

# AVIA SECURE SMART DEADBOLT+



# Lock installation

Please follow the instructions in the video to install the lock by visiting the link below or scanning the QR Code.

https://usa.aviasmart.com/shop/deadbolt/installation/



#### Battery installation/replacement

- 1. Slide up the battery cover on of the motor module.
- 2. Insert 4 new batteries.
- 3. While inserting the batteries, please note the polarities mentioned on the battery holder.
- 4. Now replace the back covering.









#### App setup and functionality

Follow the steps mentioned in the battery installation. After inserting the batteries, the keypad LEDS will start to flash.

Open the Avia secure smart app and tap the + button in the right corner of the app to begin the process of adding a new accessory.

Then select 'Add Avia Smart Deadbolt+' (as shown in the image seen right).

	15:26 🖪	🗢 🚥
<	Back	
	Add Avia Doorlock	>
	Add Avia Door and Window Senso	r >
	Add Avia Casement Handle	>
	Add Avia Sach Window Eastanar	
	Add Avia Sasii Window Pastener	· · ·
	Add Avia Smart Socket	>
	Add Avia Motion Sensor	>
	Add Avia Smart Deadbolt+	>

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AVIA SMART DEADBOLT DO	79D7 Done
YOUR LOCK	
Avia Smart Deadbolt D079D7	۲
The name provided will be used by siri to ope the lock	erate
Include in Favourites	
Battery Status	51%
Tap to identify your lock	
ROOMS	
Default Room	
Garage	$\checkmark$
ADD OR MANAGE FOBS	
Tap to manage Fobs	>
ADD OR MANAGE PINCODES	
Tap to manage pincodes	>
DFU	
Update Firmware	>
Note: Only the enter of the Here are up	date the

### Lock setup and functionality

Lock or unlock the lock by tapping the tile or press and hold to open the details screen.

In the details screen (seen left) you can do the following:

- > Edit the name of the lock.
- > Monitor the battery percentage.
- > In the rooms section, you can select the room where you have fitted the Avia Smart Deadbolt+.
- > Add NFC keyfob
- > Can add and manage custom PIN codes
- > Update the firmware.
- > You can view the activity log.
- > In the lock setting screen
- > Enable or disable auto-lock feature,
- > Set lock orientation.
- > Enable/disable audio feedback



## Keypad setup and functionality

In the Keypad screen (seen left) you can do the following:

- > Enable/disable the keypad.
- > Set a pin for locking.
- > Enable/Disable a keypad wakeup keypress.
- > Enable keypad light
- > Enable Avia logo light
- > Set keypad backlight colour



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AVIA SMART DEADBOLT D079D	7 Done
ADD OR MANAGE PINCODES	
Tap to manage pincodes	>
DFU	
Update Firmware	>
Note: Only the owner of the Home can update lock's firmware. Invited users cannot.	the
LOGS	
View Activity log	>
SETTINGS	
Lock settings	>
keypad settings	>
ABOUT	
Lock information	>
Remove Avia Smart Deadbolt	

#### Lock information

In the Lock information screen (seen left) you can view the following:

- > Firmware version
- > Model
- > Device serial number
- > Device reset instruction
- > Tap on Send diagnostic log to send the diagnostic log

#### Lock DFU | Updating the firmware

Open the Avia app and press and hold the lock tile to access lock details. Scroll down to the DFU section and tap "Update Firmware" to start the firmware update process.



# Resetting the lock

Remove the battery cover.

Using a long, thin object, press and hold the button 'C' for at least 10 seconds to reset the device.





### FCC Certification compliance

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, under part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- > Reorient or relocate the receiving antenna.
- > Increase the separation between the equipment and the lock.
- > Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- > Consult the dealer or an experienced radio/TV technician for help.
- > This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum 20cm distance between the radiator and your body.