

TL11G Smart Lock Information Sheet

Opening Lock

1. The keypad screen is blank (sleep mode), press enter once to power up and a random digit will appear.
2. Use the up/down arrows to change the display to the first digit of the combination. When the desired digit is reached, press enter. Another random digit will appear.
3. Use up/down arrows to select second digit of the combination, and then press enter. Continue in the same way to enter the rest of the 8 digit combination.
4. The lock will signal 2 beeps at the end if the combination has been entered correctly and is valid, or 3 beeps if a wrong combination is entered. If a mistake is made at any stage, wait 15 seconds for the lock to reset before starting again. If the wrong combination is entered 3 times in a row the lock will go into penalty time, and will not be able to be accessed for 5 minutes. After each penalty time you are allowed 2 tries to get the combination correct before penalty time starts again.

To Change Combination

1. Make sure the keypad is in "sleep" mode (i.e. The display of the pad is completely blank)
2. Press and hold the enter button. A random number will appear and then change to a '0'. Once the zero has come up you can take your finger off the enter button.
3. While the zero is remaining on the screen press the enter button **8** times (you are now entering 8 zero's). If you have done this correctly the keypad will give 2 beeps (if you have done anything wrong it will give 3 beeps and you should wait for the screen to go to "sleep" before starting again at the beginning).
4. Enter the 8 digit current combination as you normally would to open the lock (i.e. scrolling through the random numbers and pressing enter after each number). If you have entered the combination correctly you will get 2 beeps (if you get 3 beeps the combination has been entered incorrectly, wait for the screen to go to "sleep" and start the process from step 1.
5. Enter the new 8 digit combination that has been chosen. You will get 2 beeps, 3 beeps will mean you have entered an incorrect code.
6. Enter the same new combination to confirm, if this is correctly entered you will get 2 beeps. This is now the new combination.

7. Test the new combination by entering it into the keypad before closing the door to make sure it works.

NOTE: When changing the combination the lock will not accept simple combinations (i.e. 11111234)

If you hear 3 beeps at any stage during the process something has been entered incorrectly and you should wait for the screen to go to "sleep" and start the process again from step 1. The combination of the lock will still be the same as long as you have not completed step number 6. If you take too long to complete any of the steps the keypad will go to sleep and you will have to start again.

Glossary of Audit Terms:

Access:	Combination correctly entered
Combo Change:	Opening or service combination changed
Solenoid On:	Opening combination entered correctly, but lock not opened
Lock Opening:	Opening combination entered correctly, and lock opened
Audit Sent:	Audit trail extracted
TRC Initiated:	Battery reconnected after extended period, clock restarted
Lock Closed:	Keypad returned to the locked position
Factory Reset:	Not available on TL11G Locks
Audit Initiated:	Battery connected to new lock for the first time

Batteries

When the battery goes flat, the lock will signal with 20 beeps when opening. The battery should be replaced with a new ALKALINE battery, preferably Duracell. Do not use Lithium or Carbon batteries, as they will damage the lock.

The battery is accessed from the outside, simply by removing the battery cover located on the bottom of the lock body, which can be easily pulled out while in the closed position.