

Auto-locking module is an accessory of Utopic motorized cylinders which locks your door automatically 5 seconds after it is closed.



It has 2 jumpers to set behaviour of auto-locking module:

JUMPER 1

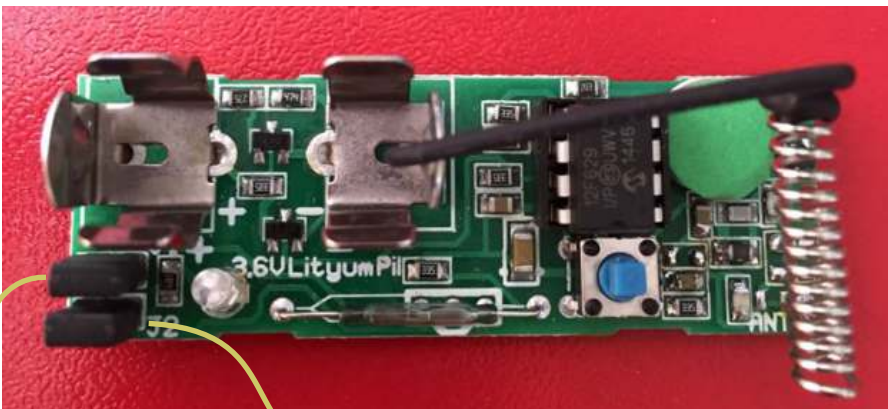
If jumper 1 is plugged (if it short circuits two pins), auto-locking module will send RF signal only if the door is closed and locks the door 5 second after it is closed.

If jumper 1 is unplugged (if the two pins are open circuit), auto-locking module will send RF signal either the door is opened or closed. The RF signal sent during opening the door may be used to understand door is opened. The RF signal sent during closing the door is for auto-locking function.

JUMPER 2

If Jumper 2 is plugged (if it short circuits two pins), auto-locking module will send “Fully Lock” signal when the door is closed.

If jumper 2 is unplugged (if the two pins are open circuit), auto-locking module will send “One Turn Lock” signal when the door is closed.

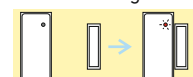


Jumper 1 → *Jumper 2*

How to pair auto-locking module to smart lock

- Connect to smart lock MASTER MOBILE PHONE, touch menu button in the top right corner and go to Users tab.
- On Users tab, touch “Enroll New Controller” line to go enrolling new controller page. After that touch to “Green Plus” sign next to “Enroll New Controller” line. Smart lock will give a long (5 sec.) and then a short warning tones.
- Remove magnet from module for 3 seconds and then bring magnet to the closer. You will see red blinking led.
- When multiple warning tones heard, smart lock and auto-locking module paired successfully.

For auto-locking module;



take the magnet closer to triangle sign and wait indicator is lit.