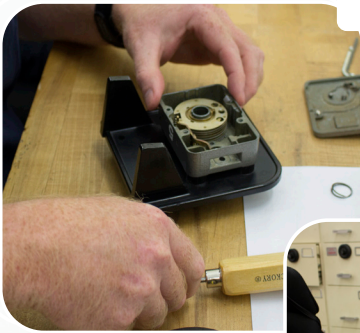


ELECTRONIC & MECHANICAL SAFE LOCK SERVICING



This three-day course provides an intense introduction into mechanical and electronic safe locks from the perspective of a working safe lock technician. You will spend the first two days of class reviewing the most common mechanical UL Group I & II locks you'll see in the field. You will disassemble, re-assemble, and change combinations on the more popular mechanical locks. You'll also get overview of a variety of types of mechanical locks that may see in the field, but with less frequency. You will learn hands-on, how to install, dial, open, change the combination, diagnose, and troubleshoot mechanical locks. The last day will focus on the terminology, functions, lock body styles, features and diagnostics of electronic locks. Time permitting the following manufacturers will be covered: dormakaba 700 Series, Securam Safelogic Basic and AMSEC ESL10. The goal of this course is to give you a solid foundation for becoming a safe lock technician.

MECHANICAL LOCK COURSE TOPICS

- Terminology & Nomenclature
- How a combination lock functions - wheel design, relocking triggers and devices
- Introduction to the principles of manipulation
- Diagnostics & servicing
 - Locks covered: LaGard 3330, SG 6730, SG 8100, 8400, 8500, Big Red 3 wheel, Mosler 302 & 402, Diebold 177 and LaGard 2270

ELECTRONIC LOCK COURSE TOPICS

- Terminology
- Basic features & functions
- Lock body styles
- Diagnostics
- Locks covered: LaGard 700 series, Securam SafeLogic Basic, AMSEC ESL10, and S&G 6120*
 - (*Time permitting)

PREREQUISITE FOR - Combination Lock Manipulation and Professional Safe Lock Opening

COURSE INCLUDES: Manual

COURSE BENEFITS: LSI Diploma

COURSE LENGTH - 5 Days

TUITION - \$1,250.00

One Time Student Enrollment Fee - \$100

LOCATION - Kentucky



Scan with camera phone to open