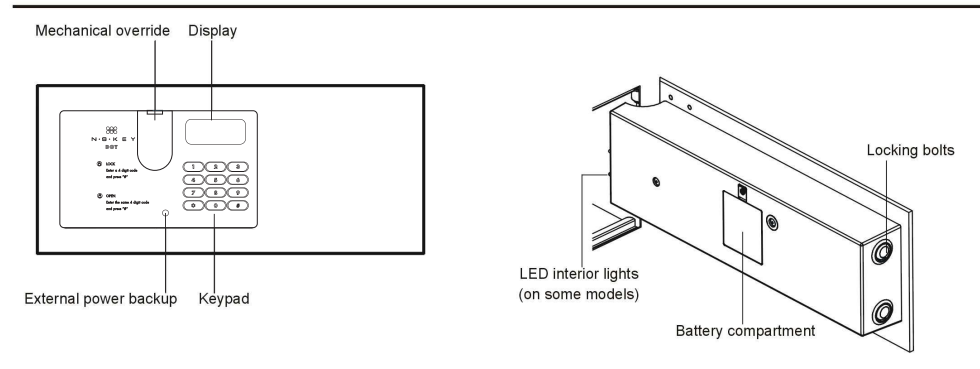
Safe overview



Securing the safe

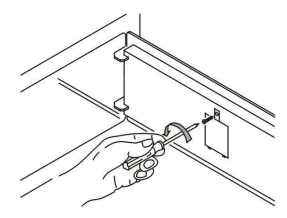
To reduce the risk of theft, it is essential that your safe is securely fixed. Please use the included bolts and secure to a solid concrete floor. For maximum performance and correct installation a profession locksmith must install the safe.



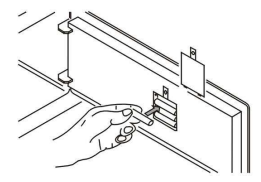
This product is heavy. Incorrect installation may result in injury.

Installing the batteries

- 1. Open the safe
- 2. Remove the battery cover located on the rear of the door.



3. Place the batteries according to the illustration at the back of the battery compartment. Once the batteries are installed, close the battery cover plate.



Before using your Be-tech safe, you must insert batteries. The safe requires 4XAA alkaline batteries. When batteries need changing the display will show **LobH** together warning sound when you open the safe.

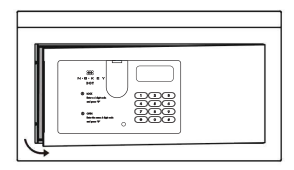


A Please note: Your settings are not reset when you change batteries.

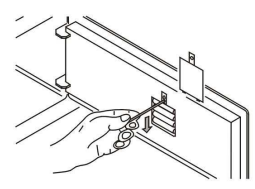


Reset your safe



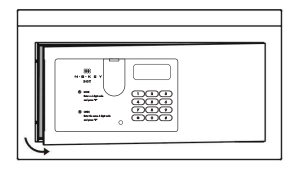


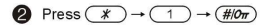
Press the reset button with a long stick inserting to the small hole inside the battery compartment, a three tone beep will be heard, safe is to be factory settings.

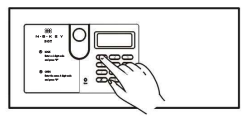


Setting your Master code

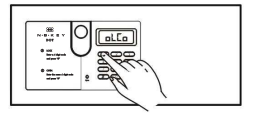
Unlock door



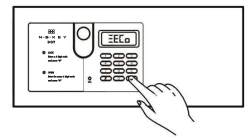




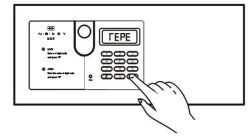
3 Display of Γ , enter 123456 $\rightarrow \#/0\pi$



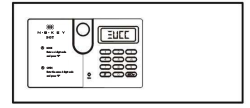
Display **EEC**, enter new Master code → (#/**0π**)



Display **FEPE**, repeat entering new Master code → (#/oπ)



6 Display EUCE

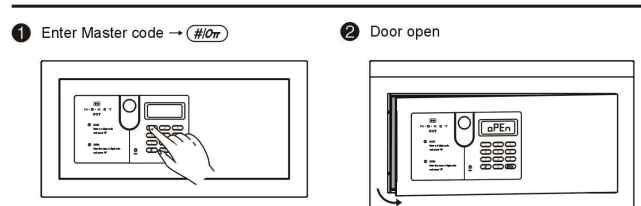




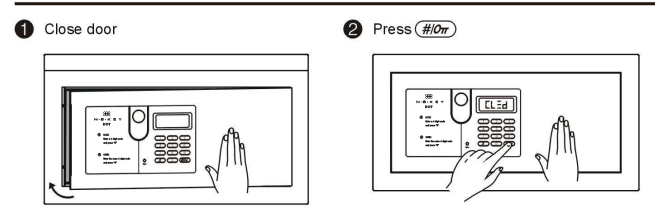
A Please note

- 1. If you have forgotten your code, use other ways to open the safe and press reset button and then re-set the Master code.
- 2. Your Master code does not have to be reprogrammed when you change the batteries.

Opening the safe

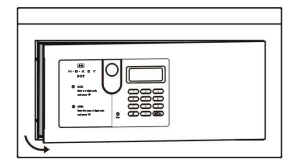


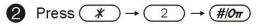
Closing the safe

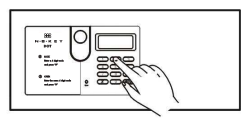


Setting your User code

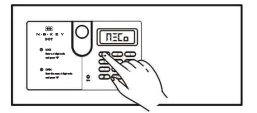




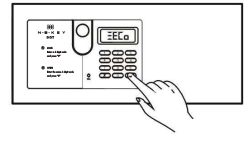




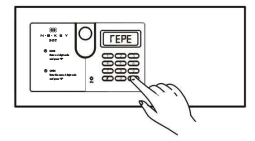
3 Display N=Lo, enter Master code → (#/oπ)



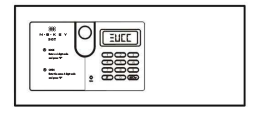
Display **EEC**, enter a 4-9 digit code $\rightarrow (\#/0\pi)$



Display **FEPE**, repeat entering new 4-9 digit code → (#/**0π**)

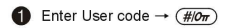


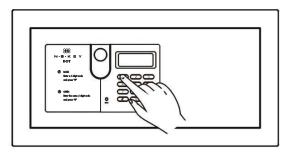
6 Display EUEE



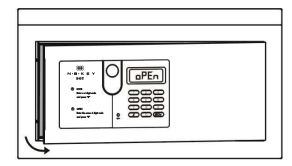
A Please note: If the User code has been set, the display would show FULL when you press $\cancel{*}$ \rightarrow $\cancel{2}$ \rightarrow $\cancel{\#/o_{\pi}}$ \rightarrow Master code \rightarrow $\cancel{\#/o_{\pi}}$

Opening the safe



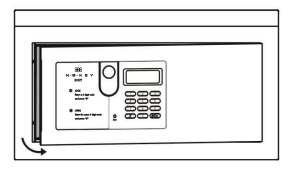


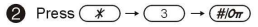




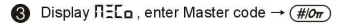
Deleting your User code

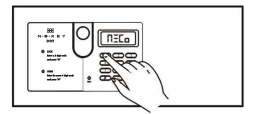




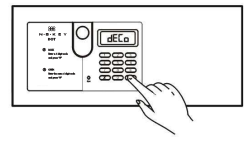




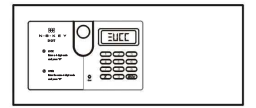




Display dEL□, repeat entering Master code → (#/oπ)

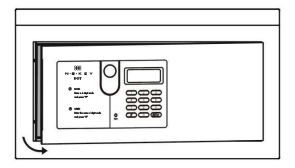


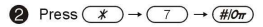
6 Display EUCE, User code is deleted

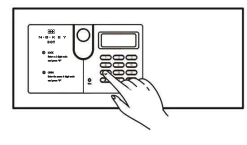


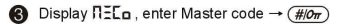
Deleting all of User codes

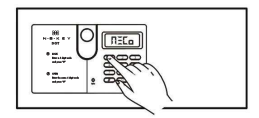




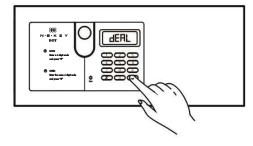




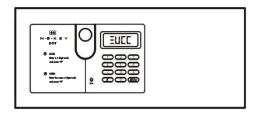




Display dERL, repeat entering Master code → (#/oπ)



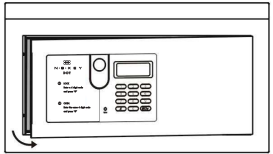
5 Display **EUCL**, User code is deleted



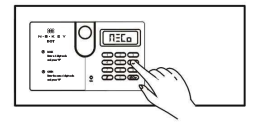
Synchronize information from lock to sync kit

1 Unlock door

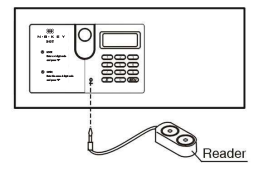
 $\rightarrow (\#/0\pi)$



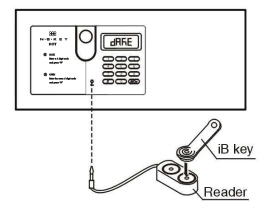
4 Display ΠΞΕο, enter Master code

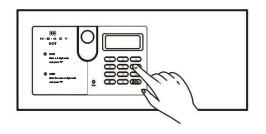


2 Insert the reader

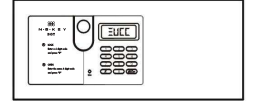


5 Display **dRFE**, contact sync kit to external socket.



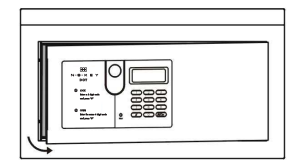


6 Display EUEE

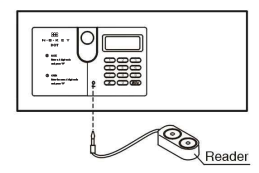


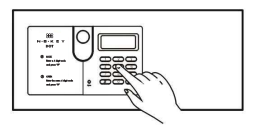
Synchronize information from sync kit to lock

1 Unlock door

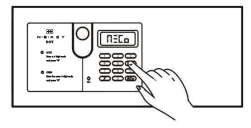


2 Insert the reader

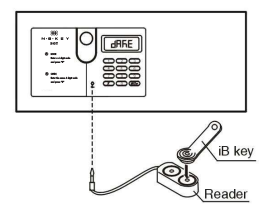




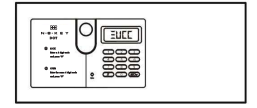
Display ΠΞΣ \mathbf{n} , enter Master code $\rightarrow (\#/o_{\pi})$



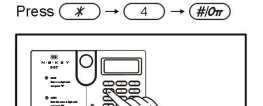
5 Display **dRFE**, contact sync kit to external socket.



6 Display EUEE



Show/Hide digits while entering code



- If display shows dP-- meaning: no input digits will be visible on the display when a code is entered.
- If display shows dPLo meaning: the code will be visible on the display when a code is entered.

Code scramble input function for privacy

You can enter $11\sim16$ digit code before the $4\sim9$ user code (any digit code+ user code should be no more than 20 digits.) \rightarrow #/ 0π , safe will be unlocked.

Low Voltage alarm

There will be 8 beeps when opening the safe, and the safe will display LobA

Wrong-Try Lock-out

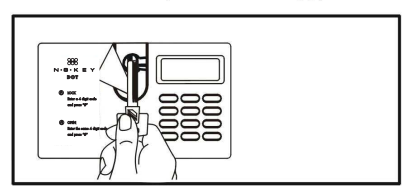
If incorrect User codes are attempted 3 times in a row, the safe will display LoLF, keypad light will flash, Buzzer will alarm for 1 minute, and then the key pad will lock-out for 2 minutes. This system will resume the operation automatically after 2 minutes of the lock-out.

Using the manual override key in emergency



Please do not store the mechanical override keys inside the safe.

For security reasons the key can not be removed and the electronic lock is deactivated when the safe is opened using the mechanical override key . To remove the key , you must lock the safe using the key.



Opening the safe with emergency battery

If the batteries of the safe run out you can use a 9V battery to power up the lock.

