

Trouble shooting

Problem	Factor	Solution
Start button is not working	<ul style="list-style-type: none"> - Lack of battery power - Problem with battery connection - Lock out mode is activated - PCB failure 	<ul style="list-style-type: none"> - Change batteries to new ones - Check if the batteries were inserted properly - Push start button for 3 seconds to deactivate lock out mode - Contact the local retailer
Malfunction in touch panel	<ul style="list-style-type: none"> - Inaccurate touch entry - Contact with other part of body - Dirt or foreign material on the panel - Dirt or foreign material on finger 	<ul style="list-style-type: none"> - Make sure to touch the correct number squarely - Avoid contact with other parts of the body - Clean any dirt or foreign material from the panel - Clean any dirt or foreign material from the finger
No power supply (when adaptor is connected)	Incomplete connection to adaptor jack	Clean adaptor jack after removing batteries.
No power supply (when use battery)	Check battery remains, poor battery contact	Replace battery, check +/- Poles
Display Error_Err-03	Wrong code entered	Enter the correct password.
Passcode failure exceeds limit Display Error_Err-03	Lock out engaged owing to wrong code input more than 5 times	Enter the correct password. If this does not work, enter the correct password after 3 min beeping
Cannot open door after entering password	Obstacles near safe	Remove obstacles in the door's path
Door won't lock automatically after closing the door	Check that door is closed completely or if there are any obstacles in the door's path	Close door completely : Remove obstacles in the door's path.
Cannot change the password or previous password is still valid	Time out Wrong process Trouble with button	<ul style="list-style-type: none"> - Repeat the process - Time gap should be less than 5 seconds
Display Error_door	Obstacles near safe	Enter the password or close the door
Display Error_Err-04	Unregistered fingerprint	Try the fingerprint already registered
Display Error_Err-05	This message is shown when the safe is forcefully opened or there is a sensor problem	<ul style="list-style-type: none"> - Input the password - If the message repeated, contact the local retailer
Display Error_Err-11	Fingerprint operation failure	<ul style="list-style-type: none"> - Try again or register new clear fingerprint - If the message is repeated contact the local retailer
Display Error_Err-13	Fingerprint module has problem	Contact the local retailer

LUCELL

Design revolution that empowers the safe users

Fire resistant safes Lucell User manual



Sun safes Mfg. Co. Korea since 1972
www.eaglesafes.com/www.lucell.net


EAGLE SAFES

Contents

Before use

Warning & Caution	03
Please check before use	04

How to use

Connecting Adaptor / Battery replacement	05
Opening / Closing door / Opening the door with biometric fingerprints	06
Programming the Codes	07
Display	07
Registration of fingerprints / Deletion of Biometric fingerprint	08
Using the alarm	09

Additional functions

Kids lock	10
Volume control	10
Watchwinder	11

Others

Trouble shooting	12
------------------	----

The safe you purchased is 'fire resistant safe' that protects valuables against fire.

Please record your password somewhere else not to forget.

Always install the safe in a well ventilated, dry and flat surface.

Watchwinder



TPD(Turns Per Day) - Please check TPD required for automatic movement of your watch before use

Mode(Turn Direction) - Please check movement type of your watch brand below



Mode 0 OFF Mode



Mode 1 Clockwise

650 TPD	Rotates for 75 sec. to clockwise, then 10 min. off
750 TPD	Rotates for 75 sec. to clockwise, then 8 min. 20 sec. off
850 TPD	Rotates for 75 sec. to clockwise, then 7 min. 20 sec. off
1000 TPD	Rotates for 70 sec. to clockwise, then 6 min. off
1950 TPD	Rotates for 70 sec. to clockwise, then 2 min. 30 sec. off



Mode 2 Counter clockwise

650 TPD	Rotates for 75 sec. to counter clockwise, then 10 min. off
750 TPD	Rotates for 75 sec. to counter clockwise, then 8 min. 20 sec. off
850 TPD	Rotates for 75 sec. to counter clockwise, then 7 min. 20 sec. off
1000 TPD	Rotates for 70 sec. to counter clockwise, then 6 min. off
1950 TPD	Rotates for 70 sec. to counter clockwise, then 2 min. 30 sec. off




Mode 3 Bidirectional

650 TPD	Rotates for 75 sec. to clockwise, 10 min. off, rotates for 75 sec. to counter clockwise, then 10 min. off
750 TPD	Rotates for 75 sec. to clockwise, 8 min. 20 sec. off, rotates for 75 sec. to counter clockwise, then 8 min. 20 sec. off
850 TPD	Rotates for 75 sec. to clockwise, 7 min. 20 sec. off, rotates for 75 sec. to counter clockwise, then 7 min. 20 sec. off
1000 TPD	Rotates for 70 sec. to clockwise, 6 min. off, rotates for 70 sec. to counter clockwise, then 6 min. off
1950 TPD	Rotates for 70 sec. to clockwise, 2 min. 30 sec. off, rotates for 70 sec. to counter clockwise, then 2 min. 30 sec. off

Additional functions

Kids Lock

 Lock out mode to prevent unauthorized access

Push START button
for 3 seconds



888A2E

Lock out mode activated

Push START button
for 3 seconds



888A2E

Lock out mode deactivated

Volume Control

 Make sure the door is open during this process

Control of voice instruction volume

Push START button
for 3 seconds



85E688



Push memory
button twice

UOL888



Choose volume level
between 0 and 4



Push START button
(Finished)

Beep on/off

Push START button
for 3 seconds



85E688



Push memory
button thrice shortly

8E6P88




Choose 0 or 1



Push START button

Warning & Caution

 Please read these instructions carefully and comply with requirements and cautions to prevent damage or risk

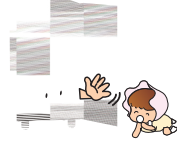
Warning



Be careful while moving the safe, as there is a risk or injury due to its heavy weight



Watch out for the edges of the safe



Keep children away from the safe, as they might get caught inside the safe if the door closes automatically

Caution



Fingers might get injured while closing the door



Safe can cause scratches on the floor or table



Magnetic devices near the touch panel may cause malfunction



Do not scratch or peel the touch panel surface with sharp devices



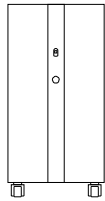
Please keep away from volatile chemicals such as gasoline, alcohol, acetone and thinner, as these chemicals can cause irrevocable damage



Avoid direct fire or heat sources

Please check before use

Basic components



Safe



Handle



Shelf (3EA)



1.5V Battery (8EA)



Alarm



User manual

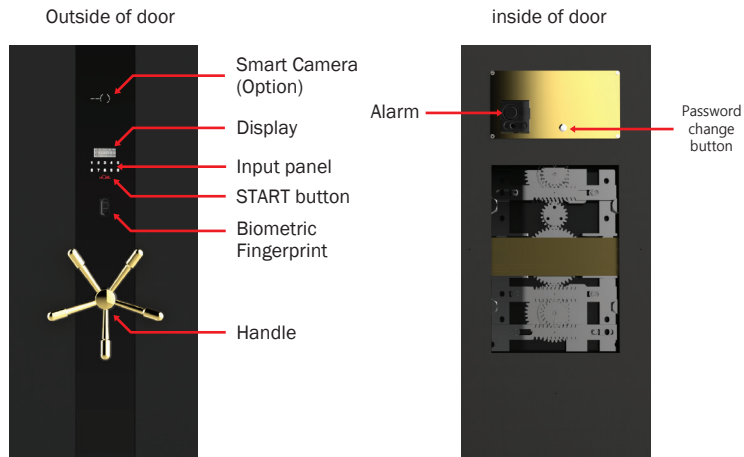


Biometric fingerprint



Adaptor (12V)

Name of each part

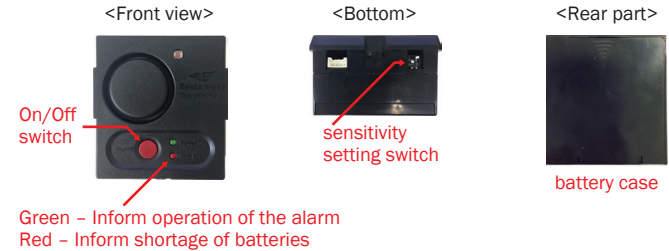


Using the Alarm



Four 1.5V / AA dry batteries are used as emergency power supply. Dry batteries should be equipped in the alarm at all times.

View of the alarm



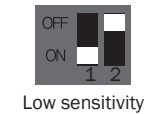
ON/OFF

Open the door of the safe and operate the alarm by pressing On/Off button. (The alarm is activated only while the door is closed.)

Setting sensitivity

Set 'Sensitive Type' or 'Insensitive Type' using sensitivity adjusting switch in the bottom of the alarm.

Set 'Insensitive Type' if the vibration of vehicles or trains is made frequently in the area near the safe.



Cancelling emergency alarm sound

Press Start button and input password to cancel the alarm sound automatically. In case the alarm sounds repeatedly after cancellation, open the door widely.

Replacing dry batteries

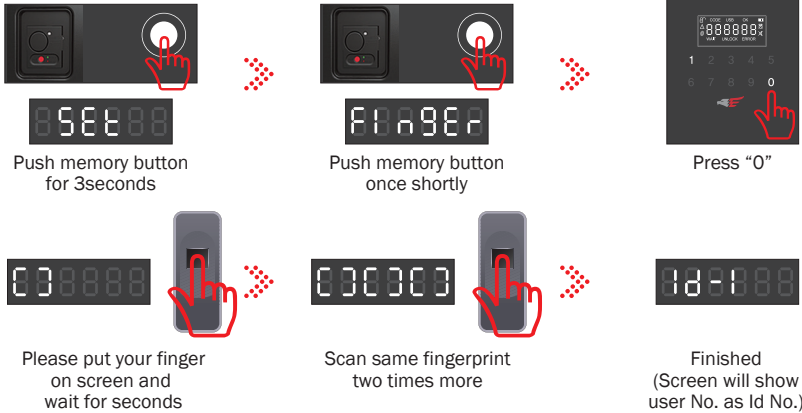
Switch off the alarm and pull the alarm while it is being lifted a little bit. Open the battery cover in the rear part of the alarm and insert new dry batteries following polarity indicator.

The alarm sounds when;

- the door of the safe is impacted or tilted;
- the password makes error 5 times consecutively;
- 5 minutes have been passed after the door has been opened.

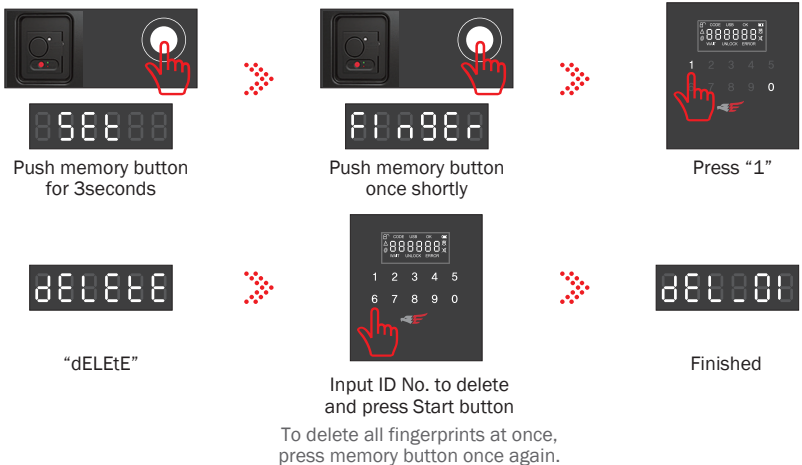
Registration of Fingerprints Up to 10 fingerprints can be stored

! Make sure each new fingerprint works before closing the door.



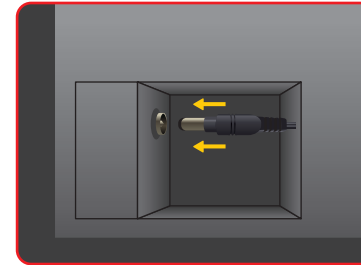
Deletion of Biometric Fingerprint

! "no-Fr" will be displayed when there is no fingerprints registered.



Connecting Adaptor

- !** - Adaptor cable should not be pinned under the safe.
- Free voltage (110v~240v)
- Make sure the adaptor is completely inserted.



<Back of the safe>

This safe is designed to use either battery or DC adaptor.

Insert adaptor into DC socket located in the back of the safe.


Battery replacement

- !** - Duration of batteries is approx. 3~5 months
- When "Lo-bAt" alarm message is shown, replace batteries right away.
- Be careful of damages to the cables when separating from the cover.



금고 우측 상면에 위치해 있습니다.
1.5V AA사이즈 건전지 4개를 한 번에 교환합니다.

Opening / Closing door

 Personal code of this safe has been set as 1,2,3,4,5,6 and should be changed by the user.



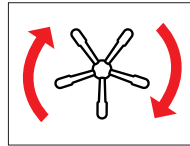
Push the start button (Eagle logo)




Enter Password



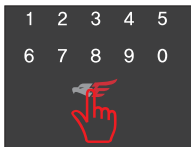
Push the start button



Turn the handle

-  - Should wrong code be entered more than 5 times in a row, the alarm will sound. Enter the correct code to stop the alarm.
- An additional 3 failures will cause a 3 minute system lockdown
- After 3 minutes, try the correct code again.
- An alarm will be activated when door is open for more than 5 min
- Input the password once again to stop the alarm.
- Push start button twice, then enter the password, which will appear as "—" on the screen display for privacy.
- Once you close the door, the bolts will go in locking position automatically.

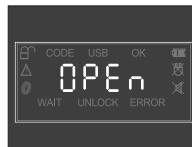
Opening the door with biometric fingerprints



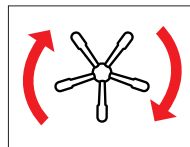
Push start button




Scan registered fingerprint on the screen



Door mechanism will release



Turn the handle

-  - If a fingerprint is not registered initially, only the password can open the door
- Err-04 message will be shown when a fingerprint is swiped incorrectly or an unauthorized fingerprint attempts access.
- Dirt, sweat, injuries, cuts, scars or wounds may cause fingerprint to show an Err-04 message

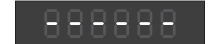
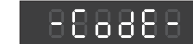
Programming the Codes

 Make sure the new password works before closing door.

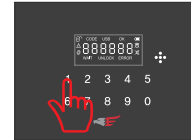
 Combination of any 4~20 digit code can be used as a password.



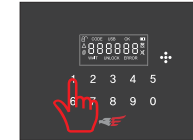
Push memory button once shortly



Enter code



Input new password and push START



Enter new password again and push start button



Finished OK

Display

