



Electronic Safe

User Manual

For models:

PREMIUM-10GL (Home size)

PREMIUM-3GL (Laptop size)

PREMIUM-2GL (Office size)

PREMIUM-6GL (Compact size)

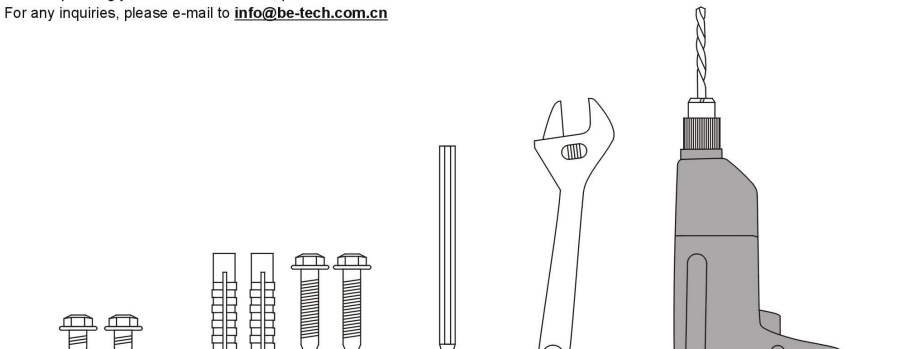
Focus on Smart Lock Since 1992

Fitting guide

To reduce the risk of theft

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.

Before operating your new Be-Tech safe, please read the user manual





For furniture

The performance of the safe is dependant on the quality of the installation and the quality of material to which the safe is fixed.

Pencil

Spanner

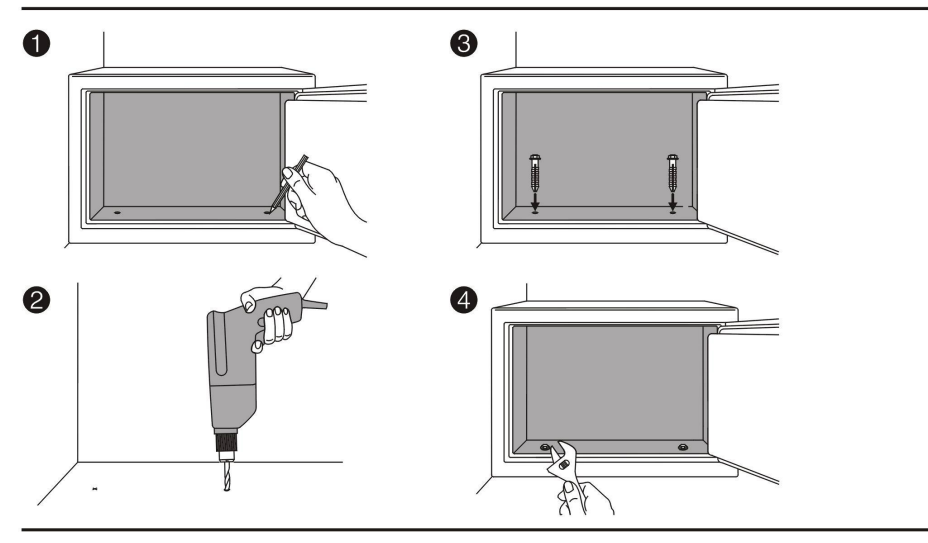
Drill

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

For solid concrete floor

Before fixing the safe please ensure:

- That the safe is placed horizontally
- To keep the safe in a dry environment to prevent corrosion to the safe and locking mechanism
- To use the fixing bolts provided for installation on a solid concrete floor.



- 1. Mark the position of the safe through fixing holes.
- 2. Remove the safe and frill the holes as marked.
- 3. Reposition the safe over the holes

- 4. Drop the bolts through the safe and into the drilled holes. You may have use a hammer to drive the bolts down.
- 5. Tighten the fixing bolts firmly and ensure there is no movement of the safe

Quick start-up guide

Welcome!

Thank you for buying a Be-Tech safe.

Before operating you new BeTech safe, please read the user manual and fitting guide to ensure maximum performance.

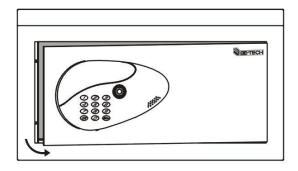
For any inquiries, please e-mail to info@be-tech.com.cn

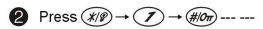


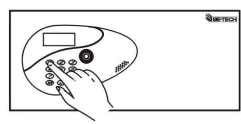
Please do not store the mechanical override keys inside the safe.

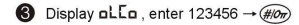
Setting your Master code

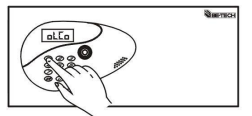
1 Unlock door



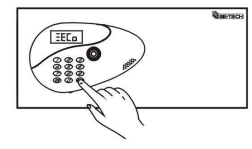




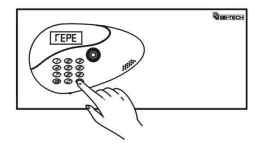




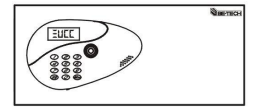
Display **ΞΕΣ**α, enter new Master code → #/oπ



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

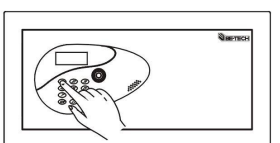


6 Display EUEE, Master code is set

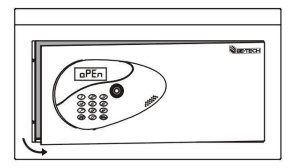


Opening the safe



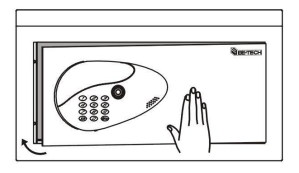




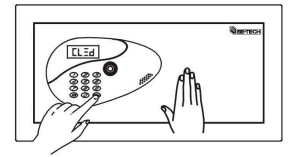


Closing the safe

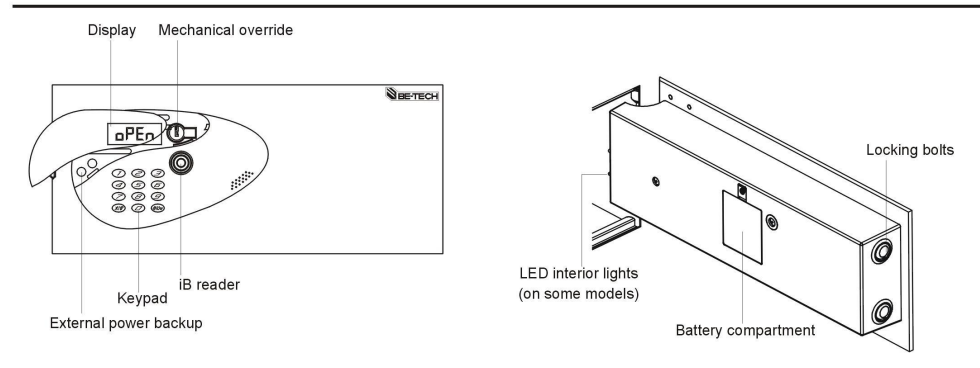
1 Close door







Safe overview



Securing the safe

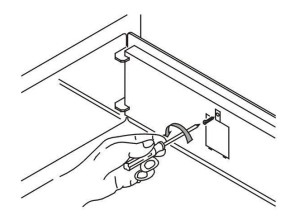
To reduce the risk of theft, it is essential that your safe is securely fixed. Please use the included bolts and secure to a solid concrete floor. For maximum performance and correct installation a profession locksmith must install the safe.



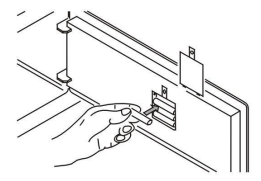
This product is heavy. Incorrect installation may result in injury.

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.



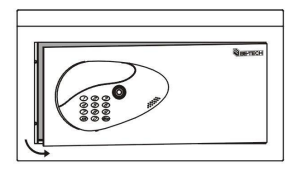
Before using your Be-tech safe, you must insert batteries. The safe requires 4XAA alkaline batteries. When batteries need changing the display will show Lob together warning sound when you open the safe.



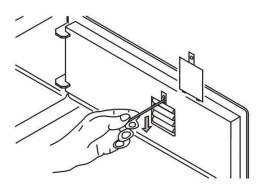
A Please note: Your settings are not reset when you change batteries.

Reset your safe

1 Unlock door

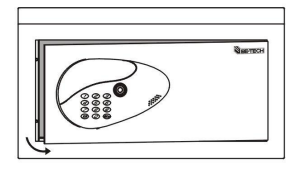


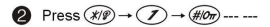
2 Press the reset button with a long stick inserting to the small hole inside the battery compartment, a three tone beep will be heard, safe is to be factory settings.

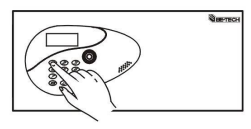


Setting your Master code

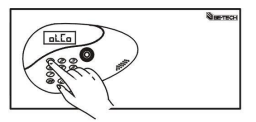




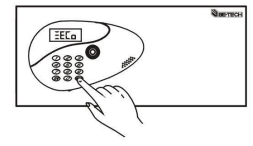




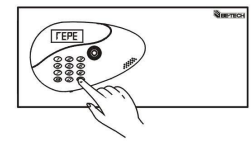
3 Display \mathbf{oLEo} , enter $123456 \rightarrow \#/o\pi$



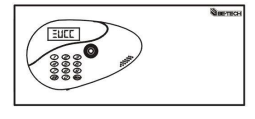
Display **ΞΕΣ**, enter new Master code → #/oπ



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



6 Display EUCE



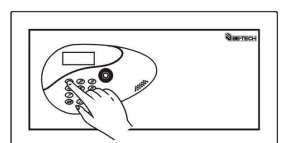


Please note

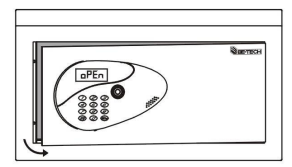
- 1. If you have forgotten your code, use other ways to open the safe and press reset button and then re-set the Master code.
- 2. Your Master code does not have to be reprogrammed when you change the batteries.

Opening the safe



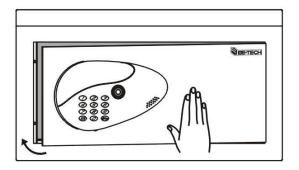


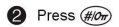


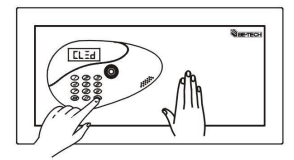


Closing the safe

1 Close door

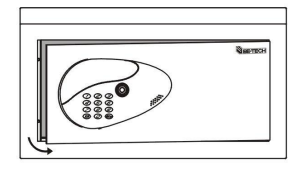




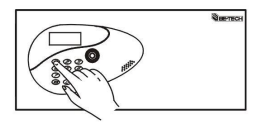


Setting your User code

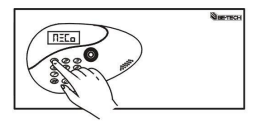
1 Unlock door



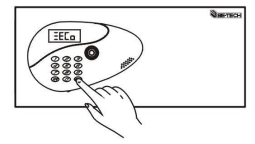




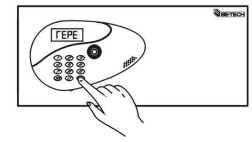
Display N∃En, enter Master code → #/oπ)



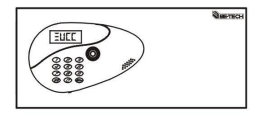
Display **EECo**, enter a 4-9 digit code



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

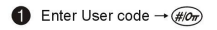


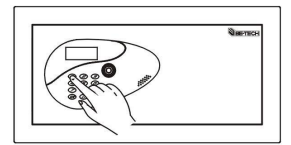
Display EUCE

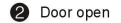


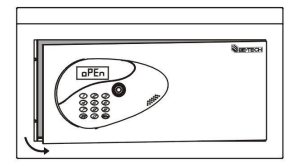
Please note: If the User code has been set, the display would show FULL when you press */* → → #/om

Opening the safe



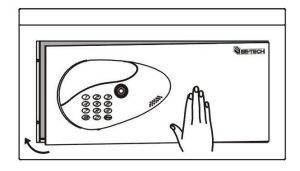




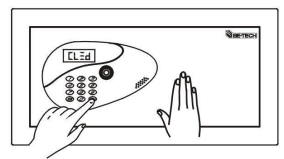


Closing the safe

1 Close door

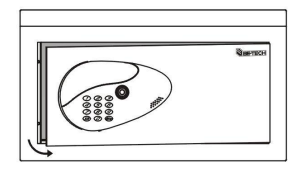


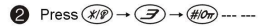


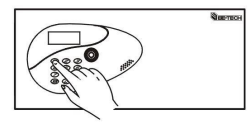


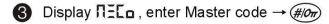
Deleting your User code

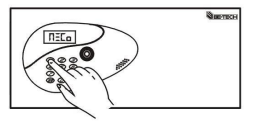
1 Unlock door



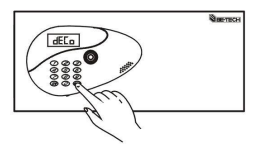




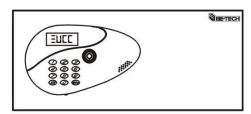




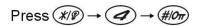
Display dEL n, repeat entering Master code → #/οπ

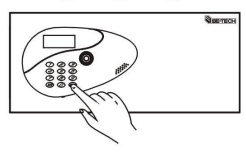


5 Display EUCE, User code is deleted



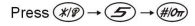
Show/Hide digits while entering code

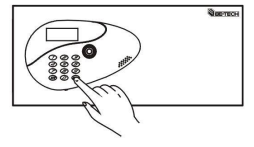




- If display shows dP-- meaning: no input digits will be visible on the display when a code is entered.
- If display shows dPLo meaning: the code will be visible on the display when a code is entered.

Turning sound on/off





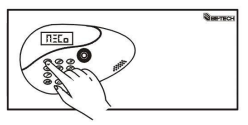
- If display shows blick meaning: there is buzzer when operating the safe.
- If display shows **EUE** meaning: there is no buzzer when operating the safe.

Enable/Disable security mode









- If display shows **ΞΕΠο**, meaning: you need to unlock the safe with either Code + User key or Code + Code.
- If display shows ¬□□□ meaning: it is returned to normal mode.



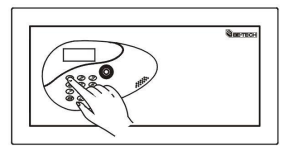
Under Security mode, it is unable to set Master code, User code and User key, or delete User code and Use key, or show/hide digits while entering code, or turn sound on/off, unless disable security mode.

Operate under security mode

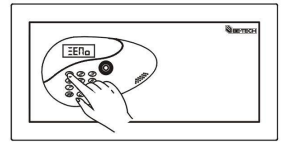
Opening the safe

Combination 1

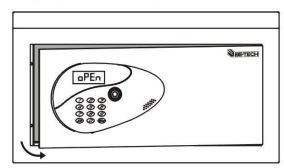
Enter Master code → #/oπ



Display **₹E∏o**, enter User code → #/oπ

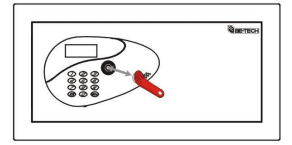


Display----- door open

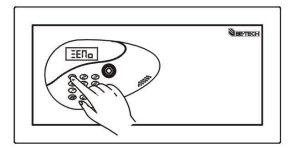


Combination 2

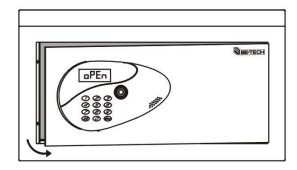
Contact User key



Display ∃E∏o, enter Master code → #/oπ)

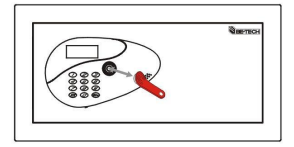


Display------PEn, door open

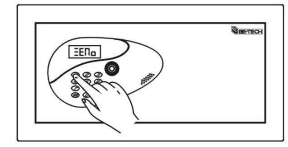


Combination 3

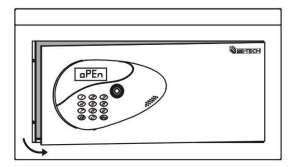
Contact User key



Display ₹E∏o, enter User code → #/oπ



Display----- pEn, door open

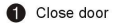


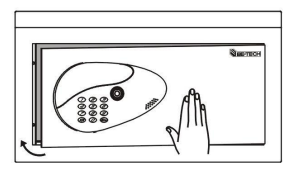


A Please note

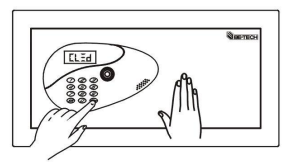
- 1. Code scramble input function for privacy is not activity under Security mode.
- 2. User key must be preset while on combination 2 and combination 3.

Closing the safe



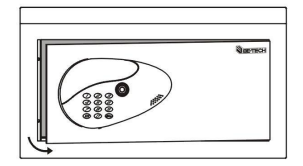


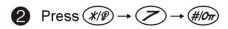


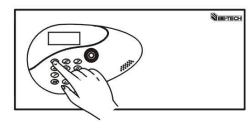


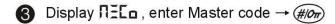
Setting User key

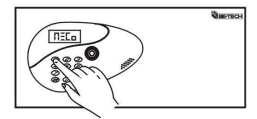
1 Unlock door



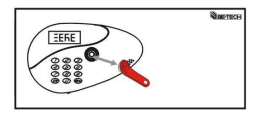




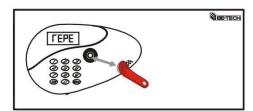




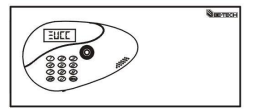
4 Display EFFE, contact IB key



5 Display **FEPE**, repeat contacting IB key



6 Display EUEC, User key is set

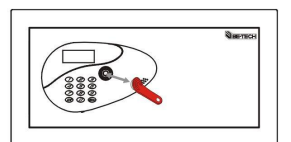


A

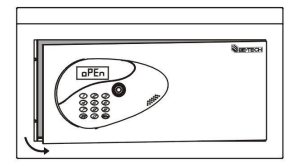
Please note: If the User key has been set, the display would show FULL when you press $\cancel{*/9} \rightarrow \cancel{?} \rightarrow \cancel{\#/0}$

Opening the safe



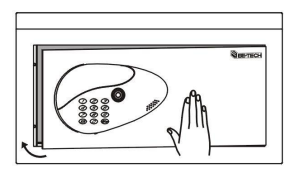


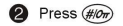


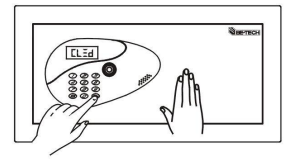


Closing the safe

1 Close door

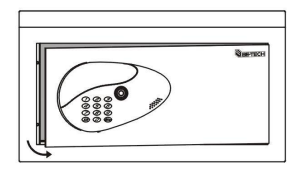


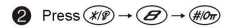


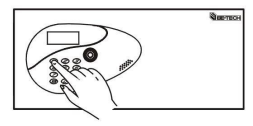


Deleting Use key

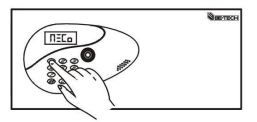
1 Unlock door



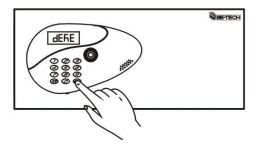




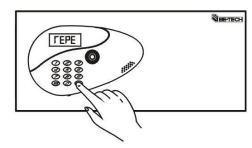




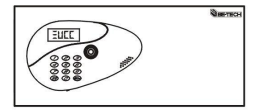
Display dEFE, enter Master code
→ #/oπ



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

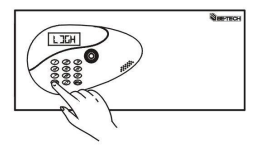


6 Display EUCE, User key is deleted



Re-activating the interior light

Press */9



To re-activate the light press \mathscr{H} , the display shows $\mathsf{L} \mathsf{J}\mathsf{L}\mathsf{H}$ and the light will be turned on for another 30 seconds. The light is automatically activated when the safe door is opened with the electronic keypad. The light can be reactivated at any time.

Code scramble input function for privacy

You can enter 11~16 digit code before the 4~9 user code (any digit code+ user code should be no more than 20 digits.) → #/on, 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

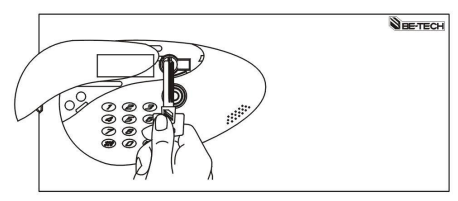
If incorrect User codes or unregistered card key are attempted 3 times in a row, the safe will display LoLF, keypad light will flash, Buzzer will alarm for 1 minute, and then the key pad will lock-out for 2 minutes. This system will resume the operation automatically after 2 minutes of the lock-out.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

Using the manual override key in emergency



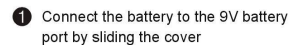
Please do not store the mechanical override keys inside the safe.

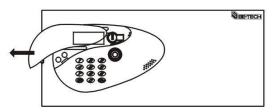
For security reasons the key can not be removed and the electronic lock is deactivated when the safe is opened using the mechanical override key . To remove the key , you must lock the safe using the key.

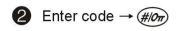


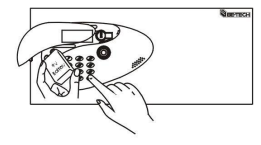
Opening the safe with emergency battery

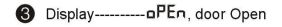
If the batteries of the safe run out you can use a 9V battery to power up the lock.

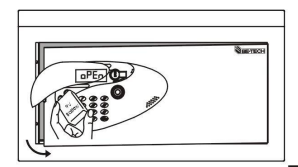












Programming Guide

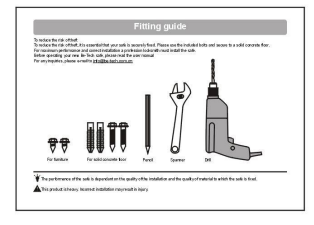
List	Description
(X/g) → (I) → (H/OT)	To set new Master card
$\cancel{x/\mathscr{P}} \rightarrow \cancel{Z} \rightarrow \cancel{\#/0\pi}$	To set User code
$\cancel{\cancel{x/\mathscr{P}}} \rightarrow \cancel{\cancel{y}} \rightarrow \cancel{\cancel{y/p}}$	To deleted User code
$\cancel{(\mathscr{Y})} \rightarrow \cancel{\mathscr{A}} \rightarrow \cancel{(\mathscr{Y})}$	To show/hide digits while entering code
(X/8) → (5) → (H/OTT)	To enable/disable security mode
$\cancel{x/\mathscr{P}} \rightarrow \cancel{\cancel{B}} \rightarrow \cancel{\#/0\pi}$	To turn sound on/off
$\cancel{x/y} \rightarrow \cancel{y} \rightarrow \cancel{\#/o_{\pi}}$	To set User key
$\cancel{(x/y)} \rightarrow \cancel{(B)} \rightarrow \cancel{(\#/0\pi)}$	To delete User key

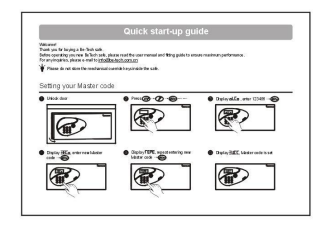
Description of display on the safe

List	Display on the safe	Description
Err	ELL	Errors for incorrect Code or incorrect operation
Err1	ELLI	Latch bolt does not reach corresponding place when opening
Err2	ELL5	Latch bolt does not reach corresponding place when closing
LOBA	LobA	Battery low voltage
LOCK	LoEFi	Keypad locked down
OPEn	oPEn	Success to open
CLSd	CLEA	Success to close
OLCO	oLCo	Please enter old Mater code
LIGH	LIGH	LED lighti on
SECO	EECo	Please enter new code
REPE	ГЕРЕ	Repeat last operation
MSCO	ПЕС	Please enter Master code
FULL	FULL	Memory full
DECO	dECo	Delete code
Succ	EUCC	Setup success
Dp	dP	Display
DpCO	dPCo	Display code
BUZZ	РПСС	Buzzer, Turning sound on when pressing buttons
SILE	EDLE	Silence: Turning of sound when pressing buttons
SEMO	ΞΕΠο	Enable security mode
NoMo	поПа	Disable security mode
Seke	EERE	Set User key
DEKe	dere	Delete User key

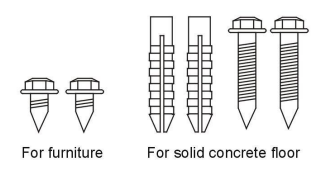
The safe is delivered with the following items supplied separately inside the box:

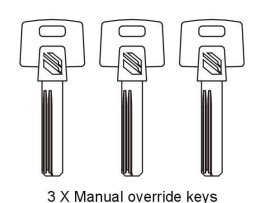






User manual Fitting guide Quick Start-up guide





Contacting Support

For additional product information including instructional videos.

Please visit us online at: www.betech-security.com

Via email: info@be-tech.com.cn

Directly at: GUANGDONG BE-TECH SECURITY SYSTEMS LIMITED

No.17, Keyuan 3 Road, Ronggui, Shunde High-Tech Zone, Foshan, Guangdong, P.R.China.

Phone: 86-757-2830 8833 Fax: 86-757-2830 8823

Smart Your Lile

GUANGDONG BE-TECH SECURITY SYSTEMS LIMITED

Add: No.17, Keyuan 3 Road, Ronggui, Shunde High-Tech Zone, Foshan, Guangdong, P.R.China.

Tel: 86-757-2830 88333 Fax: 86-757-2830 8823

http://www.be-tech.com.cn Email:export@be-tech.com.cn