Instruction

Portable car electronic cipher coffer
Product features:

1. Intelligent electronic codes Auto safe developed a theft proof new era for the valuables.
2. The product is made by good quality steel plate and applied the patent. It is the first-top product in this line in domestic market.
3. New design, strong structure, easy for user; the product is convenient to install at the back box of the car.
4. The product is beyond alarm which works as a safety equipment and exceeded the limitation.
5. The auto safe is a completed theftproof equipment itself in the car.
6. The product is suitable to deposit cash, keys, watches and other valued things.
Caution

Please install the safe on the right place before use.

Please set the codes after safe fixed.

Please do not put the keys inside the safe itself.

Main specification:

Easy to use: Micro-motor driven, enter the personal codes and the door opened automatically.

Safety: Three times wrong input, the safe will be in locked system for five minutes.

Metal structure: made by best quality cold rolling steel plate.

Lower battery indication: when lower battery, it will alarm three times to indicate you change the batteries.
Main Structure drawing of safe

Active pole

Battery box

Code restoration key

Hole for mechanical key
Caution: Before use please open the door by key, as no battery inside.

**Install battery**

Insert and turn the key at anticlockwise direction, the door opened.
Take out the black plastic inner box and open the cover of battery box. Install four batteries and put the case to the original place.

**Open the door**

Enter the personal codes directly and press "#", the door opened automatically. factory code is 168.

Caution: 1. when wrong input, press "*" to cancel
2. Three times wrong input, the door be locked for five minutes.

**Set the codes**

Press "0" + "0" + "#", enter the original codes, press "#" ; Enter new codes, press "#", then enter again, press "#". The new codes is confirmed.

Codes should be 3 to 6 bits, and are free to set when the door is opened or closed.
Lock the safe
If opened by codes, please press the lid downwards to hear the "ka" o inform you the safe is locked
Installation
According to the drawing of installation, make two to four holes on the floor of the back box of the car and use the screws to fix safe.
Steps of installation:
1. open the back cover of car, choose the right place for fixing the safe;
2. put the installation steel plate of the safe on the chosen place, and fix it by the screws.
3. use two to five pieces of 5mm aluminium or stainless steel screws to fix the steel plate;
4. after fixed the plate, put the auto safe on the plate.
5. enter the new personal codes(factory codes is 168)
see below attached operation drawing.
Remove the safe

I

II

III

IV

Open the door, press downwards the active pole of the front safe body, uplift the safe and move forward then the safe leaves from the fixed steel plate.
## Technical parameters products (Includes Base)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The dimension:</td>
<td>240(W) x 350(D) x 108(H)</td>
</tr>
<tr>
<td>G.W/N.W:</td>
<td>7.3/6.8kg</td>
</tr>
<tr>
<td>Rated Voltage:</td>
<td>4X5th Battery</td>
</tr>
<tr>
<td>Working temperature:</td>
<td>-20°C + 80°C</td>
</tr>
<tr>
<td>Working humidity:</td>
<td>20% – 92%</td>
</tr>
<tr>
<td>Shizuta current:</td>
<td>&lt; 2uA</td>
</tr>
<tr>
<td>Dynamic current:</td>
<td>100 – 200mA</td>
</tr>
<tr>
<td>Just Thickness:</td>
<td>2mm</td>
</tr>
</tbody>
</table>
Malfunctions and the solutions

1. codes lost
   open the door by mechanical key, press the small black switch, You'll hear sound of 'de', the codes
come back to "168" (waiting for 20 seconds)

2. three times' sound of "de"
   reason: tery
   solution: change the batteries.

3. three sounds after entering personal codes.
   Reason: input wrong codes
   Solution: enter the codes again.