USER INSTRUCTIONS FOR DIGITAL LOCKER LOCK



Default User Code 1234 OK

Default Master Override Code*

4321 OK

To change the default Master PIN, enter 4321 + OK release press OK again for 3 seconds. After short beep and whilst Light is flashing enter new 4-8 digit PIN + OK

Private Mode Assigned User Operation

Note: In Private Mode the knob is always free to turn when it is in the OPEN position.

To Lock: Close the door and rotate the knob anti-clockwise to LOCK position.

To Unlock. Enter your permanent 4-8 digit Pin and rotate the knob to the OPEN position

To Change Permanent User PIN: Enter your current User PIN, press OK, release OK and press OK again for 3 seconds and release after hearing a short beep and light is flashing. Now enter new 4-8 Digit PIN and press OK

Public Mode Share User Operation

Note: In Public Mode the knob is unlocked and if not in use it will be in the OPEN position.

To Lock: Close the door Press OK and release. Whilst light is flashing enter any 4-8 digit PIN and rotate the knob anti-clockwise to LOCK position.

To Unlock. Enter your temporary 4-8 digit Pin and rotate the knob to the OPEN position

Note: When lock is opened in the Public Mode the last user PIN is automatically deleted

Mechanical Master Key Override

The DIGITAL LOCK features a mechanical Master Override Key that is used when the Master Code or User Codes are unknown, or, if the battery is too low to open the lock. To manually open the locker using the Key, insert a probe or paperclip into the small hole at the bottom of the knob to 'pop' the keyhole cover plate off and insert the Key. If the Battery is low the User and Master Pins may not open the lock. You can insert a USB-C power bank into the left hand side of the Keypad to power the lock or, remove the battery cover and replace battery with a Lithium CR-2032 battery

^{*}It is highly recommended that the Default Master Override PIN is changed following installation!