

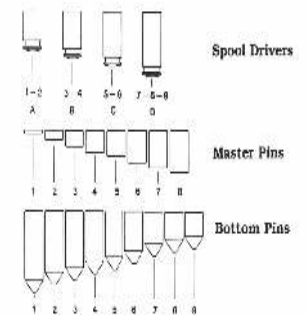
ALOA A.C.E. Class

# P.O.L.A. Offering

(Penn-Ohio Locksmith Association)

**William Lynk,**  
CML, CPS, ICML, CMIL, CAI, M.Ed.,  
**Instructor,**  
**presenting**

ASSA Old Style RC Pin Tumbler System



## Intermediate Master Keying

**Topics will cover:** Standard Key Coding System, LIST Terminology, Record Keeping, Split Pin Construction, Rotating Constant Method, Total Position Progression Method, Partial Progression Method, Positional Master Keying, Schlage Wafer, MACS, Increment Systems, Progression Types (1-Step & 2 Step), Parity, Standard Progression Format, List Format, Matrix Format, Setting up the KBA, Writing MK Systems by Hand, Incidental Masters, 3-D Thinking, Parallel Masters, Selective Master Keys, Cross Keying, Maison Keying, Master Keying Software, Designing MK Systems, C/R Master Ring, SFIC Control Shear Lines, Decoding TMK Systems, TMK Register, Medeco Biaxial, Kaba Peaks, Keso/Gemini/BiLock Systems, Sargent LFIC, MACS Management, Expansion from an Exhausted System, Multiplex Keyways, Unplanned Contingencies...and more!

**DATE:** Saturday, September 8, 2018

**LOCATION:** Ramada Hall of Fame Hotel, 4914 Everhard Road, N. Canton, OH 44718

**TIME:** 8:00 am—5:00 pm

**COST:** \$150.00 (includes lunch, manual and giveaways)

**PRP L-31 (Adv. MK'ing)** offered afterwards for \$25.00 for ALOA Members

**REQUIREMENTS:** Participants should have background in **Basic Master Keying**; Jerome V. Andrews, CML book: "**Fundamentals of Master Keying**" highly recommended; pencils/erasers, a basic calculator (for powers of...) and patience.

**CONTACT:** Any questions contact Dan Billheimer, Class Education Chairman (419) 526-3416. Send payments payable to POLA for classes to:

Cindy Billheimer, 340 N Trimble Rd., Mansfield, OH 44906

Also please note: A drawing will be held for a POLA member student. The winner will receive a \$50.00 certificate to put towards a future class. This will be coming from the *Al Ostheimer Scholarship Fund*.

See *Keycase* for complete rules.