OPERATION INSTRUCTIONS----Electronic Safe (WDS SERIES)

Install the batteries

- Put the batteries into the external battery compartment, move the cover plate by pulling it upwards, insert the external power plug into the external power jack (or, insert the emergency key into the emergency lock and turn clockwise to open the emergency lock). (Fig 4)
- When power is switched on, the display will light up: "0" will scan from left to right twice across the display. After "ALL READY" appears, the display goes blank and will enter into energy-saving mode. (Fig 5)
- Push "#" key, and a still cursor will appear on the display. Enter the user code
 that comes with the product, which is 1234 or master code 123456. The liquid
 display will read "open", turn the handle clockwise and pull the door open.
- 4. Remove the cover plate from the back of the door and put in four Alkaline AA batteries by lining them up as indicated by the "+" and "_" signs. The display will start to scan as in step 2 then repeat the process as described step "3" above (put cover plate in place).



Set the security code

A user code and a master code have been set for the product prior to its delivery from the manufacturer. For safety, you will need to reset two codes before use (max 8 digits).

Please set the codes when the door is in the open position.

Set the user code

After pushing the "#" key to switch on power, key the current code (1234 if opening for the 1st time) and confirm by pushing "#" again, and the buzzer will bleep three times. Once the code has been entered correctly the display will read "open" .Push "*" key within 10 second and it will enter into the mode of user code change and a still cursor will appear, indicating you may set the user code. Key in a code of 4 to 8 digits and then push "#" key, key in this number again follower by the "#" key. The display will read "INTO" indicating you have successfully set the code.

2. Set the master code

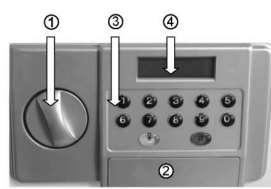
First push the "#" key to switch on power, and then key in the current master code (123456 if opening for the 1st time). Other operations are the same as above.

OPERATION INSTRUCTIONS----Electronic Safe (WDS SERIES)

Save this instruction for your future reference

WARNING:

- 1. NEVER LOCK THE USER MANUAL, EXTENAL BATTERY PACK AND EMERGENCY KEY INSIDE THE SAFE.THE EMERGENCY KEY SHOULD BE PUT AWAY IN A SAFE PLACE.
- 2. WHEN YOU ARE NOT USING THE EXTERNAL POWER FOR A LONG TIME, TAKE OUT THE BATTERIER FROM THE BATTERY COMPARTMENT.



1. Door Knob for safe

- Key Hole Cover
- 3. Electronic Key Pad
- 4. LCD

Initial Setup

Open the safe door with emergency key

- When the batteries run out, please insert 4 batteries into the external battery pack and insert into the jack behind the cover plate. Use the normal opening mode to open door.(Fig 1)
- In the case of the electronic code system inside the case failing or you
 forget the code, please use the emergency key to open the emergency
 lock (procedure for opening: align the key with the positioning slot,
 and turn clockwise, and you will be able to open the door).(Fig 2.3)







OPERATION INSTRUCTIONS----Electronic Safe (WDS SERIES)

Operation

Open the door

- 1. Push "#"key and a still cursor will appear on the display.
- 2. Key in any one of the two stored codes followed by "#". When you key in correctly, the display will read "OPEN".
- 3. Turn the handle clockwise ten seconds and pull the door open.

Close the door

Shut the door and turn the handle anti-clockwise to its limit position.

Important Note:

- 1. When you spend more than 10 seconds entering the code, the display will go blank.
- 2. When you have entered a wrong code, you may use"*" key to delete the digits one by one before confirming it. (When all eight digits have been keyed in, they will fail to be deleted and will be regarded as wrong entry)
- 3. When you enter a wrong code, the display will read "ERROR" .If you enter a wrong code three times consecutively, the display will read "ERROR" for a longer period of time and at the same time sound the alarm.

Hiding Function

This enables you not to have the digits of the code appear on the display, but have the "0" symbol appear when in use. To set this function use the following instructions:

- 1. First push the "#" key to switch on the power, then push "*" key and finally enter the correct code. Now only "0" appears. If correct, "OPEN" will appear, indicating the correct code has been entered for normal opening.
- 2. After opening the safe the display will automatically resort back to showing the digits of the code when it is next entered.

Alarming Function

1. Wrong Code Alarm

If the incorrect code is entered three times consecutively, the display will read "ERROR" and sound an alarm of 110dB. The alarm may be stopped by entering the

correct code.

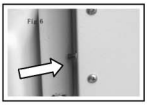
2. Vibrating Alarm

In the energy-saving mode, push "*" key once and the display will read "bell on" and enter into alert mode. Once the case vibrates, tips or is impacted under an external force, the alarm will be triggered off immediately. In such case, the alarm may be stopped by entering the correct code, at which time "OPEN" will appear on the display.

OPERATION INSTRUCTIONS----Electronic Safe (WDS SERIES)

Reset buttor

If you code is forgot, firstly please take out the battery, and release the power about a few minutes, then press RESET BUTTON on the back of door to recall the factory preset code "1234".(Fig 6)



Battery Replacement:

The working voltage of the system is 6v and four 1.5v batteries are used. When the battery energy sign on the lower left part of the display points to lowest grade, "LOBAY" will appear on the display, warning low battery and immediate replacement of battery. In such case, please remove the battery compartment cover and replace the batteries.

Environment:

Where possible recycle unwantd materials instead of disposing of them as waste. All parts and packing should be sorted, taken to a recycling centre and disposed of in an environmetally friendly manner.

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