

“make die crashes a thing of the past...”

**A One-Day Die Protection Clinic by Wintriss Controls & Production Resources
Lead by Jim Finnerty, Nationally Recognized Die Protection Expert.
Perrysburg, OH – Thursday, October 25, 2018**

Clinic Highlights

Theory

We'll discuss various control functions and features, and identify the five most important factors to consider when selecting a control system. You'll learn how to take advantage of special event types such as: green quick check, green special and green constant.

Sensors

A review of electromechanical sensors, electronic sensors, and emerging sensor technologies. We'll show you how to select and properly apply the right sensor for any application. We cover the advantages and limitations of each sensor type, and provide tricks and tips for sensor selection, installation, wiring and, maintenance.

Advanced Applications:

We'll discuss a wide range of die protection applications that go beyond the traditional. Jim Finnerty will share his 30+ years of experience and include an introduction to analog sensing for in die measurement..

For Clinic Details and Registration, Call Becky at (800) 863-3164

Date: Thursday October 25, 2018 – (*Registration deadline is October 18, 2018*)

Hours: 8:00 AM to 4:00 PM

Cost: \$125 per attendee – (includes a Wintriss Die Protection handbook – a \$60 value – continental breakfast, and lunch)

Place: Hilton Garden Inn. 6165 Levis Commons Blvd. Perrysburg, OH (419)873-0700

Act quickly as space is limited. Contact the hotel directly to make lodging arrangements.

Cancellations must be phoned in 7 days prior to the seminar. Substitutions may be made at any time. No-shows or cancellations after the 7-day limit will be charged the full registration fee.

Who should attend:

Tool Designers

Tool Makers

Tooling Engineers

Manufacturing Engineers

Engineering Management

Production Managers

Setup Personnel

Maintenance People

Electricians

Press Operators

Learn the most effective methods for sensing:

Non-Ejected Parts

Feed Problems

Part Transfer

Slug Ejection

Stripper Position

Cam Return

Ejection Cylinders

Material Buckle

Pulled Slugs

**For Reservations contact – Becky Parkey (800)863-3164 becky@pri-mailbox.com
Production Resources 256 Seaboard Ln. STE B-104 Franklin, TN 37067**

For questions contact: Steve Connolly 440-734-0858 – sconnolly@pri-mailbox.com