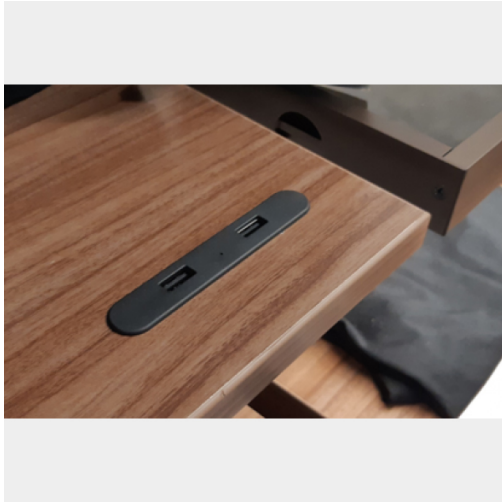




[Home](#) » [Products](#) » [New Products](#) » [USB Charger - Furniture Mount \(Linear\)](#)



USB Charger - Furniture Mount (Linear)

- Dual USB port charger that converts any furniture to smart charging unit.
- Ideal for 18mm and 25mm table tops, where it can be recessed on edge / top or mounted beneath the table.
- Physical Dimension : Size : 80 X 12 X 17 mm.
- Cut - Out Size : 81 X 13 mm.
- USB Output : 5V/2.1A.
- AC Adapter : INPUT : AC 100-240c 50/60 HZ 0.35 MAX

OUTPUT : 5.0 V -2.0 A

Specifications

Item	Item Code	Finish
USB Charger - Furniture Mount (Linear)	USBC-L1	White / Black

Fitting Instructions

USBC-L1 Installation Option one



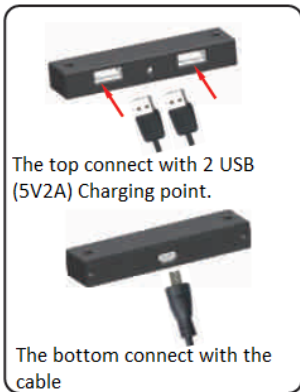
1. Plug the cable to the bottom of the usb charging



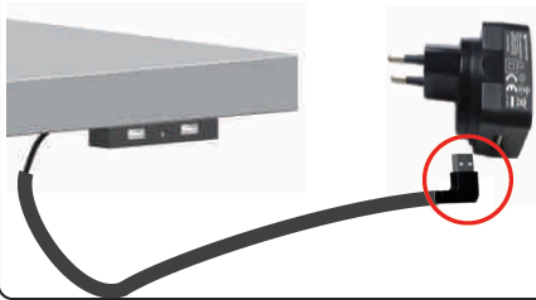
2. Put the product at the suitable position of the bottom of table directly, fixed with self-tapping screws.



3. After fixation, check whether the interface connection is firm.



4. Connect the USB port to the adapter



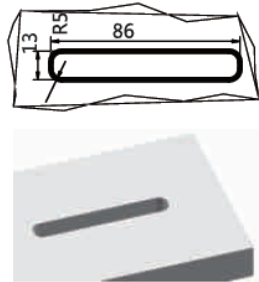
5. Connect the adapter plug into the intended electrical socket.



USBC-L1 Installation Option two



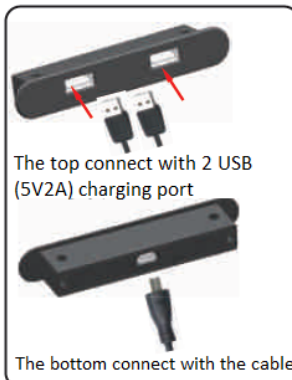
1. Open a rectangle hole in the table



2. Plug the cable to the bottom of the usb charging.



3. Put the product together with the cable into the hole.



4. Fixed on the bottom of table with screws, pull out the cable.



5. Connect the USB port to the adapter



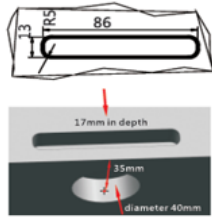
6. Connect the adapter plug into the intended electrical socket.



USBC-L1 Installation Option three



1. Open a rectangular hole at the side panel of the table with 45mm in depth meantime open a diameter 18 mm round hole on the bottom plate, depth 15 mm



2. Remove the rectangular panel and put away separately. Plug the cable to the bottom of the USB charging.



3. Embedded the product together with cable into the hole of the desktop side panel. Pull out the cable through the round hole, then fixed with screws at the side panel



The top connect with 2 USB (5V2A) charging port



The bottom connect with the cable



4. Fix the rectangular panel onto the product and pull out the cable.



5. Connect the USB port to the adapter



6. Connect the adapter plug into the intended electrical socket

