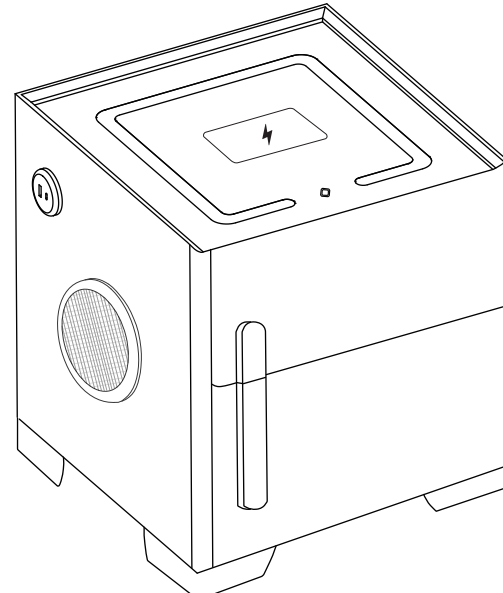


SMART NIGHTSTAND WITH SAFE CABINET

User's manual



PARTS LIST

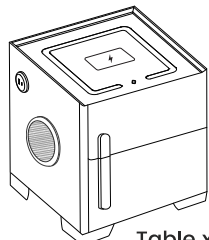
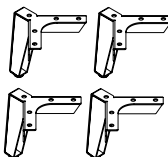


Table x 1



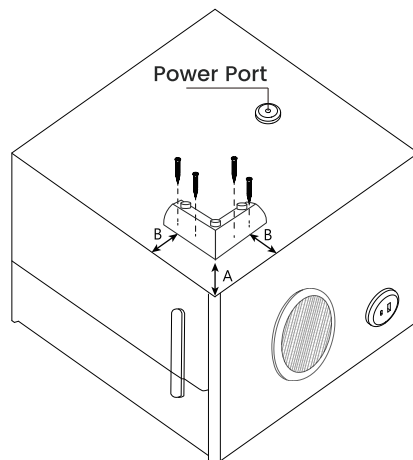
Metal Legs x 4



Charger x 1

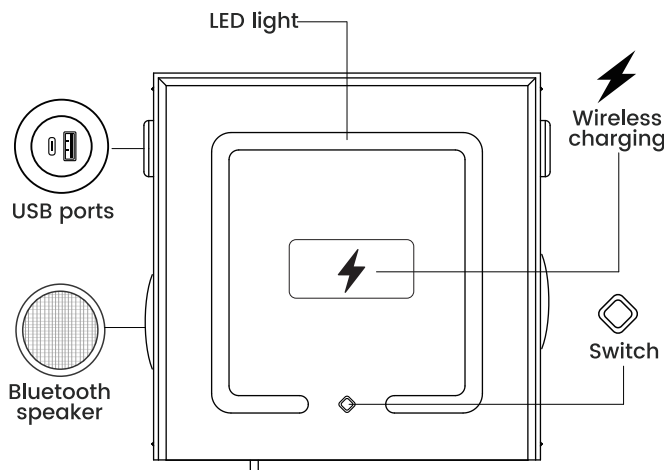


Screws x 16



Installation location
A ~5 CM
B can be averaged visually
After confirming the position,
lock the self-tapping screw

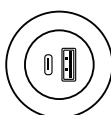
FUNCTIONS



Support mobile phones with wireless charging function on the market. The phone can be charged by placing it in the corresponding area.

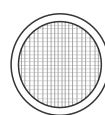
No indicator light: the table is not powered on
Blue light: the table is powered on and in standby status
Red light: the wireless charging is working

Operations
Short press the switch to turn on the light
Short press again to switch the light color
Long press to adjust brightness
Short press after a while to turn off the light



There are 1 x USB & 1 x Type C ports in 1 panel. While, the panel could be installed on left, right or both sides of table which depends on your needs.

These non-wireless-charging enabled devices could be charged via these ports



The two speakers would be installed on the left and right sides of table respectively

You could enjoy the pleasant music via blue-tooth speaker. Blue-tooth name: YUN CUBZ1 Passwords: 1234

* The availability of USB port & speaker depends on real product.

OPERATING INSTRUCTION - SAFE CABINET

CAUTION: Do not keep the keys in the safe cabinet itself!

1. OPENING THE SAFE

To open the safe first time, remove the small plastic cover ("B", see diagram 1) on the front panel, insert the key into the key hole and turn it counter-clockwise direction, at the same time, turn the doorknob ("A", see diagram 1) clockwise direction to open the safe.

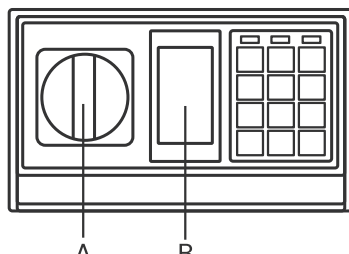


Diagram 1

2. INSTALLING THE BATTERIES

The safe requires 4×size "AA" (1.5V) batteries.

Open the safe, push the battery cover plate "D" (see diagram 2) on the back of the door and install the batteries. Ensuring the batteries are fitted with the correct corresponding polarity.

Use of alkaline batteries is recommended.

3. INSTALLING THE BATTERIES

A. With the safe door open, press the red button "C" (see diagram 2) on the back of the door near the hinge, release it and you will hear two beeps. The yellow light will be on at the same time.

B. Now press from 3 to 8 numbers that you wish to use as a combination, and confirm by pressing the letter "B" within 15 seconds. The safe "beeps" twice and the yellow light will go off, your personal code is now set.

C. Write down your new combination immediately and check whether your new combination has been programmed or not on conditions of the safe door open.

4. USING YOUR SAFE

To open the safe, enter your personal code followed by the letter "B", you will hear a beep and the green light will be on, then turn the doorknob in clockwise direction to open the door within 5 seconds.

If you or an intruder uses the incorrect group of numbers, it will not open. If the incorrect combination is used 3 times consecutively, you must wait for 20 seconds before reattempting.

If again the incorrect combination is selected 3 times, you must wait approximately 5 minutes before reattempting access.

5. BATTERY REPLACEMENT WARNING

If the batteries are low, the red light (in the middle of the number panel) will warn you immediately. To test the batteries, just input your personal numbers to open the door. If the batteries are low, the red light will be on. If nothing happens, it means that the batteries are in order.

6. REPLACING THE BATTERIES

The safe requires 4×size "AA" (1.5V) batteries.

Open the safe, push the battery cover plate "D" (see diagram 2) on the back of the door and replace the 4 PCS old batteries.

You must reprogram the code, using the above third step.

Use of alkaline batteries is recommended.

7. OVERRIDE INSTRUCTION TO OPEN THE SAFE

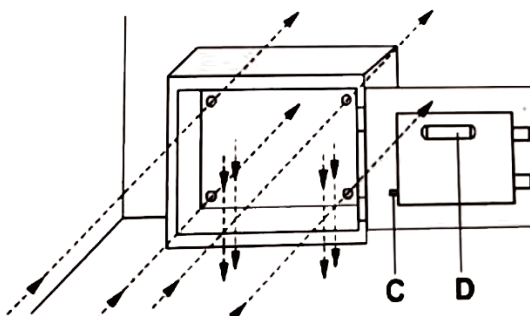
For your convenience, we have engineered a manual override system for your safe. If you forget or misplace your combination, remove the small central plate on the front panel ("B", see in diagram 1), insert the key into the key hole and turn it in a counter-clockwise direction, then turn the knob ("A", see in diagram 1) in a clockwise direction towards the right. This will manually open your safe at any time.

8. INSTALLING THE SAFE

To reduce the risk of theft of the safe, it can be secured to floor, wall or in a cupboard. For your convenience, there are holes (diameter 8mm) on the back and in the bottom; therefore it can be fixed by the expansion bolts.

CAUTION: The safe should be placed vertically when installing the safe.

Please refer to diagram 2 for reference:



FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.