



ZEPHYR LOCK



About Zephyr Lock

From traditional combination locks to mechanical shared use locks and electronic RFID locks, Zephyr Lock has a solution for every locker application with the best service and support in the business.

Established in 2001, Zephyr Lock draws on nearly 60 years of lock experience to design and manufacture the most complete and innovative line of locker locking solutions. Applications include school and employee, ADA compliant, resort, recreation center and health club, as well as industrial and municipal locker room facilities.

We are the only manufacturer to offer a full range of mechanical, digital and RFID single and shared use locker locks. All of our products are shipped from stock at the industry's most competitive pricing and are supported by an unmatched product warranty.

Product

Zephyr Lock designs and manufactures a full range of high quality mechanical and electronic, single and shared use locker locks for nearly every locker application. We also offer the most competitive pricing and best warranty in the industry.

Knowledge

We know lockers and the issues involved with user access, maintenance and security. Have a question about a locker lock application and what options best meet your needs? Our knowledgeable sales and customer service team is always available and ready to answer any questions you may have. Whether a new installation or an upgrade to an existing configuration, we are here to help you evaluate the best solution for your needs.

Availability

We stock our products for fast, reliable service and can ship virtually any order within 72 hours. Standard shipping methods are by UPS Ground or truck freight depending on weight. Expedited shipping can be made at an additional cost. Please contact our dedicated customer service team for details.

Support

We pride ourselves on the quality and responsiveness of our support. Whether pre or post sale, our customers know they can count on us to answer their questions and to help solve their problems quickly and effectively. All of Zephyr Lock's products are registered in our database. Control charts for all Zephyr Lock products are available via email or on a disc in the format of your choice.

Warranty

Zephyr Lock warrants that all of its quality products will be free from defects in material and workmanship under normal and proper usage. Zephyr Lock will replace or repair (at our option) products or parts thereof determined by Zephyr Lock to be defective, provided that the product has not been subjected to improper operation, maintenance or storage, accident, alteration, abuse or failure to follow normal operating procedures. Contact Zephyr Lock's customer service team for warranty claims and instructions.



Table of Contents

Shared Use and Electronic RFID Locks 4



Excellent options for recreational centers, employee lockers, club & fitness lockers where lockers are shared. Mounting options include metal, wood, phenolic, and plastic lockers.

Models 2254, 2154, 2310, 2315, 3310, 3315, 3510, 3515

Built-in Combination Locks 9



Ideal for school, locker room, club & fitness, and employee lockers where lockers are assigned to specific users. Mounting options include metal, wood, phenolic, and plastic lockers.

Models 1992, 1930, 1954, 1970, S970

Built-in Key Locks 13



A cost conscious option for locker rooms, personal effects lockers, recreation centers, and employee lockers where lockers are shared or assigned and supervisory access is required. Mounting options include metal or plastic lockers.

Models 1770, 1754, 1730ADA

Padlocks 15



The most economical solution for virtually all applications on virtually all locker types.

Models 1902, 1925, 18050, 18051, 18064

Built-in ADA Compliant Locks 17



Your solution for ADA compliant assigned and shared locking solutions for metal, wood, phenolic, and plastic lockers.

Models 1930ADA, 1954ADA, 1970ADA, 1992ADA, 2154, 2254, 1730ADA

Specialty Locks 20

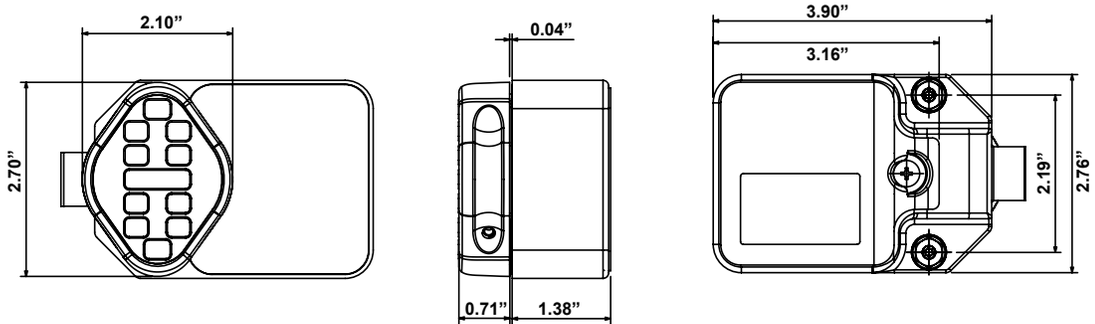


A variety of specialty locks for steel, wood, phenolic, or plastic lockers.

Models 10823, 10824, 10920, 10922

Shared Use Locks

2254/2255 Electronic RFID with Keypad



FEATURES

- Keypad feature (2254/2255) for user access with optional User Card key capability
- Unique card keys (Control & User) with same security level as used in banking Smart Cards
- Complies with all ADA guidelines for ADA accessibility
- Engineered to work on all standard metal single point, box locker, gravity latch/multipoint lockers
- Wood laminate lockers and casework will require extension kits of 1/2" or 3/4" for thicker material
- Supervisory override card capability
- Programmable for both day use and permanent use
- Custom programmability available
- High impact polycarbonate housing
- Ability to track user history
- New user cards available in the event card is lost
- Battery Powered; Requires (4) AA batteries offering life cycle of 10,000 - 20,000 uses depending on model
- Low battery audible warning signal
- External battery powered emergency device offered to allow access to lock if low battery signal is missed and battery life ends
- All RFID locks have a 1 year warranty from the time of shipment

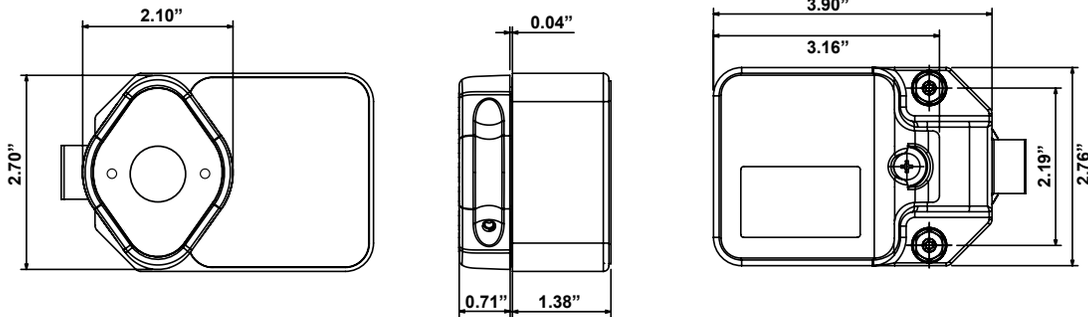


APPLICATIONS

- Athletic, student & swimming facility lockers
- OEM equipment
- Health, fitness, golf & country clubs, day spas, wellness centers; hotel & resort lockers
- Employee lockers; evidence lockers
- Models 2254 (shown) is for use with locker door hinged on right; Model 2255 is for use with locker door hinges on left

Shared Use Locks

2154/2155 Electronic RFID with User Card



FEATURES

- Unique card key with same security level as used in banking Smart Cards
- Complies with all ADA guidelines for ADA accessibility
- Engineered to work on all standard metal single point, box locker, gravity latch/multipoint lockers
- Wood laminate lockers and casework will require extension kits of 1/2" or 3/4" for thicker material
- Supervisory override card and program card capability
- Programmable for both day use and permanent use
- High impact polycarbonate housing
- Ability to track user history
- New user cards available in the event card is lost
- Battery Powered; Requires (4) AA batteries offering life cycle of 10,000 - 20,000 uses depending on model
- Low battery audible warning signal
- External battery powered emergency device offered to allow access to lock if low battery signal is missed and battery life ends
- All RFID locks have a 1 year warranty from the time of shipment

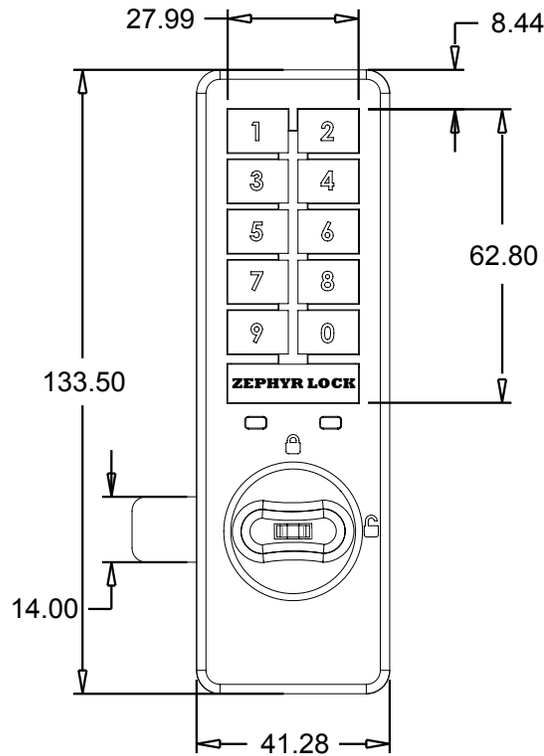
APPLICATIONS

- Athletic, student & swimming facility lockers
- OEM equipment
- Health, fitness, golf & country clubs, day spas, wellness centers; hotel & resort lockers
- Employee lockers; evidence lockers
- Models 2154 (shown) is for use with locker door hinged on right; Model 2155 is for use with locker door hinges on left



Shared Use Locks

2310/2315 Electronic Keypad



FEATURES

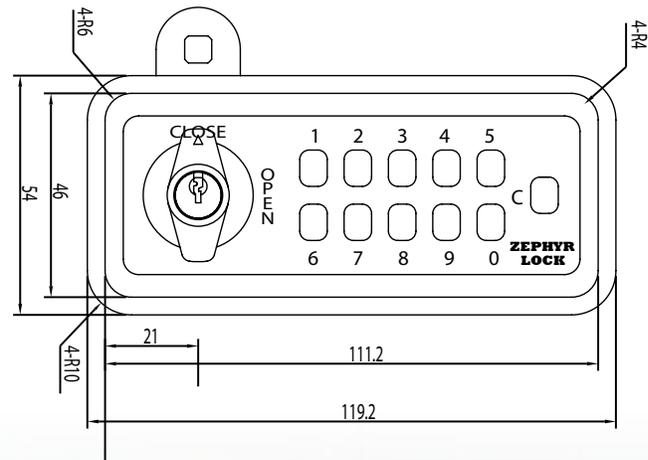
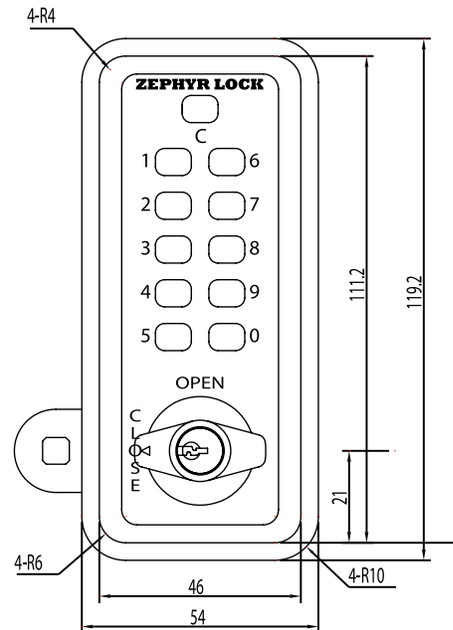
- 10-digit keypad with input button
- Manual turn knob with cam lever assembly
- Control Key override
- Powered by two AA batteries
- Rubberized knob for better grip
- Surface or recessed mounting
- 4-digit user code
- 6-digit control code

FUNCTIONS

- Shared Use: User chooses an available locker and enters a self-selected 4-digit code. To open, user re-enters 4-digit code and unlocks locker; Code is erased
- Permanent Use: User chooses an available locker and enters a self-selected 4-digit code; the lock will retain the code
- Control Code: A 6-digit control code allows supervisors to unlock and clear codes if necessary
- Control Key: Allows supervisors to open all locks manually in case of lock or battery failure

Shared Use Locks

3310/3315 Push Button Mechanical

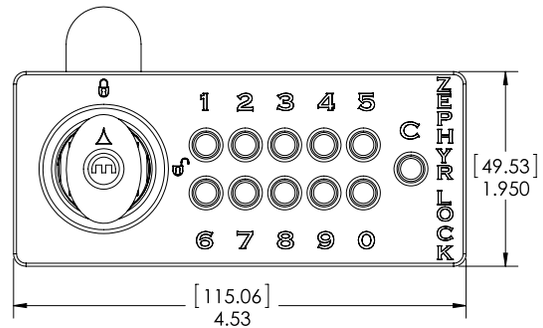
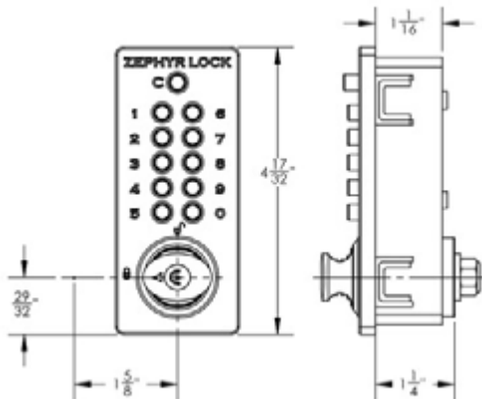


FEATURES

- Shared use operation allows user to select own code to lock; lock clears after opening making it available for next user
- Push button for easy operation; simple and reliable design and use
- Control Key override management has ability to access lockers without tools or combination records at all times
- 10-digit keypad with input button; extremely secure with a wide variety of combinations
- Cam lever locking mechanism can be modified to fit nearly any locker configuration
- Retrofit kit ability to mount lock on existing lockers
- Manual Turn Knob Always ready; No batteries or power required

Shared Use Locks

3510/3515 Mechanical Push Button Lock



FEATURES

- Shared use operations allows users to select own code to lock; lock clears after opening allowing lock to be used by multiple individuals
- Push button for easy operation
- 10-digit keypad with input button; extremely secure with a wide variety of combinations
- Cam lever locking mechanism can be modified to fit nearly any locker configuration
- Retrofit key ability to mount lock on existing lockers
- Manual turn knob; always ready; no batteries or power required

Built-in Combination Locks

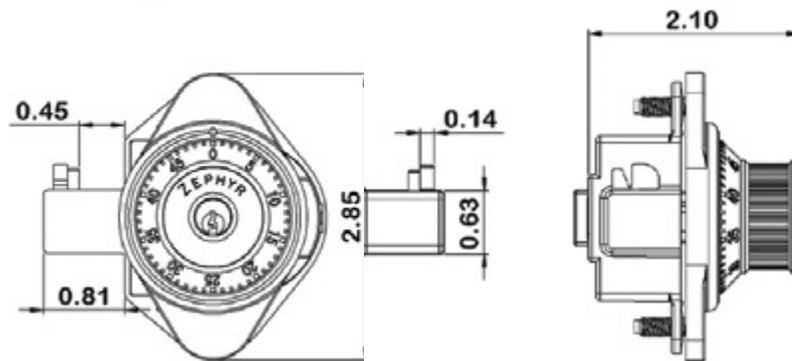
1992 Linear Locking



Locked



Unlocked



FEATURES

- Automatic locking
- Supervisory key control
- Metal dial with grip ring and non-slip coating
- 7 pre-set combinations for extended usage
- 3-digit dialing combination with 5-pin tumbler key plug
- Patent pending button guard to protect lock function from overstuffed lockers
- Nut channels for easy installation
- 72 hour shipping available
- All built-in combination locks have a 10 year warranty from time of shipment

APPLICATIONS

- Any new or existing locker installation utilizing the more secure single point hasp lockers where a high level of locker security is required

Built-in Combination Locks

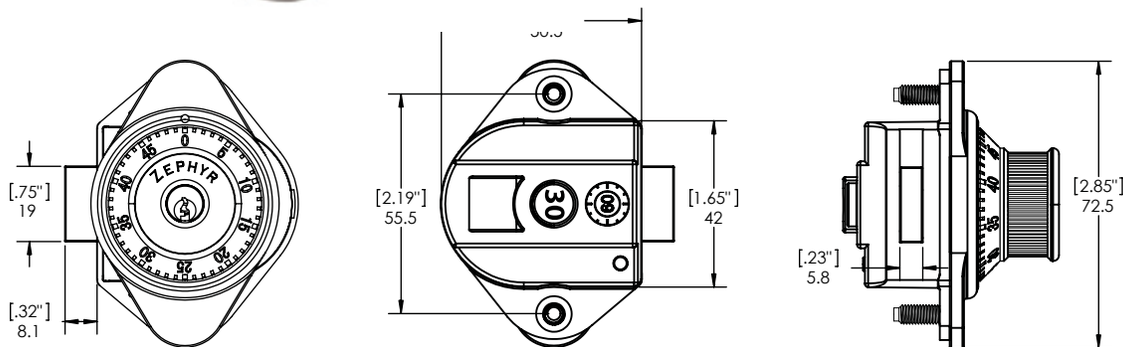
1930/1931 Vertical Dead Bolt



Locked



Unlocked



FEATURES

- Supervisory key control
- Metal dial with grip ring and non-slip coating
- Automatic locking
- 7 pre-set combinations for extended usage
- 3-digit dialing combination with 5-pin tumbler key plug
- Patent pending button guard to protect lock function from overstuffed lockers
- Nut channels for easy installation
- All Built-in Combo Locks have a 10 year warranty from time of shipment
- 72 hour shipping available

APPLICATIONS

- Fits all lift handle gravity latch, multi-point lockers
- Model 1930 is for use with locker door hinged on right; similar in operation to Master Lock 1630

OPTIONS

- Door hinge on left (Model 1931); similar in operation to Master Lock 1631
- ADA Compliant (Models 1930ADA, 1931ADA)

Built-in Combination Locks

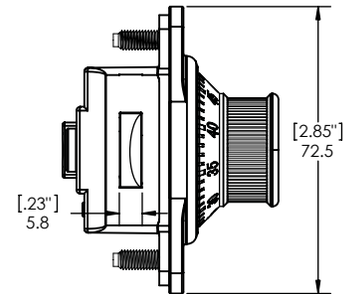
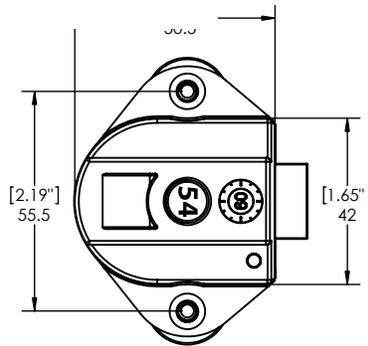
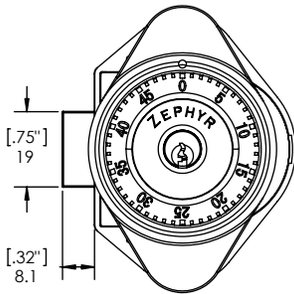
1954/1955 Spring Latch



Locked



Unlocked



FEATURES

- Supervisory key control
- Metal dial with grip ring and non-slip coating
- Fully retracting automatic spring latch with standard 5/16" bolt
- Automatic locking
- 7 pre-set combinations for extended usage
- 3-digit dialing combination with 5-pin tumbler key plug
- Patent pending button guard to protect lock function from overstuffed lockers
- Nut channels for easy installation
- All Built-in Combo Locks have a 10 year warranty from time of shipment
- 72 hour shipping available

APPLICATIONS

- Model 1954 is for use with locker door hinged on right; similar in operation to Master Lock 1654
- Fits all standard single point or box lockers

OPTIONS

- Door hinge on left (Model 1955); similar in operation to Master Lock 1652
- Available with brass escutcheon for a more upscale look to locker door (Models 1954BE & 1955BE)
- ADA Compliant (Models 1954ADA, 1955ADA)

Built-in Combination Locks

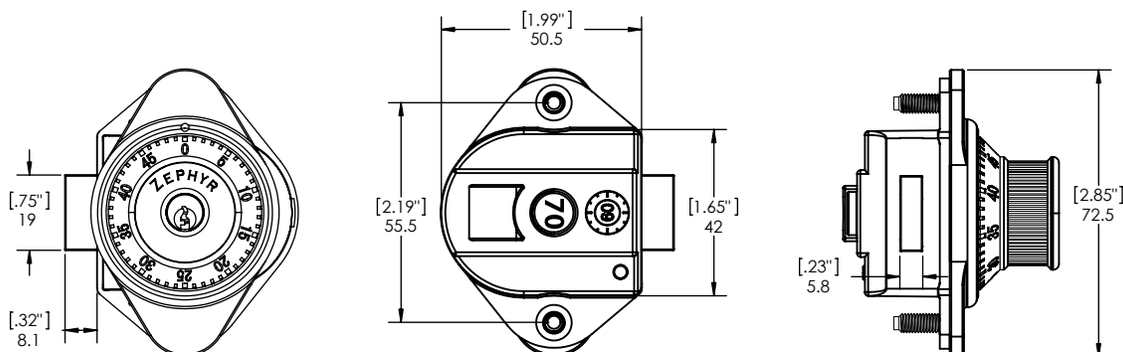
1970/1971/S970 Dead Bolt



Locked



Unlocked



FEATURES

- Supervisory key control
- Metal dial with grip ring and non-slip coating
- 7 pre-set combinations for extended usage
- 3-digit dialing combination with 5-pin tumbler key plug
- Patent pending button guard to protect lock function from overstuffed lockers
- Nut channels for easy installation
- All Built-in Combo Locks have a 10 year warranty from time of shipment
- 72 hour shipping available

APPLICATIONS

- Model 1970 is for use with locker door hinged on right; similar in operation to 1670
- Models S970 & S971 are for use with locker doors hinged on top or bottom
- For higher security; recommended for ventilated lockers
- Fits all traditional locker styles

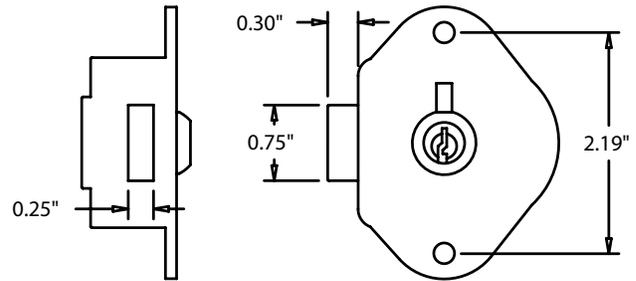
OPTIONS

- Door hinge on left (Model 1971); similar in operation to 1671
- Available with brass escutcheon for a more upscale look to locker door (Models 1970BE & 1971BE)
- ADA Compliant (Models 1970ADA, 1971ADA)

Built-in Key Locks

1770 Dead Bolt, 1754 Spring Latch

Model 1770



Locked



Unlocked

Models 1754/1770

Model 1754



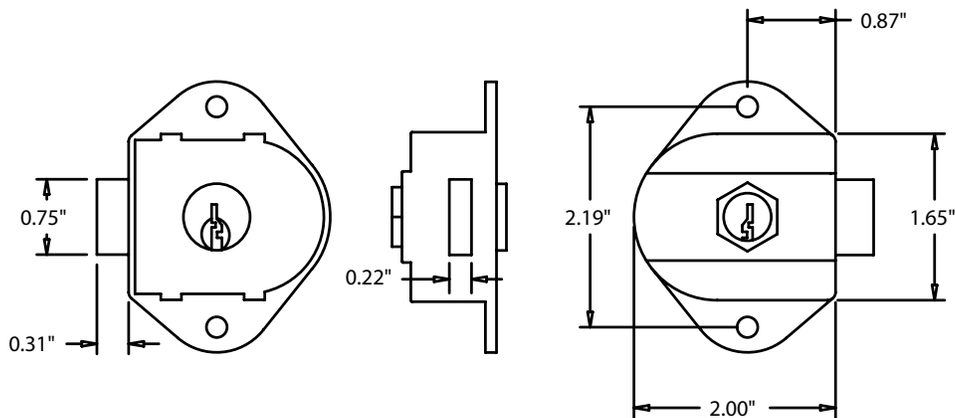
FEATURES

- Locks are individually keyed for single key access on a single lock; also available as keyed alike (Models 1770KA and 1754KA)
- Higher security 5-pin tumbler lock cylinder
- Rear mounted steel casing deters vandalism
- Locks have supervisory Control Key override
- Each lock supplied with 2 keys
- Lock will work on both left and right hinged doors
- All Key Locks have a 5 year warranty from time of shipment
- 72 hour shipping available

APPLICATIONS

- 1770 - Manually engaged dead bolt for higher security
- 1754 - Fully retracting automatic spring latch for convenience

Built-in Key Locks



1730ADA Vertical Dead Bolt

FEATURES

- The only mechanical built-in locker lock that meets ADA requirements
- Supervisory key control
- Each lock supplied with 3 keys
- For use on lift-latch/multi-point style lockers that normally operate with a 1930 Vertical Dead Bolt lock
- All Key Locks have a 5 year warranty from time of shipment
- 72 hour shipping available

APPLICATIONS

- Developed as an affordable solution to the current high cost of meeting the 5% requirement of ADA compliant lockers in schools
- Designed to work on lockers with lift latch mechanisms utilizing a mechanical operation
- No twisting of the wrist or more than 5 lbs. of force to operate as required in sec. 4.27.4 of the ADA's Accessibility Guidelines for Building and Facilities
- User-operated by simply inserting the key to unlock, then lifting the handle of the locker door; to lock the user only needs to close the door and remove the key

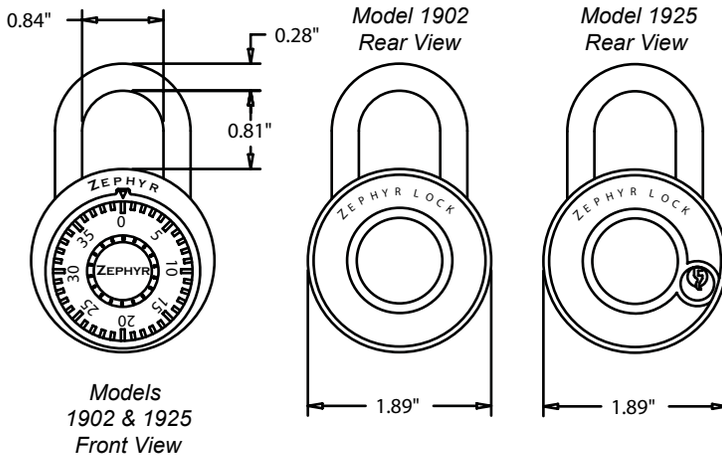


Locked



Unlocked

Padlocks



1925 Key Controlled Combination Padlock*

FEATURES

- New patent pending anti-shim feature
- Resists the most common shimming methods
- New case hardened steel post added to shackle for added protection to lock mechanism
- Stainless steel body for greater security and durability
- Hardened steel shackle
- Supervisory key control
- Approved by all locker manufacturers
- Most cost-effective key controlled combination lock solution for lockers
- Available with colored dials (Blue, Red, Green, Gold) call for availability
- All Padlocks have a 5 year warranty from time of shipment
- 72 hour shipping available (black only)

APPLICATIONS

- Fits all lockers with a padlock eye of 5/16" or greater

1902 Combination Padlock*

FEATURES

- New patent pending anti-shim feature
- Resists the most common shimming methods
- New case hardened steel post added to shackle for added protection to lock mechanism
- Stainless steel body for greater security and durability
- Hardened steel shackle
- Approved by all locker manufacturers
- Most cost-effective locking solution for lockers
- Available with colored dials (Blue, Red, Green, Gold) call for availability
- All Padlocks have a 5 year warranty from time of shipment
- 72 hour shipping available (black only)

APPLICATIONS

- Fits all lockers with a padlock eye of 5/16" or greater

Padlocks

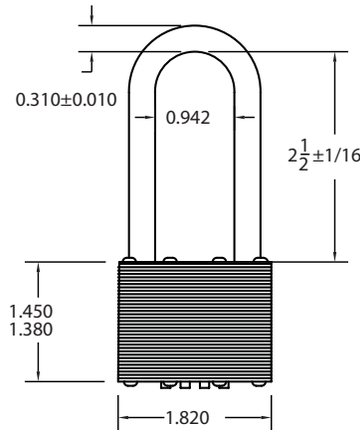
18050 Long Shackle Combination Padlock*

FEATURES

- Meets ASTM-F883 Specifications
- 1-13/16" (46mm) laminated steel body for extra strength
- Hardened steel shackle; 5/16" (8mm) diameter, 2-1/2" (63.5mm) tall
- 10,000 combinations; resettable with change tool (included)
- Latch mechanism is a double dead bolt for higher security

APPLICATIONS

- Fits all lockers with a padlock eye of 3/8" or greater



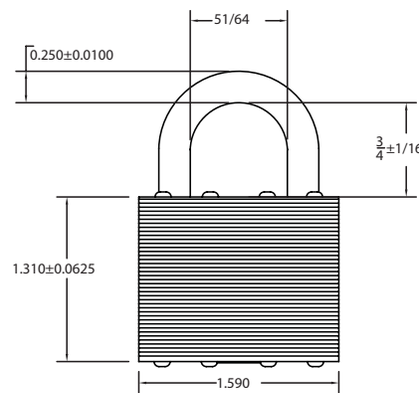
18051 Laminated Steel Keyed Padlock*

FEATURES

- Meets ASTM-F883 Specifications
- 1-5/8" (40mm) laminated steel body for extra strength
- Hardened steel shackle; 1/4" (6.35mm) diameter, 3/4" (19mm) tall
- 200 key changes available
- Two nickel plated brass keys on a ring

APPLICATIONS

- Fits all lockers with a padlock eye of 5/16" or greater



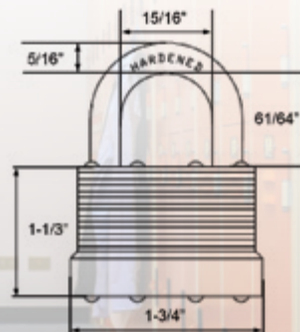
18064 Laminated Steel Combination Padlock*

FEATURES

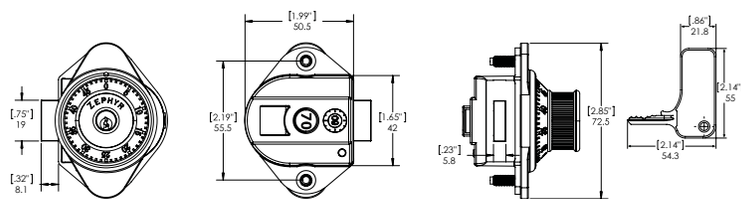
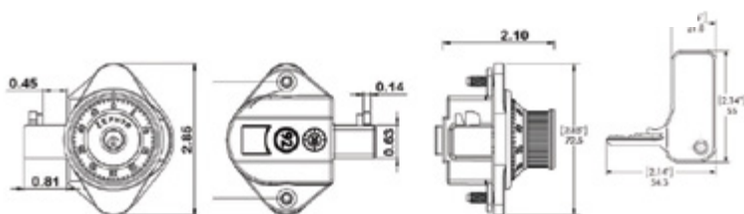
- Meets ASTM-F883 Specifications
- 1-3/4" (44.5mm) laminated steel body for extra strength
- Hardened steel shackle; 5/16" (8mm) diameter, 61/64" (24mm) tall
- 10,000 combinations; resettable with change tool (included)
- Latch mechanism is a double dead bolt for higher security
- Plastic bump guard

APPLICATIONS

- Fits all lockers with a padlock eye of 3/8" or greater



* 72 hour shipping available (except colored dials). All Padlocks have a 5 year warranty from time of shipment.



1992ADA Linear Locking Built-in Combination*

FEATURES

- Greater flexibility through multiple use capabilities. Locks open by use of combination, lock specific ADA
- User Key or Control Key
- Large, all-steel ADA Compliant User Paddle Key for ease of access
- Engineered to comply with the new high security single point locker design of all major locker manufacturers
- Patent pending button guard to protect lock function from overstuffed lockers
- Metal dial with new grip ring and non-slip coating
- Automatic locking
- Supervisory key control
- Includes 2 User Keys
- Nut channels for easy installation
- 7 Pre-set combinations for extended usage
- 3-digit dialing combination with 5-pin tumbler key plug

APPLICATIONS

- Any new or existing locker installation utilizing the more secure single point hasp lockers where a higher level of lock security is required
- For use with locker door hinged on right

1970ADA Dead Bolt Built-in Combination*

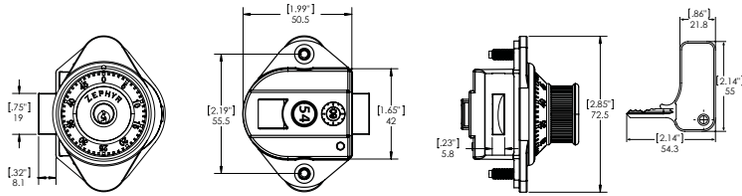
FEATURES

- Greater flexibility through multiple use capabilities. Locks open by use of combination, lock specific ADA User Key or Control Key
- Large, all-steel ADA Compliant User Paddle Key for ease of access
- Metal dial with non-slip coating
- 7 pre-set combinations for extended usage
- Supervisory key control
- Includes 2 User Keys
- Nut channels for easy installation
- 3-digit dialing combination with 5-pin tumbler key plug

APPLICATIONS

- For higher security; recommended for ventilated lockers;
- Fits all traditional locker styles
- Model 1970ADA is for use with locker door hinged on right

ADA Compliant Locks



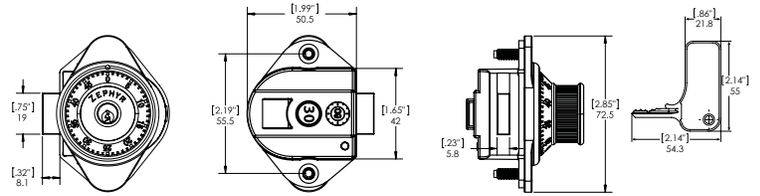
1954ADA Spring Latch Built-in Combination*

FEATURES

- Greater flexibility through multiple use capabilities. Locks open by use of combination, lock specific ADA User Key or Control Key
- Large, all-steel ADA Compliant User Paddle Key for ease of access
- Metal dial with non-slip coating
- Nut channels for easy installation
- Fully retracting automatic spring latch with standard 5/16" bolt
- 7 pre-set combinations for extended usage
- Supervisory key control
- Includes 2 User Keys
- Nut channels for easy installation
- Automatic locking
- 3-digit dialing combination with 5-pin tumbler key plug

APPLICATIONS

- Fits all standard single point or box lockers
- Model 1954ADA is for use with locker door hinged on right



1930ADA Vertical Dead Bolt Built-in Combination*

FEATURES

- Greater flexibility through multiple use capabilities. Locks open by use of combination, lock specific ADA User Key or Control Key
- Large, all-steel ADA Compliant User Paddle Key for ease of access
- Metal dial with non-slip coating
- 7 pre-set combinations for extended usage
- Supervisory key control
- Automatic locking
- Includes 2 User Keys
- Nut channels for easy installation
- 3-digit dialing combination with 5-pin tumbler key plug

APPLICATIONS

- Fits all lift handle gravity latch, multi-point lockers
- Model 1930ADA is for use with locker door hinged on right

ADA Compliant Locks



2154/2254 Electronic RFID

The ADA Electronic RFID Locks 2154/2155 & 2254/2255 have been engineered to work on all standard metal single point, box locker, gravity latch/multipoint lockers, wood & laminate lockers and casework. They are designed to meet the same security levels as used in Banking Smart cards. Complying with all ADA guidelines for ADA accessibility, these state of the art lock systems can be utilized in a variety of areas. In addition to school and gym lockers, other uses include day spas, wellness centers, fitness clubs, employee lockers, country clubs, hotels, resorts, evidence lockers, and OEM equipment replacement. Models 2254 & 2255 have convenient keypads for alternate access.

1730ADA Built-in Vertical Dead Bolt

The 1730 was developed as an affordable solution to the current high cost of meeting the 5% requirement of ADA compliant lockers in schools. The lock is designed to work on lockers with lift latch mechanisms that are ADA compliant. The 1730 utilizes a mechanical operation which does not necessitate twisting of the wrist or more than 5 lbs. of force to operate as required in sec. 4.27.4 of the ADA's Accessibility Guidelines for Building and Facilities. To operate simply insert the key into the lock to unlock, then lifting the latch on the locker door; to lock, the user only needs to close the door and remove the key.



Specialty Locks



10823 Key Lock

FEATURES

- Available in brass (10823-Z10) or chrome (10823-Z14)
- Comes standard with 2 user keys per lock
- Keys are individually numbered for easy replacement
- Higher level of security with 1000 key changes
- Fits all standard 3/4" doors
- Core-removable / master keyed
- Available in chrome or brass
- Cam key locks have a 5 year warranty from time of shipment
- 72 hour shipping available



10824 Padlockable Hasp

FEATURES

- Available in brass (10824-Z10) or chrome (10824-Z14)
- Fits all standard 3/4" doors
- Padlockable hasp cam locks have a 5 year warranty from time of shipment
- 72 hour shipping available

APPLICATIONS

- For facilities where users want to use their own padlocks

Specialty Locks



10920/10922 Padlockable Turn Knobs

FEATURES

- Easy-grip turn knobs
- Padlockable
- Ideal for garment lockers
- 72 hour shipping available



ZEPHYR

LOCK

30 Pecks Lane

Newtown, CT 06470

Toll Free: 866-937-4971

Fax: 203-778-1016

Email: info@zephyrlock.com

Web: www.zephyrlock.com