

CINCINNATI®

PRESS BRAKE 3D CONTROL ORIENTATION

CINCINNATI realizes some customers choose not to send operators and programmers to our classes in Ohio, due to the expense and time.

We are offering a 4-hour orientation class in Ontario, CA on **Tuesday, March 8**, and in Monrovia, CA on **Wednesday, March 9**. The classes are from Noon – 4PM.

Attendance is offered to customers with our latest touch screen controls.

Limit of two operators/programmers per machine installation please.

WHO SHOULD ATTEND?

Programmers, Brake Operators, General Managers and Owners

Students are not required to have lunch prior to the event. Buffet lunch will be provided in the classroom.

| SIMULATION | 1 of 6 | 5 | 5 | 6 | 766 | R.AXIS: 0.020 | 0.020 | 2.AXIS: -2.167 | 3.250 | BEND CENTER: 0.000 | m. | Create Program | Create P

This orientation is by invitation only with RSVP required by March 3rd.

Your company already has the highestlevel press brake controls. Learn how to use lean manufacturing practices to reduce machine set up time and improve part quality?

ORIENTATION AGENDA

- Overview of CINCINNATI control features, lean manufacturing techniques and off-line programming
- Real time programming of several parts using .dxf files, graphic and non-graphic methods
- Detailed instructions on setting up tool library files, populating your tools, networking, setting up machine configurations and programming complex multi-tool set up parts

RSVP IS REQUIRED BY CONTACTING

Mark Heidenreich

Phone: (513) 477-3468

Email: mark.heidenreich@e-ci.com

A map and directions will be provided to the orientation site when you register.