

Locks matrix

Intermix Storage lockers



LCK / LOCKING Key locking / Key locking specific (silver)



LCK / LOCKING Key locking / Key locking specific (black)



PRLK1 / PRLK2 Assigned / Shared electrical lock (silver)



PRLK1 / PRLK2 Assigned / Shared electrical lock (black)



KML1 / KML2 Assigned / Shared mechanical lock (white)



KML1 / KML2 Assigned / Shared mechanical lock (black)



PHL1 Pad lock hasp (silver)



PHL1 Pad lock hasp (black)

Pull finishes - Silver/white locks





Turmeric



Warm Grey

Pull finishes - Black locks





Mechanical lock instructions

Assigned user mechanical dial lock

The assigned user dial lock is ideal for users who keep the same storage over a period of time, for example personal storage units in office environments. When a new user takes possession of the storage unit, he or she will enter a personal code of their choice. This code remains valid until changed by the user.



- 1. Code should be showing "0 0 0 0" and knob should be in locked position. Press the programming pin (small button to the right of the key hole) into the knob using something like a ball point pen.
- 2. With the pin held down, rotate the knob by approximately 20° until the arrow at the base of the knob is aligned with the red triangle on the lock case. Release pressure on the programming pin.
- 3. Set the code you would like to use.
- 4. Turn the knob back to the closed position. Then turn the knob clockwise to the green area on left. The code should scramble back to "0 0 0 0".
- 5. Now the lock is ready to use. To lock door. Turn knob counterclockwise to the red lock area on the right. To open door, enter your code and turn knob clockwise to the green area on left.
- 6. To change code, make sure it is showing your personal code and follow the same instructions.

Shared user mechanical dial lock

The shared user dial lock is ideal for one-time use of storage, for example guest lockers or for lockers in public areas. The function is similar to a hotel safe. A user occupies the locker and enters a personal code of his choice to lock the storage. To retrieve his belongings, the user enters the programmed code, which allows the lock to be opened while simultaneously deleting the code. The lock is now ready for the next user.

- 1. Code should be showing "0 0 0 0". Door is unlocked with knob pointing towards green area on left.
- 2. Enter your personal code.
- 3. Turn knob counterclockwise to red lock area on right. Code should reset to "0 0 0 0" and door will lock.
- 4. To unlock, enter your personal code and turn knob clockwise to green area on left. Door should unlock and code should reset to "0 0 0 0". Now the lock is completely reset and ready for next user.

The scramble feature provides highest security in combination with user convenience - whenever the dial lock is operated, the dials are scrambled to "0 0 0" automatically. This disguises the programmed code without any additional action by the user.



Electrical lock instructions

Programming:

Pearl is easy to program and operate.

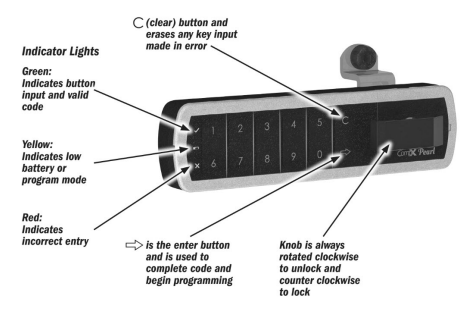
- Type the user code (factory default 1234) and press (enter) to unlock or lock the cabinet
- The supervisor can change operating codes, modes and restore lock settings.
- Button locations, indicator lights and knob referenced in the programming instructions are shown below.



NOTE: While Pearl is easy to program, we highly recommend reading the complete programming instructions prior to making any changes. Remember to keep track of any programming changes.

To operate Pearl lock:

- 1. To unlock, type a valid code, press (enter) and rotate knob clockwise 90°.
- 2. To lock, rotate knob 90° counter clockwise.







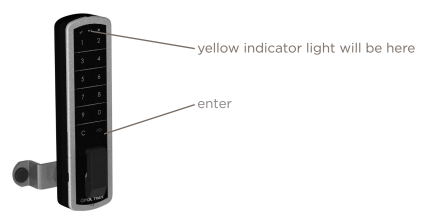
Electrical lock instructions

Programming mode:

- To enter programming mode you must know the supervisor code. The default supervisor code is 12345.
- Once in programming mode, multiple changes can be made prior to exiting programming.
- There is a 10 second programming time limit between each step. If Pearl times out or an error is made, programming will end and you will need to enter programming mode again.

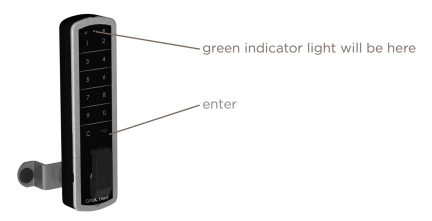


- 2. Type supervisor code and press (enter).
- 3. Rotate the knob to the unlocked position and press and hold (enter) for 3 seconds (yellow indicator light will illuminate)
- 4. With the yellow indicator light illuminated, programming can begin.



Changing the user code:

- To change the user code you must be in **Programming Mode** first.
- The factory default user code is 1234 (user codes must be 4 to 8 digits in length).
- There is a 10 second programming time limit between each step. If Pearl times out or an error is made, programming will end and you will need to enter programming mode again.
 - 1. Place Pearl into programming mode
 - 2. Press 1 and then press (enter)
 - 3. Type the current user code and press (enter)
 - 4. Type the new user code and press (enter)
 - 5. Retype the new user code and press (enter)
- 6. If successful, the **green** indicator light will illuminate for 1 second Continue programming or press 9 and then (enter) to exit programming







Electrical lock instructions

Changing the supervisor code:

- To change the user code you must be in **Programming Mode** first.
- The factory default supervisor code is 12345 (user codes must be 4 to 8 digits in length).
- There is a 10 second programming time limit between each step. If Pearl times out or an error is made, programming will end and you will need to enter programming mode again.



- 2. Press 2 and then press (enter)
- 3. Type the current supervisor code and press (enter)
- 4. Type the new supervisor code and press (enter)
- 5. Retype the new supervisor code and press (enter)
- 6. If successful, the green indicator light will illuminate for 1 second
- Continue programming or press 9 and then (enter) to exit programming



NOTE: Pearl features a reset code which will restore the default supervisor code and user code. Pearl was shipped with reset stickers - one should be attached to the back of the Pearl, and the extra sticker should be saved in a safe and secure location for future reference.

- To restore the factory default supervisor and user code, type the Reset Code assigned to the Pearl and press (enter).

Single use mode/standard mode:

- Single Use Mode allows for a revolving user code so multiple people may use the lock without having to reprogram the Pearl each time.
- Standard Mode operates with a fixed code. To change the code, follow the Changing the User Code steps.
- To change the Pearl to Single Use or Standard Mode, follow the steps to enter programming mode.
- There is a 10 second programming time limit between each step. If Pearl times out or an error is made, programming will end and you will need to enter programming mode again.
- Place Pearl into programming mode.
 - 1. To turn Single Use Mode "ON": type 51 and then press \Longrightarrow (enter)
 - 2. To return to Standard Mode: type **50** and then press (enter)
 - 3. If successful, the **green** indicator light will illuminate for 1 second

NOTE: Returning to Standard Mode will reset the factory user default code (1234).

- Continue programming or press 9 and then (enter) to exit programming.





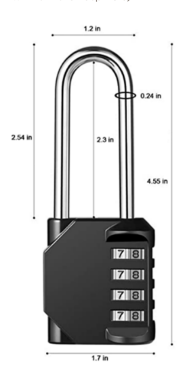




Padlock hasp + keyed instructions

Padlock hasp

Shackle should be less than 5/16" around (this is the largest diameter that will fit in the hasp hole)





Key lock specific

Using lock option

When using "LOCK" option your cores and keys must be ordered separately by ordering LOCK-SET(s) (see below for ordering instructions) to satisfy the number of locking mechanisms required for product on your PO.

Five lock core models are available to pick to be field installed. They are:



LOCK-SET-1 This includes 1 core & 1 key



LOCK-SET-2

This includes 2 cores & 2 keys



LOCK-SET-3

This includes 3 cores & 3 keys







This includes 4 cores & 4 keys

LOCK-SET-4

LOCK-SET-5

This includes 5 core & 5 key









The options available on these models are:

Option 1: Color (Black, Nickel or Brass)

Option 2: Type (Alike, random or consecutive)

Option 3: Starting Key # (This applies to the alike and consectuvie types only)

Option 4: Number of sets