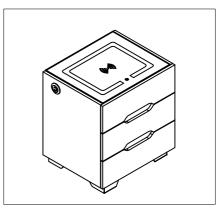
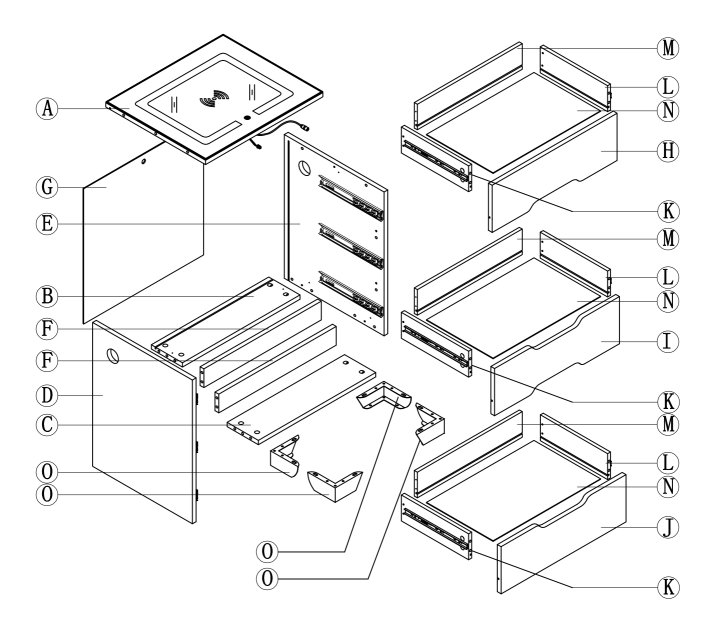
Parts Identification Not actual size

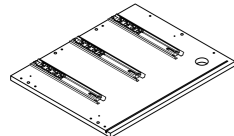
Please read completely through the instructions and verify that all listed parts and hardware are present before beginning assembly.





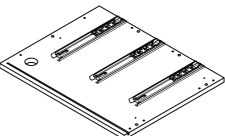
Parts Identification

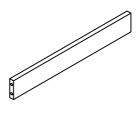
Not actual size C - Front bottom plate B - Rear bottom plate (Qty. 1) (Qty. 1)

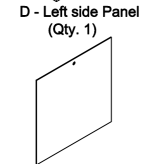


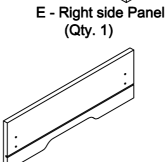
A - Top Panel

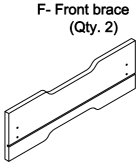
(Qty. 1)







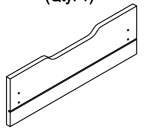


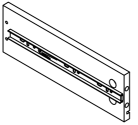


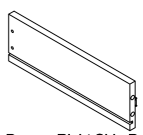
G- Back Panel (Qty. 1)

(Qty. 1)

(Qty. 1)



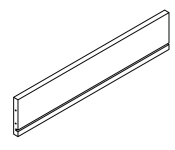


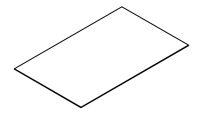


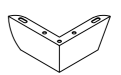
J - Lower drawer front panel (Qty. 1)

K - Drawer Left Side Panel (Qty. 3)

L -Drawer Right Side Panel (Qty. 3)







M - Drawer Back Panel (Qty. 3)

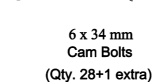
N - Drawer Bottom Panel (Qty. 3)

O - Iron foot (Qty. 4)

Parts and Hardware List

Please read completely through the instructions and verify that all listed parts and hardware are present before beginning assembly.





(2)



M7.8 x 30 mm Wood Dowel (Qty. 10+1 extra)





15 x 9 mm Cam Lock (Qty. 12+1 extra)



M4 x 38mm Flat Head Screw (Qty. 12+1 extra)



M3.5 x 12 mm Wood Screw (Qty. 16+1 extra)







(8) **ETT**

9



M3 x 12 mm Wood Screw (Qty. 15+1 extra) M3 x 17mm Flat Head Screw (Qty. 4+1)

Bevel fixed buckle (Qty. 4)





Angle iron (Qty. 6)



Socket (Qty. 1 extra)



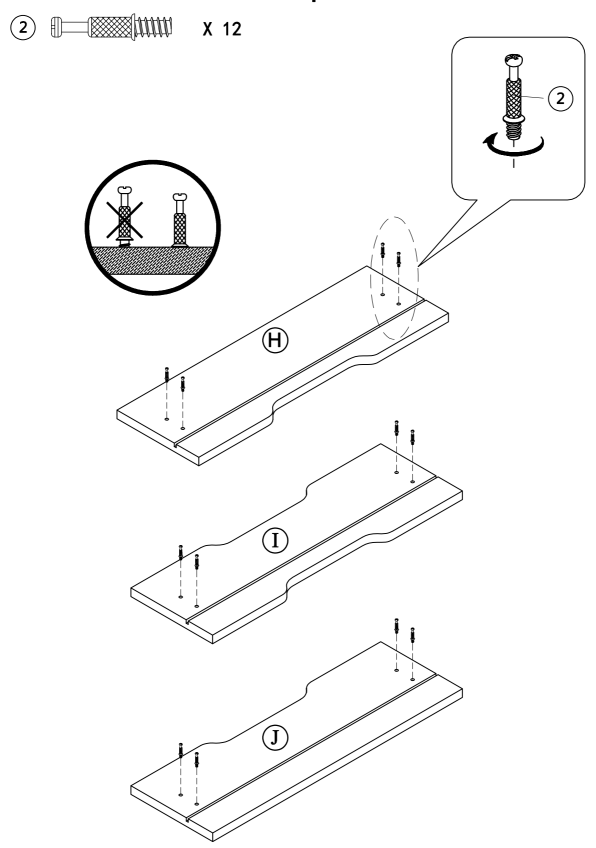
Adapter (Qty. 1)

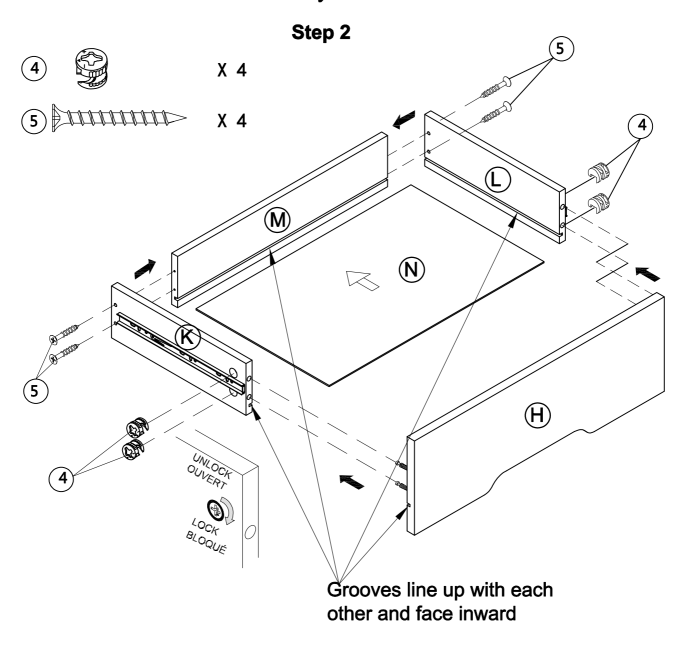
13

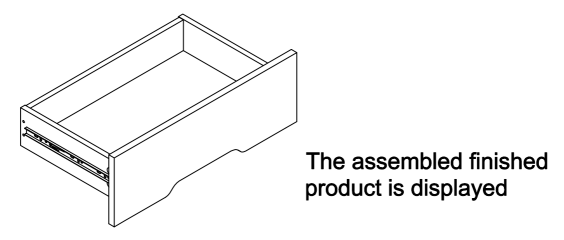


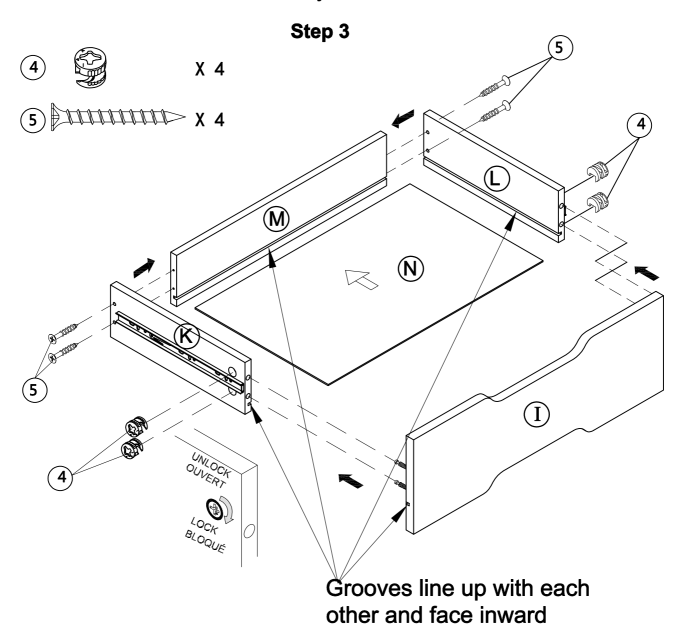
Plastic Cap (Qty. 1 extra)

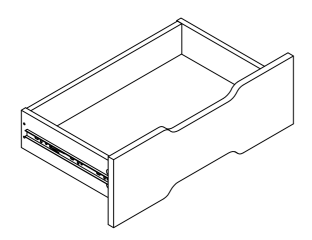
Tools required(not provided): Phillips screwdriver



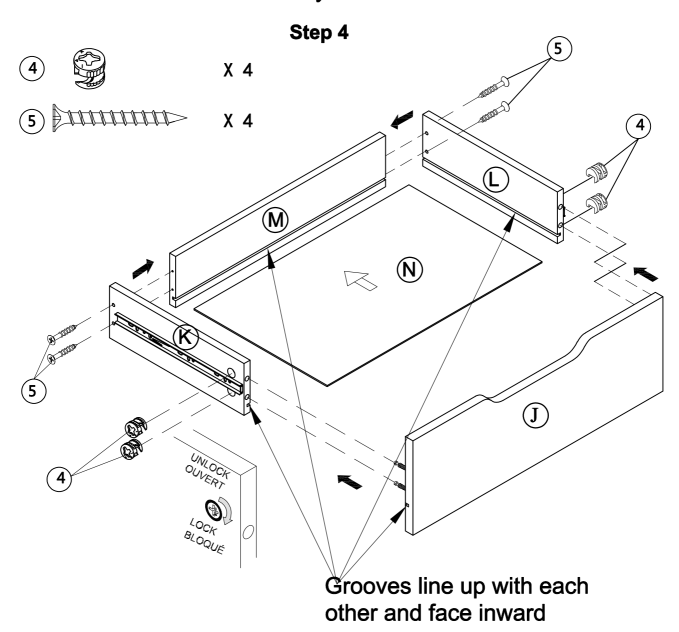


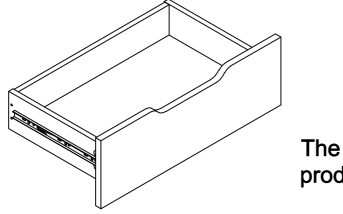






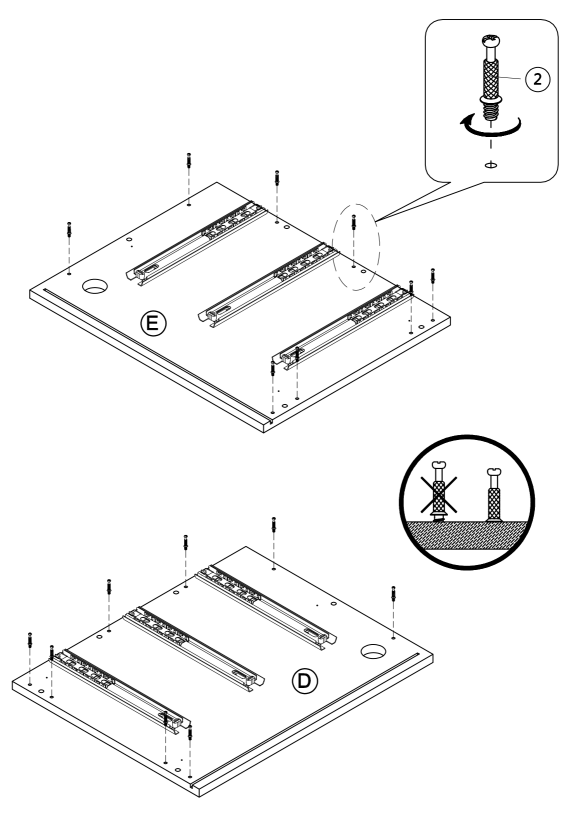
The assembled finished product is displayed

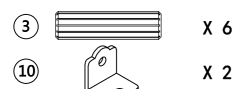




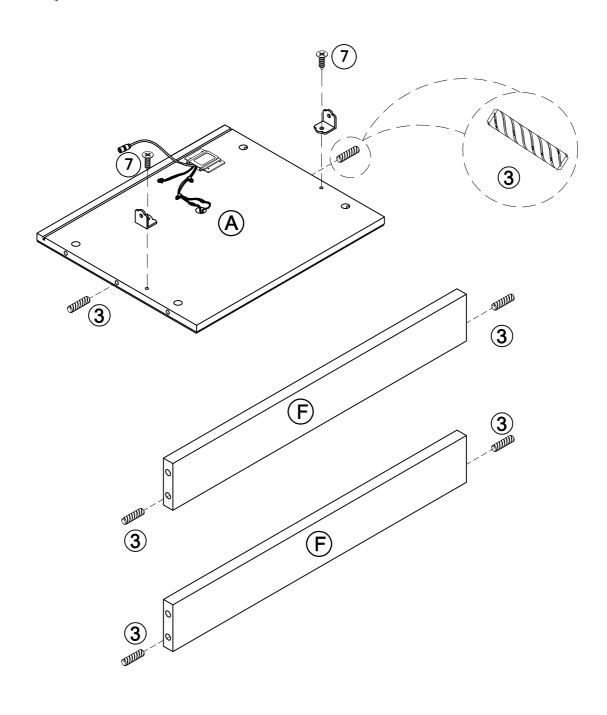
The assembled finished product is displayed



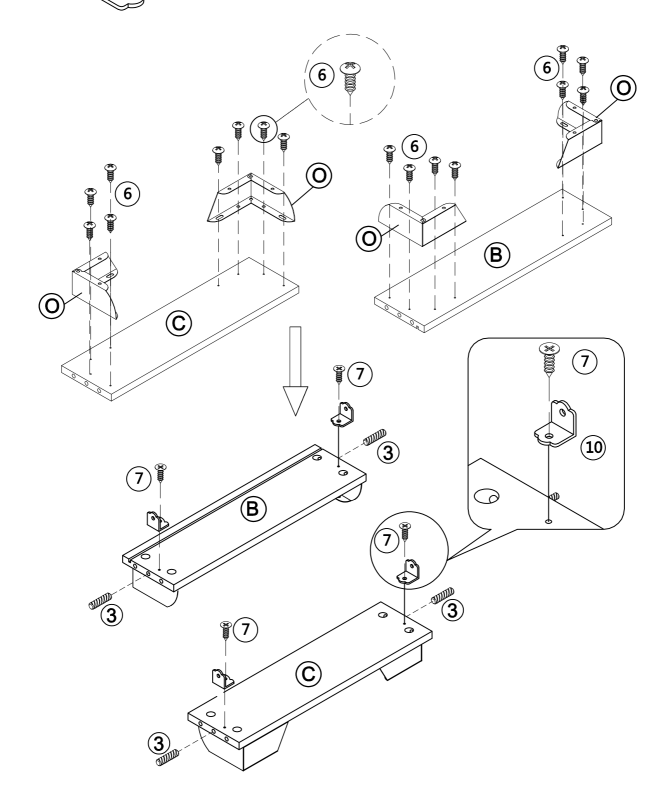


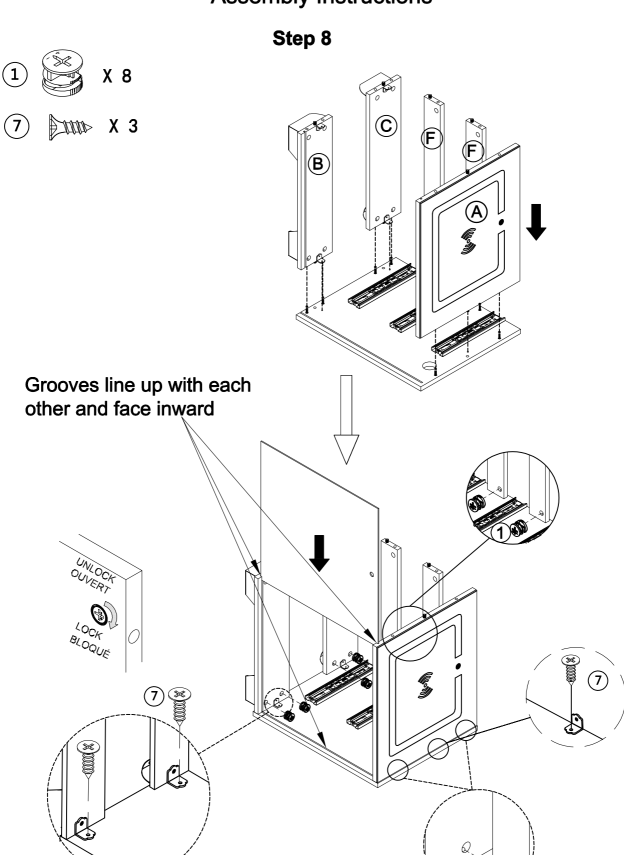


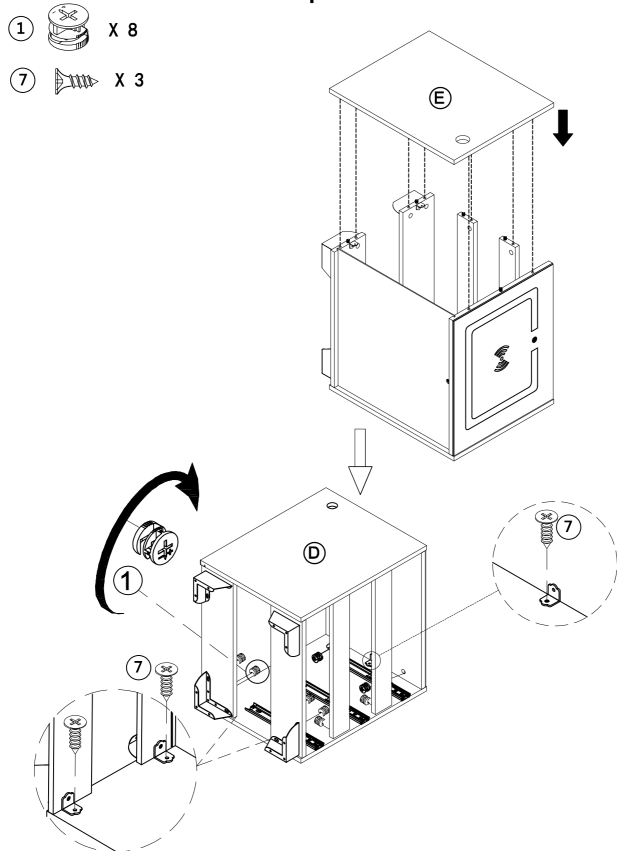


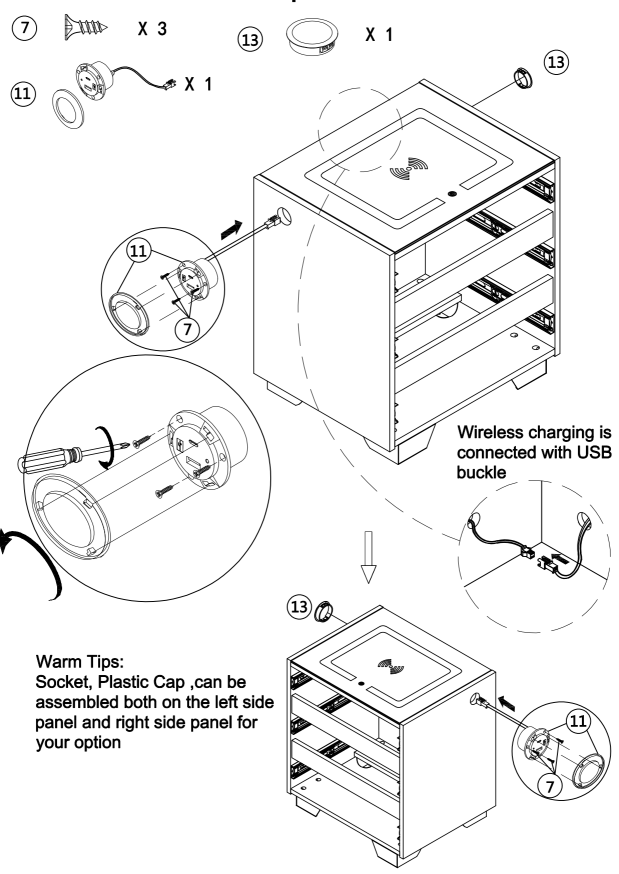


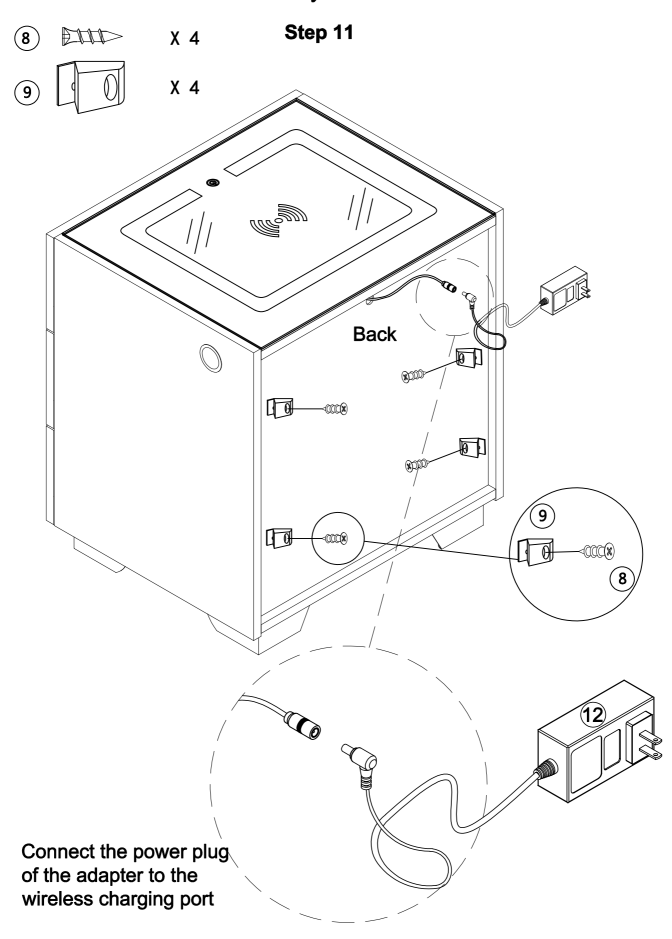




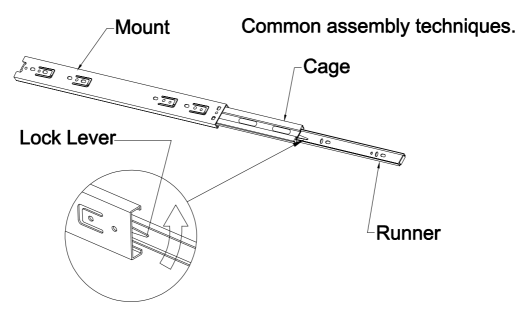




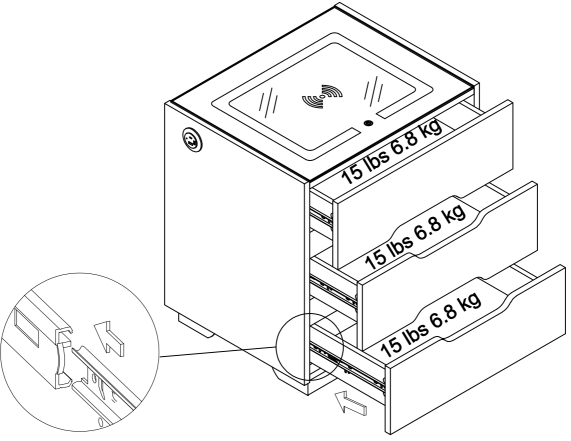




Step 12



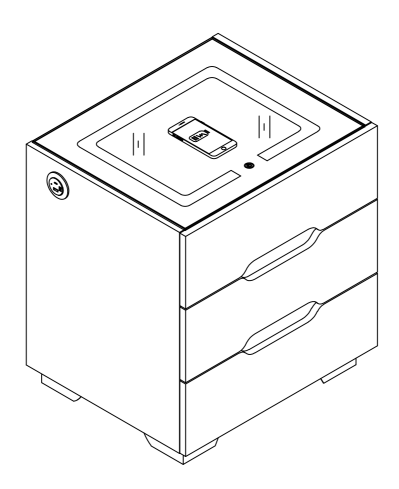
This unit has been designed to support the maximum loads shown. Exceeding these load limits could cause sagging, instability, product collapse, and/or serious injury.

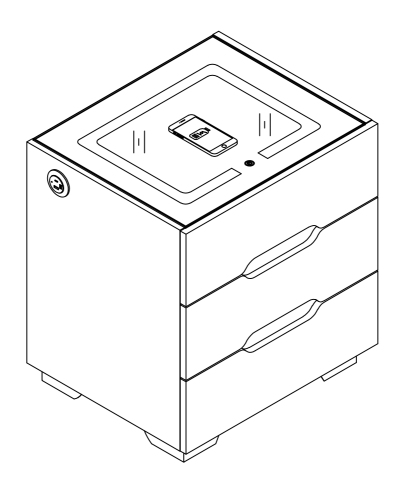


Warning: Risk of injury to persons - do not place a television on this furniture. This furniture is not approved for use with a television.

Enjoy your smart charging bedside table with light

White light when press once
Warm light when press twice
color light when press three times
close when press four times
Adjust the brightness of the light when hold down for three seconds
The phone can be charged in the middle





Product Specification Input Voltage: DC 5V/ DC 9V/ DC 12V

Wireless Output: Apple (7.5W) Samsung (10W) HUAWEI (10W)

MI (10W)

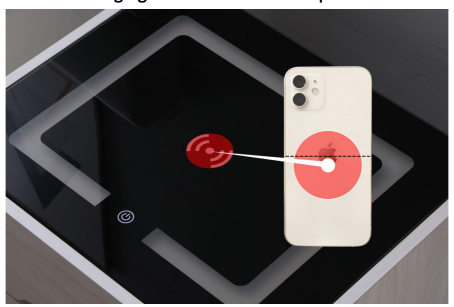
Frequency Range: 112kHz~205kHz

Wireless charging function cannot be charged Solution.

Check if the power is normally on, if only wireless charging does not work properly

- 1. You can unplug and wait for 60 seconds before re-inserting the product to see if it works properly, and you need to confirm that the phone used comes with a wireless charging device
- 2. Phone case is too thick, remove the case and place the phone in the charging area again
- 3. Not aligned with the charging area, you need to wait 3-5S after aligning the area

Normal use of the charging area as shown in the picture



FCC Warning

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.

ISED Canada Statement:

IC warning:

This device contains licence-exempt transmitter(s)/receiver(s)/ that comply with Innovation Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesiredoperation of the device.

Radiation Exposure: This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment; To maintain compliance with IC's RF Exposure guidelines, This equipment should be. installed and operated with minimum distance of 10cm the radiator your body. This device and its antenna(s)

must not be co-located or

operation in conjunction with any other antenna or transmitter.

Déclaration de l'ISED Canada:

Cet appareil contient des tasmittre (s) / récepteur (s) sans licence / conformes à l'innovationRSS exemptes de licence de Sciences et Développement économique

Canada. L' opération est sous réserve des deux conditions suivantes :

- 1) cet appareil ne peut pas causer d'interférences et
- 2) cet dispositif doit accepter toute interférence, y compris peut provoquer le fonctionnement indésirable de l'appareil.

Exposition aux rayonnements : Cet équipement est conforme aux radiations du Canada limites d'exposition pour un environnement incontrôlé noncé d'exposition RF Pour maintenir le respect des guides d'exposition RF d'lC,cquipment doit être.installé et actionné avec une distance minimale de 10cm le radiateur

de votre corps. Cet appareil et ses antennes ne doivent pas être co-localisé ou en operation en conjunction avec toute autre antenne ou émetteur.