



Why Wind Hardware

Solutions You Need, Partners You Trust

Our customers need more than a supplier. They need a solution.

Wind Hardware develops personal, reliable relationships with manufacturers. We provide more than quality parts—we provide quality partnerships. The most efficient, effective hardware solutions come from anin-depth knowledge of our customers, their products, and their industrial applications.

Innovative Products, Dynamic Solutions

We understand both your products and your processes.

Our team of expert engineers designs and develops hardware to customer specifications. They utilize their unique strengths to create custom capabilities and quality-driven solutions to accommodate any customer needs.

We work closely with every customer's team to design and modify products to fit their project specifications.

Sophisticated Logistical Solutions

We give our customers exactly what they need, exactly when they need it.

We do more than design—we deliver. Wind Hardware boasts a 98.2% on-time delivery rate for our customers. We've built our reputation on consistently short lead times and sophisticated delivery strategies designed to meet any production schedule.





Welcome to our Premium Electromechanical Lock Collection Series.

Continuing with our rich history of meeting the needs of our served markets, this new Series is no exception.

Here you will find an extensive range of improved lock designs for the present and future that are:

- User friendly: Provides for a positive customer experience.
- Easy install/retrofit: Installation is easy, with many products interchangeable with current cam lock designs.
- Secure: A variety of options available to accommodate most any need.
- Stylish: Differentiate yourself, while meeting the demands of today and the future.
- Cost-effective: Added value, less the excessive cost.
- Keyless: Eliminates the need to carry and replace keys.
- Technologically advanced: Options include RFID, Bluetooth, biometric and touch panels.

In addition, we offer the following options:

- Antimicrobial protection.
- Custom colors/finishes.
- Custom logos.

If you don't see what you're looking for, feel free to contact us to discuss your needs.

Table of Contents

Electronic Touch Panel Locks	1 - 8, 11 - 12
Electronic RFID Locks	1 - 6, 9 - 10
Electronic Biometric Locks	1 - 4
4-Dial Mechanical Combination Locks	13 - 15
3-Dial Mechanical Combination Locks	16





E 102 Series



(((CARD)))



RFID Technology Model

E 102 Series

Features

- Touchpad button design, codes can be between 4–15 digits in length
- Lock codes can be set and changed by users, passwords remain automatically set when powered off
- Switch between shared use and permanent mode with clear auditory feedback alerts when lock is assigned to a user
- Battery life 3,000 cycles with clear low battery alert
- Proprietary anti-theft technology for maximum security
- Alarm activated after 4 incorrect lock code attempts
- Decoder provided for multilayer password management
- Both user and administrative passwords available

Industries Served

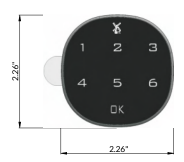
- Access Doors
- Displays
- Enclosures: Metal, Plastic
- Medical Carts & Cabinets
- Office Furniture
- Security & Life Safety
- Storage Cabinets: Metal, Plastic
- Tool Box

Specifications

Material: Zinc Alloy

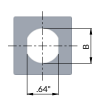
Finish: Matte Chrome Plating

Product Dimensions





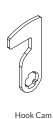




Mounting Hole

Optional Accessories







2-Point Cam

Length (A)	Mounting Hole (B)
.625"	.75"
.875"	.75"
1.125"	.75"
.787"	.71"

| All Models Available in 90° or 180° Rotation





E 110 Series



4-Digit Model



RFID Technology Model



Biometric Model

| All Models Available in 90° or 180° Rotation

E 110 Series

Features

- Touchpad button design, codes can be between 4–15 digits in length
- Can unlock with biometric fingerprint or RFID card
- Lock codes can be set and changed by users, passwords remain automatically set when powered off
- Switch between shared use and permanent mode with clear auditory feedback alerts when lock is assigned to a user
- Battery life 3,000 cycles with clear low battery alert
- Proprietary anti-theft technology for maximum security
- Alarm activated after 4 incorrect lock code attempts
- Decoder provided for multilayer password management
- Both user and administrative passwords available

Industries Served

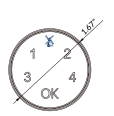
- Access Doors
- Displays
- Enclosures: Metal, Plastic
- Medical Carts & Cabinets
- Office Furniture
- Security & Life Safety
- Storage Cabinets: Metal, Plastic
- Tool Box

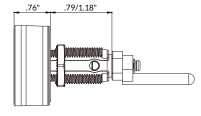
Specifications

Material: Zinc Alloy

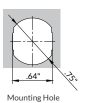
Finish: Matte Chrome Plating

Product Dimensions















Locking Pin

2-Point Cam

Cam





E 203 Series





E 203 Series

Features

- Touchpad button design, codes can be between 4–15 digits in length
- Can be operated by RFID card
- Automatic locking system
- Lock codes can be set and changed by users, passwords remain automatically set when powered off
- Switch between shared use and permanent mode with clear auditory feedback alerts when lock is assigned to a user
- Battery life 10,000 cycles with clear low battery alert
- Proprietary anti-theft technology for maximum security
- Alarm activated after 4 incorrect lock code attempts
- Decoder provided for multilayer password management
- Both user and administrative passwords available

Industries Served

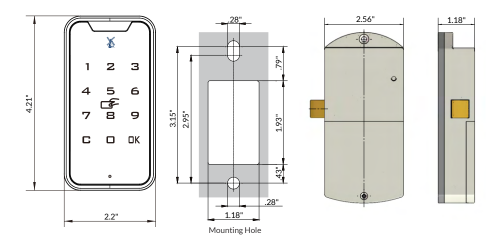
- Access Doors
- Displays
- Enclosures: Metal, Plastic
- Medical Carts & Cabinets
- Office Furniture
- Security & Life Safety
- Storage Cabinets: Metal, Plastic
- Tool Box

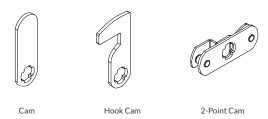
Specifications

Material: Zinc Alloy

Finish: Chrome, Matte Chrome Plating

Product Dimensions









E 104 Series



| Available in 90° or 180° Rotation

E 104 Series

Features

- Touchpad button design, codes can be between 4–15 digits in length
- Lock codes can be set and changed by users, passwords remain automatically set when powered off
- 3,000 cycle battery life with clear low battery alert
- Switch between shared use and permanent mode with clear auditory feedback alerts when lock is assigned to a user
- Proprietary anti-theft technology for maximum security
- Alarm activated after 4 incorrect passwords attempts
- Decoder provided for multilayer password management
- Both user and administrative passwords available
- Various lock accessories with custom functionality available

Industries Served

- Access Doors
- Displays
- Enclosures: Metal, Plastic
- Medical Carts & Cabinets
- Office Furniture
- Security & Life Safety
- Storage Cabinets: Metal, Plastic
- Tool Box

Specifications

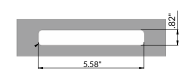
Material: Zinc Alloy

Finish: Matte Chrome Plating

Product Dimensions







Mounting Hole







Locking Pin

2-Point Cam

Cam





E 208 Series







E 208 Series

Features

- Sleek, modern, discrete design with easy installation
- Concealed installation for subtle, discrete security
- Separate lock and mounting plate for multiple installation options
- Automatic locking system
- IC and ID system are optional
- Lock codes can be set and changed by users, codes remain automatically set when powered off
- Powered by three AAA batteries with up to 10,000 use lifespan
- Automatic low-battery alerts for lock users and administrators
- Supervisory access and override with management cards and codes
- Optional Bluetooth functionality with mobile app management

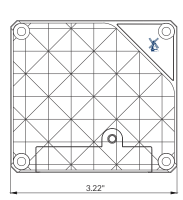
Industries Served

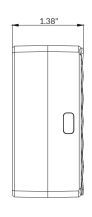
- Access Doors
- Displays
- Enclosures: Metal, Plastic
- Medical Carts & Cabinets
- Office Furniture
- Security & Life Safety
- Storage Cabinets: Metal, Plastic
- •Tool Box

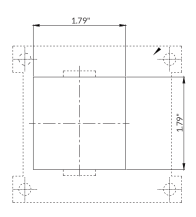
Specifications

Material: Zinc Alloy, ABS Finish: Zinc Plating

Product Dimensions







Mounting Plate





E 103 Series



E 103 Series

Features

- Touchpad button design, codes can be between 4–15 digits in length
- Lock codes can be set and changed by users, passwords remain automatically set when powered off
- Switch between shared use and permanent mode with clear auditory feedback alerts when lock is assigned to a user
- Battery life 3,000 cycles with clear low battery alert
- Proprietary anti-theft technology for maximum security
- Alarm activated after 4 incorrect lock code attempts
- Decoder provided for multilayer password management
- Both user and administrative passwords available

Industries Served

- Access Doors
- Displays
- Enclosures: Metal, Plastic
- Medical Carts & Cabinets
- Office Furniture
- Security & Life Safety
- Storage Cabinets: Metal, Plastic
- Tool Box

Specifications

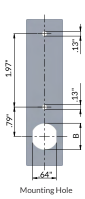
Material: Zinc Alloy, Plastic Finish: Matte Chrome Plating

Product Dimensions













2-Point Cam

Cam

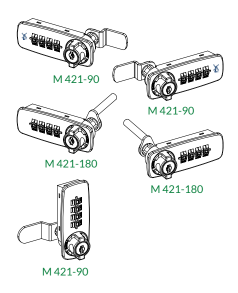
Length (A)	Mounting Hole (B)
.629"	.71"
.787"	.71"
1.181"	.71"



M 421 Series



Rotation & Mounting Options

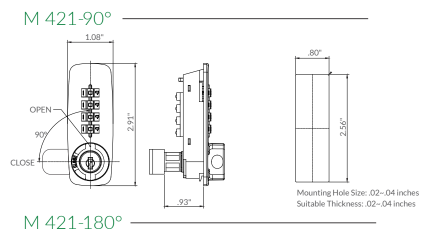


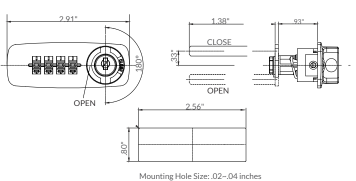
Features

- Strong, durable lock design engineered to last with plastic knob/housing, zinc alloy cylinder, and carbon steel cam
- Red/green indicator shows when lock is in the locked/unlocked position
- 4-digit combinations offer thousand of password options with smooth, easy-to-rotate dials
- Easy to change existing user codes when unlocked
- Supervisory access with control key override and lost code recovery system
- Multiple locking options

Industries Served

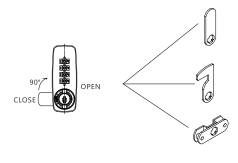
- Access Doors
- Displays
- Enclosures: Metal, Plastic
- Medical Carts & Cabinets
- Office Furniture
- Security & Life Safety
- Storage Cabinets: Metal, Plastic
- Tool Box

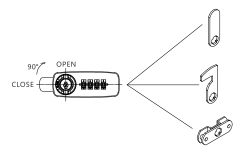


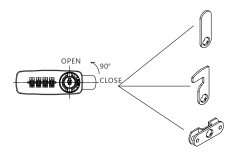


M 425 Series

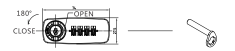
Rotation & Mounting Options



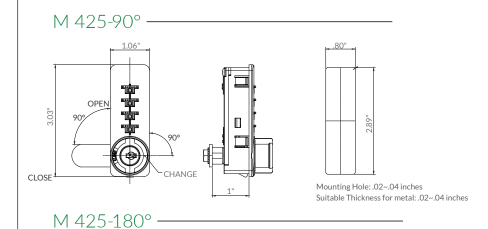


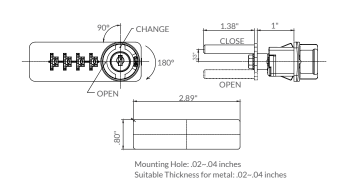














M 423 Series



Features

- Knurled edge designed to give users a better, more comfortable grip
- Strong, durable lock design engineered to last with plastic knob/housing, zinc alloy cylinder, and carbon steel cam
- 4-digit combinations offer thousands of password options with smooth, easy-to-use two-tone dials
- Easy to change existing user codes when unlocked
- Supervisory access with control key override

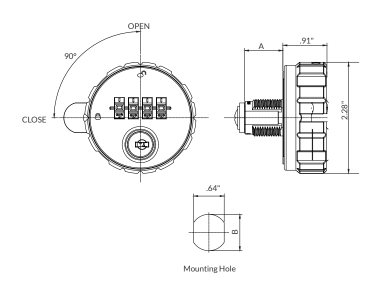
Industries Served

- Access Doors
- Displays
- Enclosures: Metal, Plastic
- Medical Carts & Cabinets
- Office Furniture
- Security & Life Safety
- Storage Cabinets: Metal, Plastic
- Tool Box

Length (A)	Mounting Hole (B)
.625"	.75"
.875"	.75"
1.125"	.75"
.787"	.71"

| All Models Available in 90° or 180° Rotation

Product Dimensions



Mounting Accessories



M 424 Series



Features

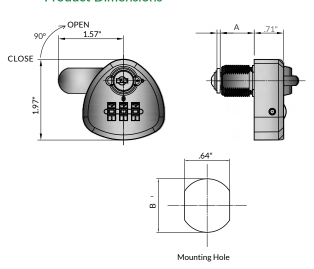
- Strong, durable lock design engineered to last with plastic knob/housing, zinc alloy cylinder, and carbon steel cam
- Red/green indicator shows when lock is in the locked/unlocked position
- 3-digit combinations with smooth, easy-to-rotate dials
- Easy to change existing user codes when unlocked
- Supervisory access with control key override and lost code recovery system
- Multiple locking options

Industries Served

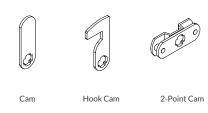
- Access Doors
- Displays
- Enclosures: Metal, Plastic
- Medical Carts & Cabinets
- Office Furniture
- Security & Life Safety
- Storage Cabinets: Metal, Plastic
- Tool Box

Length (A)	Mounting Hole (B)
.625"	.75"
.875"	.75"
1.125"	.75"
.787"	.71"

Product Dimensions



Mounting Accessories







At Wind Hardware, we take pride in our commitment to customer service. We'd love to hear from you and discuss how we can meet your needs and exceed your expectations.

(800) 946-3267 sales@windcorp.com

30 Pecks Lane Newtown, CT 06470

windhardware.com