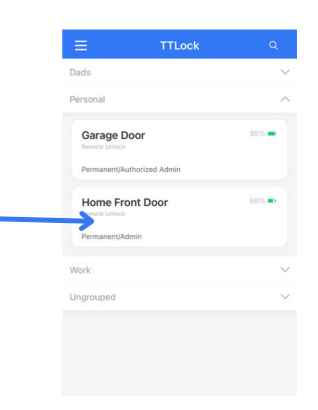
STEP 1

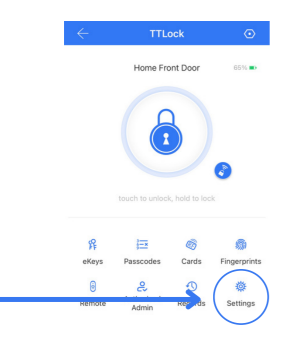
Open "TTLock" and select the lock you wish to add the reed switch to.

*Please note that each individual reed switch can only be assigned to one smart lock.



STEP 2

Select "Settings" on the lock homepage.



STEP 3

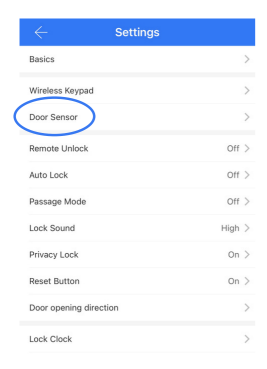
Then turn off
"Auto Lock" in the lock settings.

Select "Auto Lock" at make sure "Auto Lock" is in OFF position.

\leftarrow	Settings	
Basics		>
Wireless Keypad		>
Door Sensor		>
Remote Unlock		Off >
Auto Lock		Off >
Passage Mode		Off >
Lock Sound		High >
Privacy Lock		On >
Reset Button		On >
Door opening directi	ion	>
Lock Clock		>

STEP 4

Select the **"Door Sensor"** in the lock settings.



STEP 6

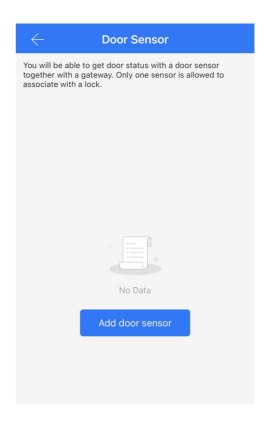
Ensure you have placed a CR2032 battery in the reed switch.

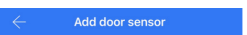
Hold down the small button on the front of the reed switch until it starts to flash blue fast and select "Next".

Button located on the curve at the bottom of the switch.

STEP 5

Select "Add door sensor"





Long press the setting key for 2 seconds



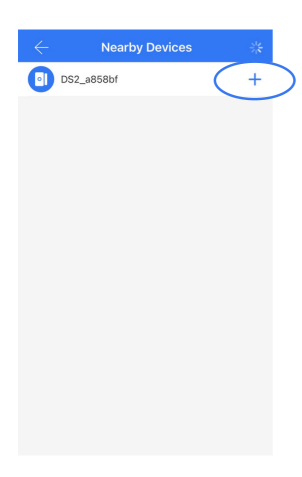
Click next when the light flashes quickly

Next

STEP 7

If sucessfully in pairing mode, the reed switch will appear on the screen.

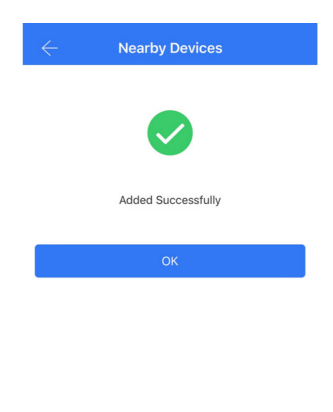
Select the '+' to add to the lock.



STEP 8

The reed switch will now be successfully connected to your smart lock.

Please continue reading to learn about operating your smart reed switch.



OPERATING SMART REED SWITCH WITH TTLOCK APP

MANAGEMENT

You can view the details of your door sensor under "door sensor" in the smart lock settings.

Here you can view:

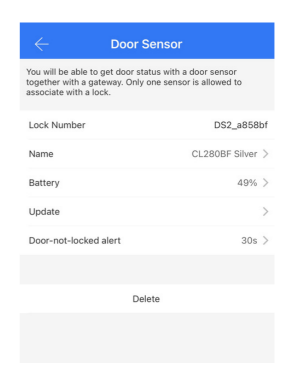
- Lock name & number
- Battery status
- Updates available
- Door not locked alert

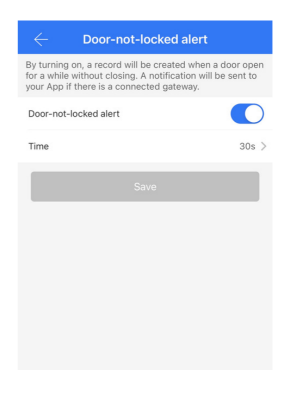
DOOR LOCK STATUS ALERT

The "Door-not-locked alert" enables your smart lock to send an alert if the lock has not been after the duration you have set.

The alarm can be set to go off after 10 to 60 seconds.

You can also turn off this function in the same tab by turning the switch to OFF (Grey).



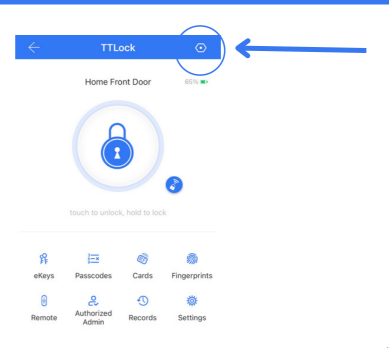


OPERATING SMART REED SWITCH WITH TTLOCK APP

DOOR STATUS

Typically, without the reed switch you can check the door status to determine whether the door is locked or unlocked.

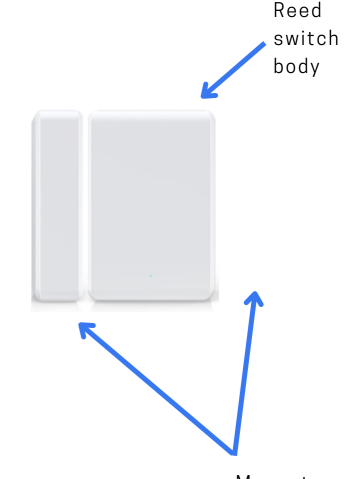
The reed switch enables you to check the above **and** whether the door is in **open** or **closed** status.



REED SWITCH MAGNET

With the SSMLSR1 you can install the smaller part of the reed switch on either the left or right side.

This makes for convenient installation with the adhesive provided regardless of the door direction.



Magnet can be on either side.

TIPS & TRICKS

The reed switch is better suited to TTLock deadbolts rather than TTLock latches.

Due to the nature of the reed switch informing you when the door is opened/closed and its ability to trigger the bolt to lock when the reed switch has contact this provides peace of mind and security.

You can have peace of mind knowing that should you forget to lock the door; you can check your app to see if the door is OPEN or CLOSED - this provides a greater sense of security than the "Auto Lock" feature that comes with the deadbolt.







Please Note:

- Each lock can have up to one sensor connected at any given time.
- The smart lock must be connected to a G2 or G3 gateway for reed switches to operate.
- Required battery, CR2032 is not included in purchase.