



ELECTRONIC CABINET & LOCKER SERIES

Product Catalog Volume 1609

LockeyUSA.com



989.773.2363

PUBLIC MODE & PRIVATE MODE

All locks in the **Electronic Cabinet and Locker Lock Series** by **LockeyUSA** can be switched between public and private user modes at will.

PUBLIC MODE

User code is lost when opened.

TO SET IN PUBLIC MODE:

[LOGO] [MASTER CODE] [08]

PUBLIC MODE:

Commonly used for locks on shared spaces such as in fitness locker rooms, shared work spaces, festivals and amusement parks.

TO LOCK:

- 1. Select the open locker, cabinet or drawer.
- 2. Place items inside and close the door.
- 3. Engage lock by turning handle.
- 4. Enter any four digit code.
- 5. Re-enter the same four digit code.
- 6. It is now locked.

TO UNLOCK:

- 1. Return to the lock.
- 2. Enter your four digit code on the keypad.
- 3. Turn handle to disengage.
- 4. The lock is now unlocked.



PRIVATE MODE

User code is retained when opened.

TO SET IN PRIVATE MODE:

[LOGO] [MASTER CODE] [09] [NEW USER CODE]

PRIVATE MODE:

Commonly used for locks on cabinets, lockers, drawers and other applications in non-shared spaces. The lock is assigned to an individual user.

TO UNLOCK:

- 1. Enter assigned four digit code.
- 2. Turn handle to disengage.
- 3. Place items inside.

TO LOCK:

- 1. Close the door.
- 2. Return handle back to the locked position.

The lock **automatically** relocks after four seconds and engages when the handle is returned back to the locked position.





ONLINE CODE MANAGEMENT, SIMPLIFIED

The Remote Allocation System (RAS) is an online code management system available on all keypad locks in the new **Electronic Cabinet & Locker Series**.







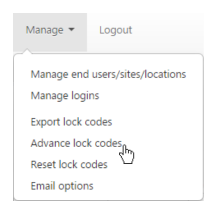
With the **Remote Allocation System**, administrators can remotely manage all locks without ever having to go to the lock itself!

Through the online portal, administrators can view a detailed overview of all the locks they currently manage. The lock list provides information such as the serial number, location of the lock and who the lock is currently allocated to.

Change all codes at once by clicking "Manage" followed by "Advance lock codes." The next code is now available!

Administrators can manage a single lock by clicking "Update," which can be found on the far left side of the lock list. This will allow the administrator to see all details of the lock.

From the lock details page, administrators can manage, amend and update all aspects of the individual lock. Administrators can advance the lock code, reallocate the lock to a different user, and edit all aspects of the lock details with the **Remote Allocation System**.





EC-790 LOCKER LOCK



FEATURES

Public, Private & Remote Allocation System (RAS) mode Fits most standard metal lockers "out of the box" Simple click together fit, with 2 nuts to secure Designed to work with locking bar lifter

ADA compliant as standard

Key override

Up to 80,000 operations per pair of batteries (included)

Battery condition indicator

Audible key press (can be turned on/off)

Re-lock indicator

4 digit user code (can be set by user)

8 digit master code

6 digit technician code

OPTIONS

Finishes: Silver (S), Black (B), Custom (C)* Remote Allocation System (RAS)

DIMENSIONS & SPECIFICATIONS

External Dimensions:

Length: 73.5mm (2.9in) Width: 52mm (2.05in) Depth: 28mm (1.1in)

Internal Dimensions:

Length: 67.5mm (2.66in) Width: 93mm (3.66in) Depth: 22.4mm (.88in) **Power:** 2 x AA Battery (Alkaline)

Operations: Up to 80,000 cycles per pair of AA batteries

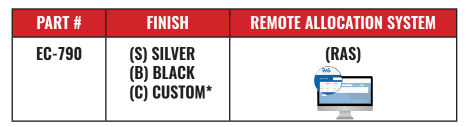
Low Battery: LED indicator lights with battery condition indicator

Material: Heavy duty zinc die-cast construction

Finish: Powder coated For Internal Use

ORDERING INFORMATION

Order # for EC-790 shown above is EC-790S



^{*}Contact LockeyUSA for minimum order quantities and lead times for special/custom orders.





EC-780 STANDARD



FEATURES

Public, Private & Remote Allocation System (RAS) mode Key override

Up to 80,000 cycles per pair of AA batteries

Batteries included

Battery condition indicator

Audible keypad (can be turned on/off)

8 digit master code

6 digit sub-master code

4 digit user codes

6 digit technician code

Auto unlock mode (can be turned on/off)

OPTIONS

Finishes: Silver (S), Black (B), White (W), Custom (C)* **Keypad Direction:** Vertical (V), Right (R), Left (L)

Push to Lock SLAM Latch (3) Remote Allocation System (RAS)

DIMENSIONS & SPECIFICATIONS

External Dimensions:

Length: 136mm (5.35in) Width: 37mm (1.46in) Depth: 27mm (1.06in)

Mounting Hole Shape: 2 or 3 point mounting

Spindle Length: 24mm standard, 20mm by special order*

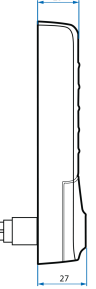
Power: 2 x AA Battery (Alkaline)

Operations: Up to 80,000 cycles per pair of AA batteries **Low Battery:** LED lights with battery condition indicator

Material: Zinc diecast Finish: Powder coated

Standard Cam Capability: 1/4" to 1 1/2"

For Internal Use





ORDERING INFORMATION

Order # for EC-780 shown above is EC-780SV

PART #	FINISH	KEYPAD DIRECTION	SLAM LATCH	REMOTE ALLOCATION SYSTEM
EC-780	(S) SILVER (B) BLACK (W) WHITE (C) CUSTOM*	(V) VERTICAL (R) RIGHT (L) LEFT	(3) SLAM	(RAS)

^{*}Contact LockeyUSA for minimum order quantities and lead times for special/custom orders.

EC-781 WET AREA



FEATURES

Suitable for chlorinated environments

Public, Private & Remote Allocation System (RAS) mode

Key override

Up to 80,000 cycles per pair of AA batteries

Batteries included

Battery condition indicator

Audible keypad (can be turned on/off)

8 digit master code

6 digit sub-master code

4 digit user codes

6 digit technician code

Auto unlock mode (can be turned on/off)

OPTIONS

Finishes: Silver (S), Black (B), White (W), Custom (C)* Keypad Direction: Vertical (V), Right (R), Left (L)

ADA Wet Area Kit (A)

Remote Allocation System (RAS)

DIMENSIONS & SPECIFICATIONS

External Dimensions:

Length: 140mm (5 1/2in) Width: 41mm (1.61in) Depth: 32.5mm (1.28in)

Mounting Hole Shape: 2 or 3 point mounting (see technical drawing)

Spindle Length: 20mm standard, 16mm by special order*

Power: 2 x AA Battery (Alkaline)

Operations: Up to 80,000 cycles per pair of AA batteries **Low Battery:** LED lights with battery condition indicator

Material: Zinc diecast Finish: Powder coated

Standard Cam Capability: 1/4" to 1 1/2"

IP65 Rated

ORDERING INFORMATION

Order # for EC-781 shown above is EC-781BV

PART #	FINISH	KEYPAD DIRECTION	ADA KIT	REMOTE ALLOCATION SYSTEM
EC-781	(S) SILVER (B) BLACK (W) WHITE (C) CUSTOM*	(V) VERTICAL (R) RIGHT (L) LEFT	(A) ADA KIT FOR WET AREA LOCKS	(RAS)

^{*}Contact LockeyUSA for minimum order quantities and lead times for special/custom orders.

EC-782 ADA LEVER



FEATURES

ADA Lever Handle

Public, Private & Remote Allocation System (RAS) mode

Key override

Up to 80,000 cycles per pair of batteries

Batteries included

Battery condition indicator

Audible keypad (can be turned on/off)

8 digit master code

6 digit sub-master code

4 digit user codes

6 digit technician code

Auto unlock mode (can be turned on/off)

OPTIONS

Finishes: Silver (S), Black (B), White (W), Custom (C)*

Koynad Direction: Vertical (V), Bight (B), Left (L)

Keypad Direction: Vertical (V), Right (R), Left (L)

Push to Lock SLAM Latch (3)*
Remote Allocation System (RAS)

DIMENSIONS & SPECIFICATIONS

External Dimensions:

Length: 185.5mm (7.3in) Width: 37mm (1.46in) Depth: 28.7mm (1.13in)

Mounting Hole Shape: 2 or 3 point mounting (see technical drawing)

Spindle Length: 24mm, 20mm by special order*

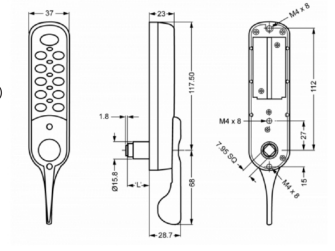
Power: 2 x AA Battery (Alkaline)

Operations: Up to 80,000 cycles per pair of AA batteries **Low Battery:** LED lights with battery condition indicator

Material: Zinc diecast Finish: Powder coated

Standard Cam Capability: 1/4" to 1 1/2"

For internal use



ORDERING INFORMATION

Order # for EC-782 shown above is EC-782SV

PART #	FINISH	KEYPAD DIRECTION	SLAM LATCH	REMOTE ALLOCATION SYSTEM
EC-782	(S) SILVER (B) BLACK (C) CUSTOM*	(V) VERTICAL (R) RIGHT (L) LEFT	(3) SLAM	(RAS)

^{*}Contact LockeyUSA for minimum order quantities and lead times for special/custom orders.

EC-783 RFID



FEATURES

RFID: Can be paired with existing MIFARE/NFC 13.56MHz systems or used separately Public and Private user modes

Key override

Up to 80,000 cycles per pair of AA batteries

Batteries included

Battery condition indicator

Audible actuation (can be turned on/off)

PROGRAMMING OPTIONS

Change master card, add user card, delete all user cards, delete single user card (with & without user card), set private mode & public mode, set audio, auto unlock, set read speed mode.

ORDERING OPTIONS

Finishes: Silver (S), Black (B), Custom (C)* Push to Lock SLAM Latch (3)*

DIMENSIONS & SPECIFICATIONS

External Dimensions:

Length: 136mm (5.35in) Width: 37mm (1.46in) Depth: 30mm (1.18in)

Mounting Hole Shape: 2 or 3 point mounting

Spindle Length: 24mm standard, 20mm by special order*

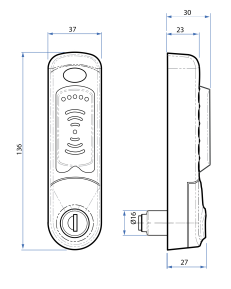
Power: 2 x AA Battery (Alkaline)

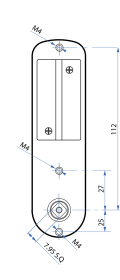
Low Battery: LED lights with battery condition indicator

Material: Zinc diecast Finish: Powder coated

Standard Cam Capability: 1/4" to 1 1/2"

For Internal Use





ORDERING INFORMATION

Order # for EC-783 shown above is EC-783B

PART #	FINISH	SLAM LATCH	FLUSH FIT
EC-783	(S) SILVER (B) Black (C) Custom*	(3) SLAM	SEE PAGE 9

^{*}Contact LockeyUSA for minimum order quantities and lead times for special/custom orders.

EC-784 FLUSH FIT



FEATURES

Public, Private & Remote Allocation System (RAS) mode Key override

Up to 80,000 cycles per pair of AA batteries

Batteries included

Battery condition indicator

Audible keypad (can be turned on/off)

8 digit master code

6 digit sub-master code

4 digit user codes

6 digit technician code

Auto unlock mode (can be turned on/off)

OPTIONS

Finishes: Silver (S), Black (B), Custom (C)*

Keypad Direction: Vertical (V), Right (R), Left (L)

Remote Allocation System (RAS)

DIMENSIONS & SPECIFICATIONS

External Dimensions:

Length: 143.5mm (5.65in) Width: 41mm (1.61in) Depth: 11.5mm (.45in)

Internal Dimensions:

Length: 142mm (5.6in) Width: 42.6mm (1.68in) Depth: 37.5mm (1.48in)

Mounting Hole Shape: 3 point mounting (see technical drawing)

Spindle Length: 24mm standard, 20mm by special order*

Power: 2 x AA Battery (Alkaline)

Low Battery: LED lights with battery condition indicator

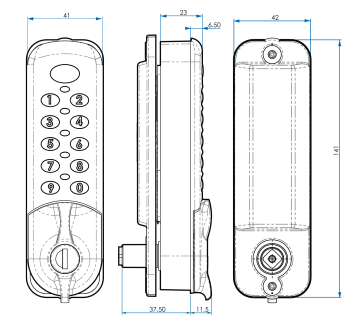
Material: Zinc diecast Finish: Powder coated For Internal Use

ORDERING INFORMATION

Order # for EC-784 shown above is EC-784BV



^{*}Contact LockeyUSA for minimum order quantities and lead times for special/custom orders.



EC-785 RFID FLUSH FIT



FEATURES

RFID: Can be paired with existing MIFARE/NFC 13.56MHz systems or used separately

Flush fit

Public or private user modes

Key override

Up to 80,000 cycles per pair of AA batteries

Batteries included

Battery condition indicator

Audible actuation

PROGRAMMING OPTIONS

Change master card, add user card, delete all user cards, delete single user card (with & without user card), set private mode & public mode, set audio, auto unlock, set read speed mode.

ORDERING OPTIONS

Finishes: Silver (S), Black (B), Custom (C)*

DIMENSIONS & SPECIFICATIONS

External Dimensions:

Length: 143.5mm (5.65in) Width: 41mm (1.61in) Depth: 13.5mm (.53in)

Internal Dimensions:

Length: 141.6mm (5.57in) Width: 42.6mm (1.68in) Depth: 37.5mm (1.48in)

Mounting Hole Shape: 3 point mounting

Spindle Length: 24mm standard, 20mm by special order*

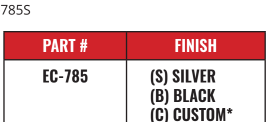
Power: 2 x AA Battery (Alkaline)

Low Battery: LED indicator lights with battery condition indicator

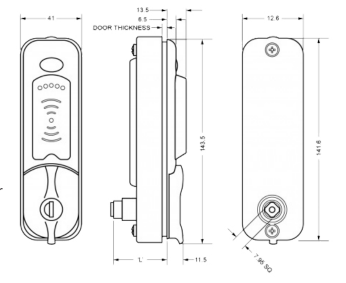
Material: Zinc diecast Finish: Powder coated For Internal Use

ORDERING INFORMATION

Order # for EC-785 shown above is EC-785S



^{*}Contact LockeyUSA for minimum order quantities and lead times for special/custom orders.



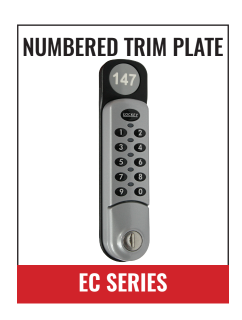
ACCESSORIES & WARRANTY













WARRANTY STATEMENT:

All Lockey EC Series electronic keypad locks are covered by a Two-Year Electronic Warranty. The Two-Year Electronic Warranty covers manufacturer defects to the electronics of the lock. Use of a non-synthetic lubricant will damage your lock and will not be covered under warranty. The Two-Year Electronic Warranty does NOT cover the finish of the lock or defects resulting from vandalism, and improper installation or use.

Important: Read and follow installation instructions closely. Failure to follow instructions and properly install the product may result in the void of warranty. Warranty Claims will only be processed when the product is returned to LockeyUSA by original Purchaser (at Purchaser's sole expense), accompanied by a LockeyUSA Warranty Claim Form and valid proof of purchase.



www.LockeyUSA.com 989.773.2363

PO Box 543 Mt. Pleasant, MI 48804

