



Red Team Alliance (RTA) has packaged this safe technician training course in two distinct modules. Day 1 focuses on installation, dialing, opening, changing the combination, and diagnosing problems with UL Group 2 mechanical safe dial combination locks. By the end of that day students will be able to completely disassemble and reassemble most mechanical dials in use today. Some non-invasive covert methods will also be discussed. Day 2 illustrates the design weaknesses present in most mechanical combination locks and showcases how to methodically manipulate the wheels and components to recover a lock's combination and open a safe surreptitiously.

The majority of Day 2 is spent on the meticulous process of safe lock manipulation, and most students are afforded the opportunity to work on multiple locks from various vendors in order to cement their new knowledge by means of a substantial length of dial time as certified safe technician instructors monitor their progress and afford guidance when necessary.

2-Day Mechanical Safe Lock Manipulation and Servicing	
Day 1	Day 2
<ul style="list-style-type: none">• Introduction• Safe Design & Safe Ratings• Mechanical Safe Lock Components and Function• Operation• Lunch Break• Disassembly• Servicing• Reassembly<ul style="list-style-type: none">○ Hands-On Lab: S&G 6700○ Hands-On Lab: LaGard 3330	<ul style="list-style-type: none">• Manipulation Training• Methodology & Process• Specialized Tools• Changing a Combination• Common Default Combinations• Manipulation Aids<ul style="list-style-type: none">○ Hands-On Lab: Manipulation• Lunch Break<ul style="list-style-type: none">○ Hands-On Lab (continued)• Exploration of Group 2M Locks• Exploration of Group 1 Locks• Autodialer Overview• Electromechanical Lock Overview

For upcoming classes visit <https://redteamalliance.com>