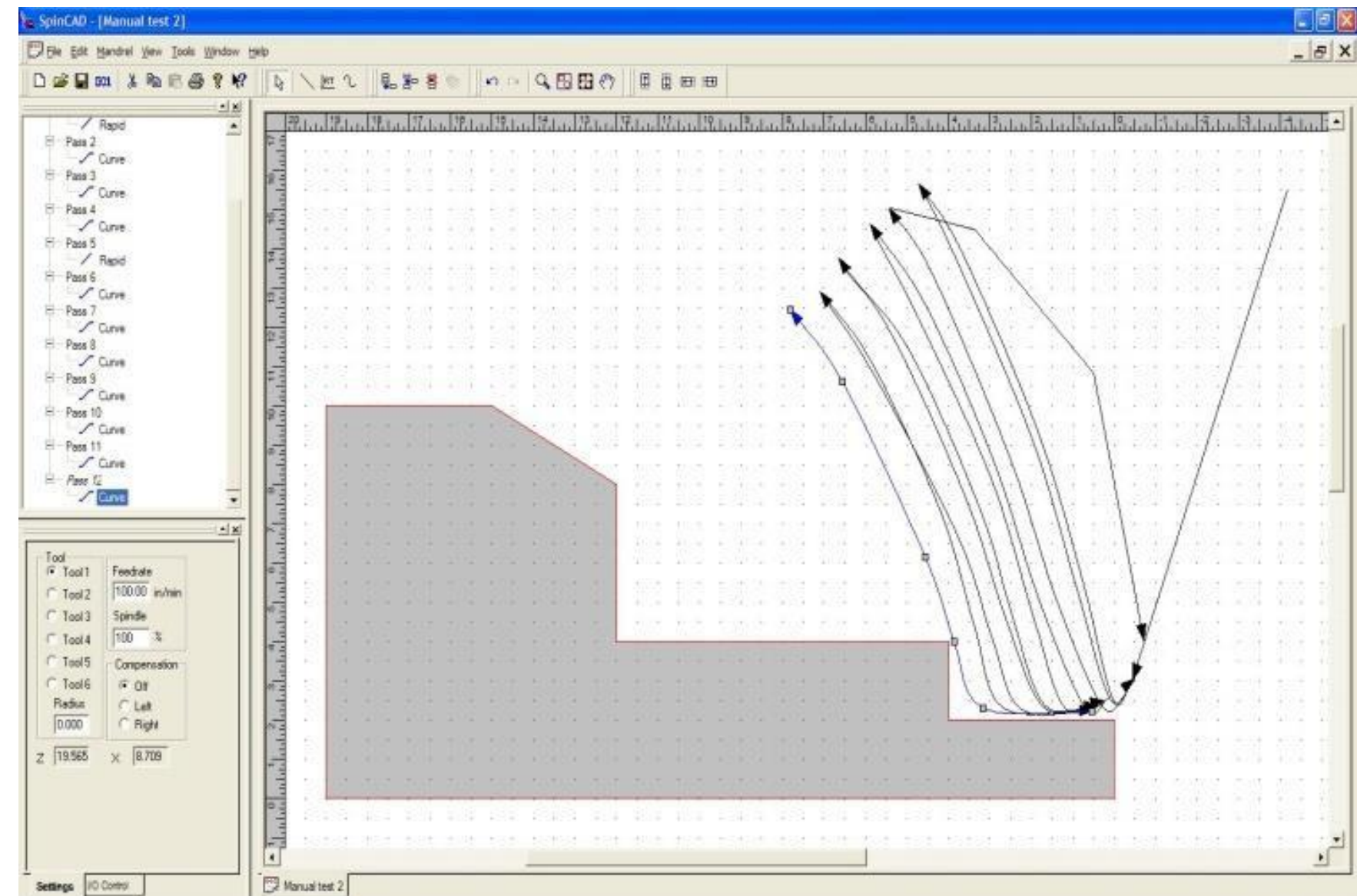
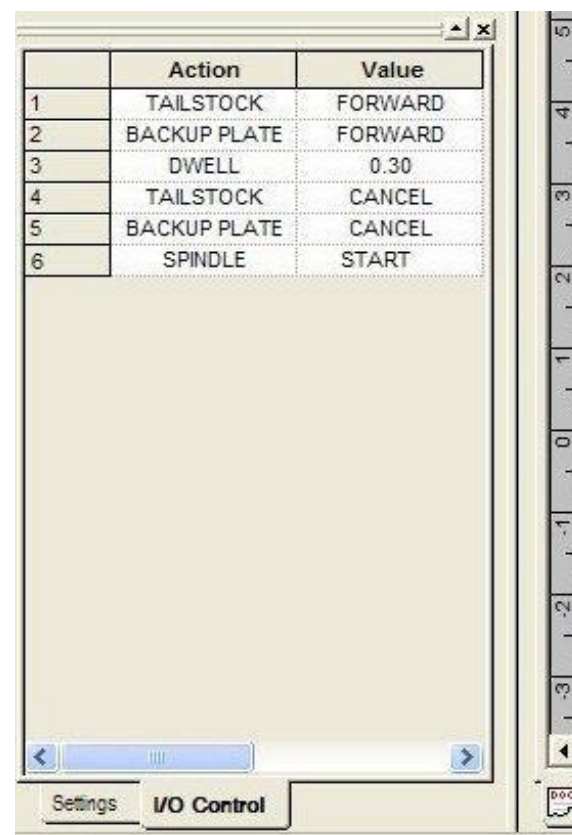
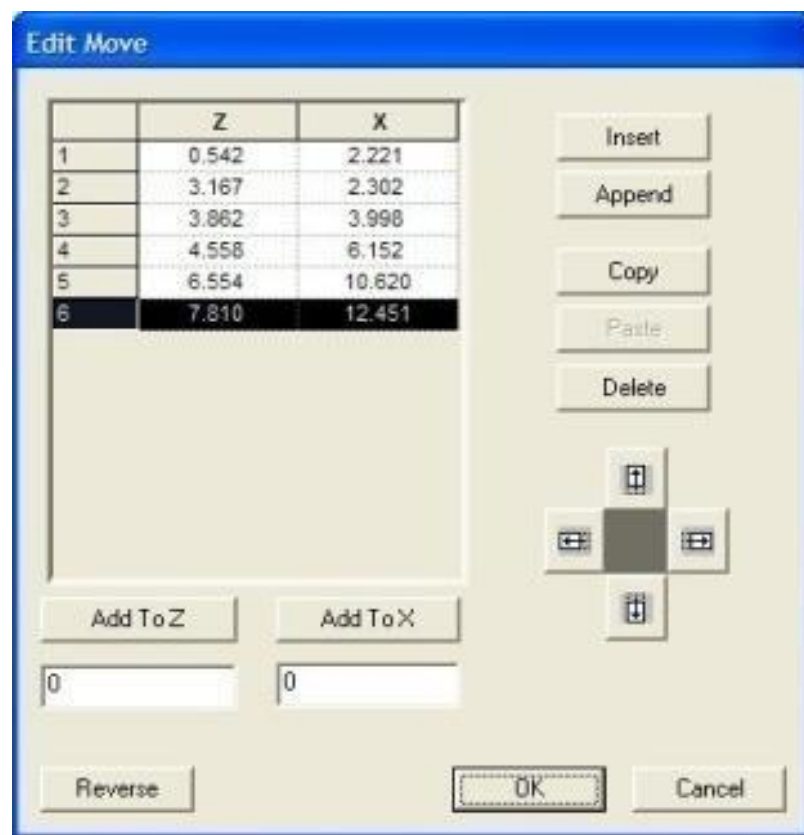
**ENGINEERING AND
TECHNOLOGY, INC.**

Software Suite for CNC Metal Forming



Basic Features

- Point and Click Technology
- Icon-driven Windows format
- No prior CNC programming experience needed





**ENGINEERING AND
TECHNOLOGY, INC.**

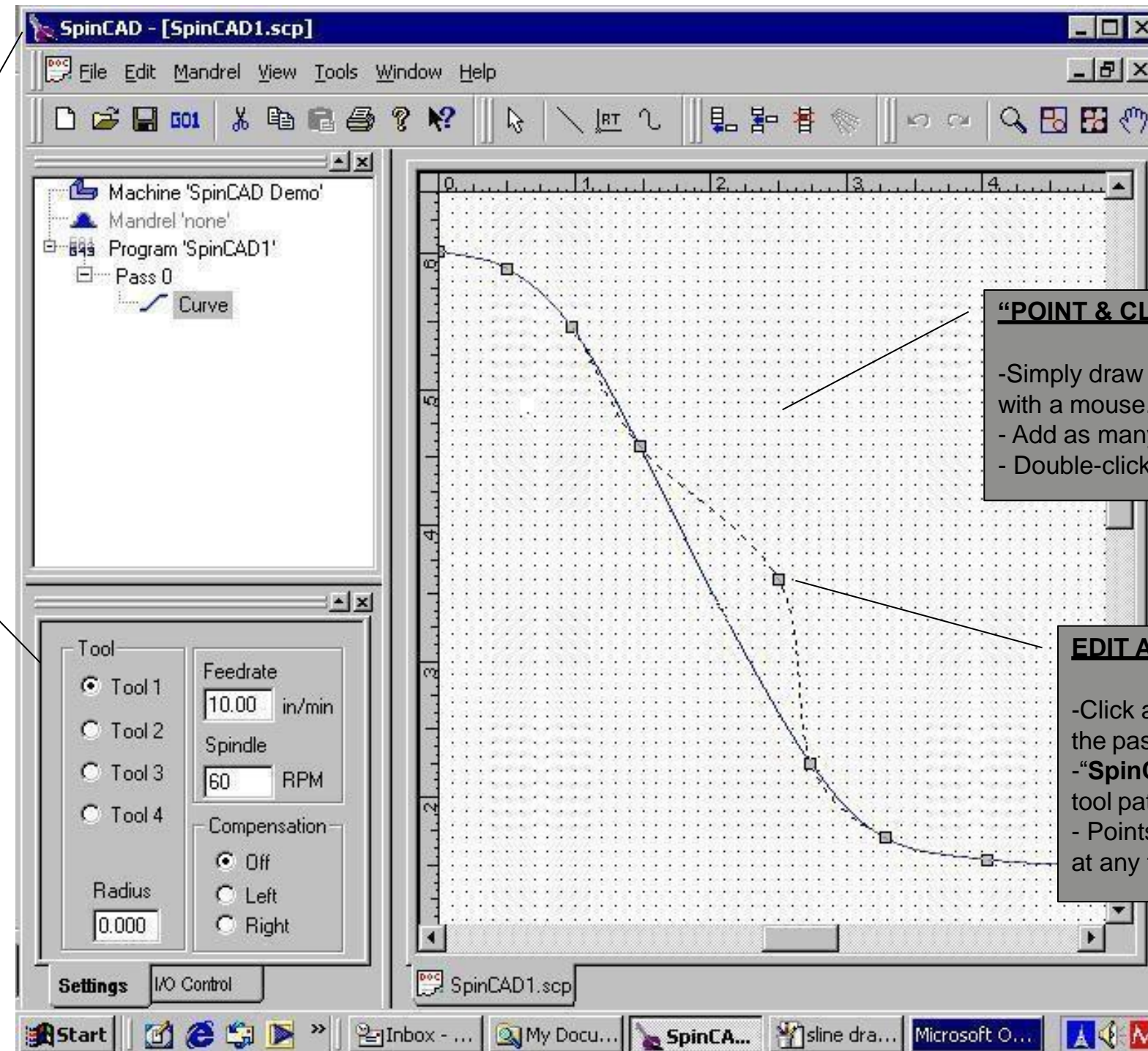
SpinCAD™ Features & Demonstration

“SpinCAD” is a user-friendly CNC software designed for metal spinning.

This presentation will give you an idea of how easy it works and is to use.

TOTAL CONTROL

- Spin Tool Selection
- Spin Pass Feedrate
- Spindle RPM
- Tool Radius/Comp
- Machine I/O's



“POINT & CLICK” TECHNOLOGY

- Simply draw the desired spin pass with a mouse.
- Add as many points as you like.
- Double-click to end the pass.

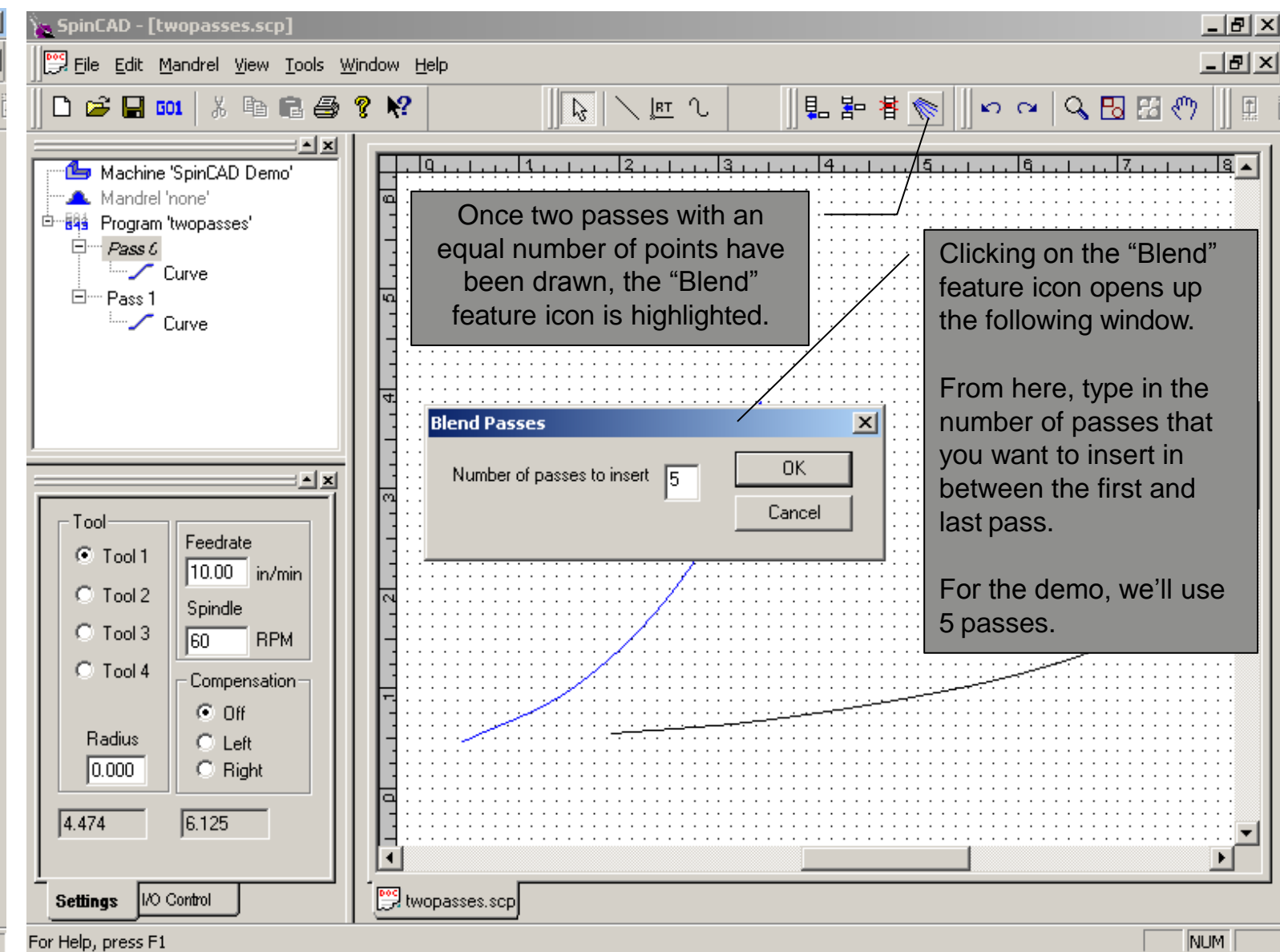
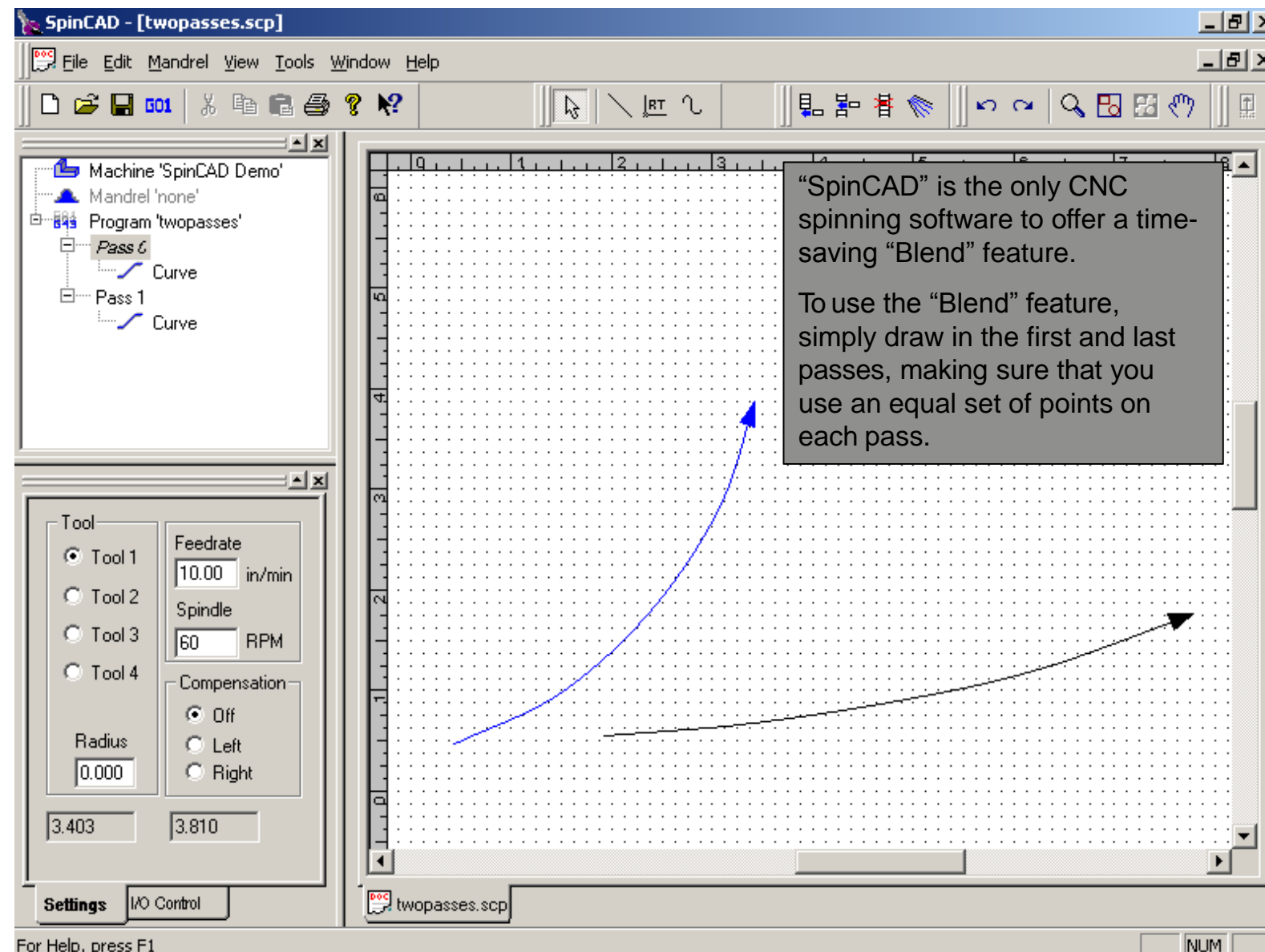
EDIT A PASS

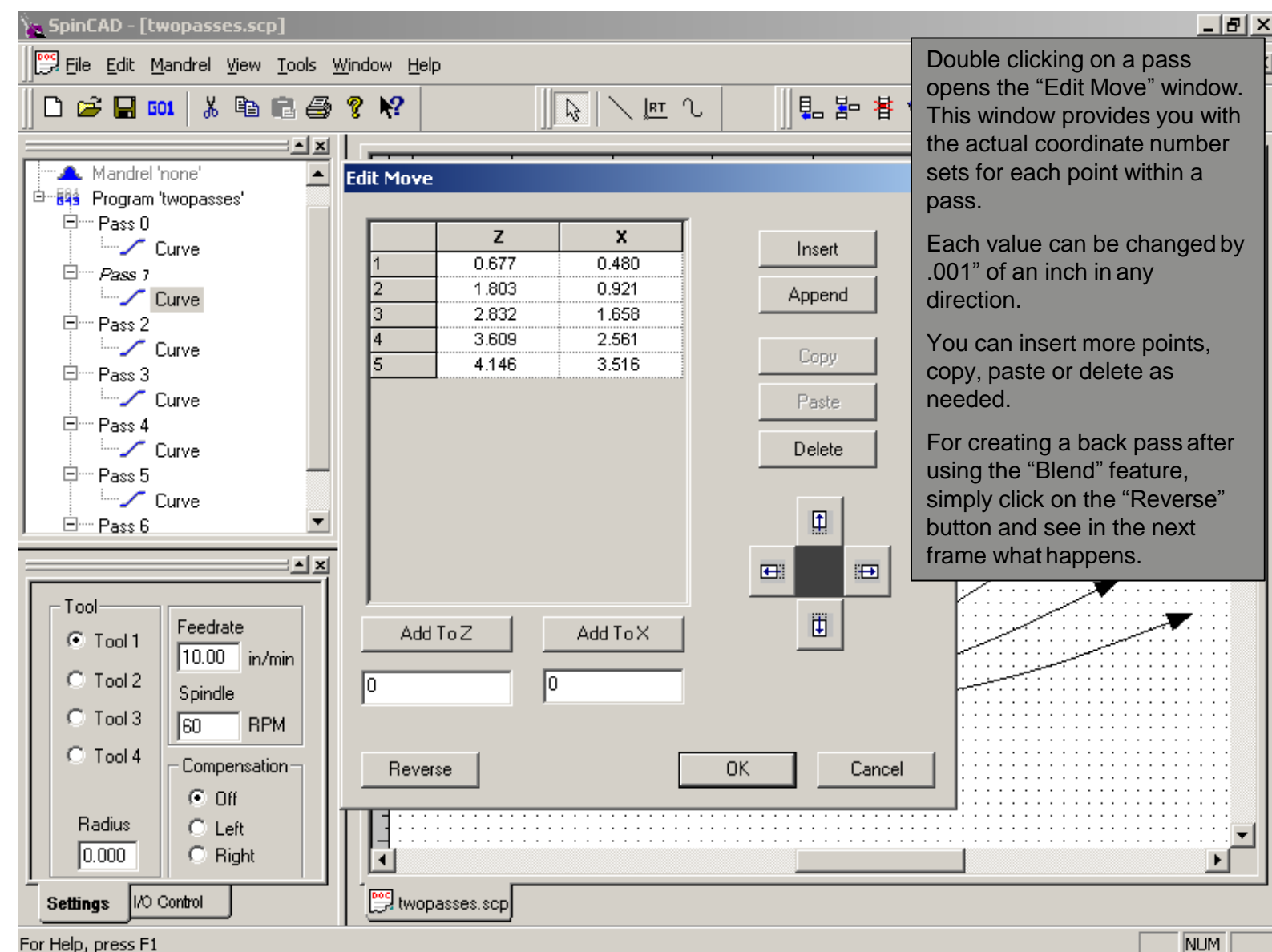
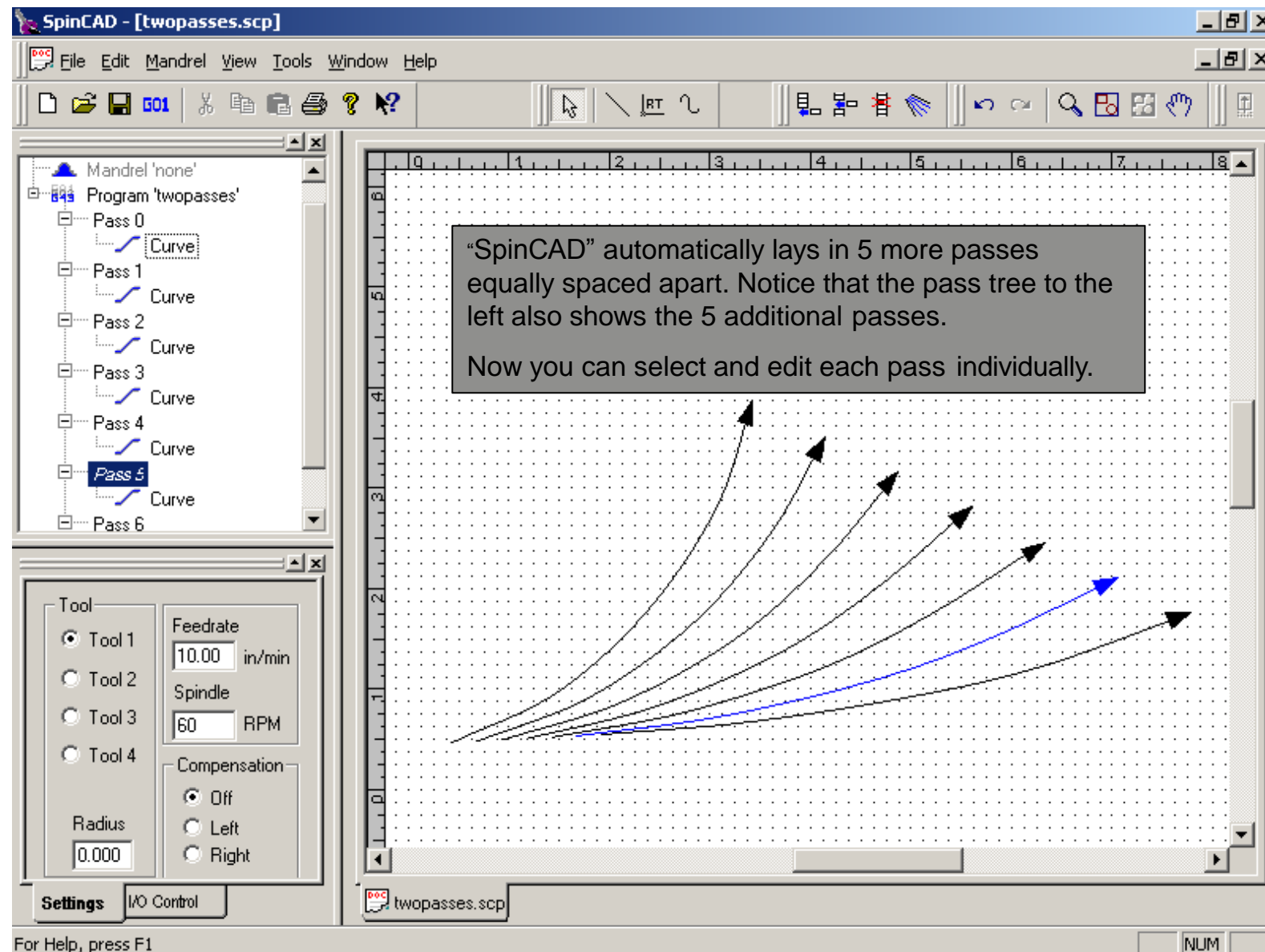
- Click and drag any point to edit the pass.
- “SpinCAD” will show you the new tool path.
- Points can be added or deleted at any time for total pass control.



**ENGINEERING AND
TECHNOLOGY, INC.**

SpinCAD™ Features & Demonstration

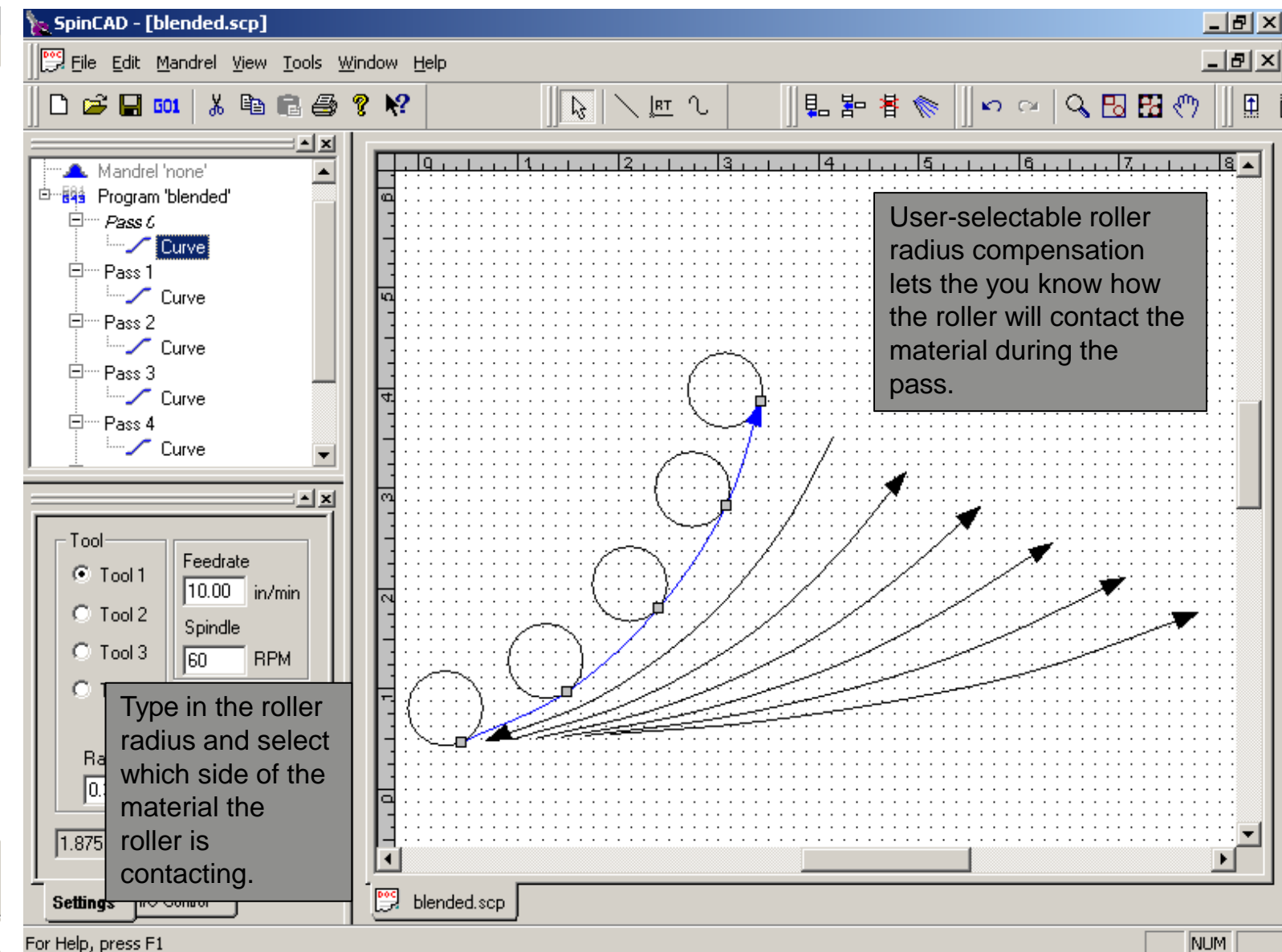
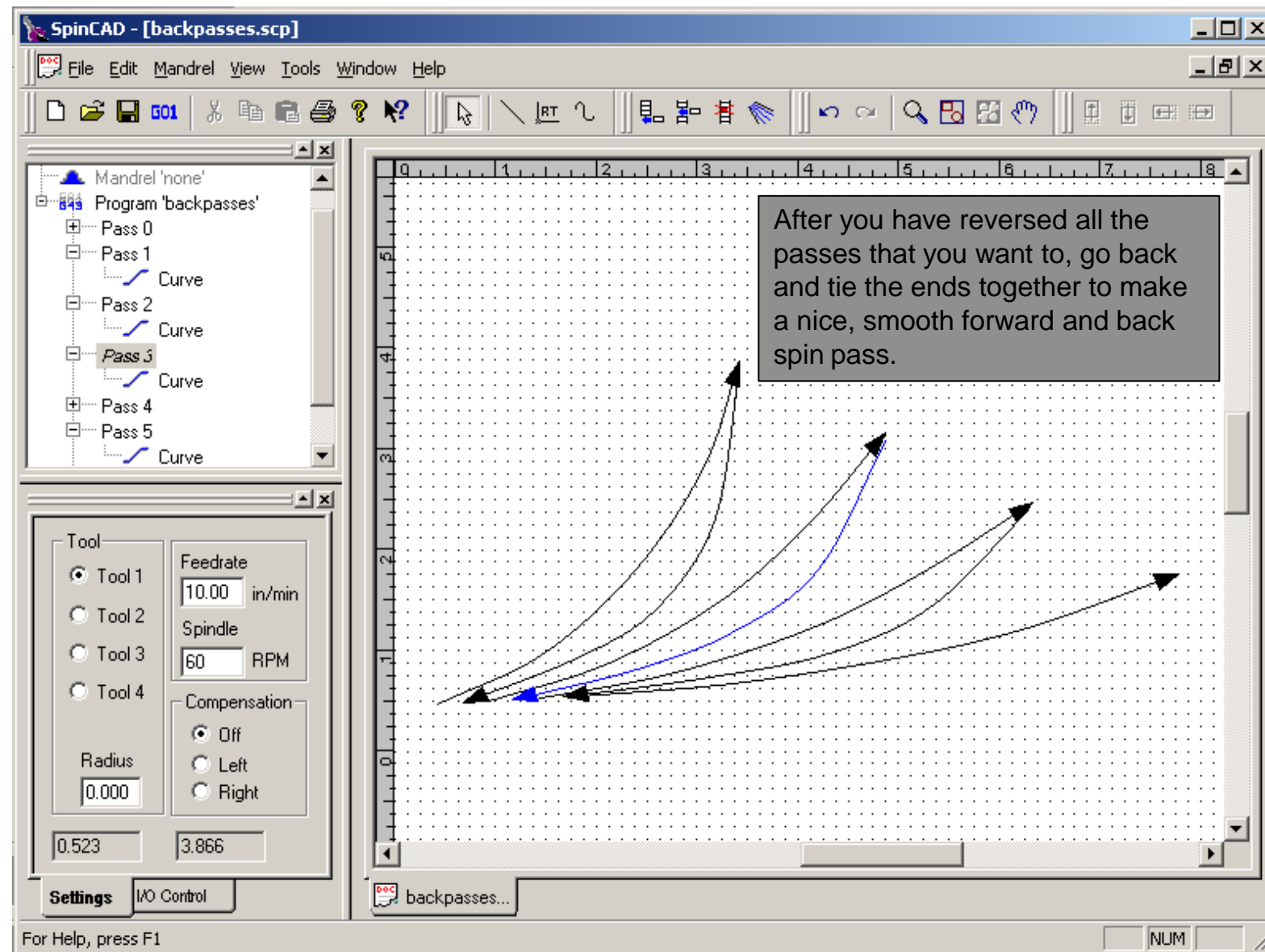






**ENGINEERING AND
TECHNOLOGY, INC.**

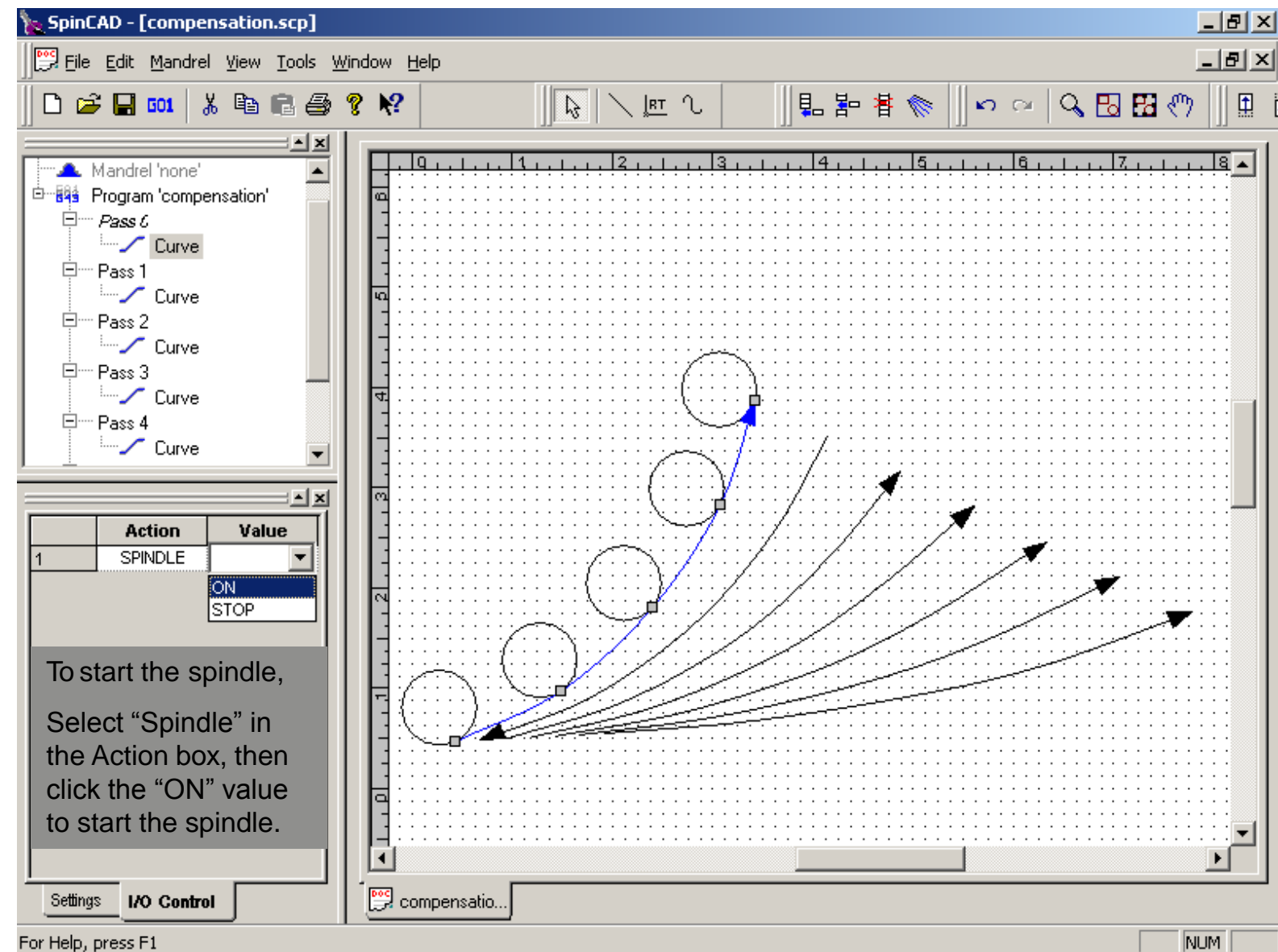
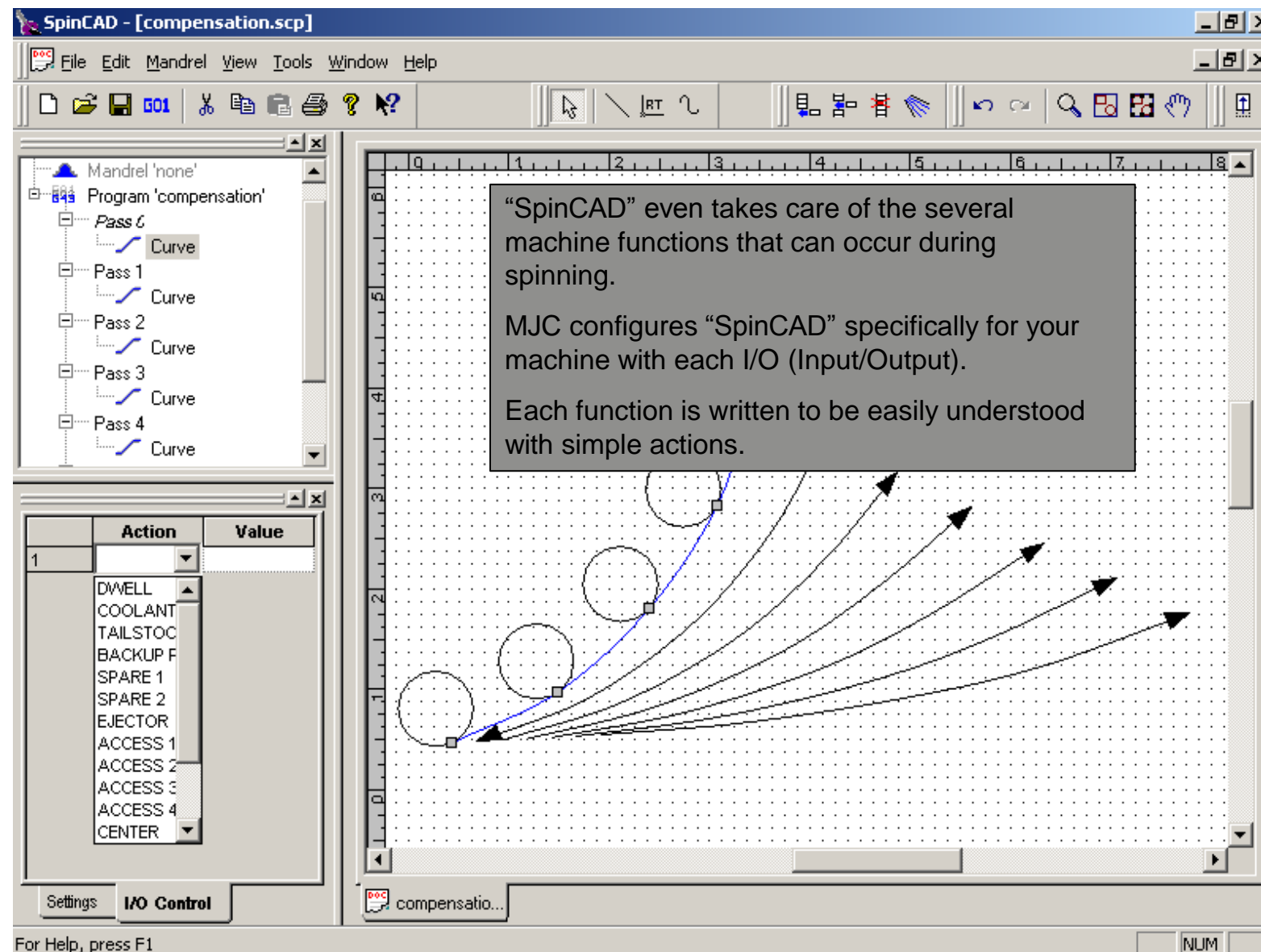
SpinCAD™ Features & Demonstration





**ENGINEERING AND
TECHNOLOGY, INC.**

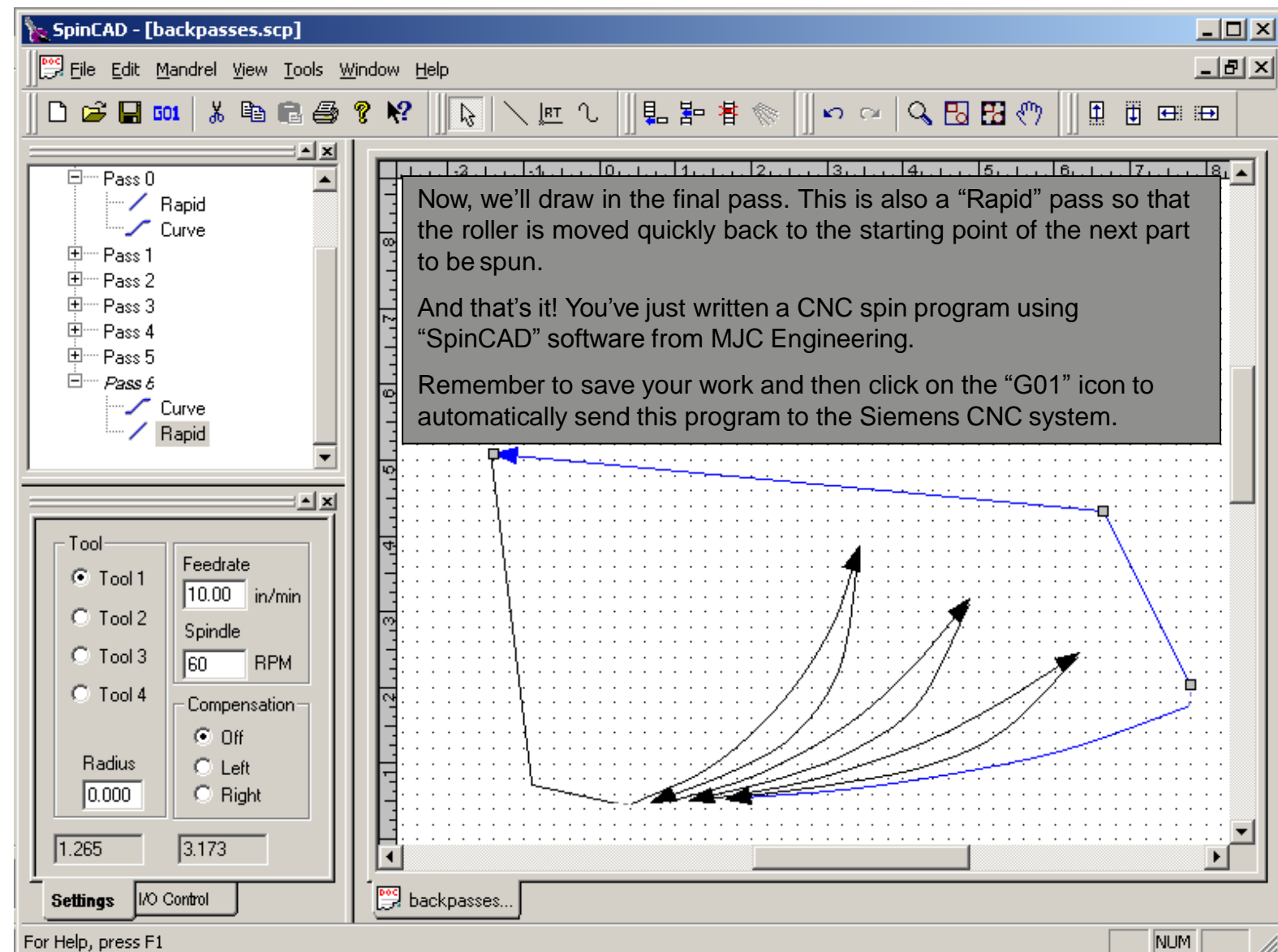
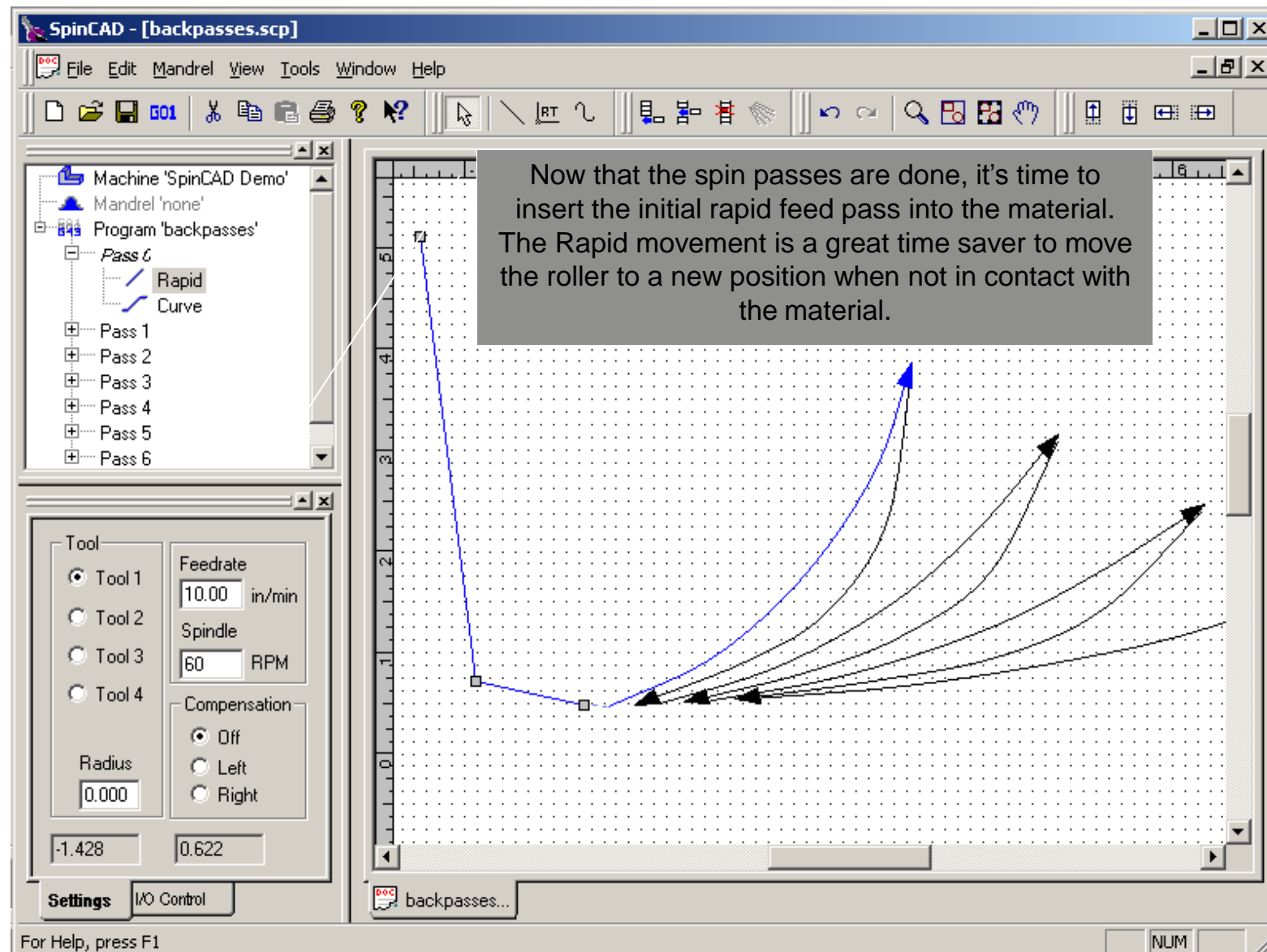
SpinCAD™ Features & Demonstration





**ENGINEERING AND
TECHNOLOGY, INC.**

SpinCAD™ Features & Demonstration





**ENGINEERING AND
TECHNOLOGY, INC.**

SIEMENS SINUMERIK 840Dsl CNC System *Retrofit and Machinery Upgrades*

The world's most popular CNC control system used on automatic metal spinning and flow forming equipment.



Each CNC Retrofit Package is Customized for your Equipment
In-House and Field Installations Performed By Qualified MJC
Personnel



Siemens 24-Month Extended Service Contract
Covers Parts, Labor & Travel Expenses





**ENGINEERING AND
TECHNOLOGY, INC.**

“US Manufacturer of High Quality CNC Spinning Equipment”

•“SpinCAD™” CNC Programming Software

•Metal Spinning Machinery Rebuilder & CNC Retrofitter

•CNC/PLC In-Field Installation, Service & Support

•Committed to Total Customer Service & Satisfaction

Have More Questions?

Contact us today!

www.mjceengineering.com

Email: Sales@mjceengineering.com

Phone: (800) 739-9110

15401 Assembly Lane

Huntington Beach, CA 92649