



CLOSING MACHINE: TIMING AND ADJUSTMENT CLASSES FOR THE 2000 SERIES

TWO DAY CLASS | SILGAN EQUIPMENT CENTER | 5701 Frontier Rd., Oconomowoc, WI 53066

ABOUT CLOSING MACHINE: TIMING AND ADJUSTMENT CLASSES FOR THE 2000 SERIES

- Class is hands-on training covering basic closing machine adjustments that may be needed during a production day, including setting double seams, first and second operations, spring pressure, pin height, equipment timing, cover feed, etc.
- Students are instructed on how to perform a precision set-up, verify the proper size and set-up of all change parts.
- Two days training at our Oconomowoc, WI Training Facility.

WHO SHOULD ATTEND?

Supervisors, mechanics, quality control personnel, and line operators.

SCHEDULE AND REGISTRATION

For classes details, schedules and for individual and group registration, please visit:

www.silganu.com/division/containers,

or email us at: SilganU-CES@silgancontainers.com.

CLASS CONTENT

DAY 1

1. Double Seam Training
2. Machine Set-Up using the Top Double Seam Guide
 - Pin Height Setting
 - Spring Pressures
 - Lower lifter drop from feed table (.010 - .015")

DAY 2

Timing Points and Adjustments

- Main Turret to Can Feed Turret
- Feed Chain Timing to Can
- Clearance for Can Guide Rails to Can
- Main Turret to Can Discharge Turret
- Cap Feed to Can Feed Turret
- Set 1st Operation Seams
- Set 2nd Operation Seams



Scan for Class
Schedule or visit
[silganu.com/division/
containers](http://silganu.com/division/containers)



Scan for Class
Pricing or visit:
[silganu.com/division/
containers/pricelist](http://silganu.com/division/containers/pricelist)

Our **Customer Equipment Services** offers Best-In-Class training to ensure that your staff is fully knowledgeable about caring for your equipment and understands the canning process in-depth. Silgan University provides hands-on instruction in metal food packaging taught by experienced professionals.

SILGAN EQUIPMENT CENTER

5701 Frontier Rd., Oconomowoc, WI 53066 | (262) 569-5200

© 2024 Silgan Containers Manufacturing Corp.
All Rights Reserved.