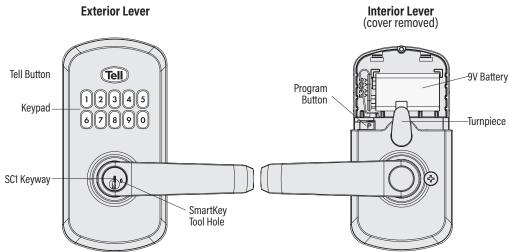


PROGRAMMING INSTRUCTIONS FOR LE2000 ELECTRONIC KEYPAD LOCK

Featuring SmartKey Technology[™] with an SC1 Keyway

REFERENCE GUIDE AT A GLANCE



BEFORE BEGINNING ANY PROGRAMMING: ENSURE THAT THE LOCK IS UNLOCKED AND THE DOOR IS KEPT OPEN.

There are two ways to enter the programming mode. First, by pushing the Program Button (shown above in the diagram). A second method is by creating a Programming Code, which allows you to enter the programming mode if you don't have access to the interior of the lock. Please follow the instructions in the table below to begin programming.

*NOTE:

Programming Codes cannot be the same as User Code.

If you are using a Programming Code, the Program Button will be disabled except to factory reset the lock.

Move swiftly during programming. If no digit is pressed for 10 seconds, the system will time out and you will need to restart the procedure.

TASK	Step 1	Step 2	Step 3	Step 4	Step 5	Step6
CREATE A Programming Code	Press Program Button*	Listen for 2 beeps	Press 3 then Press 📵 Button	Enter 4 to 8 Digit Code and Press 🗐 Button	Re-Enter 4 to 8 Digit Code and Press 🝽 Button	Green Flash-Success, Red-Failed Attempt
ADD USER CODE			Press 1 then Press 📵 Button	Enter 4 to 8 Digit Code	Press 📵 Button	Green Flash-Success, Red-Failed Attempt
ADD ONE-TIME CODE			Press 7 then Press 📵 Button	Enter 4 to 8 Digit Code	Press 📵 Button	Green Flash-Success, Red-Failed Attempt
DELETE USER CODE	Enter Program → Press Code Button or or Press Program → Listen for Button* 2 beeps		Press 2 then Press @ Button	Enter Code You Wish to Delete and Press আ Button	Re-Enter Code You Wish to Delete and Press 🝽 Button	Green Flash-Success, Red-Failed Attempt
DELETE ALL USER CODES		Press 4 then Press 🗐 Button	Enter 9-9-9-9-9-9 Press 🝽 Button	Re-Enter 9-9-9-9-9 Press 🝽 Button	Green Flash-Success, Red-Failed Attempt	
CHANGE AUTO- LOCK DURATION		Press 8, Green Flash	Press 🖭 Button, Enter Delay Time (1-99 seconds)	Press 📵 Button	Green Flash- Success, Red-Failed Attempt	
MUTE/UNMUTE Lock		Press 5, Green Flash	Press 📵 Button	Green Flash- Success, Red-Failed Attempt	_	
ENABLE/ DISABLE USER CODE		Press 6	Press 🗐 Button	Green Flash- Success, Red-Failed Attempt	_	
ENABLE/ Disable Turnpiece		Press 9	Press 🗐 Button	Green Flash- Success, Red-Failed Attempt	_	
FACTORY RESET	Press Program Button (approx 30 sec)	Long beep	Press and Release Program Button Again	-	-	-

SYSTEM SIGNALS				
Use Cases	Sound	Light		
Correct user code entered to unlock door	2 short beeps	2 short green flashes		
Lock auto-locks	1 long beep	1 long red flash		
Turnpiece rotated to unlock position	2 short beeps	None		
Turnpiece rotated to locked position	1 long beep	None		
Low battery alarm	10 short beeps	10 short red flashes		
3 incorrect user codes entered	15 long beeps	15 long red flashes		
Entering factory reset mode after Program Button is pressed and held for 30 seconds.	1 long beep	None		
Entering programming mode after pressing and releasing Program Button	2 beeps	None		
Successful programming	1 long beep	1 long green flash		
Unsuccessful programming	3 short beeps	3 short red flashes		

TROUBLESHOOTING

PROBLEM	SOLUTION
Keypad is not responding.	Check battery.
Desired user code cannot be programmed.	For security reasons, the first 4 digits of each user code must be unique. For example, you cannot program a user code 4-8-1-5-1 as well as a user code 4-8-1-5-2.
Key cannot be removed when unlocked.	This is a feature to ensure the door is always locked and the key is removed (store room function). To remove the key, return the key to vertical position to remove.
Emergency egress function	This lock has an emergency egress function which allows you to exit by turning the lever on the inside, regardless of whether it is in Auto-lock or Passage mode.