BASIC PRESS BRAKE OPERATOR FUNDAMENTALS

Fundamentals

This “Basic Press Brake Operator Fundamentals” program reviews basic procedures which everyone working on or around a press brake should follow. The program is designed to help the operator understand the basic fundamentals prior to operating the press brake. This should result in safer, more productive workplace.

Training

Basic fundamentals of operation should be explained to an employee before that individual is assigned to operate a machine. Using this video program will ensure that all your operators are presented with the same basic information. Leaving this task to an experienced employee places unreasonable burden on their time. Too often, important information is not communicated properly if left to chance. This program can supplement more detailed training relating to your specific machine and operation. Additional programs are available from CINCINNATI.

Contents

This “Basic Press Brake Operator Fundamentals” program is contained on a 30 minute video. The operator is presented with a progression of framed information which will step him/her through five main sections which make up the program. These include How Press Brakes are Used, Applicable Standards and Safety Codes, Instructions on Safe Use, Press Brake Set-Up and Safeguarding. The program is supplied on One USB Stick and requires approximately 30 minutes for presentation.

To order, please fax your purchase order to Cincinnati Incorporated; 513-367-7399, part # 426952 (Basic Press Brake Operator Fundamentals) for the value of $125.00 EA. The training program will be shipped postage paid to your location within two weeks.
SOURCES FOR PRESS BRAKE SAFEGUARDING

All-Vac Industries, Inc.
7350 N. Central Park Ave.
Skokie, IL 60076
(847) 675-2290
www.allvacindustries.com

Allstates Rubber & Tool Inc.
8201 W. 183rd Street, Unit M.
Tinley Park, IL 60477
(708) 342-1030
www.allstatesrubber.com

Banner Engineering Corp.
9714 10th Avenue North
Plymouth, MN 55441
(763) 544-3164
www.baneng.com

Dolan-Jenner
159 Swanson Road
Boxborough, MA 01719
1 (800) 833-4237
www.dolan-jenner.com

Honeywell Wintress Machine Control
100 Discovery Way, Unit 110
Action, MA 01720
(800) 586-8324
www.wintriss.com

ISB
2300 Victoria Ave.
Lachine, QC, Canada, H8S 1Z3
(866) 472-5483
www.isblite.com

Link Electric & Safety Control Co. Inc.
444 McNally Drive
Nashville, TN 37211
(615) 833-4168
www.linkelectric.com

Pilz Automation Safety L.P.
7150 Commerce Blvd.
Canton, MI 48187
(734) 354-0272
www.pilzusa.com/english

Triad Controls, Inc.
P.O. Box 99875
Pittsburgh, PA 15233
(412) 262-1115 or 1 (800) 937-4334
www.triadcontrols.com

34099 Melinz Pkwy., Unit A
Eastlake, OH 44095
(440) 951-2130

Scientific Technologies Inc.
6550 Dumbarton Circle
Fremont, CA 94555
(510) 608-3400
www.sti.com

Rockford Systems, Inc.
4620 Hydraulic Road
Rockford, IL 61009-2695
(815) 874-7891
www.rockfordsystems.com

Protech Systems
3100 E. Cedar Street, Suite #4
Ontario, CA 91761
1 (800) 4GUARDS
www.protechsystems.com

Tapeswitch Corporation
100 Schmitt Blvd.
Farmingdale, NY 11735
1 (800) 234-8273
www.tapeswitch.com

FOR ADDITIONAL INFORMATION WE RECOMMEND:

✔ Securing applicable Safety Data Sheets from the National Safety Council; 1121 Springlake Drive, Itasca, IL 60143. Tel: (708) 285-1121. Website: www.nsc.org.

✔ Determining your responsibilities under you state and local safety codes

✔ Requesting assistance from the loss prevention department of your Worker’s Compensation carrier.

✔ Writing ANSI for Press Brake Safety Standard B11.3.