Since 2001, Zephyr Lock has been a partner of choice for locker manufacturers, dealers, and end-users seeking locker lock solutions. We are the only manufacturer to offer a full range of mechanical, digital and RFID single and shared use locker locks. With a comprehensive product portfolio, a highly responsive team, and a cutting-edge, innovative approach, we are uniquely positioned to provide value to our customers not just as a vendor, but as a partner.

Zephyr Lock, with the help of its parent company Wind Group, draws on years of industry experience to provide customers with the most effective solutions and best quality service. All of our products can be custom designed to fit the needs of each customer, supported by our unmatched product warranty and the industry's most competitive pricing. At Zephyr Lock, we are committed to providing our customers with flexibility that meets their business needs and exceeds their expectations.

PRODUCTS
Zephyr Lock manufactures a full range of high-quality mechanical and electronic, single and shared use locker locks for nearly every locker application. Our locks are ideal not just for new lockers, but are also easily retrofitted to virtually all existing locker types such as metal, wood, phenolic, plastic, and laminate.

INDUSTRIES SERVED
Zephyr Lock services a full range of different industries. We provide locker lock solutions to universities, health and fitness, employee lockers, K-12 schools, country clubs, and healthcare. Additionally, our locks can be fitted for enclosures, casework, and custom projects.

EXPERTISE
With over 15 years of industry experience, our team of highly trained experts and engineers consistently delivers proactive and solution-oriented results. We know lockers and are prepared to tackle any issues from user access to maintenance to security. Zephyr Lock experts are always available and ready to evaluate the best lock solution for your needs.

CUSTOMER SERVICE
Zephyr Lock is dedicated to providing fast, knowledgeable, and result-driven customer service. Whether pre- or post-sale, our customers know they can count on us to answer their questions and solve their problems quickly and effectively.

LOGISTICS
Zephyr Lock stocks all of its products for fast, reliable service and can ship most orders within 72 hours. Orders less than 300 lbs typically ship via UPS Ground, and orders over 300 lbs ship via truck freight. Expedited shipping can be requested at an additional cost. Please contact us directly for lead time on Electronic RFID locks and custom orders.

WARRANTY
Zephyr Lock warrants that all of its products will be free from defects in material and workmanship under normal and proper usage. We will replace or repair at our discretion, products or parts thereof determined by Zephyr Lock to be defective, provided however that the product has not been subjected to improper operation, maintenance or storage, accident, alteration, abuse or failure to follow normal operating procedures.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ELECTRONIC LOCKS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5100 Club Series 5100 Electronic RFID Lock, Card Access Only</td>
<td>☐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5200 Club Series 5200 Electronic RFID Lock, Card and Keypad Access</td>
<td>☐</td>
<td>☐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6200 Professional Series 6200 Electronic RFID Lock</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>6500 Club Series 6500 Club Series Mechanical Push Button Lock</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>5100 Club Series 5100 Club Series Mechanical Push Button Lock</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>5200 Club Series 5200 Club Series Mechanical Push Button Lock</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>6200 Professional Series 6200 Professional Series Mechanical Push Button Lock</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>6500 Club Series 6500 Club Series Mechanical Push Button Lock</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>2100 Club Series 2100 Electronic RFID Lock, Card Access Only</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>2200 Electronic RFID Lock, Card and Keypad Access</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>2300 Electronic Keypad Lock</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>2400 Professional Series 2400 Professional Series Electronic RFID Lock</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>1930 Club Series 1930 Vertical Dead Bolt Locks</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>1954 Club Series 1954 Spring Latch Locks</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>1971 Club Series 1971 Dead Bolt Locks</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>1992 Club Series 1992 Linear Latch Lock</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>1730 ADA Vertical Dead Bolt Key Lock</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>10823 Core Removable Cam Lock</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>10824 Padlockable Cam Lock</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>10825 Padlockable Turn Knobs</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

**CONTENTS**

- **5–12 ELECTRONIC LOCKS**
  - 5100 Club Series Electronic RFID Lock, Card Access Only
  - 5200 Club Series Electronic RFID Lock, Card and Keypad Access
  - 6200 Professional Series Electronic RFID Lock
- **13–16 MECHANICAL SHARED USE LOCKS**
  - 5500 Club Series Mechanical Push Button Lock
  - 6500 Professional Series Mechanical Push Button Lock
- **17–22 BUILT-IN COMBINATION LOCKS**
  - 1930/1931 Series Vertical Dead Bolt Locks
  - 1954/1955 Series Spring Latch Locks
  - 1970/1971 Series Dead Bolt Locks
- **23–26 BUILT-IN KEY LOCKS**
  - 1754 Spring Latch Key Lock
  - 1770 Dead Bolt Key Lock
  - 1730 ADA Vertical Dead Bolt Key Lock
- **27–30 PADLOCKS**
  - 1902 Combination Padlock
  - 1925 Key Controlled Combination Padlock
  - 18046 Steel Combination Padlock
  - 18050 Long Shackle Combination Padlock
  - 18051 Steel Keyed Padlock
- **33–38 ADA COMPLIANT LOCKS**
  - 5100 Club Series Electronic RFID Lock, Card Access Only
  - 5200 Club Series Electronic RFID Lock, Card and Keypad Access
  - 6200 Professional Series Electronic RFID Lock, Card Access Only
  - 2200 Electronic RFID Lock, Card and Keypad Access
  - 2300 Electronic Keypad Lock
- **39–41 SPECIALTY LOCKS**
  - 10823 Core Removable Cam Lock
  - 10824 Padlockable Cam Lock
  - 10825 Padlockable Turn Knobs
ELECTRONIC LOCKS

Zephyr electronic locks are a versatile solution for a wide variety of settings and locker configurations. With a simple interface and programmable features such as shared and permanent use, our locks are ideal for Recreational Centers, Fitness Clubs, Work Spaces, Schools and many other environments where lockers can be found. With an intuitive design and a sleek, upscale appearance, Zephyr offers facilities a durable and cost-effective electronic lock solution that will excel in your locker setting.
5100 CLUB SERIES
ELECTRONIC RFID LOCK
CARD ACCESS ONLY

With multi-layer encryption for higher levels of security, our 5100 Series Electronic RFID locks can be used in a variety of applications. Our locks can be programmed to work with RFID cards, fobs, or wristbands; all while complying with ADA guidelines for ADA accessibility.

These state-of-the-art locks will be offering wireless capability on non-hardwired systems, making them unique and unlike any other lock in the industry. Our locker and management systems are secure and flexible.

FEATURES
- Flexible programming allowing for use on both shared and permanent placements
- Installation-friendly mounting into standard 3-hole configurations of any standard steel single point, box locker, and gravity latch/multipoint lockers
- Designed and engineered to mount on any locker surface—wood, phenolic, plastic, and laminate
- Accessible by unique RFID card, fob, or wristband
- Spring latch locking for increased ease of use on single point lockers
- Zinc die cast housing for increased security and durability in high traffic settings
- Humidity resistant making it ideal for virtually all locker environments
- Standard MIFARE Classic RFID technology
- Multi-layer encryption for higher levels of security
- Supervisory access and override with control and management cards and codes
- Proprietary programming to extend battery life
- Complies with ADA guidelines for ADA accessibility
- Visual and audible error indicators
- Custom programming features such as time-based operations, audit trial capability, and Dual Access control
- Custom features coming soon; optional dead bolt and wireless capability on non-hardwired systems

5200 CLUB SERIES
ELECTRONIC RFID LOCK
CARD AND KEYPAD ACCESS

Our 5200 Electronic Lock series was designed to complement a wide range of applications, and engineered to meet customer demands. Technology and aesthetics come together to create a high-quality, versatile, secure lock with multi-layer encryption and a 10-digit keypad for a wide variety of combinations to achieve the highest level of security.

Series 5200 locks are accessible via electronic keypad, unique RFID credentials, and comply with ADA guidelines, making it the most versatile solution for locker security requirements in the market.

FEATURES
- Flexible programming allowing for use on both shared and permanent placements
- Installation-friendly mounting into standard 3-hole configurations of virtually any standard steel locker
- Designed and engineered to mount on any locker surface—wood, phenolic, plastic, and laminate
- Accessible by keypad, RFID card, fob, or wristband
- Spring latch locking for increased ease of use on single point lockers
- Zinc die cast housing for increased security and durability in high traffic settings
- Humidity resistant making it ideal for virtually all locker environments
- Standard MIFARE Classic RFID technology
- Multi-layer encryption for higher levels of security
- Supervisory access and override with control and management cards and codes
- Proprietary programming to extend battery life
- Complies with ADA guidelines for ADA accessibility
- Visual and audible error indicators
- Custom programming features such as time-based operations, audit trial capability, and Dual Access control
- Custom features coming soon; optional dead bolt and wireless capability on non-hardwired systems
FEATURES
• Unique card key with the same security level as used in banking Smart Cards
• Complies with all ADA guidelines for ADA accessibility
• Engineered to work on all standard metal, wood, phenolic, plastic, and laminate lockers
• Allows for user access by keypad or RFID credential
• Easily mounted on wood, laminate, and phenolic lockers and casework with an extension kit
• Supervisory override card and program card capability
• Programmable for both shared and permanent use
• High-impact polycarbonate housing
• Ability to track user history and use time functions
• Low battery audible warning signal
The Zephyr 6200 Series is one of our most innovative shared-use electronic keypad locks, designed to provide high security and advanced features for employee locker rooms, recreational facilities, country clubs, and fitness centers.

Designed and engineered for wood, laminate, and phenolic lockers, the 6200 series offers recessed mounting for a very clean, low profile appearance. Supervisory access is available to ensure facilities have maximum control of their locker systems. Custom features coming soon are wireless capabilities.

---

2300 SERIES ELECTRONIC KEYPAD LOCK

Our 2310/2315 lock is a highly versatile and cost-effective lock for recreational facilities, fitness centers, country clubs, and employee locker rooms. These locks have an incredibly long battery life, long-term reliability, and a simple user interface for ease of use.

---

FEATURES

- 10-digit keypad with input button
- Shared or permanent programming
- Manual lock with locking cam lever
- Control key override
- Battery life tested to 30,000 cycles
- Redundant lock for better grip
- Surface or recessed mounting
- 4-digit user code
- 6-digit control code

---

FEATURES

- Flexible programming allows both shared and permanent settings
- Standard cam lever locking mechanism for enhanced security
- Various access options by use of keypad and RFID card, fob, or wristband
- Visual and audible error indicators
- Zinc die cast housing for increased security and durability in high-traffic settings
- Humidity-resistant, making it ideal for virtually all locker environments
- Supervisory access by use of control and management cards, codes, and manual control key
- Available locker operating and management systems for self-programming
- Custom programming features such as time-based operations, audit trail capability, and Dual Access control
- Custom features coming soon: spring and deadbolt locking, and wireless capability on non-hardwired systems

---

4.54 1.97 1.04 1.67 0.60
4.22 1.65 1.92 4.54 1.97 1.04 1.67 0.60
Mechanical Push-Button Locks offer a simple, yet highly functional alternative to electronic multi-user or shared use locks. Mechanical locks offer true shared use operation allowing each individual to set his or her combination for a single use. They are durable and incredibly efficient for high-traffic locker facilities and require little to no maintenance or upkeep.
MECHANICAL SHARED USE LOCKS

5500 CLUB SERIES
MECHANICAL PUSH BUTTON LOCK

The 5500 Series Mechanical Lock is one of only two multi-user mechanical built-in locker locks on the market intended for steel lockers. Its improved security capabilities make it the perfect choice for shared-use settings in locker rooms, fitness centers, employee rooms, and other facilities.

Designed and engineered with user experience in mind, our shared-locks have updated push buttons for improved user feel. The locks provide both spring latch for ease of use and dead bolt locking options for higher security.

6500 PROFESSIONAL SERIES
MECHANICAL PUSH BUTTON LOCK

Security and aesthetics come together in our 6510 and 6515 Mechanical Push Button Locks. These locks allow for secure and effective shared locker use in facilities such as gyms, fitness centers, and more.

Designed and engineered with user experience in mind, the 6500 series has a unique push-button design for improved user feel. The recessed mounting allows for a very clean, low profile appearance on wood, laminate, and phenolic lockers. Available in vertical and horizontal versions to further meet your application requirements.

FEATURES
• Shared use operation allows users to create their own code
• Standard 10-digit keypad for a wide variety of combinations to keep items secure
• Zinc die cast housing for increased security and durability in high-traffic settings
• Updated push-button design for improved user feel and higher level of security
• Control key allows supervisors to access lockers and clear codes

FEATURES
• Shared use operation allows users to create their own code
• Standard 10-digit keypad for a wide variety of combinations to keep items secure
• Zinc die cast housing for increased security and durability in high-traffic settings
• Updated push-button design for improved user feel and higher level of security
• Control key allows supervisors to access lockers and clear codes
• Mounting for vertical and horizontal versions to further meet your application requirements
Built-In Combination Locks are a mainstay in hallways and locker rooms in schools everywhere. The three-digit combination operation provides a simple, easy-to-use method to secure your locker. The locks deliver ingenuity in several design features that allow for ease of installation, reliable operation, and extended lifetime.
1930/1931 SERIES
VERTICAL DEAD BOLT LOCK

The Vertical Dead Bolt series is a classic combination lock that is durable, secure, and easy to use. The automatic locking system makes it easy for end users to simply shut their locker and protect their items. For ease of use, all locks are standard with an ergonomic dial, complete with a grip ring and non-slip coating.

FEATURES
- Ergonomic dial with grip ring and non-slip coating
- Automatic locking
- Not shearable for easy installation
- ADA compliant
- No key control
- Patented button guard to protect lock function from overstuffed lockers
- All built-in combination locks have a 10-year warranty from time of shipment

1954/1955 SERIES
SPRING LATCH LOCK

Zephyr Lock’s Spring Latch series offers automatic locking for a convenient, yet secure way to lock up belongings. For ease of use, all locks are standard with an ergonomic dial, complete with a grip ring and non-slip coating. With seven pre-set combinations, the Spring Latch series has a longer lifetime than your average combination lock.

FEATURES
- Ergonomic dial with grip ring and non-slip coating
- Automatic locking single point lock
- Nut channels for easy installation
- ADA compliant
- No key control
- Extension kits available for door materials of 1/16” to 1/4”
- Patented button guard to protect lock function from overstuffed lockers
- All built-in combination locks have a 10-year warranty from time of shipment
The 1970/1971 Dead Bolt series features a deadbolt locking mechanism for a high-security lock option. For ease of use, all locks are standard with an ergonomic dial, complete with a grip ring and non-slip coating. The 1970/1975 series is designed to fit almost all locker styles, and is a particularly good fit for ventilated lockers where security can be an issue.

1970/1971 SERIES  
DEAD BOLT LOCK

The 1992 Linear Locking Built-In Combination Lock offers high security with the convenience of automatic locking. The 1992 is user friendly and features a linear locking mechanism that is more secure than the traditional spring latch.

1992 SERIES  
LINEAR LATCH LOCK

FEATURES

• Ergonomic dial with grip ring and non-slip coating
• 7 pre-set combinations for extended usage
• Supervisory key control
• ADA compliant models available
• Extension kits available for door materials of 11/16” to ¾”

• Similar in operation to Master Lock 1690
• Patented button guard to protect lock function from overstuffed lockers
• All built-in combination locks have a 10-year warranty from time of shipment

1970/1971 SERIES  
DEAD BOLT LOCK

The 1970/1971 Dead Bolt series features a deadbolt locking mechanism for a high-security lock option. For ease of use, all locks are standard with an ergonomic dial, complete with a grip ring and non-slip coating. The 1970/1975 series is designed to fit almost all locker styles, and is a particularly good fit for ventilated lockers where security can be an issue.

FEATURES

• Ergonomic dial with grip ring and non-slip coating
• 7 pre-set combinations for extended usage
• Supervisory key control
• ADA compliant models available
• Nut channels for easy installation

• Similar in operation to Master lock 1670/1671
• Patented button guard to protect lock function from overstuffed lockers
• All built-in combination locks have a 10-year warranty from time of shipment

1992 SERIES  
LINEAR LATCH LOCK

Engineered to comply with new high-security, single-point locker designs of all the major steel locker manufacturers, Zephyr Lock’s 1992 Linear Locking Built-In Combination Lock offers high security with the convenience of automatic locking. The 1992 is user friendly and features a linear locking mechanism that is more secure than the traditional spring latch.

FEATURES

• Ergonomic dial with grip ring and non-slip coating
• 7 pre-set combinations for extended usage
• Supervisory key control
• ADA compliant models available
• Extension kits available for door materials of 11/16” to ¾”

• Similar in operation to Master Lock 1670/1671
• Patented button guard to protect lock function from overstuffed lockers
• All built-in combination locks have a 10-year warranty from time of shipment
Zephyr Lock offers three built-in key locks: the Spring Latch Key Lock, the Dead Bolt Key Lock, and an ADA Key Lock. These three locks each offer individual strengths and uses to ensure we can provide for any facility’s lock needs.
Our Spring Latch and Dead Bolt Key Locks offer ease of use and the flexibility of being available as either keyed alike or keyed differently with the convenience of a control key for supervisory access. With a 5-pin tumbler lock cylinder, our engineers have created this lock to be even more secure while still remaining easy to use. The 1770 Dead Bolt Key Lock is a classic dead bolt locking system that ensures higher security of your belongings.

The 1730 was developed as an affordable solution to the high cost of meeting the 5% requirement of ADA compliant lockers in schools. This lock is designed to work on lockers with lift-latch mechanisms that are ADA compliant. No twisting of the wrist or more than 5 lbs. of force is needed to operate as required in Section 4.27.4 of the ADA’s Accessibility Guidelines for Building and Facilities.

**1754 SPRING LATCH**

**FEATURES**
- Fully retracting automatic spring latch (1754) for convenience
- Rear-mounted steel casing deters vandalism
- Key retaining, key out in locked position only
- Locks have supervisory Control Key override
- Each lock supplied with 2 user keys

**1770 DEAD BOLT**

**FEATURES**
- Key retaining, key out in locked position only
- Locks have supervisory Control Key override
- Locks are available as keyed differently or keyed alike
- Each lock supplied with 2 user keys

**BUILT-IN KEY LOCKS**

**1730 ADA VERTICAL DEAD BOLT KEY LOCK**

**FEATURES**
- Supervisory key control
- Each lock supplied with 3 oversized ADA user keys
- For use on lift-latch/multipoint style lockers that normally operate with a 1930 Vertical Dead Bolt lock
- Easy user operation requiring no turning of the key
Designed for flexibility and durability, our padlocks are great for any locker type, including steel, wood, phenolic, and plastic. We have your needs in mind and are proud to stand by what our padlocks offer you with their security, durability, longevity, and value.
This combination padlock is the go-to lock for schools and universities. The stainless steel body provides greater security and durability to help protect personal belongings. Approved by all locker manufacturers, this lock is an incredibly durable, easy-to-use, and cost-effective locking solution for virtually all lockers. The stainless steel body and hardened steel shackle make this lock a widely used and highly dependable lock for whatever your locker needs are.

The 18064 Laminated Steel Combination Padlock is small but strong. The 1 3/4" steel body offers extra strength without becoming too bulky, perfect for industrial use. The latch mechanism is a double dead bolt lock adding on extra security and durability to this universally used lock. This lock features 10,000 combinations that can be reset with the change tool included with your purchase.
18051 STEEL
KEYED PADLOCK

The 18051 Steel Laminated Padlock is available with key access and is keyed differently. The keyed padlock is a multipurpose lock that can offer 200 key changes. The laminated steel body and steel shackle make it perfect for school or industrial use.

FEATURES
- Meets ASTM F883 Specifications
- 1 15/8” (40mm) laminated steel body for extra strength
- Hardened steel shackle; 1/4” (6.35mm) diameter, 3/4” (19mm) tall
- Keyed differently with 200 key changes available
- Two nickel-plated brass keys on a ring
- 5-year warranty

18050 LONG SHACKLE
COMBINATION PADLOCK

Zephyr Lock offers a wide variety of padlocks that suit any locker needs. The Long Shackle Combination padlock features a latch mechanism with a double dead bolt for extra security. The 18050 offers 10,000 combinations, and includes a change tool that allows you to reset your combinations as desired.

FEATURES
- Meets ASTM F883 Specifications
- 11/16” (17mm) laminated steel body for extra strength
- Hardened steel shackle; 5/16” (8mm) diameter, 2 1/2” (63.5mm) tall
- 5-year warranty

The 18050 Long Shackle Combination Padlock is available with key access and is keyed differently. The long shackle combination padlock features a latch mechanism with a double dead bolt for extra security. The 18050 offers 10,000 combinations, and includes a change tool that allows you to reset your combinations as desired.
ADA COMPLIANT LOCKS

Zephyr Lock offers a full line of ADA Compliant Locks including built-in key locks, electronic locks, and built-in combination locks. This ensures that you have the best solution to fit your locker type and meet your facility’s needs.
5100 CLUB SERIES
ELECTRONIC RFID LOCK
CARD ACCESS ONLY

With multi-layer encryption for the highest levels of security, our 5100 Series Electronic RFID locks can be used in a variety of applications. Our locks can be programmed to work with RFID cards, fobs, or wristbands; all while complying with ADA guidelines for ADA accessibility.

For full product information, refer to page 7

5200 CLUB SERIES
ELECTRONIC RFID LOCK
CARD AND KEYPAD ACCESS

Series 5200 locks are accessible via electronic keypad, unique RFID card, fob, or wristband; all while complying with ADA guidelines. They also feature wireless capabilities on non-hardwired systems, making it the most versatile solution for locker security requirements in the market.

For full product information, refer to page 8

2100 SERIES
ELECTRONIC RFID LOCK
CARD ACCESS ONLY

Our 2154/2155 Electronic RFID Locks are some of our most secure and versatile electronic locks. They are designed to meet the same security levels as used in Banking Smart cards, comply with all ADA guidelines for ADA accessibility, and can be used in a variety of applications.

For full product information, refer to page 9

2200 SERIES
ELECTRONIC RFID LOCK
CARD AND KEYPAD ACCESS

Our 2254/2255 Electronic RFID Locks are some of our most secure and versatile electronic locks. Complying with all ADA guidelines for ADA accessibility, these state-of-the-art lock systems can be utilized in a variety of areas.

For full product information, refer to page 10
**For full product information, refer to page 19**

**1930/1931 SERIES**
**VERTICAL DEAD BOLT KEY LOCK**

The Vertical Dead Bolt series is a classic combination lock that is durable, secure, and easy to use. The patented button guard still allows the locker to function even when overstuffed. Available in ADA compliant models that include paddle keys (1930ADA, 1931ADA).

---

**1970/1971 SERIES**
**DEAD BOLT LOCK**

The 1970/1971 Dead Bolt series features a deadbolt locking mechanism for a higher security lock option. All locks are standard with an ergonomic dial, complete with a grip ring and non-slip coating. Available in ADA compliant models that include paddle keys (1970ADA, 1971ADA).

---

**1954/1955 SERIES**
**SPRING LATCH LOCK**

Zephyr Lock’s Spring Latch series offers automatic locking for a convenient, yet secure way to lock up belongings. All locks are standard with an ergonomic dial, complete with a grip ring and non-slip coating. Available in ADA compliant models that include paddle keys (1954ADA, 1955ADA).

---

**1730 ADA**
**VERTICAL DEAD BOLT KEY LOCK**

The 1730 lock is designed to work on lockers with lift-latch mechanisms that are ADA compliant. No twisting of the wrist or more than 5 lbs. of force is needed to operate as required in Section 4.27.4 of the ADA’s Accessibility Guidelines for Building and Facilities.
All of our locks come equipped with the careful and deliberate engineering that has made Zephyr Lock an industry leader for over 15 years. We have your needs in mind and are proud to stand by what our specialty locks offer you with their security, durability, longevity, and value.
Zephyr Lock’s Core Removable Cam Lock is designed for a high level of security with 1,000 key change options. These locks are easy to use and provide end users with peace of mind. Ideal for wood, laminate, and phenolic lockers, the 10823 can fit on virtually all standard locker doors.

### 10824 Padlockable Cam Lock

Our Padlockable Cam Locks are best suited for lockers whose users want to use their own padlocks. We want to provide you with the right tools to easily install your locks. These locks come with all mounting hardware and different lever options for easy installation and fit all standard 1/2” and 3/4” thick doors.

Zephyr's Padlockable Turn Knobs are ideal for facilities whose users want to use their own padlocks. The turn knobs have a smooth easy-grip knob that is easy to turn and attach padlocks. The locks are available in two lengths and for right- or left-hinged lockers.
ZEPHYR LOCK
30 PECKS LANE
NEWTOWN, CT 06470
(866) 937-4971

ZEPHYRLOCK.COM