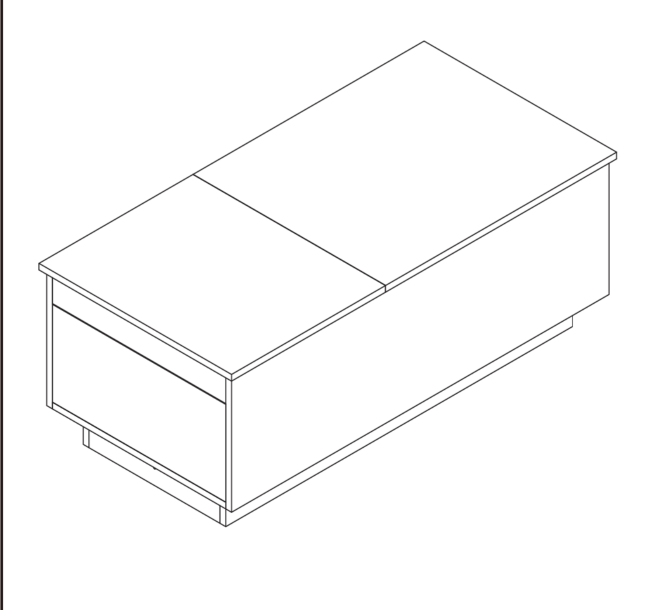
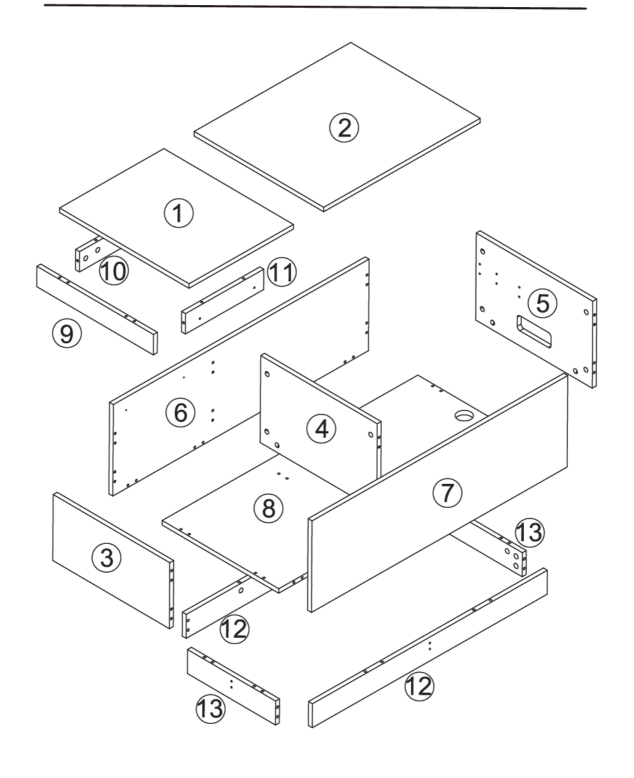


USER MANUAL

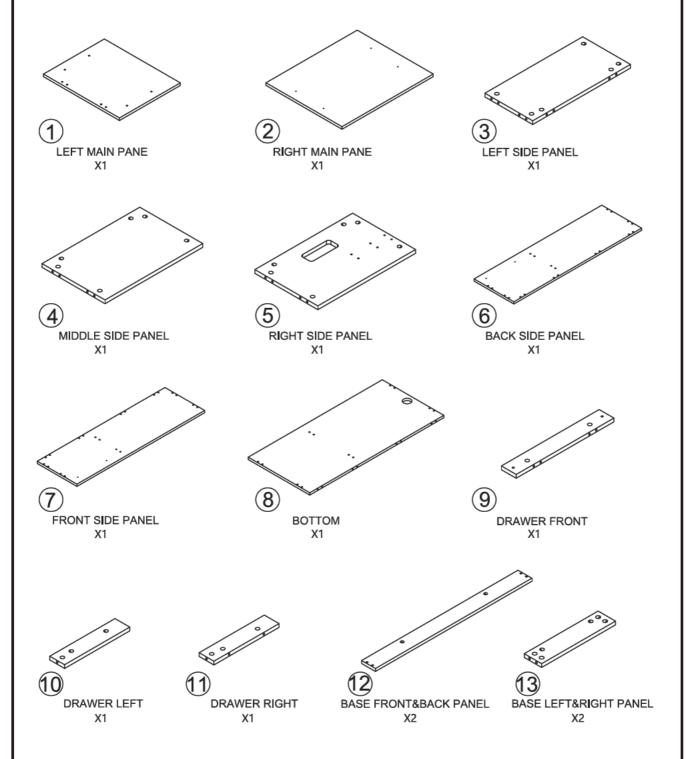
ASSEMBLY INSTRUCTIONS



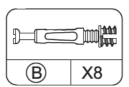
BOARD IDENTIFICATION

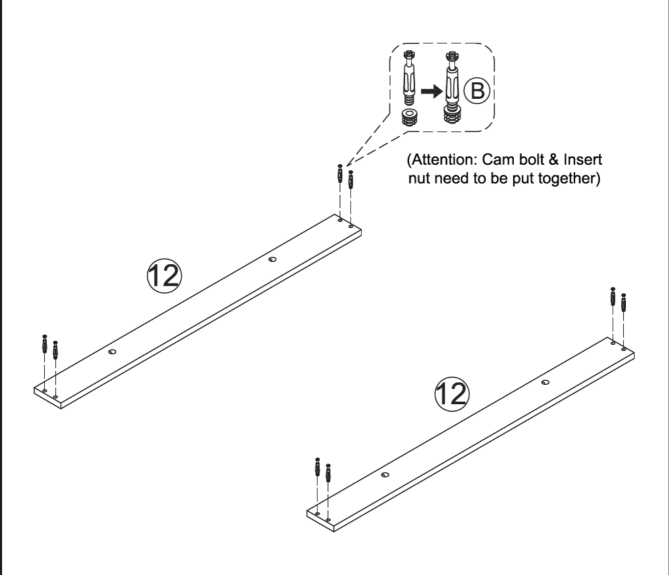


BOARD IDENTIFICATION

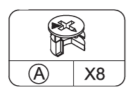


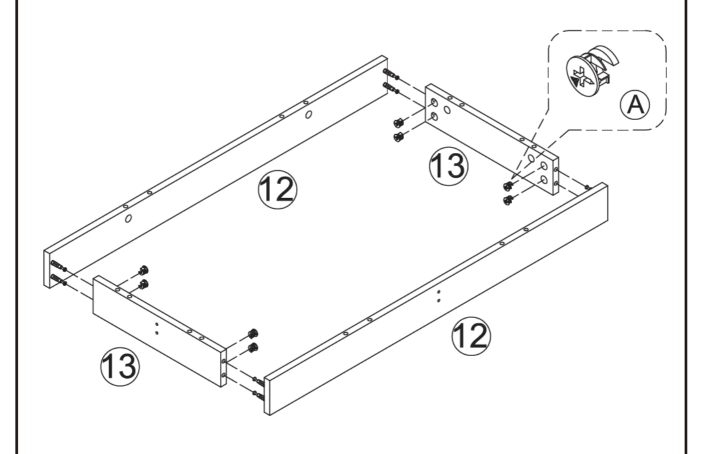
- Screw cam bolts (B) into panel (12) as below shown.





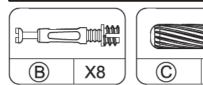
- Attach panel (12) to (13) with cam locks (A).

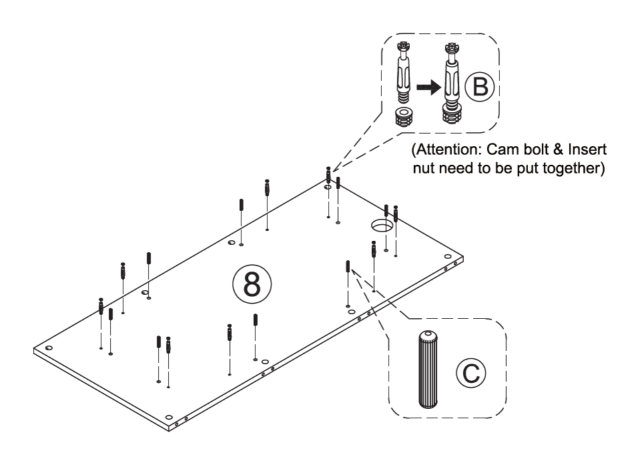




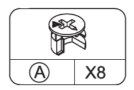
- Screw cam bolts (B) into panel (8) as below shown.
- Insert wood dowels (C) into panel (8) as shown in the picture.

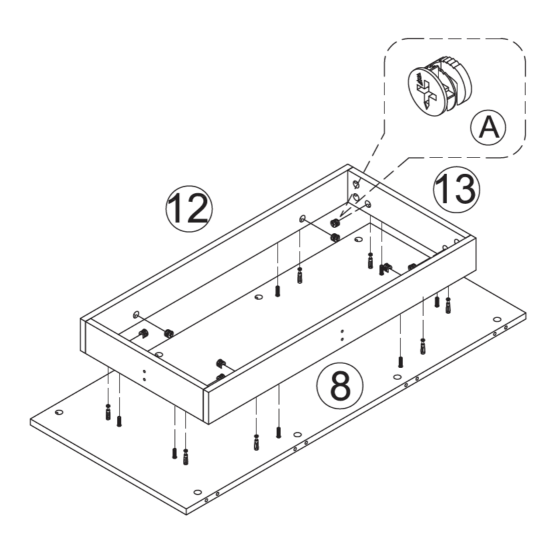
X8



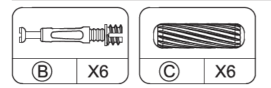


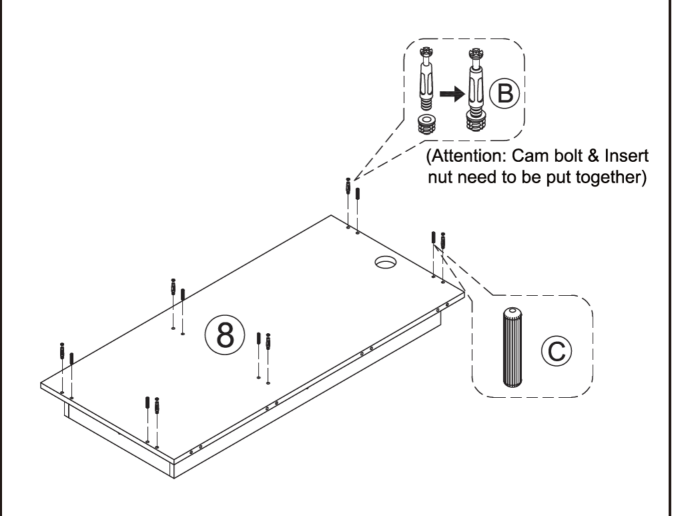
- Attach panel (12) & (13) to (8) with cam locks (A).



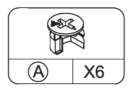


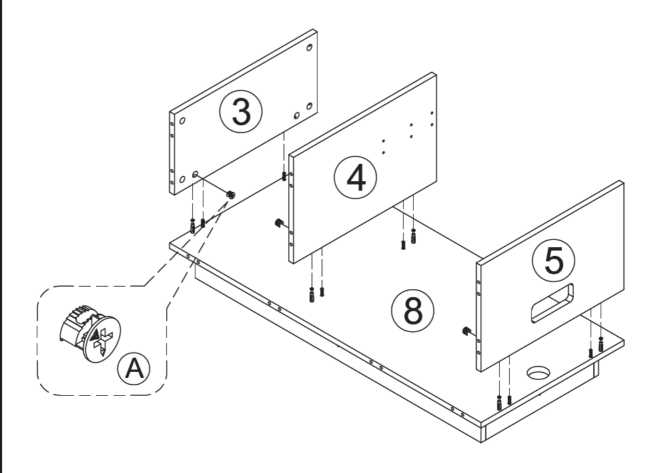
- Screw cam bolts (B) into panel (8) as below shown.
- Insert wood dowels (C) into panel (8) as shown in the picture.



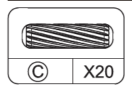


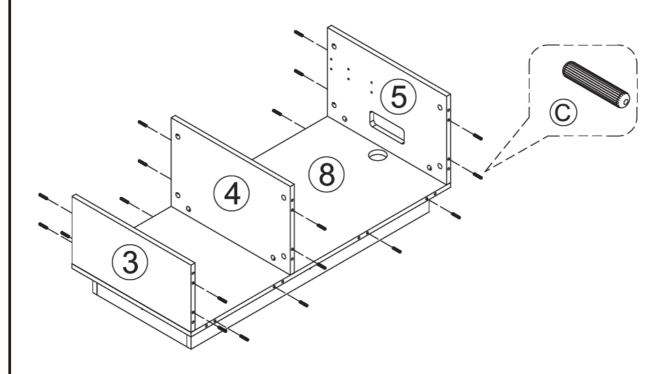
- Attach panel (3) & (4) & (5) to (8) with cam locks (A).



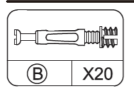


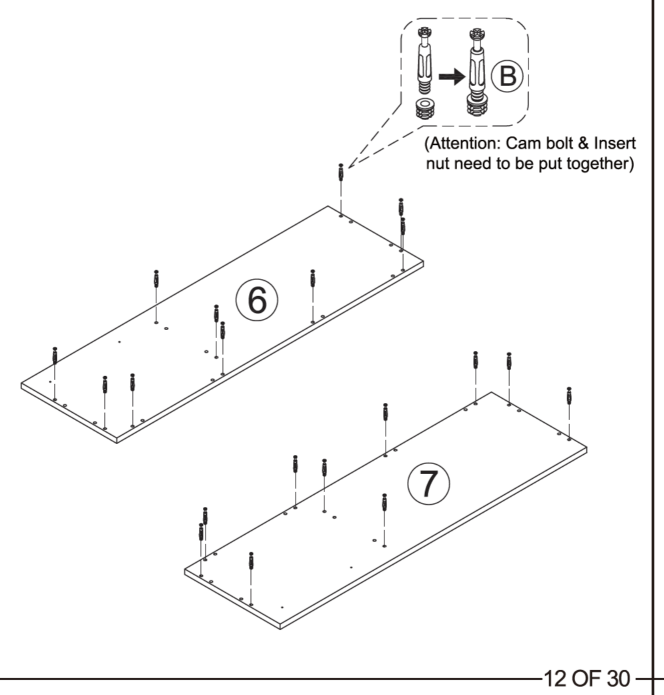
- Insert wood dowels (C) into panel $\,$ (3) & (4) & (5) & (8) as shown in the picture.



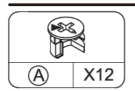


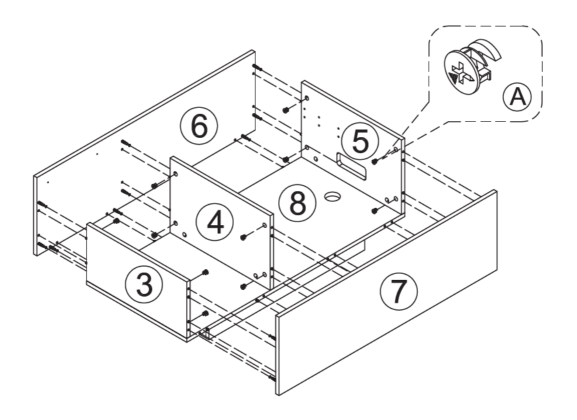
- Screw cam bolts (B) into panel (6) & (7) as below shown.



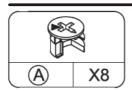


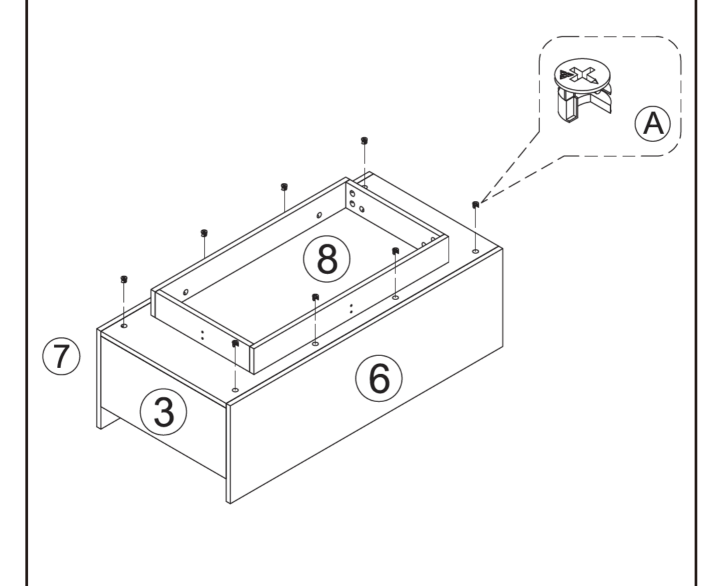
- Attach panel (3) & (4) & (5) to (6) & (7) with cam locks (A).



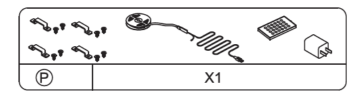


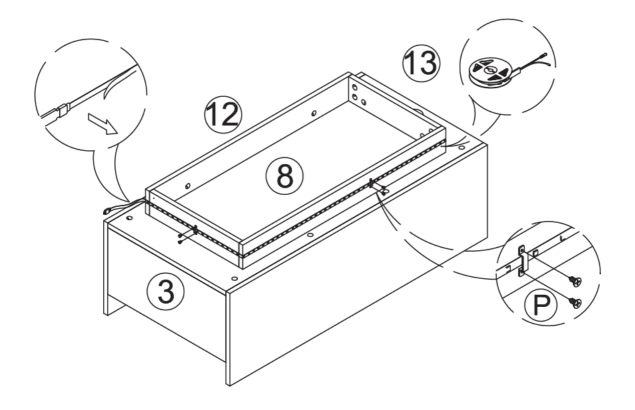
- Attach panel (6) & (7) to (8) with cam locks (A).



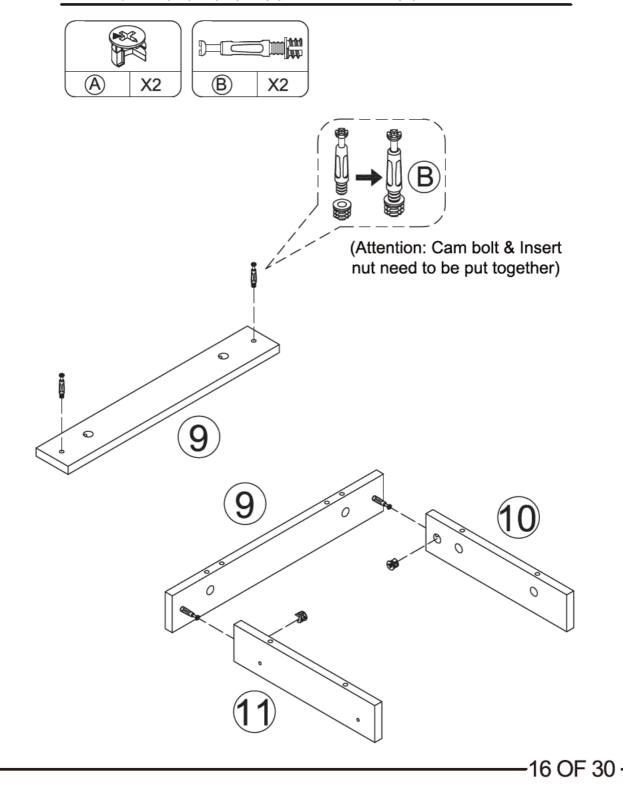


- Stick LED band to the side of the base.
- Fasten the LED band with buckles.

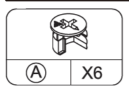


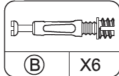


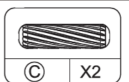
- Screw cam bolts (B) into panel (9) as below shown.
- Attach panel (10) & (11) to (9) with cam locks (A).

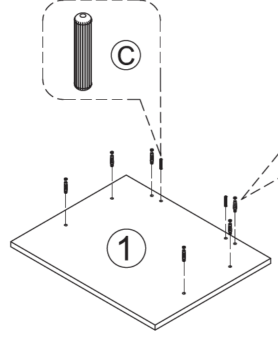


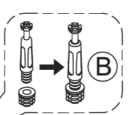
- Screw cam bolts (B) into panel (1) as below shown.
- Insert wood dowels (C) into panel (1) as shown in the picture.
- Attach panel (9) & (10) & (11) to (1) with cam locks (A).



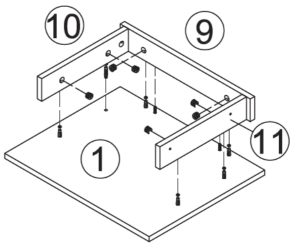








(Attention: Cam bolt & Insert nut need to be put together)



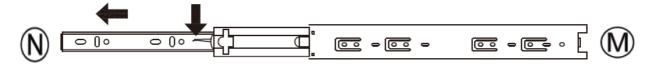
WARNING

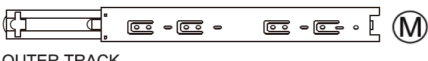
How To SEPARATE BALL BEARING SLIDE.

1) Pull toward arrow to open the slide until its stops and then flip it over.

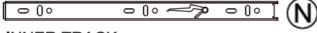


2) Push plastic lever down and pull apart.



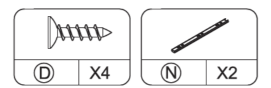


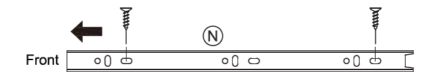
OUTER TRACK

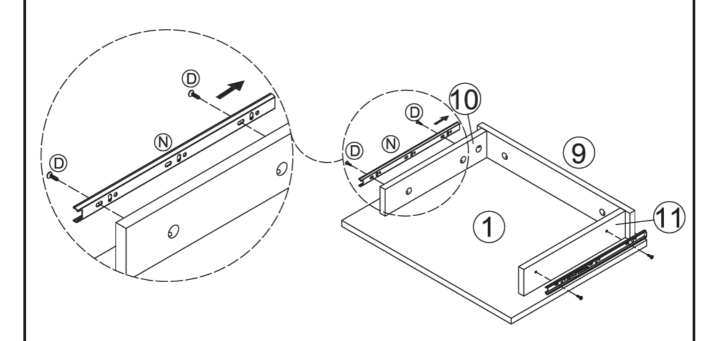


INNER TRACK

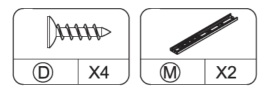
- Install drawer track (N) to panel (10) & (11)with screws(D).



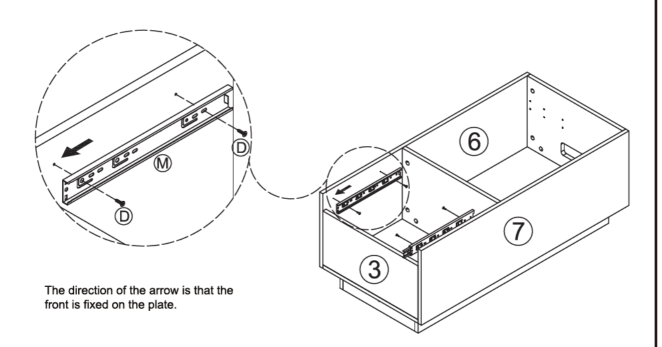




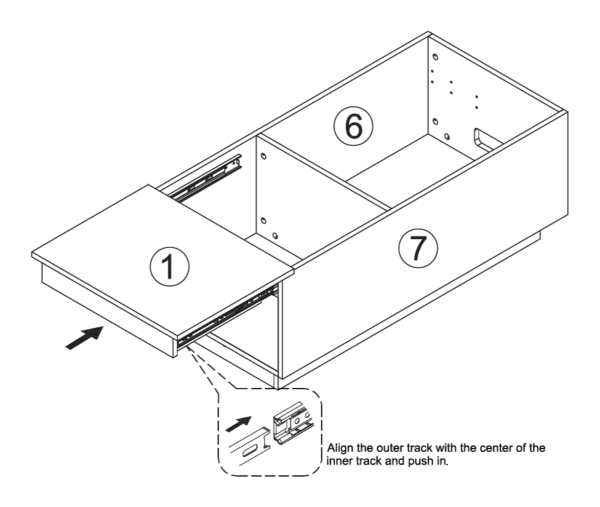
- Install drawer track (M) to panel (6) & (7) with screws(D).



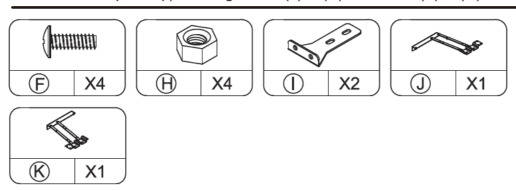


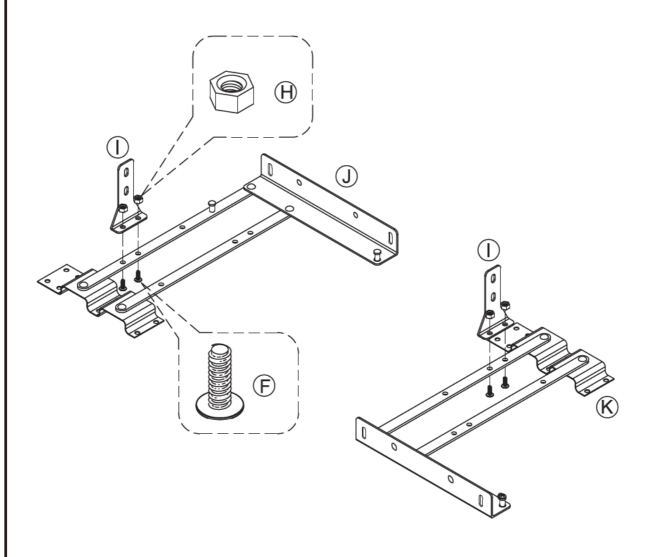


- Insert the drawers.

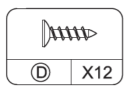


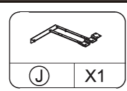
- Attach metal panel (I) to lifting frame (J) & (K) with bolts (F) & (H).

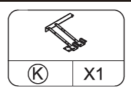


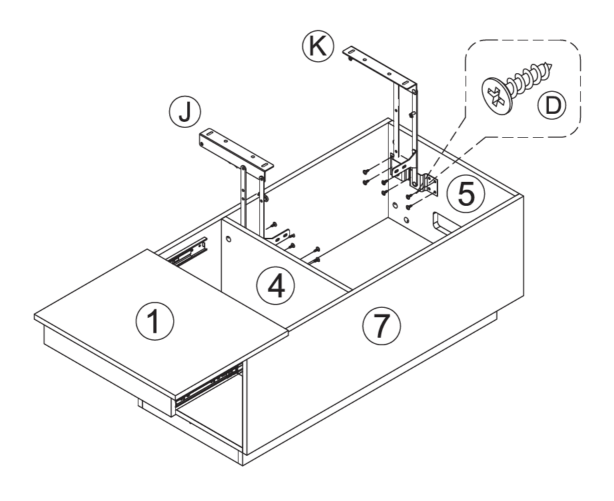


- Attach lifting frame (J) & (K) to panel (4) & (5) with screws(D).

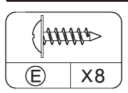


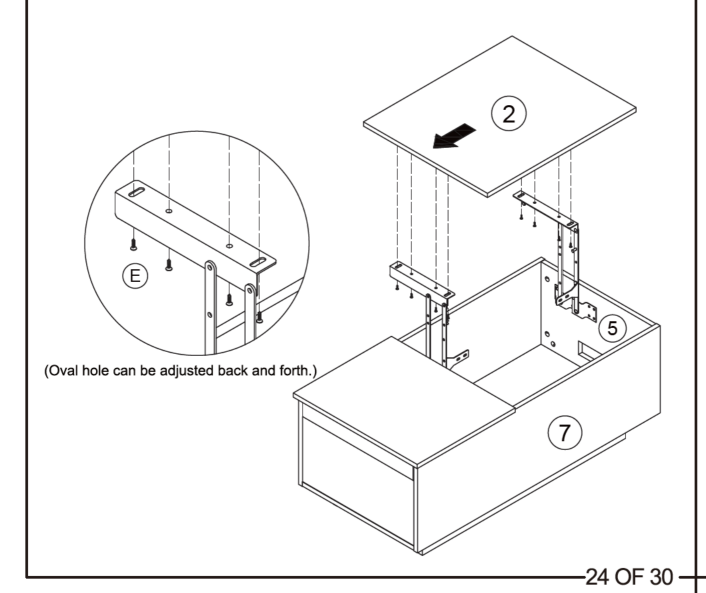




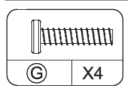


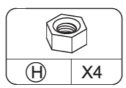
- Attach panel (2) to lifting frame (J) & (K) withscrews(E).

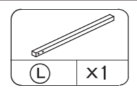


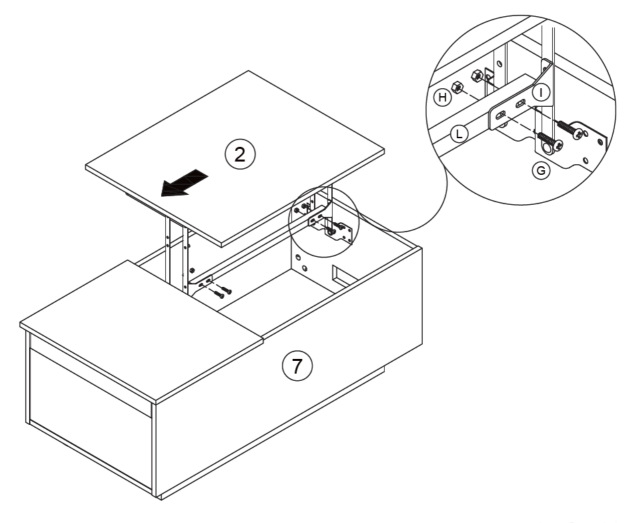


- Attach square tube(L) to metal panel (I)with bolts (G) & (H).

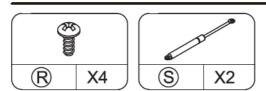


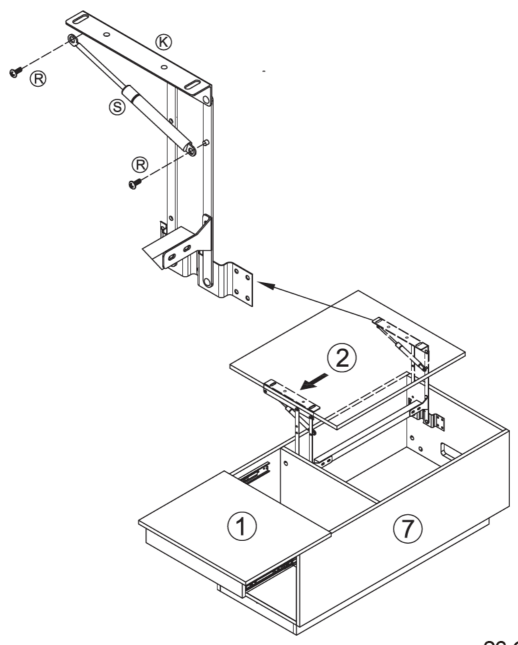




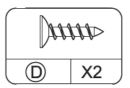


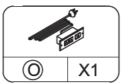
- Attach Hydraulic rod (S) to lifting frame (J) & (K) with bolts (R).

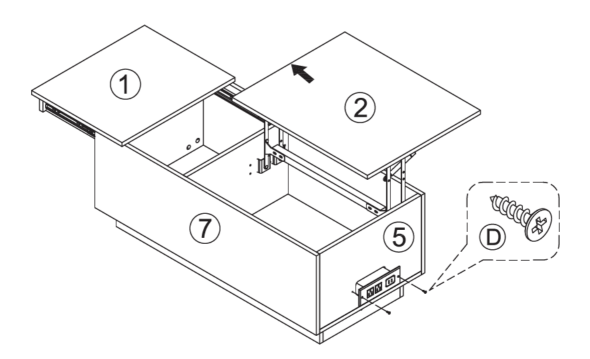




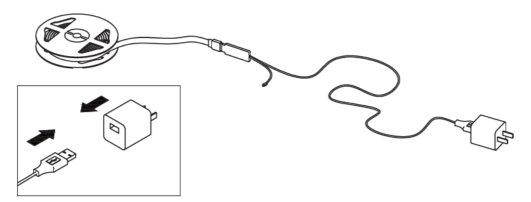
- Attach socket (O) to panel (5) with screws(D)



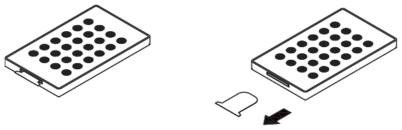




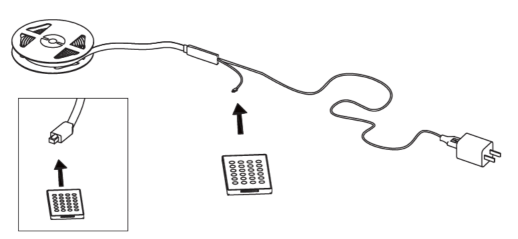
- -Connected power adapter to the RGB control box as below.
- -LED lamp with effective remote control distance of 5 meters
- -You can use the USB port directly to turn on the light belt, or you can plug in the power controller to turn on the light belt



1. Connect the power plug to the lamp strip plug



2. Take out the remote control gasket



3.Align romote controller to the RGB Control box to adjust the color mode

APP PROGRAM USAGE



Scan two-dimensional code download APP

- Connect LED color strip and controller, power on controller
- 2 Scan two-dimensional code download APP:



- 3 Start APP, search and connect controller
- 4 Enjoy the Bluetooth wireless control experience



Notes:

detailed operating instructions, enter the menu "Guide":

Product Paramters:

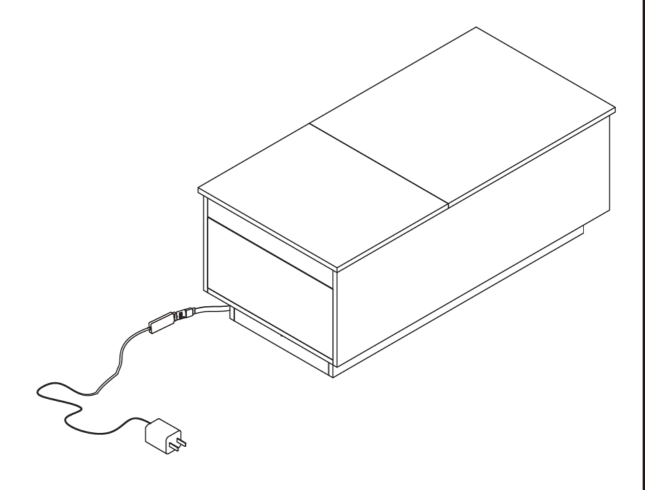
- Bluetooth: BLEV4.2
- Input Voltage:4.5~26V
- Working Temp:-25~75°C
- Size:43*22*11mm
- Weight:30g
- Max Power:144W(24V)

LED mobile phone Bluetooth

controllerProduct Features

- LED Bluetooth controller is directly via mobilephone control remote distance can reach 20m without the need to set up, easy to connect open the software within 5 seconds you can automatically connect the controller
- Flow the rhythm of the music changes
- Group control
- Brightness, speed addition and subtraction
- Maximum can be 10 meters RGB(W) strip
- The software shows that the text is based onthe language of the mobile phone set up automatic transformation of Chinese and English Animation Effect:
- Colorful gradient
- All kinds of monchrome, double color gradient
- All kinds of monochrome, double color,colorfull flashing
- Colorful jump
- Follow the thythm of the music chagnes

- Installation complete.





Furniture embellishes life, Hommpa art furniture

Email: service@hommpa.com

MADE IN CHINA