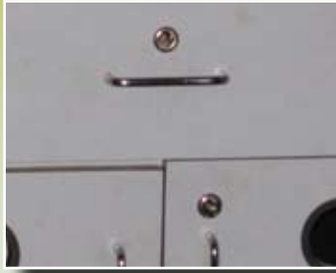


Is this in your project's future?

Missing locks? Cylinders gone? Locks twisted completely around? Compromised security?



Above pictures illustrate a typical disc tumbler cam lock installation after only one year in a high-use environment.

It doesn't have to be.

Specify Olympus cabinet locks on your next project.



- Clean streamlined look
- ANSI/BHMA Grade 1 or Grade 2 performance
- Pin tumbler security
- Locks designed specifically for high-use applications
- From 2,000 to up to 14,000 key changes under a single maskerkey
- Key compatibility with door system hardware
- Rekey and reuse instead of throw away

SOLUTIONS THAT WORK FOR YOUR FACILITY

Olympus lock has over 20 years experience designing and manufacturing easily rekeyable pin tumbler, interchangeable core and engineered cabinet lock bodies for third party cylinders. We offer a wide selection of keyways and cabinet lock solutions for commercial and institutional facilities. Our mission is to create pin tumbler cabinet locks of unparalleled innovation, quality, keyway compatibility and value in a manner which sets a new industry standard for excellence. Our design philosophy is to create locks which provide long-term benefits to the facility through increased efficiency and easy maintenance. Call us today to find out which locks might be right for your next project. Member: AWI, WI, ALOA, SHDA.

PRODUCT APPLICATIONS

Olympus cabinet locks can be used in a variety of applications including: K-12 public schools, colleges and universities, laboratories, prisons and jails, health care and hospitals, casinos, retail cash drawers, lockers, kiosks, retail showcases, airline ticket counters, museums, hotels/motels, amusement parks, theaters, restaurants and country clubs, libraries, airports, police stations, fire stations, and churches.



Olympus is an AIA certified education provider.



AWI ARCHITECTURAL WOODWORK INSTITUTE



OLYMPUS 
LOCK, INC.
The cabinet lock innovators.

206.362.3290 | 800.525.0954
FAX 206.362.3569
www.olympus-lock.com
info@olympus-lock.com

WHY PIN TUMBLER?

Disc tumbler locks, sometimes referred to as “wafer locks,” are inexpensive locks typically used by office furniture manufacturers to provide inexpensive, low level security. Disc tumbler locks are not intended for institutional high-use or high-security applications because they wear out quicker, are easier to pick and provide fewer key codes than pin tumbler locks.

In commercial applications where large numbers of locks will be installed within a facility, pin tumbler locks are preferred because they allow the complex master keying and sub-master keying required in larger institutional settings such as schools, banks and hospitals. Intricate keying needs cannot be handled by a disc tumbler

system. In addition to master keying requirements, pin tumbler locks allow for many more key changes than disc tumblers, decreasing the likelihood that a key may operate other locks it was not intended to operate.

NUMBER OF KEY CHANGES

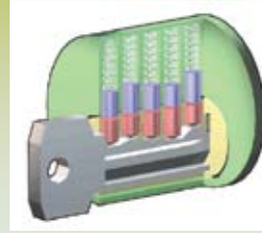
Typical number of allowable key changes under a single master key.

- Wafer/Disc locks** • 80 key changes
- 4 pin locks** • 650 key changes
- 5 pin locks** • 2,000 key changes
- 6 pin locks** • 4,000 key changes
- 7 pin locks** • 16,000 key changes

OLYMPUS WEBSITE & CONTACT

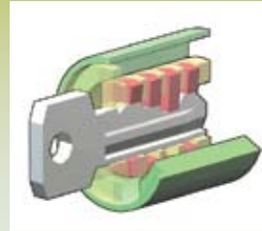
For more information about any of our cabinet locks or accessories including current literature and pre-written architectural specifications, please visit our website at: www.olympus-lock.com. Have questions? Call us toll free at 800-525-0954.

PIN TUMBLER LOCKS



- 5 or 6 chambers, pin #s 0-9 (10 total steps per chamber)
- 2000+ keyed different and master keyed total key changes
- More secure keyway
- For high-use commercial applications

DISC TUMBLER LOCKS



- 5 or 6 chambers disc #s 0-2 (3 total steps per chamber)
- 80 keyed different and master keyed total key changes
- Typical usage is in furniture
- Low-cost, commodity item

ARCHITECTURAL SPECIFICATIONS



AIA certified
education
provider

Olympus provides comprehensive pre-written architectural specifications for each of our locks. Specifications can be downloaded directly from our website at www.olympus-lock.com, or refer to our full-line catalog for printed specifications.

We are an AIA/CES certified continuing education provider and can provide continuing education credits with our AIA certified “lunch & learn” program. Please contact us directly at 800-525-0954 to schedule a presentation for your firm or to answer any questions about how our products may benefit your next project.



SELECTED OLYMPUS CUSTOMERS / PROJECTS

Art Institute of Chicago
 Memorial Sloan-Kettering Cancer Center
 Los Angeles Unified School District
 Los Angeles County-USC Medical Center
 Wells Fargo
 Palm Beach County Schools
 Seattle Public Schools
 The Smithsonian
 Pfizer Pharmaceuticals
 Costco

Game Stop
 Verizon Wireless
 Candlestick Park
 Safeco Field
 Disneyland / Disneyworld /
 Hong Kong Disney
 Regal Cinemas
 San Diego Unified School District
 Stanford University Medical Center
 Fox Lake Correctional

Miami International Airport
 New York City Schools
 Atlantis Hotel & Casino - Bahamas
 City of Dreams - Macau
 Suvarnabhumi Airport - Bangkok, Thailand
 Las Vegas Casinos: Luxor, Bally's, MGM
 Grand, Paris, New York New York, Caesar's
 Palace, Treasure Island, Mirage, Bellagio,
 Mandalay Bay, City Center, Wynn, Wynn
 Encore, Las Vegas Hilton and many, many
 more