CORE[™] Yale Z-Wave Door Lock Integration Release Notes

For all models

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Preface

For information on Z-Wave and ClareHome, see <u>Installing Z-Wave with</u> <u>ClareHome</u>.

Notes

- When installing Z-Wave devices, ensure that there is nothing inhibiting their signal. Z-Wave relies on radio signals. Metal or thick walls may limit their signal strength.
- We recommend having 2 or more repeating Z-Wave devices that support beaming.

Introduction

Yale Z-Wave door locks integrate with ClareHome via the Z-Wave network. Installers only need to pair (add) the unit into the ClareHome. The locks provide real time lock status indications.

By integrating a Yale door lock into the ClareHome control system, your customers can control the door lock from their Android or iOS devices.

Installing and programming Yale door locks

Only qualified installation technicians should install Yale door locks. Follow the installation and programming instructions that came with your Yale equipment. We recommend that you pair the lock with the ClareHome Z-Wave controller before installing it in the door.

Notes

- You must be within 6 feet of the controller for the lock to pair.
- The door lock is configurable using the ClareHome app, the Clare Controls Install Assist app, and Fusion.

Pairing, configuring, and removing the Yale

After installing the door lock, pair it.

To pair the door lock using ClareHome or Install Assist:

1. Access the Clare Controls Install Assist app, and then tap Add Devices.



– or –

Access the ClareHome Menu, and then tap **Add/Edit Devices**.

	Menu	
	Locations	
≯	Add/Edit Devices	
	Notifications	
24	Scenes	Door Lock
1	Schedules	
	Automations	
6	Reset PIN	
\odot	Settings	
?	About	
₽	Signout	
	Signed in as:	
	clare@gmail.com	n Activity

2. At the bottom of the screen, tap the plus icon \bigcirc .

X	Ź Add/Edit Devices :
ſ°	Climate
: 0 :	Lighting
\sim	Music
A	Security
	•

3. Tap Access.

<	Choose a Category
ηż	Access
0	CCTV
ſ°	Climate
:0:	Lighting
5	Music
A	Security
()()	Sensors (Z-Wave)
	Water

4. Tap Z-Wave Device - Access.



5. Tap **Start Discovery Mode**, and then pair the device as per the manufacturer's instructions.



6. Enter a name for the door lock, and then select an area.

	Edit Device
De	vice Name
	Door Lock
De	vice Area
	Garage
	Add an Area
Ту	₽₽ ₽ Yale-Door Lock
Sta	atus
	Device is online
	Configure Door Lock Codes
	configure boor cook codeo

- 7. Tap outside of the area drop-down and the door lock automatically saves.
- 8. Continue to set or remove Personal Identification Numbers (PINs) for the door lock.

To add a door lock PIN:

1. Access the **Menu** \equiv , and then tap **Add/Edit Devices**.

E Menu	
Locations	
≁ Add/Edit Devices	
Notifications	
🖾 Scenes	Door Lock
Schedules	
Automations	
Reset PIN	
Settings	
② About	
🕒 Signout	
Signed in as:	
Signed in as:	L 介
	n Activity

2. Tap Access, and then select the desired door lock.



3. Enter an ID number, and then enter the desired door lock code.

Note: Each door lock has a set number of usable IDs and PIN codes. Read your device's documentation to find out how many IDs are supported and the available format of the PINs.

Edit Device
Enter a user number for the code, then check whether it is in use. If not in use, a success message will appear. Then enter a door lock code and save or remove it.
User Number
2
Check User Number Usage
Door Lock Code ⁽¹⁾
••••
••••

4. Tap Save Code.

Once the code is saved, the code is functional on the door lock.

Note: For scene, schedule, notification, and automation configuration, see <u>*ClareHome App Guide*</u> (DOC ID 1750)</u>.

To remove a door lock PIN:

1. Access the **Menu** \equiv , and then tap **Add/Edit Devices**.



2. Tap Access, and then select the desired door lock.



3. Enter an ID number, and then tap **Remove Code**.

Note: The ID number is a user number with an assigned access code.

4. A success message displays, the code(s) is no longer associated with the door lock.



To remove all door lock PINs:

1. Access the **Menu** \equiv , and then tap **Add/Edit Devices**.



2. Tap Access, and then select the desired door lock.



3. Tap Remove All Codes.

A success message displays. Only the master code remains associated with the door lock. All other codes are removed.

<	Edit Device	
O T	he code was deleted	×
	whether it is in use. If not in use, a success message will appear. Then enter a door lock code and save or remove it.	
	User Number 🖲	
	2	
	Check User Number Usage	
	Door Lock Code Door Lock Code Save Code	
	Remove Code	
	▲ Since user numbers can be used out of order, when removing a code you may wish to remove all codes for added security. This will not remove the master door lock code.	
	Remove All Codes	

To see if here is an existing PIN associated with a user ID:

1. Access the **Menu** \equiv , and then tap **Add/Edit Devices**.

E Menu	
Locations	
★ Add/Edit Devices	
Notifications	
🖾 Scenes	Door Lock
Schedules	
Automations	
Reset PIN	
Settings	
② About	
🕒 Signout	
Signed in ac-	
Signed in as: clare@gmail.com	Ê
	n Activity

2. Tap **Access**, and then select the desired door lock.

<	Access Devices	1
Ą	Door Lock Yale/Door Lock	:

3. Enter the desired ID in, and then tap **Get Code**.

If the ID has a PIN associated with it, a redacted code appears in **Door Lock Code** field.

Edit Device
Enter a user number for the code, then check whether it is in use. If not in use, a success message will appear. Then enter a door lock code and save or remove it.
User Number
,
Check User Number Usage
Door Lock Code 🖲
••••
••••

If there is not PIN associated with that ID, an available banner displays denoting that the ID is usable.

<	Edit Device	
0	The entered user number is not in use	×
	whether it is in use. If not in use, a success message will appear. Then enter a door lock code and save or remove it.	
	User Number	
	3	
	Check User Number Usage	

To remove the door lock using ClareHome or Install Assist:

1. Access the Clare Controls Install Assist app, and then tap Add Devices.



```
– or –
```

Access the ClareHome menu, and then tap Add/Edit Devices.

🗮 Menu	
2 Locations	
≯ Add/Edit Devices	
Notifications	
🖾 Scenes	Door Lock
Schedules	
Automations	
Reset PIN	
Settings	
② About	
🕒 Signout	
Signed in as:	
clare@gmail.com	n Activity

2. Tap the dots in the upper-right corner.

×	🔀 Add/Edit Devices	÷
ηż	Access	
ſ°	Climate	
: 0 :	Lighting	
	Music	
6	Security	
	(

3. Tap Unpair Z-Wave Device.



4. Tap **Start Removal Mode,** and then remove the device as per the manufacturer's instructions.



Note: Press and hold the same button used in pairing the device to remove the device.

Pairing and removing the lock in Fusion

Before installing the door lock, pair it.

To pair the door lock with Fusion:

1. Access your project, and then click the Z-Wave Wizard icon 46.

🐻 Setup 📼 Devices 😣 Services	🎬 Scenes 🕎 Rules 🔛 Troubleshooting	-	
		S C C 4	4 9
Filter:		<u> </u>	
Control Type	Name	Areas	Stat
Access	Sensor Input (CLIQ) (device)		N A
Entertainment IP Devices	DirecTV	Game Room	Stat N▲ N≡
🚦 Climate	Game Room Samsung	Game Room	N
🖆 Entertainment IP Devices	Game Room Samsung		Nv
4	111		•

2. Click on **Z-Wave Devices**.



- 3. Select the device's location, and then enter a name for the device. **Notes**
 - We recommend naming the device after its location to avoid confusion. For example, Entryway Door Lock.

CZ-Wave/ClareVue Lighting Wizard		\otimes
Add Devices	Configure Devices	Summary
You	are now adding devices to the pro	vject
I want to add a		
The Z-Wave Device is in - Entryway - I want to name it Entryway Door Lock		Virtual Keypad
Added Devices ? The table below displays devices added to Status Legend: Online - Of	the Z-Wave network as well as virtual keypads. fline 2 - Failed	Unpair a Device

• If you want to add an area, click the green plus icon **±**, enter a name for the area, and then click **Add Area**.

want to call this new /	Area
Area Name	

4. Click Add It!.

The Z-Wave adding mode dialog displays.

Z-Wave lighting device	
Status: In adding mode. Press the pair button on your Z-Wave device now.	
	Cancel

5. Remove the door lock's battery cover, and then press and hold the Z-Wave button until the lock stops beeping and makes a chime sound. Refer to installation instructions included with your Yale device.

6. The door lock appears in in the added devices list.



7. Click the **Summary** tab to view all Z-Wave Wizard added devices and their status.

Z-Wave/ClareVue Lighting Wizard	Z-Wave/ClareVue Lighting Wizard							
Add Devices	ure Devices Summary							
	Sum	mary						
Last Z-Wave backup on: 20	Last Z-Wave backup on: 2016-01-18 01:16:25 Backup Z-Wave Configuration							
All Devices	Associations	Configured Properties			Keypads			
Name	•	Туре	Area	s	Status	Actions		
Kitchen Accessory Dimmer		Accessory Dimmer	Kitchen		•	Edit		
Entryway Door Lock		Door Lock	Entryway		•	Edit		

8. Click the **Close Window** icon \bigotimes in the top-right of the wizard to exit and return to the **Devices** tab.

Note: The Z-Wave devices added with the Z-Wave Wizard are automatically imported on the **Devices** tab.

9. Expand the device to view all child devices.

Note: If the device has no children, you must unpair the door lock, and then repair it. This ensures that all features are active and available for the door lock.

To remove the door lock with Fusion:

1. Access your project, and then click the **Z-Wave Wizard** icon 6.

🐻 Setup 📼 Devices 😣 Services	🎬 Scenes 🕎 Rules 🔛 Troubleshooting	-	
		S 🖯 🗢 🗐 📢 🌾	9 🖳
Filter:	×	<u> </u>	
Control Type	Name	Areas	Stat
Access	Sensor Input (CLIQ) (device)		N N
≝ Entertainment IP Devices	DirecTV	Game Room	N ≡
8 Climate	Game Room Samsung	Game Room	N
Entertainment IP Devices	Game Room Samsung		Nv
[4]	III		Þ

2. Click on **Unpair a Device**.

Z-Wave/ClareVue Lighting	Wizard					
Add Device	s	С	onfigure Devices		Su	immary
	You a	re now ad	lding devices to C	ClareHome		
Changes mad	e in this wizard, exc	ept keypad bu	itton configurations, upd	ate ClareHome wit	hout a nee	ed to deploy.
want to add a						
				* * * *		
2	-Wave Device			Virtua	l Keypad	
Added Devices 🕜	virtual keypads and	devices adde	d to the Z-Wave network			
Status Legend: 🛛 오 -	Online - Offlin	e 🔞 - Faile	d		(Unpair a Device
Name	•	Туре	Area	Node ID	Status	Actions
Retrieving your de	vices. Please wait					

3. Click Continue.

CZ-Wave/ClareVue Lig	hting Wizard					\otimes
Add De	evices	Configure	Devices		Sur	nmary
	Unpair a Device					
Changes	unpair and delete a sp Added Lighting Device	pecific device, use the	h will only unpair a dev Delete button next to th			teploy.
				* * * *		
	Z-Wave Device			Virtual	Keypad	
Added Devices	ays virtual keypads and	devices added to the 2	Z-Wave network.			
	 Online • Offlin 					Unpair a Device
Name	-	Туре	Area	Node ID	Status	Actions
Retrieving you	r devices. Please wait.					

4. Press the Z-Wave button on Yale door lock.

The door is removed from the devices list.

Creating rules with the Yale door lock

Configure a rule for the Yale door lock.

The following example sets a locked detection rule. When the door lock detects it has been locked, the homeowner is alerted with an email.

To create the door lock rule in Fusion:

1. Access your project, and then click the **Rules** tab.

🏶 Setup 📼 Devices 😰 Services 🞬 Scenes 🔃 Rules 📓 Trouble	eshooting 🗖 🗖
	S 🖸 🖄 👄
type filter text	
Name	Туре
🕎 Good Morning	Rule
🕎 Good Night	Rule

- 2. Click the **New Rule** button 😳.
- 3. Enter a name for the rule, and then select the Enable Rule checkbox.



4. Configure the Event Part as below.

Note: This release of the Yale door locks only supports the Lock/Unlock device.

• **Event Type:** Device Property Change Event

Note: The Device Property Change Event replaced the Device Property Value Event.

- **Device:** Yale Lock/Unlock
- Function: Door Lock
- **Property:** State
- Constraint: =
- Value: Detected

Event Part		
Event Type:	Device Property Change Event	Ŧ
Device:	Yale YRD-120, Lock/Unlock	
Function:	Door Lock	Ŧ
Property:	State	Ŧ
Constraint:	=	Ŧ
Value:	detected]

- 5. Configure the Action part as below.
 - Action Type: Send Email
 - **Recipients:** The homeowner's Email address

Note: To add an Email address, you must click the green plus icon 0. Do this for each desired Email recipient.

- Subject: The purpose of the alarm
- Text: The information included in the email

Action Pa	art	
Action Typ	pe: Send Email	v
Recipie	ents	G
tivan@)gmail.com	
Subject:	Door lock - locked!	
? Text:	The door lock is now locked.	

6. Click the **Save** button \square , and then deploy the project.

Rule options for the Yale door lock

When creating rules for the Yale door locks, consult the below table to better understand the options available.

Table 1: Yale door lock properties

Device	Event Type	Functions	Property	Constraint	Value
Yale Door Lock (child)	Door Lock	On/Off State	State	>,<, =, >=, <=	Detected or Not detected [1]
	Battery Level	Not supported			

[1] Detected/Not Detected: The door lock either detects or does not detect that the door is locked.

Using the door lock in the ClareHome app

Once deployed, the user can add the device to their space, and then tap the door icon in the ClareHome app to display and operate the door lock's controls, as shown below.



Figure 1: Locked and unlocked Yale display

Contact information

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