

# Don't leave your machine unprotected

To maximize your machine uptime, CI offers the following 4 Levels of comprehensive support based on your needs and budget.



### **BASIC PLAN**

















#### **PLUS PLAN**

















#### PRO PLAN MOST POPULAR



Phone & Emai Support



TeamViewer & Merged Reality Support



Onsite Service Labor



Part Discounts<sup>1</sup>



#### PREMIUM PLAN NEW MACHINE ONLY



Phone Support



Support



Service

Labor



Discounts



Repair

1 - Excludes upgrades and major retrofits

To learn more about our support plans, visit www.e-ci.com/support-plans

## **Online Store**

- MACHINE MANUALS
- PARTS
- TOOLING
- KNIVES
- SAFETY PACKETS
- CI GEAR

Get 10% off your next part order

# Enter Code PART10 at checkout.

## CINCINNATI

#### **CONTACT US**

7420 Kilby Rd., Harrison, OH 45030 (513) 367-7100 info@e-ci.com www.e-ci.com

# **Continue to get** the most out of your machine



- CONTROL RETROFITS
- SOFTWARE
- AUTOMATION
- TRAINING
- ONLINE STORE













www.e-ci.com

## **Machine Retrofits**

Update your machine's features with the latest technology!

Easy to install, easy to use.

### FiberCut™ 2D Laser Head

Upgrading to the Fibercut™ 2D head offers loss of cut detection, thermal monitoring, tip crash protection, auto focus, quick lens centering, and a fully sealed unit for optimal optics life.



#### **Press Brake Control**

The Press Brake Control Retrofit features Fast Data Entry via Touchscreen, High-Capacity File Storage, Graphical Tool Library, Part Drawing Capabilities & 3D Part Views, Job Setup Page, Automatic Gage Allowance Calculation and Optional Offline Bend Simulation Software.

#### **Shear Control**

The Shear Control Retrofit features PC-Based Control, Flash Drive, LCD Display with Touchscreen Interface (available only on 1000 Series HS Shear, consult factory for other options available), Ethernet Communication Port, Stroke and Batch Counters, and Machine Diagnostics.

#### **OBS Press Control**

The OBS Press Control Retrofit features Fast Data Entry via Touchscreen, High-Capacity File Storage, Programmable forming and return speeds, and Programmable slide position.

#### **PM Press Control**

Control upgrades available on most models. Consult factory for a quote.

## Software

#### LASER SOFTWARE AVAILABLE



#### **Programming & Nesting**

- O Nests 2D CAD parts and converts to machine code
- O Accepts DXF, DWG, IGES formats
- O Remnant nesting
- O Common line cutting
- O Feature avoidance (head down operation)
- O Included on laser control and 1 PC

#### Scheduler

- O Schedules and nests parts on one or more CI lasers
- O Prioritizes jobs by due dates
- O User-friendly calendar interface

### PRESS BRAKE SOFTWARE AVAILABLE



#### Unfolder

CINCINNATI CL900

- O Unfolds 3D models to flat patterns
- O Outputs directly to Nesting or Bend Sim
- O Automatic K-factor application
- O Solidworks and Inventor integration
- O Import of common solid file types

#### **Bend Simulation**

- O Create press brake programs offline
- O Automatically bend sequenced
- O Check for interference
- O View Parts in 3D View
- O Import DWG, DXF, IGS 2D files

# **Maintenance Training Programs**

**Training** 

Equipment.

emphasized and clearly explained.

TYPES OF CLASSES OFFERED

**Operator Training Programs** 

Our maintenance training programs cover routine maintenance procedures, problem diagnosis, parts replacement and any necessary calibration or adjustments. Both operator and

Operator training programs cover part program creation, part

simulation, machine setup and operating techniques.

We offer regularly scheduled classes

on the operation and maintenance of CI

All training Programs include hands-on instruction of equipment

in our Customer Productivity Center and classroom. Instruction is

supported by touchscreen computer workstations, digital projection

systems and machine control simulators. Safe practices are strongly

maintenance programs are offered by product model and can also be presented in the customer's facility.

> To learn more about our training classes, visit www.e-ci.com/certificate-training



### **Multi Axis Rapid Cincinnati Handling**

The MARCH System is an evolution in laser automation and lights out operation. It offers fast cycle times and expandability in both material size and material storage. The system can be purchased with the CL-900 Fiber Laser System or retrofitted at a later date.



