

Combination Lock



MANIPULATION

This course will teach you how to use the design flaws in mechanical locks to manipulate the wheels and components to obtain a lock's combination while opening the locking mechanism. All mechanical locks have factory defects, known as tolerances, which allows them to be manipulated. This is a non-invasive method for obtaining access to a safe as well as retrieve the combination.



COURSE DESCRIPTION

The objective of this course is to give the lock and safe technicians a cost and time saving option to drilling single function and group 2 combination locks. The basic techniques used in this course were originally developed by Harry Miller in the late 1940's. Students taking this course use dialing techniques and combination lock design and diagnostic information from the prerequisite Mechanical Safe Lock Servicing Class to give them sight, sound and feel needed in determining lock combinations.

COURSE SPECIFICS

Course Tuition - \$880.
GSA Schedule - \$780.
Course Length - 5 Days
Course Credit - 1 Hour
College Credit for additional Fee - \$65. Optional
One Time Enrollment Fee - \$100.

* Prerequisite:
LSI Mechanical Safe Lock Servicing

Course credentials include LSI Diploma

Lockmasters Security Institute / LSI • 1014 South Main St. • Nicholasville, KY 40356
TOSS • 13576 Minnieville Rd. • Woodbridge, VA 22192

866.574.8724 • www.LSI-TOSS.com

local 859.887.9633 • fax. 859.887.0810

 **LOCKMASTERS**
SECURITY INSTITUTE

 **tactical operations**
support services