

MATRIX 100 PRO

USER INSTRUCTIONS



INSAFE HELPDESK 0800 52 63 88 helpdesk@insafe.co.uk



MATRIX 100 PRO USER INSTRUCTIONS



WATCH THE MATRIX 100 PRO TUTORIAL HERE

Enter each digit slowly and distinctly. The lock signals at each entry. Factory-set Master/opening code: 0 123456 (Change immediately after installation).

TO OPEN THE SAFE

Enter the seven-digit code. Lock beeps once and green LED flashes with every digit pressed and beeps twice on 7th digit to denote that the lock is open. 12 beeps and red LED flashes denotes that the wrong code has been entered (see "Wrong Try Penalty").

Turn keypad clockwise. Turn keypad immediately a quarter turn (within 10 seconds of entering the code)

Open safe. Turn safe handle, if any, and open safe door.

A correct opening code must be entered twice in order to open the lock after there has been an interruption to the power supply i.e. after opening the keypad or a battery change.

TO CLOSE THE SAFE

Close the safe door. Turn safe handle. Turn keypad anti-clockwise until upright. Check the keypad and door are locked.

WRONG TRY PENALTY

The entry of four consecutive invalid combinations will start a 10 second penalty period – the keypad will go dead and flash red at 5 second intervals. A green flash and 2 beeps denotes the end of the penalty period. Further wrong codes will increase the penalty period by 10 second increments.

TO CHANGE THE MASTER CODE

Begin programming within 10 seconds of opening the lock. Ensure door is open through the entire process (including testing).



The new Master Code will begin with the ID "0" (example 0 654321).



MATRIX 100 PRO USER INSTRUCTIONS



WATCH THE MATRIX 100 PRO TUTORIAL HERE

ADDING/CHANGING A USER CODE

Begin programming within 10 seconds of opening the lock. Ensure door is open through the entire process (including testing).



"1" denotes User ID 1 User ID's 1 to 9 available

Input Mastercode (example 654321) or when code changing, use existing User Code

3	4	5	6	7	8	
3	4	5	6	7	8	

Input new User Code (example 345678)

Repeat new User Code to confirm

If an error is made, the old code will remain and the process should be re-started. The energy sector $\frac{1}{2} = \frac{1}{2} \frac{1}$

The new example code will begin with the ID "1" (example 1 345678). Up to 9 available.

Test the code by opening and closing the lock with the door in the open position.

DELETING A SECOND CODE

Begin programming within 10 seconds of opening the lock. Ensure door is open through the entire process (including testing).



"1" denotes User ID 1 User ID's 1 to 9 available

Input Mastercode (example 123456)

The selected User will have now been deleted making the position available for a new User Code

BATTERY CHANGING

15 red & green flashes and beeps during an opening indicates that the power pack is low. If possible, ensure that the door is locked open and the keypad is in the locked position. Always use good quality alkaline batteries (AAA).

Warning: Do not pull the battery holder cables.

Insert 'opening key' into top of keypad and gently pull the top down.

Ease the battery holder out of the compartment.

Remove the old batteries and replace.

Replace the battery holder in the compartment and close the keypad. Enter Code once, green and red led will flash with two beeps. Enter Code a second time to open the lock.

Test the code by opening and closing the lock with the door in the open position.



Æ



INSAFE.COM SALES & SERVICE • SALES@INSAFE.CO.UK 0800 52 63 88

Insafe International Limited

Insafe house, Decimus park, Kingstanding way, Tunbridge wells TN2 3GP

01892 533 000