

User Manual Primor 2600 / Level 5



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1. General instructions

• Please read the operating instructions carefully, before activating the lock.

1.1 Liability notes

- We don't assume liability for malfunctions due to incorrect operation, use of force or inappropriate handling. In cases of damage to property or valuables, which are due to incorrect locking of the safe, we also don't assume liability.
- If your safe, however, does not open correctly with the following instructions, please contact Securikey.

1.2 Operating notes

- When programming, the safe door must be open and the electronic lock in the open position.
- If the lock is not opened or closed within 3 seconds after entering the code, The input unit resets and you must reenter the code and repeat the process.
- When the time between pressing any key exceeds 10 seconds, the programming and entering procedure is cancelled. Any old codes or programs will remain valid.
- Every correct input while entering the code is confirmed by an acoustic signal and flash of the red LED. The red LED also flashes during the entire process of programming.
- Never use force to open the lock.
- Do not open the lock case, you risk compromising the functionality of the lock, and the warranty will be void.

1.3 Notes on safety

- For security reasons, please change the default factory code (1-2-3-4-5-6) immediately.
- For any new programmed codes, do not use any personal data, or any data which could be common knowledge about you, for example; Birthdays
- After programming a new code, the electronic lock should be opened and locked several times with the safe door open, to confirm it has been programmed in correctly.
- Double check the safe is closed after each locking.

2 Visual and acoustic signals

Signal	Explanation	Comment
-	Right code	Short signal
-	Wrong code, or code denied	Long signal
×.	Lock is in paralysis mode	LED flashes every 10 seconds
- \ \ \	Time delay is active	LED flashes every 2 seconds
	Battery should be changed soon	Battery warning signal



3. Input unit



Primor RO Input Unit

4. Operating the lock

4.1 Opening

			\checkmark	X
1.	Enter the 6 digit code e.g. Master code.	1-2-3-4-5-6		
2.	Turn the input unit clockwise within 3 seconds, into the open position. The lock is now open.			

• After 4 consecutive wrong code inputs, a 5 minute lock-out period occurs. During this time the red LED flashes every 10 seconds, and every input is accompanied by a long signal tone. After the lock-out time has passed, 2 further incorrect inputs will reset the lock-out period.

4.2 Locking



5. Programming the lock

5.1 Master and User code

5.1.1 Programming the user code (Program 1)

• The master is able to program the user code, but not vice versa.

			\checkmark	X
1.	Press and hold the "1" button until the LED is permanently lit	1		
2.	Enter the 6 digit Master Code e.g.	1-2-3-4-5-6		
3.	Enter a new 6 digit User Code e.g.	1-1-1-1-1		
4.	Re-enter the new 6 digit User code e.g.	1-1-1-1-1		

- A new user code will only be allowed if the new code differs in two places by a single number from the existing code
- If the new code is not accepted, you must restart the programming procedure.

5.1.2 Changing the Master or User code (Program 0)

			\checkmark	×
1.	Press and hold the "0" button until the LED is permanently lit	0		
2.	Enter your old 6-digit code e.g. User Code	1-1-1-1-1		
3.	Enter a new 6-digit code e.g.	5-6-7-8-9-1		
4.	Re-enter the new 6-digit code e.g.	5-6-7-8-9-1		

5.1.3 Deleting the User Code (Program 3)

• The master is able to program the user code, but not vice versa.

			\checkmark	X
1.	Press and hold the "3" button until the LED is permanently lit	3		
2.	Enter the 6-digit Master Code e.g.	1-2-3-4-5-6		



5.2 Time delay and Opening Window

• Only the Master can program or delete the Time Delay function.

Time Delay:01-99 minutes, Time to wait until the lock can be opened.Opening Window:01-99 minutes, Within this window, the Master or the User can open the lock with their code.



5.2.1 Adjusting the Time Delay and Opening Window (Program 9)

			\checkmark	×
1.	Press and hold the "9" button until the LED is permanently lit	9		
2.	Enter the 6 digit Master Code e.g.	1-2-3-4-5-6		
3.	Enter the Time Delay e.g. 20 minutes	20		
4.	Enter the Opening Window e.g. 10 minutes	10		
5.	Re-Enter the Time Delay e.g. 20 minutes	20		
6.	Re-Enter the Opening Window e.g. 10 minutes	10		

• The Time Delay can be increased at any time. It can only be reduced during the Opening Window.

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5.2.2 Opening the an activated Time Delay and Opening Window

			\checkmark	X
1.	Enter your 6-digit code e.g. Master Code	1-2-3-4-5-6		
2.	Wait until the end of the programmed Time Delay period	The LED will flash every second during the Time Delay period	¢	
3.	The Opening Window period will start	The LED will flash every second and the Input Unit will beep	Þ.	
4.	Re-enter your 6-digit code within the opening window e.g.	1-2-3-4-5-6		
5.	Turn the Input Unit clockwise within 3 seconds the Opening Position. The lock is now Open			

• An active Time Delay can be interrupted by pressing any key.

5.2.3 Deleting the Time Delay (Program 9)

- The Time Delay can only be deleted within the **Opening Window.**
- The Opening Window runs after deleting the Time Delay for the first time.

			\checkmark	×
1.	Enter your 6-digit code e.g. Master Code	1-2-3-4-5-6		
2.	Wait until the end of the programmed Time Delay period	The LED will flash every second during the Time Delay period	¢	
3.	The Opening Window period will start	The LED will flash every second and the Input Unit will beep	Þ.	
4.	Press and hold the "9" button until the LED is permanently lit	9		
5.	Enter your 6-digit Master Code e.g.	1-2-3-4-5-6		
6.	Enter "00" to delete the Time Delay	00		
7.	Enter "01" to delete the Opening Window	01		
8.	Enter "00" to delete the Time Delay again	00		
9.	Enter "01" to delete the Opening Window again	01		

6 Testing the system (Program 5)

• To verify whether each button is functional by pressing each individual key once. A functional button will be confirmed with a double signal beep. A button that is not functioning correctly is identified by a long signal beep and the test is aborted. The system will then need to be repaired or replaced.

			>	X
1.	Press and hold the "5" button until the LED is permanently lit	5		
2.	Press each individual button in order	1-2-39		

7 Power supply and Battery change

• The lock is powered via a 9V alkaline battery. When the battery voltage is insufficient, a warning tone will repeatedly sound after entering in the code, and the LED will flash. The programmed codes are still valid after the battery has been changed. The lock cannot accept rechargeable batteries. To change the battery, unclip the front of the facia with the numbered digits by pulling it towards you, the battery will be exposed and can then be replaced. Always dispose of used batteries in an environmentally friendly way.



Primor RO Input Unit