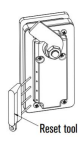
USER INSTRUCTION





Digilock Mech





MANUAL CODE LOCK:

Factory default code is 0-0-0-0

Assign a User Code and operate:

To Lock:

- 1. Make sure the knob is in the position.
- 2. Close the door.
- 3. Set any 4-digit code.
- 4. Turn the knob to the <a> position.
- 5. Scramble the code.

To Unlock:

- 1. Enter your 4-digit code.
- 3. Open the door.
- 4. Scramble the code.

Operate with the Manager Key

- Insert the <u>Manager Key</u>.
- Turn the knob to the symbol.
- 3. Open the door.

Note: If opened in error, use the Manager Key to turn the lock to the position. The original code will continue to operate the lock. If the code is forgotten, follow the Reset Instructions to make the lock available for another user.

Reset Instructions

- 1. Insert the Manager key.
- 2. Turn the knob to the riangle position.
- 3. Remove the Manager Key.
- 4. Insert the Reset Tool.
- Push in the <u>Reset Tool</u> and simultaneously turn all dials until it stops.
- 6. The final code displayed is the current code.
- 7. Turn the knob to the egthappa position.

More info: https://www.digilock.com/support/mech/

USER INSTRUCTION





DIGITAL CODE LOCK: GETTING STARTED GUIDE

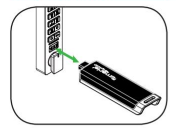
Digilock Versa Mini

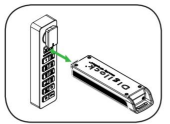
Keys

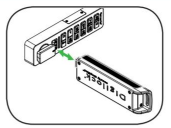
Manager Key ¹	Programming Key ²
•	•
•	•
•	•
	•
•	
	•
	Manager Key¹ • • • • • •

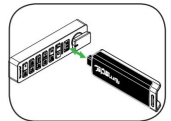
¹ Up to 6 Manager Keys may be programmed to each lock.

Key Insertion









Numeris logo must face towards the keypad.

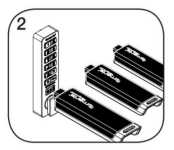
Setup

Locks are shipped with factory default settings (only operates by pressing C $\overline{\text{cm}}$). Each lock must be set up to operate with a Programming Key and Manager Keys.



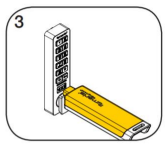
Insert the Programming Key.

A two-tone beep will be heard and the LED will flash.



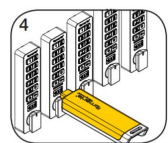
While the LED is flashing, insert one Manager Key at a time.

A beep will be heard for each Manager Key programmed.



Insert the Programming Key.

A two-tone beep will be heard and the LED will turn off.



Repeat above steps for each lock or follow instructions to Express Register Manager Keys to setup all locks.

² 1 Programming Key allowed per lock system.

³ Up to 20 user credentials may be assigned to each lock.

USER INSTRUCTION





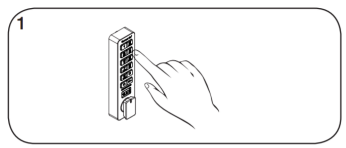
DIGITAL CODE LOCK: GETTING STARTED GUIDE

Digilock Versa Mini

Programming Instructions

Express Register Manager Keys

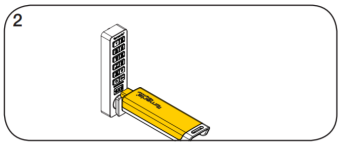
The Programming Key can quickly program multiple locks to operate with the same Manager Keys.



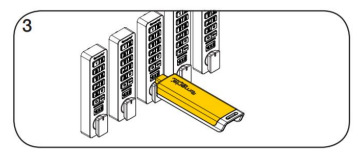
Go to a lock already programmed to operate with the Manager Keys

Press C 0m 6 1 0m.

The LED will flash.

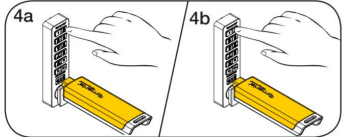


While the LED is flashing, insert the Programming Key. A two-tone beep will be heard and the LED will turn off.



Insert the Programming Key to program each lock to operate with the same Manager Keys.

Two sets of two-tone beeps will be heard and the LED will flash twice to indicate successful programming.



End Express Registration mode.*

Go to any programmed lock.

Press \fbox{C} $\fbox{O}_{\mbox{\scriptsize TM}}$ then insert the Programming Key.

 $^{^{\}star}$ The Programming Key will continue to function in Express Registration mode until it is used to operate a lock.

USER INSTRUCTION





Digilock Versa Mini

DIGITAL CODE LOCK:

Digital code locks are operated by a 4-7 digit User Code. Manager Keys provide management access and external power. Programming is accomplished via a Programming Key unique to the lock system.

Set Lock Functionality

Each lock can be set for either shared or assigned use functionality. Press on to check functionality. If in shared use, LED is red. If in assigned use, LED is green.

To set for assigned use:

- 1. Press Com 65 om. The red LED will turn on.
- 2. Insert the <u>Programming Key (yellow)</u>. A two-tone beep will be heard and the green LED will flash once

To set for shared use:

- 1. Press Com 560m The green LED will turn on.
- Insert the <u>Programming Key (yellow)</u>. A two-tone beep will be heard and the <u>red</u> LED will flash once.

Assign User Codes (for assigned use only)

Make sure that the lock is set for assigned use functionality (a green LED will flash when 🕞 is pressed). Up to 20 user codes may be assigned to each lock.

- 1. Press Com 555 om The LED will flash.
- While the LED is flashing, insert a valid <u>Manager Key</u> (black). A twotone beep will be heard and the LED will turn on.
- 3. While the LED is on, press C [new 4-7 digit code] A two-tone beep will be heard.
- 4. Press © [the same 4-7 digit code] Two sets of two-tone beeps will be heard and the LED will turn off.

Remove User Codes (for assigned use functionality only)

Make sure the lock is in assigned use functionality (a green LED will flash when $\[\overline{\bigcirc} \]$ is pressed).

- 1. Press Com 5 5 om. The LED will flash.
- While the LED is flashing, insert a valid <u>Manager Key</u> (black). A twotone beep will be heard.
- Insert the Manager Key again. Three sets of two-tone beeps will be heard and the LED will turn off. All previously assigned user codes will be removed.



Programming key and Manager key

- Manager key (black) and the programming key (yellow) can be used to provide emergency power to the lock if the lock batteries run out before they can be replaced.
- The keys also act as a master key if, for example, the user has forgotten the numeric code that he has set.

USER INSTRUCTION





Digilock Versa Mini

DIGITAL CODE LOCK:

Operating Instructions - In Shared Use Functionality

In shared use functionality, the user enters any 4-7 digit User Code to lock and the same User Code to unlock. Once unlocked, the lock is available for a different user.

To lock:

- 1. Close the door.
- 2. Press C [any 4-7 digit code] om
- 3. Turn the knob to the locked position.

To unlock:

- 1. Press C [the same 4-7 digit code] 5-
- Turn the knob to the unlocked position.
- 3. Open the door *

*After 3 consecutive incorrect User Code entries, the keypad will be disabled for 1 minute (Sleep Mode).

Operating Instructions - In Assigned Use Functionality

In assigned use functionality, users operate the lock with their assigned user code.

To lock:

- 1. Close the door
- 2. Turn the knob to the locked position.

To unlock:

- 1. Press C [the assigned 4-7 digit code] C
- 2. Turn the knob to the unlocked position.
- 3. Open the door.*†

*After 3 consecutive incorrect User Code entries, the keypad will be disabled for 1 minute (Sleep Mode).

[†]The lock will remain in the locked position if the knob is not turned within approximately 6 seconds.

Batteries

Digital code lock is powered by 2 lithium CR2450 batteries. Providing battery life of 180,000 cycles

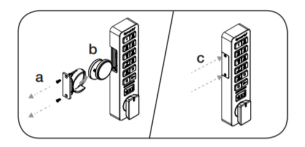
After locking or unlocking, the lock emits two sets of three beeps indicating that the batteries are low.

Battery replacement, see picture on left.

- a. Remove the screws and the battery pack.
- b. Replace the two premium lithium CR2450 batteries.
- c. Re-Insert battery pack and screws.

Warranty does not cover batteries or damages caused by misuse. Batteries estimated lifetime is about 5 to 8 years depending on use.

More info: https://www.digilock.com/products/numeris/versa-mini/



USER INSTRUCTION





RFID LOCK: GETTING STARTED GUIDE

Digilock Versa Mini

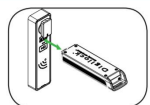
Keys

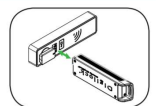
		Programming Key ²
	Manager Key ¹	
Operates the lock	•	•
Overrides user access	•	•
Allows management inspection	•	•
Provides external power	•	•
Programs Manager Keys to the lock		•
Assigns user credentials ³ (in assigned use functionality)	•	
Sets lock functionality		•

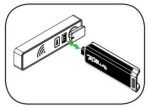
- ¹ Up to 6 Manager Keys may be programmed to each lock.
- ² 1 Programming Key allowed per lock system.
- ³ Up to 20 user credentials may be assigned to each lock.

Kev Insertion





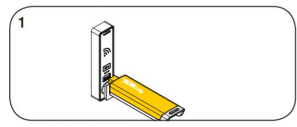




Numeris logo must face towards the $\boxed{\text{O}_{\overline{\textbf{m}}}}$ Button.

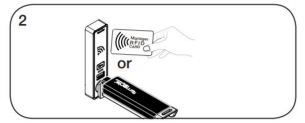
Setup

Locks are shipped with factory default settings (only operates by touching 0m). Each lock must be set up to operate with a Programming Key and Manager Credentials.



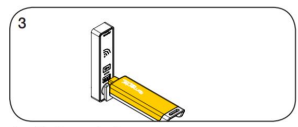
Insert the Programming Key.

A two-tone beep will be heard and the LED will turn on.



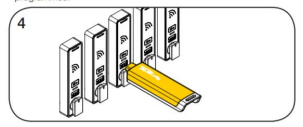
While the LED is on, insert one Manager Key or present one RFID Credential at a time.

A two-tone beep will be heard for each Manager Credential programmed.



Insert the Programming Key.

A two-tone beep will be heard and the LED will turn off.



Repeat above steps for each lock or follow instructions to Express Register Manager Credentials to set up all locks.

USER INSTRUCTION





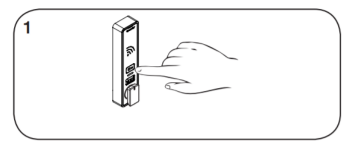
RFID LOCK: GETTING STARTED GUIDE

Digilock Versa Mini

Programming Instructions

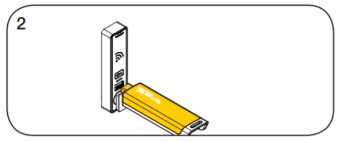
Express Register Manager Credentials

The Programming Key can quickly program multiple locks to operate with the same Manager Credentials.

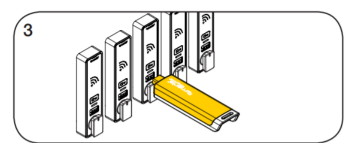


Go to a lock already programmed to operate with the Manager Credentials.

Touch and hold \overline{Om} for 10 seconds. After 5 seconds, a two-tone beep will be heard. After 10 seconds, two sets of two-tone beeps will be heard. Release the hold and the LED will start to flash.



While the LED is flashing, insert the Programming Key. A two-tone beep will be heard and the LED will turn off.



Insert the Programming Key to program each lock to operate with the same Manager Credentials.

Two sets of two-tone beeps will be heard and the LED will flash to indicate successful programming.



End Express Registration mode:*

Go to any programmed lock.

Touch Touch Touch Insert the Programming Key.

^{*}The Programming Key will continue to function in Express Registration mode until it is used to operate a lock.

CAPA— LOCKS USER INSTRUCTION





Digilock Versa Mini

RFID LOCK:

RFID locks are operated by an RFID credential. Manager Keys provide management access and external power. Programming is accomplished via a Programming Key unique to the lock system.

RFID standard - Mifare (13.56 MHz)

Set Lock Functionality

RFID lock is available for either shared or assigned use. To change the functionality of the locks (between shared use and assigned use), contact locks manufacturer/ Digilock Support (sales@digilock.eu) to request a Function Key.

Add Manager Keys

Each cabinet comes with a pre-programmed Manager key (black). If you want additional management keys, you can add any supported RFID card to act as an additional manager key. Manager keys can be programmed to the locks at any time.

- 1. Go to a lock requiring additional manager credentials.
- Touch and hold for 5 seconds (a two-tone beep will be heard after 5 seconds) then release. The LED will flash and the Reader will turn on.
- 3. Insert the Programming Key (yellow). A two-tone beep will be heard.
- 4. Present each Manager RFID one at a time. A two-tone beep will be heard for each manager credential programmed.
- Insert the <u>Programming Key</u>. A two-tone beep will be heard and the LED and Reader will turn off.

Assign Users (for assigned use only)

Up to 20 users may be assigned to each lock. Make sure the lock is in assigned use functionality (a green LED will flash when 🕞 is touched).

- Touch and hold for 5 seconds (a two-tone beep will be heard after 5 seconds) then release. The LED will flash and the Reader will turn on.
- Insert a valid <u>Manager Key</u> (or present a valid Manager RFID). A two-tone beep will be heard.
- 3. Present each User RFID one at a time. Two sets of two-tone beeps will be heard for each user credential assigned to the lock.
- Insert a valid <u>Manager Key</u> (or present a valid Manager RFID). A two-tone beep will be heard and the LED and Reader will turn off.

Remove Users (for assigned use functionality only)

Make sure the lock is in assigned use functionality (a green LED will flash when 🕞 is touched).

- Touch and hold for 5 seconds (a two-tone beep will be heard after 5 seconds) then release. The LED will start to flash.
- 2. While the LED is flashing, insert a valid Manager Key (or present a valid Manager RFID Credential). A two-tone beep will be heard.
- 3. Insert the <u>Manager Key</u> (or present the Manager RFID Credential again.) Three sets of two-tone beeps will be heard and the LED will turn off. All previously assigned user credentials will be removed.







Digilock Versa Mini

RFID LOCK:

Operating Instructions - In Shared Use Functionality

In shared use functionality, the user presents any User RFID Credential to lock and uses the same User RFID credential to unlock. Once unlocked, the lock is available for a different user.

To lock:

- 1. Close the door.
- 2. Touch on and present any User RFID Credential
- 3. Turn the knob to the locked position.

To unlock:

- 1. Touch and present the same User RFID Credential
- 2. Turn the knob to the unlocked position.
- 3. Open the door.

Operating Instructions - In Assigned Use Functionality

In assigned use functionality, users operate the lock with their assigned user RFID credential.

To lock:

- 1. Close the door
- 2. Turn the knob to the locked position.

To unlock:

- 1. Touch 🗺 and present any User RFID Credential
- 2. Turn the knob to the unlocked position.*
- 3. Open the door.

*The lock will remain in the locked position if the knob is not turned within approximately 6 seconds.



Programming key and Manager key

- Manager key (black) and the programming key (yellow) can be used to provide emergency power to the lock if the lock batteries run out before they can be replaced.
- The keys also act as a master key if, for example, the user has forgotten the numeric code that he has set.



RFID lock is powered by 4 AA batteries. Providing battery life of 115,000 cycles

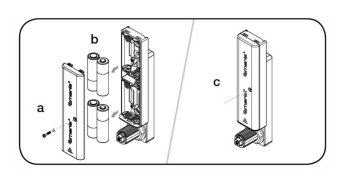
After locking or unlocking, the lock emits two sets of three beeps indicating that the batteries are low.

Battery replacement, see picture on left.

- a. Remove the screw and the battery cover.
- b. Replace the four premium AA batteries.
- c. Replace the battery cover pack and screw.

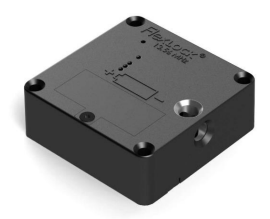
Warranty does not cover batteries or damages caused by misuse. Batteries estimated lifetime is about 3 to 4 years depending on use.

More info: https://www.digilock.com/products/numeris/versa-mini/



USER INSTRUCTION





FlexLock Invisible 2.0

RFID HIDDEN LOCK:

The lock is controlled using a key card or tag, and the lock's function can be configured to unique requirements, regardless of whether it is for permanent or temporary storage.

RFID standard - Mifare (13.56 MHz)

Functions

Mode 1 (assigned use)

One or several users are programmed to have private access. The lock is open as default until someone locks it.

FlexLOCK is delivered in Mode 1 as default.

Mode 2 (assigned use)

One or several users are programmed to have private access. Mode 2 is similar to Mode 1 with the exception that the <u>lock is locked as</u> default.

After 4 seconds the lock will automatically lock. Because of this, it is enough to close the front to lock it. There is no need to actively lock with the card.

Mode 3 (shared use)

The lock is open as default. This function is for temporary use. The lock is not assigned to a specific user.

The lock is open until someone with any compatible RFID-card or tag wants to use it. The exact same card or tag has to be used to open the lock again. If another person tries to open the lock it will emit an error signal. Once the user has opened the lock and taken his or her things, the lock is then ready for a new user.

Modes 4 and 5 (shared use with time limit)

Modes 4 and 5 are just like Mode 3, but with the addition of a time limit.

- Mode 4: if this person does not return within 12 hours, the lock will automatically open when 12 hours have passed.
- Mode 5: if this person does not return within 2 hours, the lock will automatically open when 2 hours have passed.

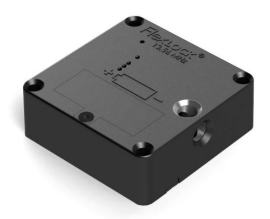
Ready to use mode (assigned use)

Ready to use is a function used in Mode 1 or Mode 2. With this function, the storages are prepared in advance so that the first user to present his or her card will be registered in the lock as a unique user. This means that locks can be assigned to persons even before knowing exactly who the person is.

When the user no longer shall have access to the lock, it is simple to reprogram the lock with Ready to use again to make it prepared for a new user.

USER INSTRUCTION





FlexLock Invisible 2.0

RFID HIDDEN LOCK:

Changing Functionality/ Mode

Note! When changing Mode you always have to change via Mode 1.

- 1. If the lock is not in Mode 1, reset the lock to Mode 1.
- Program the desired Mode

Example:

A change from Mode 3 to Mode 2 means: Mode 3 -> Mode 1 -> Mode 2

Reset the lock to Mode 1 (and erase all users in Mode 1 and 2)

To reset, you will need the <u>programming card.</u>
Resetting will also erase any users added in Mode 1 and 2.

The lock is now in Mode 1 (default setting) and you may now change the Mode or add users.

Programming from Mode 1 (default setting) to Mode 2, 3, 4 or 5

When programming to a new Mode from Mode 1, you need the programming card and the Mode-card for the Mode you want to program to

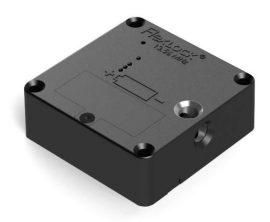
- Place the programming card on the lock. Repeated tones will sound for 7 seconds. Programming signal. — — 7 sec — —
- 2. Place the selected Mode-card on the lock within 7 seconds until you hear a double confirmation signal. _ _ •

(If instead you hear an Error signal, • • • • check that the lock really is in Mode 1.)

Note! In Mode 1 and 2 you also have to add users.

USER INSTRUCTION





FlexLock Invisible 2.0

RFID HIDDEN LOCK:

Add users (Mode 1 and 2)

To add users you need the programming card and the user cards you wish to add.

- 1. Place the programming card on the lock. Repeated tones will sound for 7 seconds. Programming signal. — 7 sec —
- 2. Place the user card on the lock within 7 seconds until you hear a confirmation signal. Confirmation signal.
- Continue adding users by repeating the above (Up to 200 users may be added per lock).

Remove users (Mode 1 and 2)

To remove users you need the programming card and the user cards you wish to remove.

- 1. Place the <u>programming card</u> on the lock. Repeated tones will sound for 7 seconds. Programming signal. — 7 sec —
- Place the <u>user card</u> you want to remove on the lock within 7 seconds until you hear an erase signal •
- To check, wait for 5 seconds and then place the user card on the lock. If everything is correct, an error signal will sound (4 short tones). Error signal. - - - -

If you want to erase all users from the lock at the same time, see heading Reset the lock to Mode 1.

Operating instructions in Mode 1 and 2

To Unlock:

- Present pre-programmed user card or tag on to the lock

 To look:
- In Mode 1 you must place the card on the lock again.
- In Mode 2, the lock automatically locks after 4 seconds. You only need to close the storage for the lock to be locked.

Operating instructions in Mode 3, 4 and 5

To lock:

- The lock is locked by placing any RFID-card (or tag) onto the lock.
 To unlock:
- To open again, the exact same RFID-card (or tag) has to be placed onto the lock again. Once the lock has been opened again it is then ready for a new user.

Note that no other card (or tag) can open the lock once it is occupied (except for the service card which serves as a master key).

Batteries

Lock is powered by 1 lithium battery CR123A (3V, min 1400 mAh). Providing battery life of 30,000 cycles

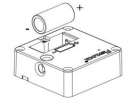
When the battery is low, a warning signal will sound when locking. Warning signal, low battery: -- -- -- --

If the batteries run out before the battery is changed, the lock will automatically open and stay open.

Warranty does not cover batteries or damages caused by misuse. Batteries estimated lifetime is about 2 to 4 years depending on use.

More info: https://www.swedstyle.com/en/products/locks





When the battery is changed, the storage must not be closed until the function of the battery is verified. If the battery is missing or broken, you might not be able to open the lock again. (Refers to locks in Mode 2.) Test the lock with the front open!