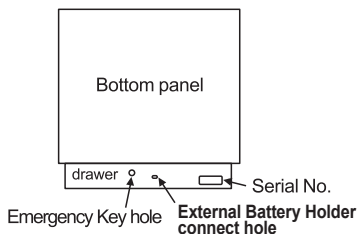
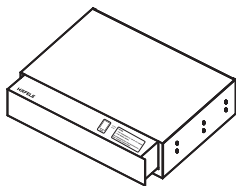




User Manual



Remarks: do NOT put the Emergency Keys and External Battery holder inside the Safety Box and avoid losing the keys, since there are ONLY 2 keys for EACH Safety Box.



(1)1st Opening

A: Use Factory Default Code

- 1.Pull out the drawer about 10cm and find the External Battery Holder's connect hole from the Bottom panel. (see photo as above)
- 2.Put 4*AA batteries into External Battery Holder and then connect the Safety Box and give power to the Electronic Keypad.
- 3.Input Factory Default Code: 123 + #
- 4.If the Code is correct, LCD Display shows "OPEN" "OPENED". If wrong code, "E-CODE".

B: Use Emergency Key

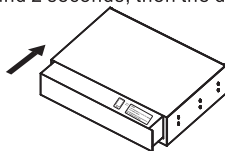
- 1.Please find the emergency key from the ACCESSORIES BOX.
- 2.Then pull out the drawer around 10cm and find the Emergency Key hole from the Bottom panel. (see photo as below)
- 3.Use the Emergency key to open the lock, then TAKE OUT THE KEY (store it we ll in another place) and pull out the drawer .
- 4.Take out the grey color inner carpet box and find the internal battery holder and also the Red Button (for change code).
- 5.Install 4 * AA batteries inside the internal battery holder.

(2)Change Code

- 1.Press the Red Button (beside the internal battery holder)
- 2.LCD Display shows "USER"
- 3.Input New Code (1-10 digits) and press #
- 4."DONE" means code change process is succeed and finished.
- 5.After the process is done, please don't close the inner Drawer first, just test your New Code to check if it shows "OPEN" "OPENED"
- 6.Push the inner Drawer to close the Safety Box, "CLOSE""CLOSED"

(3)Close the door

Push the drawer to close location and wait for around 2 seconds, then the door can be locked automatically.



(4)Alarm:

When the Safety box is in Closed status, it can trigger the Alarm "d.d.d" by: Three times of wrong code input, it will trigger the alarm for 1 minute.

(5)Privacy Setting

When there is nothing shows on the LCD Display, press * two times and press # to enable the privacy setting: when input code, it only shows □□□. Repeat the process can disable the privacy function.

(6)Change Batteries

When the LCD Display shows "LO-BAT", please replace batteries inside.

(7) * key's function

Press * 1 time can delete 1 digit (in case you find wrong input)

(8)Remarks

When in OPEN status, 3 times of wrong input will NOT trigger Alarm, NOT lock the keypad, only three times of "d, d, d".

Repair	Reason	Solution
Push the inner Drawer into the Safety Box's body and cannot Lock automatically	<ul style="list-style-type: none"> • Low Battery Power • Door Sensor disconnect • Door Sensor broken 	<ul style="list-style-type: none"> • Change Batteries • Change Door Sensor
Input Correct Code but the inner Drawer can NOT Pull out	<ul style="list-style-type: none"> • Something wrong in Locking Mechanism • Insufficient power • Something wrong in PCB board 	<ul style="list-style-type: none"> • Change the Locking Mechanism • Use Emergency Key to open the Safety Box and replace the batteries • Replace new PCB board
After locking the Safety Box, the alarm is activated and not stop	<ul style="list-style-type: none"> • Safety Box is struck • Safety Box leans or fixed unstably • PCB board malfunctioned 	<ul style="list-style-type: none"> • Adjust the Safety Box's location • Change PCB board
Keypad is disable (no feedback)	<ul style="list-style-type: none"> • Keypad is not working • PCB board malfunctioned • Keypad disconnect 	<ul style="list-style-type: none"> • change keypad • change new PCB board • check the Connect Cable
The Alarm function is NOT available when strike/move the Safety Box	<ul style="list-style-type: none"> • Alarm is malfunctional • PCB board disconnected 	<ul style="list-style-type: none"> • Change the Alarm • Change the PCB board

Cleaning

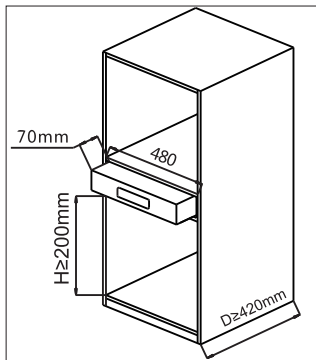


1. Do NOT use water or organic solvent to clean the Safety Box
2. Please use dry clothing to mop the Safety Box's surface
3. Do NOT use hard material to touch/scrape the Safety Box's surface
4. After cleaning, please check if the batteries can supply normal power and if the keypad is workable.

Installation



1. Please read the following instruction before installing the Safety Box
2. The Safety Box is fit for cabinet inner space with 420mm in depth and 480mm in width (thickness of wooden board should be around 16-18mm).
3. The Safety Box should be installed at least 200mm height from the floor (easy to find the battery connect port and Emergency key hole and serial number at the bottom)
4. The Safety Box is with built-in bracket and we suggest NOT put a board under the Safety Box (easy to find the battery connect port and Emergency key hole and serial number at the bottom).



Installation Steps

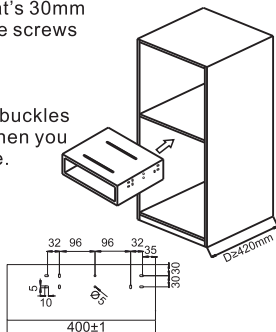
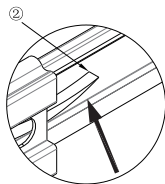


Step 1:

Make sure to keep 190mm distance from the Upper Part of the Safety Box. Then mark down a straight Line that's 30mm distance from the front panel of the Safety Box. Use screws to fix the Safety Box's bracket on this Line.

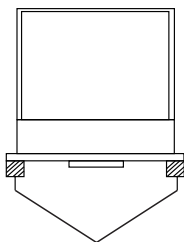
Step 2:

Open the Safety Box's inner Drawer and press the buckles in slide synchronously (left and right 2 sides) and then you can take OUT the inner Drawer and put it alongside.

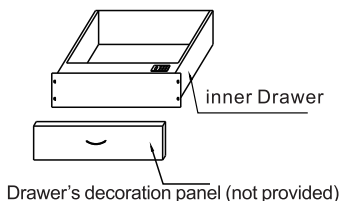
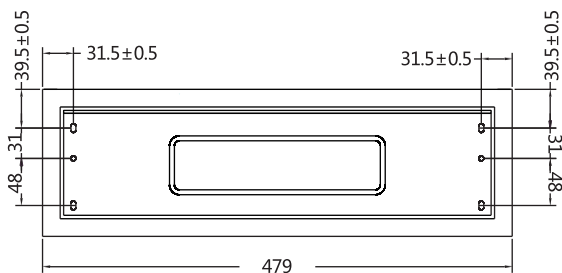


Step 3:

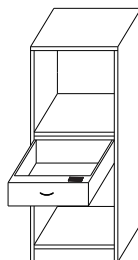
Use screws to drill through the holes of Safety Box's body and then fix them into the furniture.

**Step 4:**

Install the Decoration Panel (not provided) onto the inner Drawer's front panel.

**Screw fixing location:****Step 5:**

Push back the inner Drawer into the Safety Box's body and adjust the gap between the decoration panel and Safety Box's body.

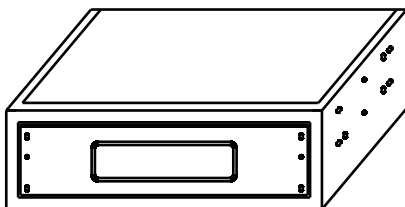


Thank you for choosing our Safety Box product!

Check the accessories: after you open the package, please check the accessories with Installation diagram first.

Notice: We will not offer notification in case the change of accessories not affect the usage of this Safety Box. The Installation diagram is only for reference, actual product may be different from the diagram.

Installation diagram



Product Name	Drawer Safe – Physical Keypad version	
Product Model	836.28.550	
Serial	Description	Quantity
①	inner Drawer	1
②	Safety Box Cabinet	1
③	Emergency Key	2
④	Installation/User Manual	1
⑤	Screws	12
⑥	AA batteries	4
⑦	External Battery Holder	1