

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

**A One-Day Die Protection Clinic by Wintriss Controls
Lead by Jim Finnerty, Nationally Recognized Die Protection Expert
Marlborough, MA – Thursday June 22, 2017**

Clinic Highlights

Theory

Find out how to get the most out of your die protection system. We'll detail the proper use of various control functions and features, and identify the five most important factors to consider when selecting a control system.

Sensors

From basic probes to state-of-the-art electronic sensors, 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.

Implementation

We'll provide specific tips on how to select a sensor that will last in a stamping die, along with an overview of the testing process to ensure that an application is robust enough for a production environment. Wiring guidelines are provided, along with recommended sensor connection hardware.

For Clinic Details and Registration, Contact Vicky at (978) 268-2707 or by email at Vicky.germano@wintriss.com

Registration deadline is 6/19/2017

Hours: Breakfast from 7:30 to 8:30, Clinic from 8:30 AM to 4:00 PM

Cost: \$95 per attendee – (includes a Wintriss Die Protection handbook – a \$60 value – continental breakfast, and lunch)

Place: Holiday Inn, 265 Lakeside Ave, Marlborough, MA 01752
(508) 481-3000

Act quickly as space is limited. Contact the hotel directly to make lodging arrangements
Mention Wintriss Controls for a special \$119 room rate

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

WINTRISS®

www.wintriss.com