Product Guide RFID Locks Advanced Security Assigned Use

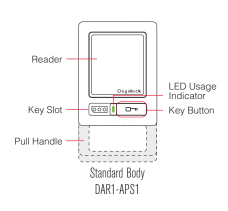
Digilock®

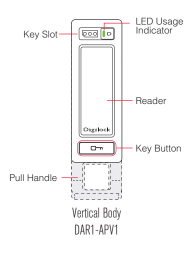
DAR1-APS1 & DAR1-APV1

RFID locks operate with an RFID Card. In assigned use functionality, an RFID Card is assigned to operate the lock. The user presents the assigned RFID Card to unlock and closes the door to automatically lock. Management staff operates the lock with either the Programming Key unique to the lock system or any registered Manager Bypass Key.

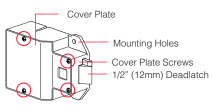
Lock Parts

Front Unit





Rear Unit



Advanced Security



Keys

Programming Key



- Registers Manager Bypass Keys
- Provides lock access in case of forgotten/lost user credential (card or key)
- Allows management audit/inspection
- 1 Programming Key required per lock system

Manager Bypass Key



- Assigns RFID Card and User Key
- Provides lock access in case of forgotten/lost user credential (card or key)
- Allows management audit/inspection
- Provides external power in case of battery failure
- Up to 25 Manager Bypass Keys may be registered per lock

User Key



- Operates the lock instead of RFID Card
- ADA compliant*

*US Access Board requires 5% of all locks to be ADA compliant.





Standard Body Vertical Body

Digilock logo must face up on standard and vertical body locks.

Phone: 707 766 6000 www.digilock.com | sales@digilock.com

DAR1-APS1 & DAR1-APV1

Programming Instructions

Initial Setup

New locks operate only with . Locks must be setup to allow full operation.

- a. Touch the Programming Key to the key slot until a two-tone beep is heard and the LED turns on.
- b. Touch each Manager Bypass Key to the key slot. A two-tone beep will be heard for each Manager Bypass Key that is successfully registered.
- c. Touch the Programming Key to the key slot until a two-tone beep is heard and the LED turns off.
- d. Repeat above steps for each lock or follow Express Register instructions to setup all locks.

Express Register

Manager Bypass Key(s) can be quickly registered to multiple locks. The Programming Key copies the registered Manager Bypass Key(s) from one lock to multiple locks.

- a. Go to the lock registered with the Manager Bypass Key(s).
- b. Press and hold on for 10 seconds. After 5 seconds, a two-tone beep will be heard and the LED will start to flash; continue to hold until two-sets of two-tone beeps are heard.
- c. Touch the Programming Key to the key slot until a two-tone beep is heard and the LED turns off.
- d. At each lock to be registered, touch the Programming Key to the key slot until a two-tone beep is heard and the LED flashes once to indicate successful registration.
- e. End express registration.* Go to any registered lock and press on then touch the Programming Key to the key slot to operate the lock.

Register/Add Manager Bypass Key(s)

Up to 25 Manager Bypass Keys may be registered to a lock. If required, contact your Digilock Product Representative to order additional Manager Bypass Key(s).

- a. Go to a lock requiring Manager Bypass Key(s).
- b. Press and hold for 5 seconds until a two-tone beep is heard and the LED starts to flash.
- c. Touch the Programming Key to the key slot until a two-tone beep is heard and the LED turns on.
- d. Touch each Manager Bypass Key to the key slot. A two-tone beep will be heard for each Manager Bypass Key that is successfully registered.
- e. Touch the Programming Key to the key slot until a two-tone beep is heard and the LED turns off.
- f. Repeat above steps for each lock or follow Express Register instructions to register the same Manager Bypass Key(s) to multiple locks.

For Lost or Stolen Keys

For a lost or stolen Programming Key:

The lost/stolen Programming Key will continue to operate the lock(s) until it is replaced. Immediately order a Replacement Programming Key from your Digilock Product Representative. Once received, follow enclosed instructions to set up the lock(s) to operate with the Replacement Programming Key.

For a lost or stolen Manager Bypass Key(s):

Lost/Stolen Manager Bypass Key(s) will continue to operate the lock(s). To prevent the lost/stolen Manager Bypass Key(s) from operating the lock(s), erase all registered Manager Bypass Key(s) and register only the remaining Manager Bypass Key(s).

- a. Collect all remaining Manager Bypass Key(s).
- b. Press and hold on for 5 seconds until a two-tone beep is heard and the LED starts to flash.
- c. Touch the Programming Key to the key slot until a two-tone beep is heard and the LED turns on.
- d. Touch the Programming Key to the key slot again until three sets of two-tone beeps are heard and the LED turns off. All previously registered Manager Bypass Key(s) have been erased from the lock.
- e. Follow Register/Add Manager Bypass Key(s) instructions to register the remaining Manager Bypass Key(s).

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

DAR1-APS1 & DAR1-APV1

Assign User Credential (RFID Card or User Key)*

Assign an RFID Card

- a. Press and hold \overline{m} for 5 seconds until a two-tone beep is heard and the LED starts to flash.
- b. Touch a registered Manager Bypass Key to the key slot until a two-tone beep is heard and the LED turns on.
- c. Present an RFID Card to the Reader until two sets of two-tone beeps are heard and the LED turns off.

Assign a User Key

- a. Press and hold on for 5 seconds until a two-tone beep is heard and the LED starts to flash.
- b. Touch a registered Manager Bypass Key to the key slot until a two-tone beep is heard and the LED turns on.
- c. Touch any User Key to the key slot until two sets of two-tone beeps are heard and the LED turns off.

Operating Instructions

Operate with the assigned RFID Card:

- To lock: Close the door.

Operate with the assigned User Key:

- To unlock: Touch the assigned User Key to the key slot. The latch will retract for approximately 6 seconds to allow the door to be opened.
- To lock: Close the door.

Operate with a registered Manager Bypass Key:

- To unlock: Touch a registered Manager Bypass Key to the key slot. The latch will retract for approximately 6 seconds to allow the door to be opened.
- To lock: Close the door.

Operate with the Programming Key:

- To unlock: Press , then touch the Programming Key to the key slot. The latch will retract for approximately 6 seconds to allow the door to be opened.
- To lock: Close the door.

^{*}Once a User Credential is assigned, the previous User Credential will no longer operate the lock.

DAR1-APS1 & DAR1-APV1

Support

Error Condition Indicator

Locks emit feedback when an error condition exists.

10 rapid beeps:

The lock is binding which means that either door alignment or items in the locker are preventing the lock from operating. Press on the door while operating the lock. If error condition persists, contact Digilock Support for assistance.

2 sets of three beeps:

The batteries are low. Replace the batteries.

1 beep:

The lock does not recognize the RFID Card or Key.

Does not Unlock with the RFID Card or User Key

The lock does not recognize the RFID Card or User Key. Follow Assign User Credential instructions to assign an RFID Card to the lock. For immediate access, operate the lock with a registered Manager Bypass Key.

Does not Operate with a Manager Bypass Key

The lock does not recognize the Manager Bypass Key. Follow Register/Add Manager Bypass Key(s) instructions to register Manager Bypass Key to the lock. For immediate access, operate with another registered Manager Bypass Key or with the Programming Key.

Does not Operate with the Programming Key

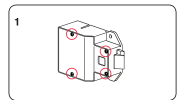
The lock does not recognize the Programming Key. Contact Digilock Support for assistance.

No Audible Feedback when 🖭 is Pressed

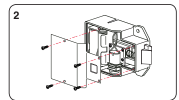
- a. The batteries may need to be replaced. For immediate access, touch and hold a registered Manager Bypass Key to the key slot for approximately 10 seconds to provide external power and operate the lock.
- b. If error condition persists, loosen the mounting hardware and test.
- c. If error condition persists, remove the lock and assemble in your hand to test. If the door is locked or damage is visible, contact Digilock Support.
- d. If the lock functions when assembled in your hands, reinstall and test again.
- e. If error condition persists, contact Digilock Support.

Battery Replacement

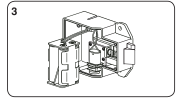
It is not necessary to remove the lock mounting hardware or remove the lock from door to change the batteries.



The batteries are located in the rear unit of the lock.

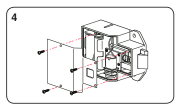


Remove the screws and the cover plate.



Pull the battery pack from the rear housing.

Replace with four premium alkaline AA batteries.



Place the battery pack back into the rear housing and screw cover plate in place.