



Our Meta-Lax Training School will give you hands-on and personalized instruction. You will meet others in your industry, share experiences, brainstorm ideas, and get immediate feedback. You will leave more confident with your Meta-Lax Training certificate in hand.

Four Part Training Your instructors, with a combined 80 years of firsthand knowledge, will present four aspects of Meta-Lax technology

Engineering Perspective

From an engineering perspective, the attendees will learn how to properly apply Meta-Lax[®] technology for both stress relieving and weld conditioning (welding is not demonstrated). This section will explain:

- Why the technology works
- How the technology works
- Strategy to treat simple to complex shaped parts
- Reasonable expectations
- Capabilities and limitations

Applications

Attendees will review 20-25 different industrial applications. During this time the common and unique factors between parts will be discussed and how to treat them. Examples from both stress relieving and weld conditioning will be presented.

Hands-On Operation

Each attendee will apply Meta-Lax technology on a hands-on basis. They will acquire the confidence to operate their Meta-Lax system the first time and every time thereafter. Steps include:

- Workpiece setup
- Adjusting eccentric weights on force inducer
- Proper steps for Meta-Lax stress relief
- Procedure to verify stress relief is complete
- Print Meta-Lax Stress Relief Certification sheet

Maintenance and Troubleshooting

Basic safety precautions, maintenance, and troubleshooting will be discussed. This will help your company maximize safety, ease of use, and longevity of service of your Meta-Lax equipment.



Bonal Technologies, Inc. 1300 North Campbell Road Royal Oak, MI 48067



META-LAX® 🕸 Training School

Course Schedule

The Meta-Lax Training School is a 1-day class, 9:00 am to 4:30 pm, and is typically scheduled for the third Tuesday of January, March, May, July, September, and November. Coffee, donuts, bagels, and introductions from 8:40 am to 9:00 am. Lunch is provided. Out of town attendees are encouraged to arrive in the area the night before. Several area hotels are available. <u>Click for list</u>. Bonal is located approximately 45 minutes from Detroit Metropolitan Airport (DTW).

Materials to Bring

Attendees are encouraged to bring photos and/or drawings of workpieces of special interest. A general brochure showing examples of your company's products is appreciated. Instructors will take time to discuss any specific applications you may have.

Tuition

The Meta-Lax Training School is offered free of charge for one year following the purchase of your Meta-Lax system for two company attendees. Tuition for all other attendees is \$300.00 per person.

| 2022 Training School Dates - |
|--|
| January 18 March 15 May 17 July 19 September 20 November 15 |
| Date you would like to attend: |
| Call amail or fax info to: |
| Call, email, or fax info to: Bonal Technologies, Inc. |
| 1300 N. Campbell Rd. Royal Oak, MI 48067 |
| Phone (248) 582-0900 Fax (248) 582-0901 |
| Email info@bonal.com Note diet restrictions and/or food allergies: |
| |

Enrollment Form

Class size is limited. Reserve your placement(s) as soon as possible.





1300 North Campbell • Royal Oak, MI 48067 USA Phone: (248) 582-0900 • FAX (248) 582-0901

©Copyright 2017, Bonal Technologies, Inc. Printed in the USA - Form 202001 ©META-LLX is a registered trademark of Bonal Technologies, Inc.

