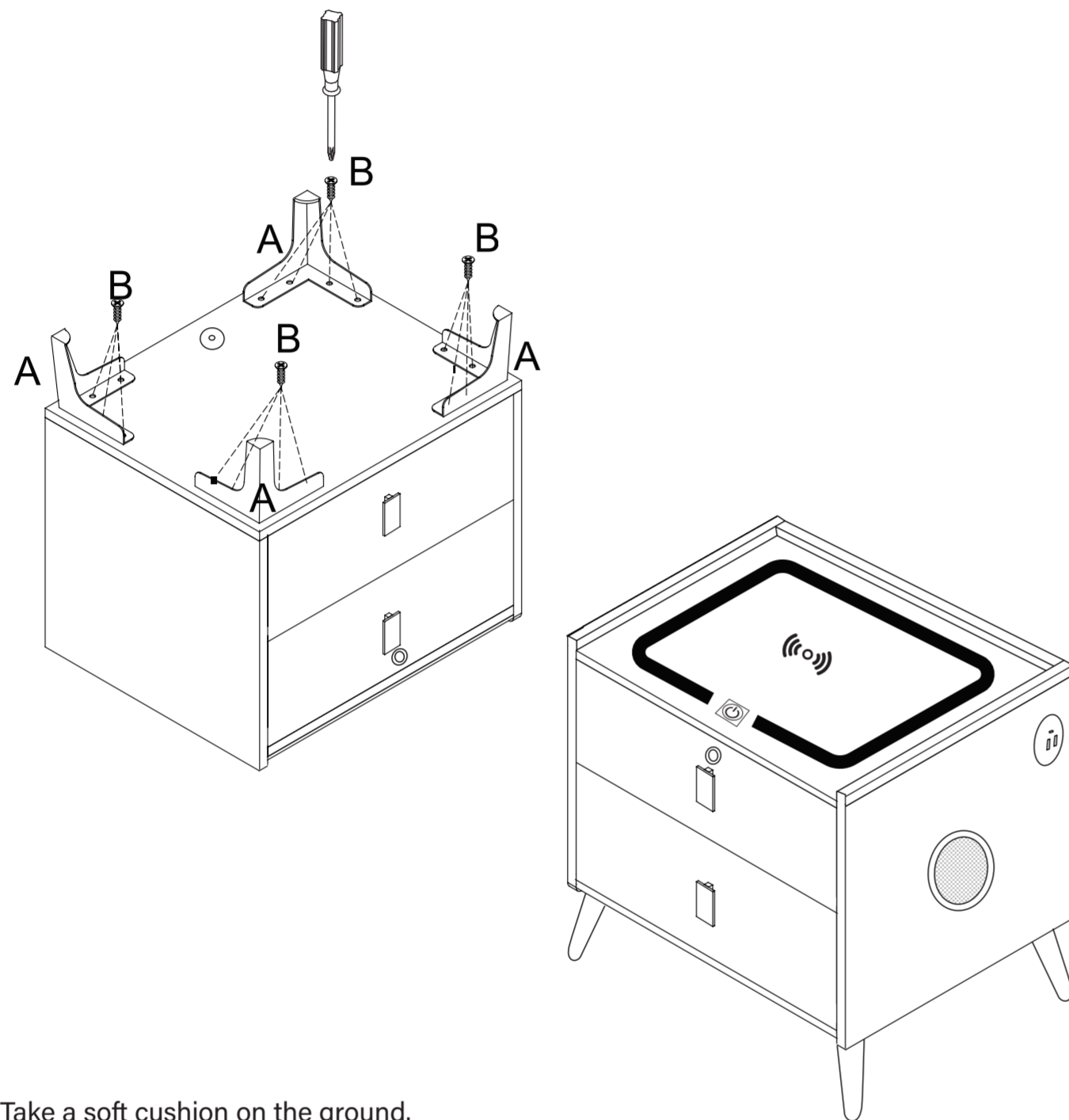
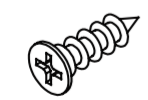


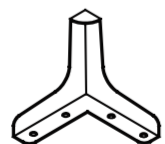
## CABINET LEGS INSTALLATION



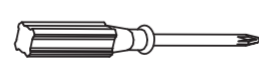
Take a soft cushion on the ground.  
And put the cabinet upside down on cushion.  
Fix 4X **B** metal feet at corners by  
16X **A** screws as shown above.



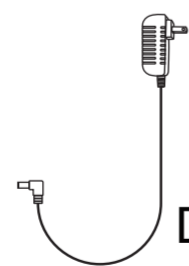
A x16



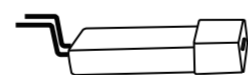
B x4



F x1



D x1

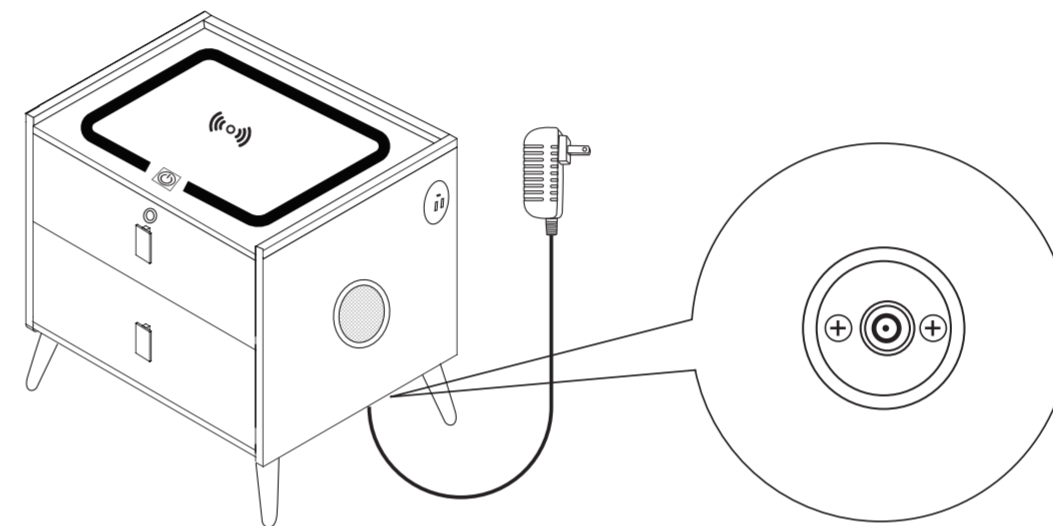


E x1

## OPERATION INSTRUCTION

### 1. Light Manual

- 1) Put **D** adapter into electric outlet, and take the other end into cabinet bottom socket.
- 2) Push cabinet top glass switch to open light and touch switch to adjust light color and brightness



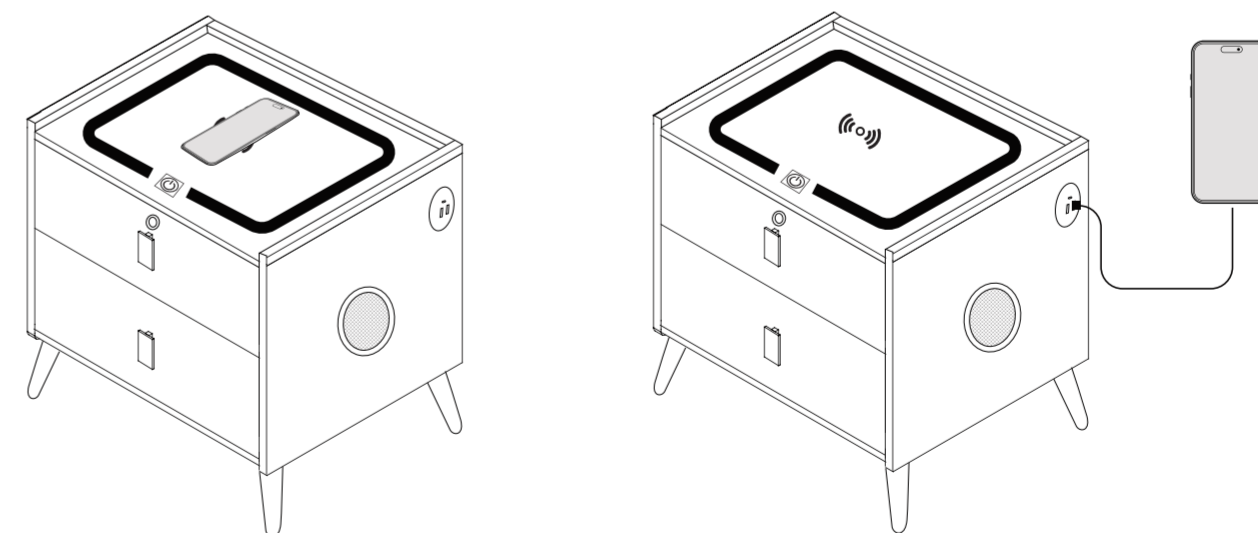
### 2. Wireless charging

#### First keep cabinet light on

- 1) While your cellphone have wireless charging function, put it on center of top glass. It will Automatic charging.

**(Note: be sure to focus on the center point, wait for a few seconds after placing it, and wait for the device to respond. If there is a mobile phone case that will affect the charging, you may take it off advanced)**

- 2) It also have 2X usb, 1X type C outlet on cabinet side for your cellphone charging.

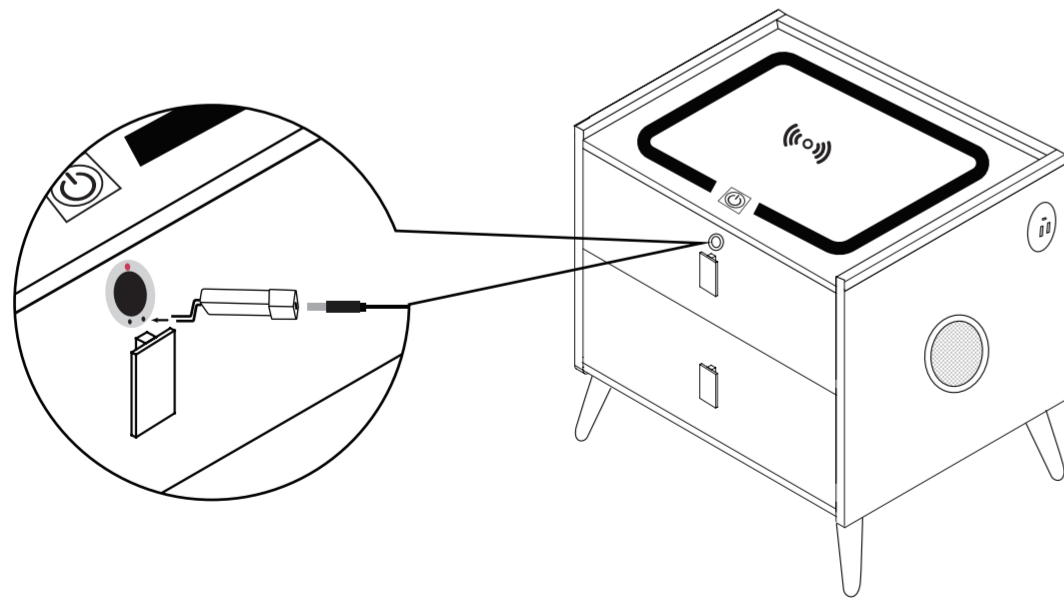


### 3. Bluetooth play

- 1) Keep cabinet light on and open your cellphone bluetooth on.
- 2) You will find ym-168 or YUN CUBZ1 device, take password 1234 and add it.
- 3) **If you want to bluetooth play 2 cabinet together, first make sure your cellphone not connect with any cabinet.**
- 4) Then take 1st cabinet light on, and within 20 second take 2nd cabinet light on. After 30 seconds, open your cellphone bluetooth open and repeat 2) step to connect 2 cabinet bluetooth player.

### 4. Instructions for Dry battery power.

- This cabinet lock takes 3 AAA dry batteries.
  - High quality batteries will keep 1-3 years for using.
  - While cabinet lock is used for the first time (**Factory Mode**), touch the fingerprint chip with any of your finger. White light of chip light up, lock is unlocked. After 5 seconds, it will be locked automatically.
  - While dry battery is power off and you can not open the cabinet, you can use **E** key to unlock it.
- Keep cabinet light one, and put 1 type C cable connect cabinet socket and **E** key. Put 2 neendls of **E** key into 2 holes of chip, to open the lock. Then you replace new 3 AAA batteries on lock back. use the cabinet normally.



### 5. Fingerprint Setting and Functions (20 fingerprints can be recorded, 1 administrator + 19 users)

#### ① Map for administrator to record the fingerprint.

1. Press on the fingerprint chip with your finger (**Here, We take right thumb for example**). Chip light will be on white, and keep your **thumb** still on it. While light turn on **BLUE** instead of **WHITE**, released your **thumb** quickly.
2. After 3-5 seconds of step 1, put your **thumb** again on chip for 5 seconds and light will be on **green**. Then release **thumb** from chip.
3. Repeat step 2 for 8-9 time.
4. If chip light keeps on flashing **green** over 3 seconds, it means **administrator's** finger print was recorded successfully.
5. While light keeps on flashing **red** over 3 seconds, it means failure.

#### ② Map for 19 user to record the fingerprint.

1. Press on chip with **administrator's** fingerprint (your **thumb**) Chip light will be on **green**, and keep your thumb still on it. While light turn on **blue** instead of **green**, release your thumb quickly.
2. After 3-5 seconds of step 1, put your other fingerprint, such as **medius** on chip for 5 seconds and light will be on **green**. Then release **medius** from chip.
3. Repeat step 2 for 8-9 time.
4. If chip light keeps on flashing **green** over 3 seconds, it means user finger print was recorded successfully.
5. While light keeps on flashing **red** over 3 seconds, it means failure.

#### ③ Map for the administrator to delete all fingerprint

1. Press on chip with administrator's fingerprint (your **thumb**) Chip light will be on **green, blue, green**, and keep your thumb still on it. While light turn on **RED** instead of **green**, release your **thumb** quickly.
2. Press on chip with your **THUMB** again for 5 seconds.
3. If chip light keeps on flashing **green** over 3 seconds, it means administrator +19 user print were deleted successfully. Cabinet **will be on Factory mode**.
4. While light keeps on flashing **red** over 3 seconds, it means failure.