

User Guide

JBE105 Deadbolt, JFE105 Lever
JBE109 Connected Deadbolt, JFE109 Connected Lever

User Guide

NOTE

You must press  after entering a user code. Your lock will not recognize a user code until you press the lock button.

Proper Use


- Use four new AA alkaline batteries for the best performance.
- Do not attempt to disassemble any internal components of the lockset. Doing so will void the limited warranty.
- Do not drop or hit the lockset. Impact may result in permanent damage.
- Do not use pins or sharp objects to press the keypad.

Care and Maintenance

- Remove locks, or do not install locks, prior to painting your door.
- Periodically clean with mild cleaner and a soft cloth only. Do not use any abrasives or chemical products containing alcohol, benzene, acids, and avoid using sharp or abrasive objects to clean this lockset.
- Do not allow any water or liquids into the lockset.
- JBE109: You must enter a valid user code after battery replacement. Lock will enter auto-handing routine, locking and unlocking several times. Auto-handing is complete when lock movement stops.

JBE105 Deadbolt and JBE109 Connected Deadbolt

How to Lock/Unlock


FROM INSIDE	FROM OUTSIDE
Lock <ul style="list-style-type: none"> • Turn thumbturn toward the door edge. 	Lock <ul style="list-style-type: none"> • Insert key and turn until deadbolt engages.
Unlock <ul style="list-style-type: none"> • Turn thumbturn away from door edge. 	Unlock <ul style="list-style-type: none"> • Enter valid user code, then press . • To manually unlock, insert key and turn until deadbolt disengages.

JFE105 Lever

JFE105 Modes

Auto-Lock Auto-Lock mode will automatically lock the door.	Turn the inside thumbturn to a horizontal position (pointing left or right) to set to Auto-Lock mode.
Passage Passage mode allows for free passage (lever is unlocked).	Turn the inside thumbturn to a vertical position (straight up and down) to set to Passage mode.

How to unlock door in Auto-Lock mode

- Enter valid user code then press .
- To manually unlock, insert and rotate key to vertical position. With key installed, turn lever. Lever will remain unlocked until key is removed.

How to unlock door in Passage mode


- Door is always unlocked.

JFE109 Connected Lever

JFE109 Modes

Auto-Lock Auto-Lock mode will automatically lock the door.	Press white button above inside lever. LED will blink green.
Passage Passage mode allows for free passage (lever is unlocked).	Press white button above inside lever. LED will blink red twice.


How to unlock door in Auto-Lock mode

- Enter valid user code then press .
- To manually unlock, insert and rotate key to vertical position. With key inserted, turn lever. Lever will remain unlocked until key is removed.

How to unlock door in Passage mode

- Door is always unlocked.

Programming Guide

 Read instructions below before programming your lock!

PROGRAMMING INDICATORS

- Success:**
1 long green blink, 1 long beep
- Fail:**
2 red blinks, 2 beeps

DEFAULT CODE LOCATIONS

Default Programming Code and user codes are located on label on the back of the inside assembly and on the front of the English language user guide.

NOTES

- ① JBE105 Deadbolt and JFE105 Lever can hold up to 10 user codes.
- ① JBE109 Connected Deadbolt and JFE109 Connected Lever can hold up to 30 user codes.
- ① All user codes must be the same length. JBE105/JFE105: Changing user code length will delete all codes not of the chosen length.

Contact Customer Support
888-805-9837


Warranty and FCC/IC Statement
alle.co/jservices

ADD USER CODE


User codes can be 4-8 digits long. Default user code length is 4 digits. If longer user code length is desired, see **CHANGE USER CODE LENGTH** below, then add codes.

Programming Code (6 digits) →  → **[1]** → New User Code (7-8 digits) → New User Code again (4-8 digits)

DELETE USER CODE


Programming Code (8 digits) →  → **[2]** → User Code to delete (7-8 digits) → User Code to delete again (4-8 digits)

CHANGE PROGRAMMING CODE

Current Programming Code (6 digits) →  → **[3]** → New Programming Code (6 digits) → New Programming Code again (6 digits)


ENABLE OR DISABLE VACATION MODE

ENABLED: Vacation mode disables ALL user codes.
DISABLED: User codes will unlock the lock.

Programming Code (5 digits) →  → **[4]** → *(When Vacation Mode is enabled, entering the programming code will disable vacation mode.)*


ENABLE OR DISABLE SOUND

Turns sound on and off.

Programming Code (5 digits) →  → **[5]**


DELETE ALL USER CODES


Deletes all programmed user codes. Update default user codes before deleting all codes.

Programming Code (6 digits) →  → **[6]** → Programming Code (8 digits)

ENABLE OR DISABLE ONE-TOUCH LOCKING

Deadbolt models only (JBE105, JBE109)


ENABLED by default. One-touch locking allows for the deadbolt to be locked from the outside by pressing . When DISABLED, user code followed by lock button must be entered to lock.

Programming Code (5 digits) →  → **[7]**

ENABLE OR DISABLE AUTO LOCK


Deadbolt models only (JBE105, JBE109)

Auto lock is DISABLED by default. When enabled, deadbolt will automatically lock after a 30 second delay.

Programming Code (5 digits) →  → **[8]**

CHANGE USER CODE LENGTH

User codes can be 4-8 digits. JBE105/JFE105: Changing the user code length will delete all existing user codes!

Programming Code (6 digits) →  → **[9]** → New User Code length (4, 5, 6, 7, or 8) → New User Code again (4, 5, 6, 7, or 8)



Z-Wave Functions

ONLY FOR JBE109 Connected Deadbolt JFE109 Connected Lever

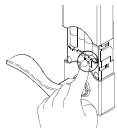
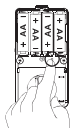
About Z-Wave

This lock is a Security Enabled Z-Wave Product.

- This product can be operated in any Z-Wave network with other Z-Wave certified devices from other manufacturers. All mains operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network.
- S2 security enabled controller is required to operate the product. The lock will have limited functionality if included with a non-secure controller.
- Refer to your home automation system's documentation for more information.

Add or Remove lock from Z-Wave network

1. Place your Z-Wave Controller into the "Add" (Inclusion Mode) or "Remove" (Exclusion Mode). Refer to the respective documentation for your home automation system for details.
2. Remove the battery cover.
3. Press and hold enrollment button under battery cover for 0.5 to 3 seconds as shown. Solid amber LED will be ON.



4. Release the enrollment button. An LED will flash amber indicating the "Add" or "Remove" process is in progress.
5. Success is indicated by a green LED blink and a beep.

ⓘ If a red LED turns on, try repeating steps 1-3.


Z-Wave Plus

For enrollment in some Z-Wave Plus networks, an additional 5 digit code may be required to be entered into the home automation system or panel during Step 4. Enter the 5 digit code shown on the label located on lock or on the cover of the included installation instructions. Refer to your home automation system's documentation or app for more information.

JBE109 Deadbolt and JFE109 Lever can be added into a Z-Wave network by scanning the Z-Wave QR Code at the start of this user guide with a controller providing SmartStart inclusion.

No further action is required and the SmartStart product will be added automatically within 10 minutes of being switched on in the network range.

Troubleshooting


Problem	Sound	Lights	Solution
After entering a user code to unlock the lock, the yellow light is flashing and there is a delay before it unlocks.	4 beeps	4 yellow flashes	The battery is low and should be replaced.
10 red flashing lights when outside lock button is pressed.	----	10 red flashes	Battery is critical and must be replaced.
Valid user code will not unlock.	2 beeps	2 green and red flashes	Vacation Mode is enabled. Disable Vacation Mode.
	----	---	Must press  after entering user code.
Cannot add user code.	3 beeps	3 red flashes	Exceeded the user code limit.
Deadbolt tries to extend twice but doesn't extend.	2 beeps	2 red flashes	Deadbolt jammed, Adjust bolt/frame alignment.

Factory Default Reset (FDR)

⚠ Locate default code sticker on lock before attempting factory default reset (FDR) procedure. Deleted codes CANNOT be recovered! This will erase all stored information!

⚠ Read the full FDR procedure before beginning.

DEADBOLT MODELS (JBE105, JBE109)

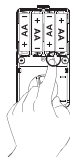
ⓘ You must re-enter a default access code followed by  to set up the lock after restoring to factory default!

1 Determine which deadbolt you have.



Remove battery cover. If there is a small button under the batteries, you have a **JBE109 Connected Deadbolt**. Follow labeled steps below. If there is no small button under the batteries, you have a **JBE105 Deadbolt**. Follow labeled steps below.

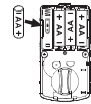
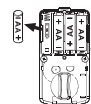
JBE109 Connected Deadbolt

1. Press and hold the enrollment button. The led will light solid amber.
2. After about 8 seconds of holding the button, the amber light will turn off. Release the button. Successful FDR is indicated by 3 long green blinks and 3 long beeps.
3. You must enter a valid user code. Lock will enter auto-handing routine, locking and unlocking several times. Auto-handing is complete when lock movement stops.



JBE105 Deadbolt

1. Remove one battery.
2. Press .
3. Replace the battery then wait until power up is complete, indicated by 1 long green blink and 1 long beep. You must complete the next step within 10 seconds.
4. Press and hold  for 3 seconds. Successful FDR is indicated by 3 long green blinks and 3 long beeps.



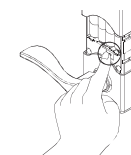
5. Enter default access code followed by lock button to set up lock!

LEVER MODELS (JFE105, JFE109)

1 Determine which lever you have.

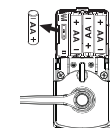
Remove battery cover. If there is a small button under the batteries, you have a **JFE109 Connected Lever**. Follow labeled steps below. If there is no small button under the batteries, you have a **JFE105 Lever**. Follow labeled steps below.

JFE109 Connected Lever



1. Press and hold the enrollment button. The led will light solid amber.
2. After about 8 seconds of holding the button, the amber light will turn off. Release the button. Successful FDR is indicated by 3 long green blinks and 3 long beeps.

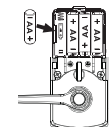
JFE105 Lever



1. Remove one battery.




2. Press .



3. Replace the battery then wait until power up is complete, indicated by 1 long green blink and 1 long beep. You must complete the next step within 10 seconds.



4. Press and hold  for 3 seconds. Successful FDR is indicated by 3 long green blinks and 3 long beeps.