

CINCINNATI SAFETY NOTICE

CAUTION:

The following information is IMPORTANT to the HEALTH and SAFETY of your employees. Please READ, take ACTION and FILE this memo in your operator's or maintenance manual for future reference. Ask for additional copies if required.

TO: CINCINNATI Machine Users

SUBJECT: SAFETY

Here at CINCINNATI INCORPORATED we are concerned about safety. So concerned that we continuously publish and distribute information about the safe operation of CINCINNATI equipment. We make most of these materials available **FREE** to all our customers in whatever quantities they need.

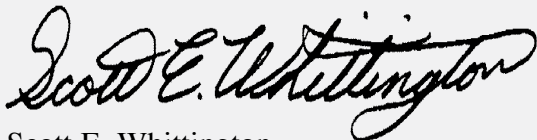
We also offer our services to assist you in updating your CINCINNATI equipment to meet the construction requirements of the safety standards of OSHA and ANSI. The cost of a safety update is far less than the consequences of an injured employee.

Don't put this bulletin aside for a more convenient time. Take a moment right now to order free safety material and request a quotation for a safety update. By doing so, you could be saving someone in your plant from a serious injury.

FAX the reverse side of this bulletin today!

Yours very truly,

CINCINNATI INCORPORATED



Scott E. Whittington

Manager - Product Safety & Training

ATTENTION!

Why has Cincinnati Incorporated provided all of this material? That is simple! To assist employers in reducing industrial injuries and in meeting their responsibilities as assigned by the following:

Occupational Safety and Health Act

Section 5(A)(1)

– provide "employment and a place of employment which are free from recognized hazards that are causing or are likely to cause death or serious physical harm to employees".

Subpart "O", Section 1910.212

– "one or more methods of machine guarding shall be provided to protect the operator and other employees in the machine area from hazards such as those created by point of operation, ingoing nip points, rotating parts,..."

To obtain additional help in meeting these responsibilities we recommend:

- Reviewing safety standards such as:
 - ANSI B11.2–Safety Requirements for the Construction, Care and Use of Hydraulic Power Presses.
 - ANSI B11.3–Safety Requirements for the Construction, Care and Use of Power Press Brakes.
 - ANSI B11.4–Safety Requirements for the Construction, Care and Use of Shears.
 - ANSI B11.16–Safety Requirements for the Construction, Care and Use of Metal Powder Compacting Presses.
 - ANSI B11.21–Safety Requirements for the Construction, Care and Use of Machine Tools Using Lasers for Processing Materials.

A copy of these standards can be ordered from the American National Standards Institute Inc., www.ansi.org.

- Securing applicable safety data sheets from the National Safety Council, www.nsc.org.
- Determining your responsibilities under your state and local safety codes.
- Requesting assistance from the loss prevention department of your workers' compensation carrier.

Check Box of Material Desired

PRESS BRAKE SAFETY

INFORMATION AVAILABLE:

- Safety Manual – Press Brakes
 Mechanical Hydraulic

- Press Brake Safeguarding selection book with illustrations.

- Press Brake Safety Packet, including the above material and a set of safety signs, two-hand operator control information, safety guidelines and complete information on available Safety Update Kits. Specify English, French or Spanish signs, and whether your machine is mechanical or hydraulic. One set of signs for each Cincinnati serial number given below.
Language: English French Spanish
Machine: Mechanical Hydraulic

Model	Serial	Model	Serial
_____	_____	_____	_____
_____	_____	_____	_____

- Send me a quotation on the following press brakes to update them to meet the construction safety requirements of OSHA and ANSI B11.3:

Model	Serial	Model	Serial
_____	_____	_____	_____
_____	_____	_____	_____

SHEAR SAFETY

INFORMATION AVAILABLE:

- Safety Manual – Shears
 Mechanical Hydraulic

- Shear Safety Packet, including the safety manual and set of safety signs, safety guidelines and complete information on available Safety Update Kits. Specify English, French or Spanish signs, and whether your machine is mechanical or hydraulic. One set of signs for each Cincinnati serial number given below.
Language: English French Spanish
Machine: Mechanical Hydraulic

Model	Serial	Model	Serial
_____	_____	_____	_____
_____	_____	_____	_____

- Send me a quotation on the following shears to update them to meet the construction safety requirements of OSHA and ANSI B11.4:

Model	Serial	Model	Serial
_____	_____	_____	_____
_____	_____	_____	_____

CNC LASER SYSTEM SAFETY

INFORMATION AVAILABLE:

- Laser Safety Package, including safety manual and one set of safety signs. Specify machine.

Model	Serial	Model	Serial
_____	_____	_____	_____

POWDERED METAL PRESS SAFETY

INFORMATION AVAILABLE:

- P/M Press Safety Packet, including safety manual, safety guidelines and one set of safety signs.

OTHER SAFETY MATERIAL AVAILABLE:

- We can provide both a new Operation, Maintenance, and Safety Manual with assembly drawings and a separate Operation and Safety Manual to assist your personnel in proper operation and maintenance of your CINCINNATI machine. Please contact our Parts Department at (513) 367-7433 or e-mail: parts@e-ci.com. and give them your Machine Model and Serial Number for current prices.

Model	Serial	Model	Serial
_____	_____	_____	_____
_____	_____	_____	_____

- Video Training Program show "Safety Fundamentals" to use on Shears or Press Brakes. Check the appropriate box for an informative brochure describing the training program. Programs are \$125.00 each plus tax. (VHS Format, 30-minute Length) To order, contact our Parts Department at (513) 367-7433 or e-mail: parts@e-ci.com.
 Shear Video Press Brake Video

- Operator training for specific machine model. Specify product interest.
 OBS Press CNC Shear Autoform Maxform
 Form Master II CB II CNC Laser Proform
 Compacting Press

NAME _____	TITLE _____
COMPANY NAME _____	
ADDRESS _____	
CITY, STATE, ZIP _____	
DATE _____	PHONE _____
EMAIL _____	