

Nova C Series Add Ons Manual



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### **Nova C Back Armrest**

Nova C Back Armrest can be placed in any slender rib of Nova C Back, Nova C Wall, or Nova C Double. The default location is in the center of the bench module.

Material: Powder coated steel.

#### Nova C Table

The Nova C Table can be placed in any slender rib of Nova C Back, Nova C Bench, Nova C Wall or Nova C Double. The default location is in the center of the bench.

Material table top: Massive oak treated with hardwax oil.

Material table holder: Powder coated steel.

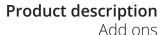




### **Nova C Bench Armrest**

Nova C Bench Armrest can be placed in any slender rib of the Nova C bench. The default location is in the center of the bench module.

Material: Powder coated steel.







# **Radius Charger**

Nova Charger can be placed on any leg of Nova C Bench, Nova C Back or Nova C Back Double. Choose between your prefered combination of outlets and/or USB.

Material casing: Powder coated steel.

Material outlet: ABS

# Nova C Food & Beverage Armrest

Nova C Food & Beverage Armrest can be placed in any end rib of the Nova C bench.

Material table top: Massive oak treated with hardwax oil.

Material table holder: Powder coated

steel.

Material outlet: ABS





Ribs and table tops are made of wood and adhesive and are sorted as combustible.

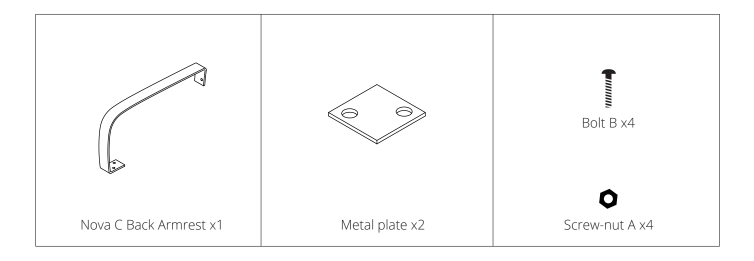
Legs, strips, armrest, table holder and small parts are made of steel and are sorted as metal.

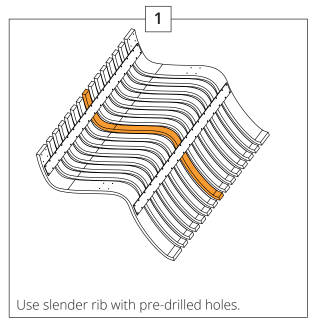


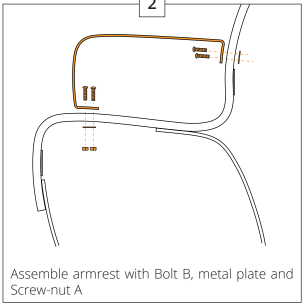
Glides are made of HDPE and are sorted as plastic.



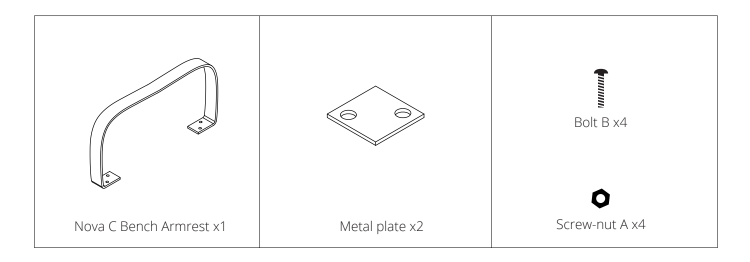


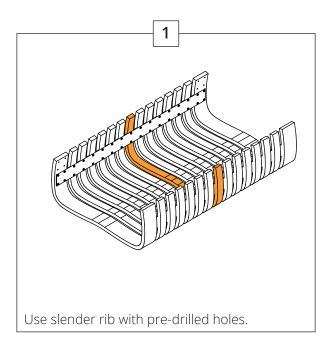


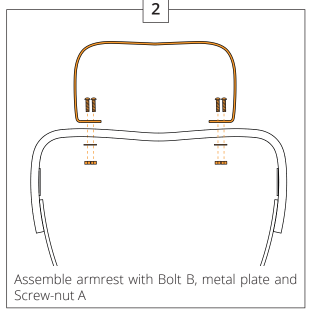




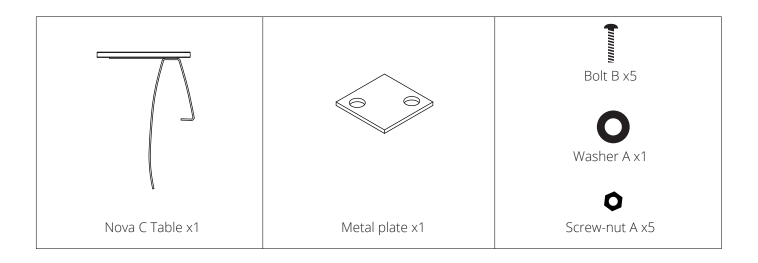


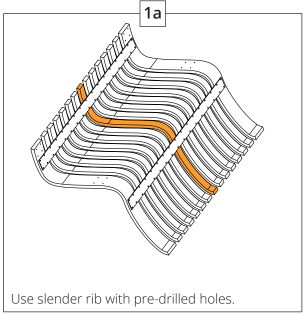


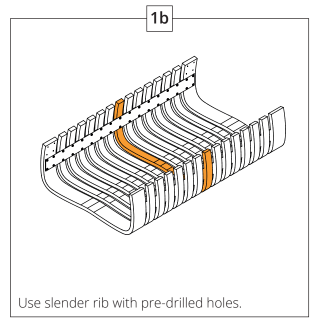


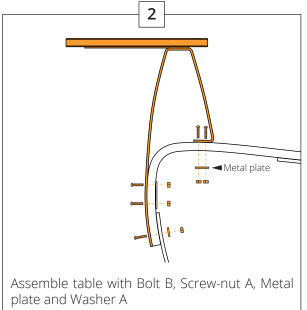




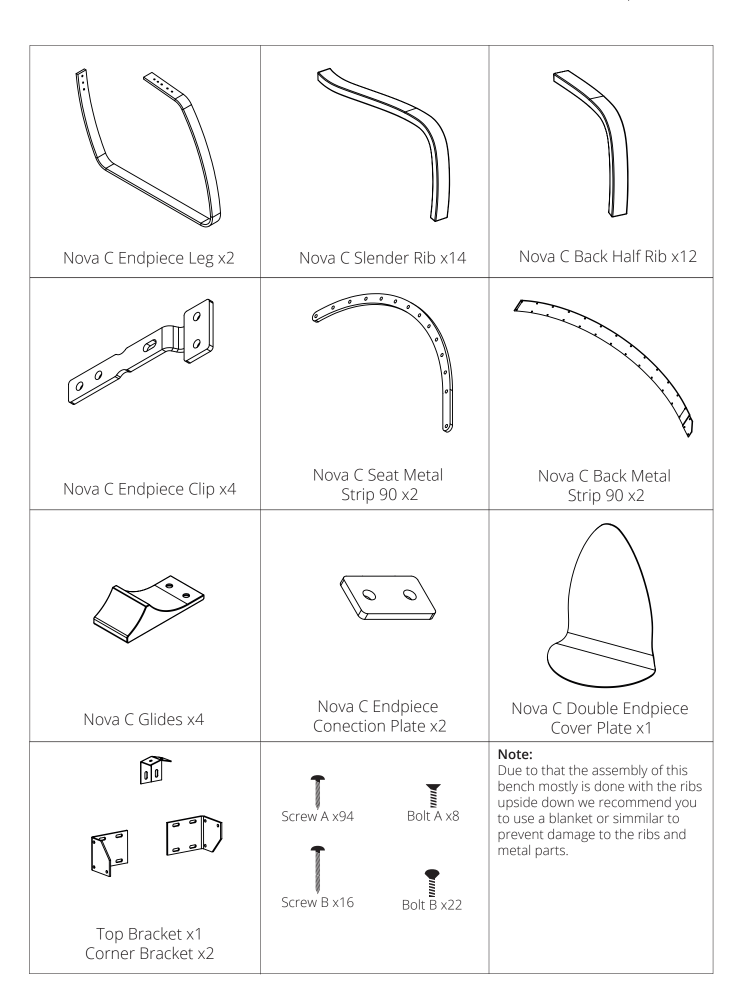




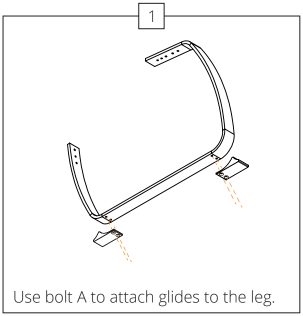


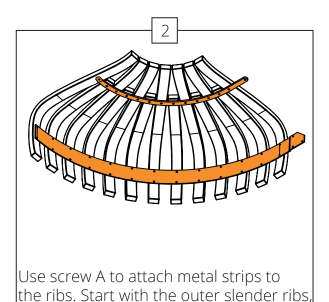


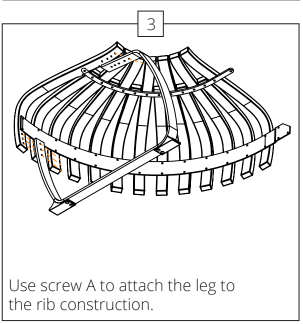


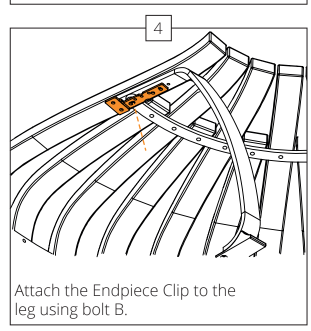




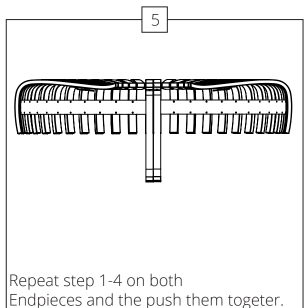


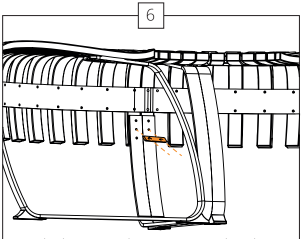






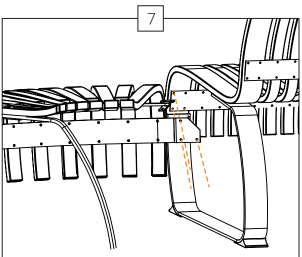
continue with the rest of the ribs.



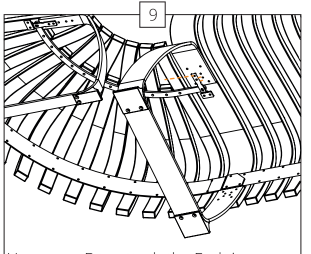


Attach the to Endpieces to each other with bolt B and the Endpiece Conection Plate. Attach the piecec both under the seat and in the front.

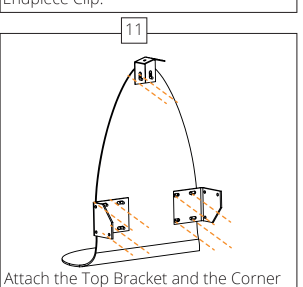




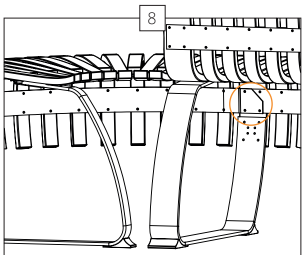
Attach the Endpiece whit screw B. Replace the three screws that are already in the Back Metal Strip.



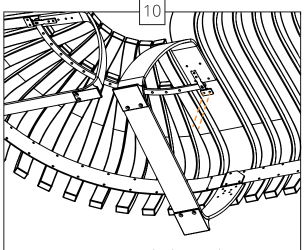
Use screw B to attach the Endpiece to the rest of the configuration through the Endpiece Clip.



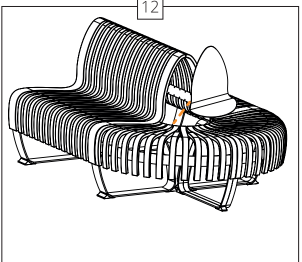
Attach the Top Bracket and the Corner Brackets to the Endpiece Cover using bolt A.



Only three of the screws in the rest of the configuration should be replaced with the new screws for the endpice.

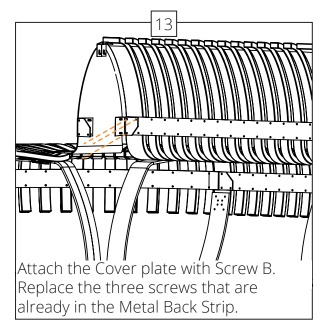


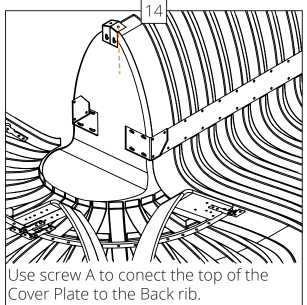
Use screw A to attach the Endpiece to the rib on the end in ther rest of your configuration through the Endpiece Clip.

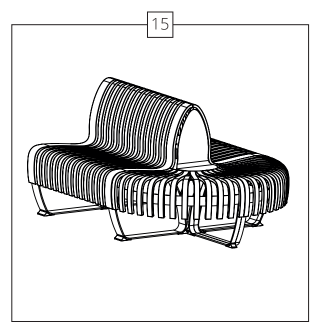


Place the Nova C Endpice Cover at the end of the configuration.



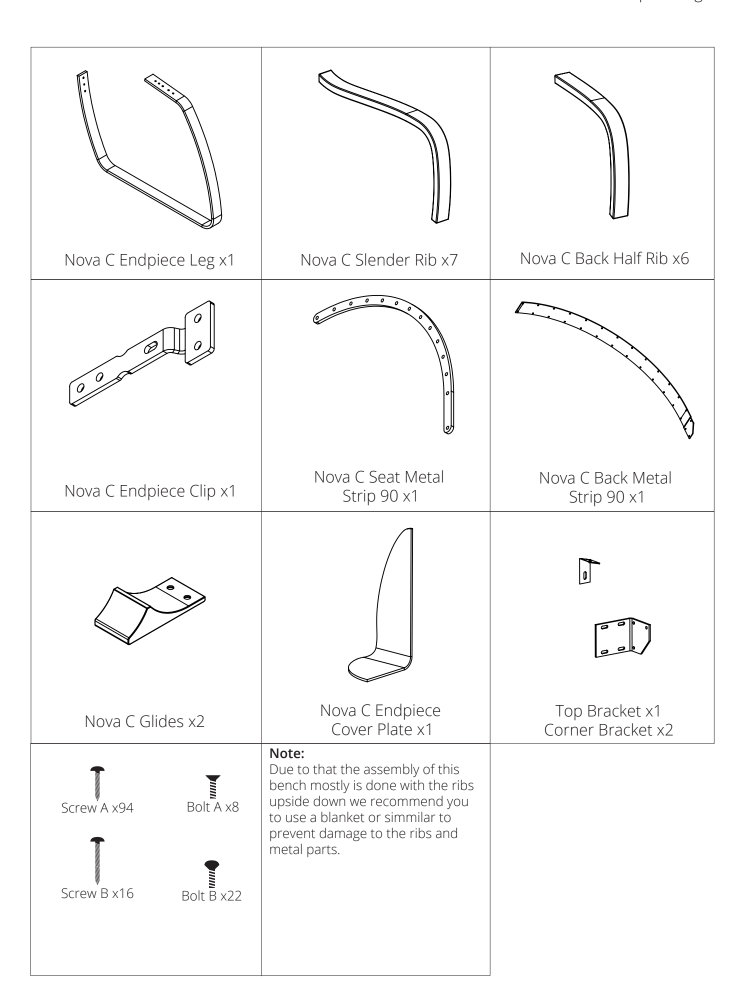


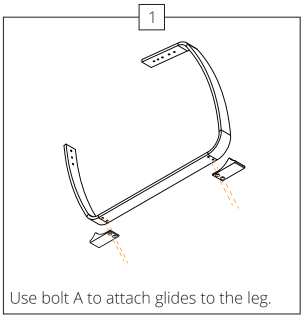


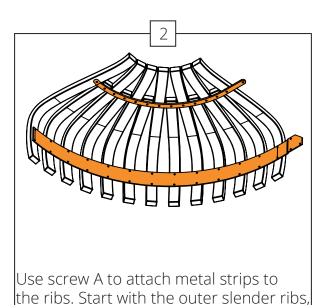


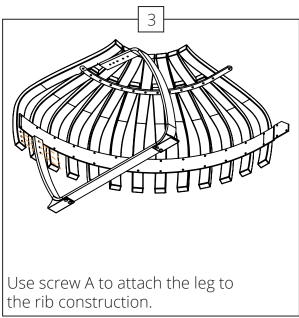


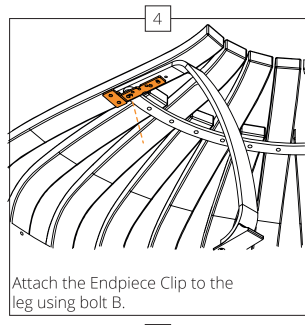
# Nova C Endpice Single



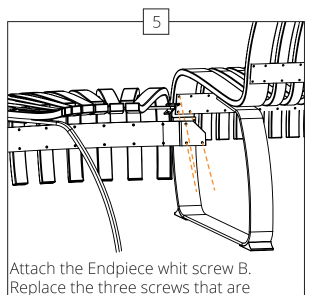




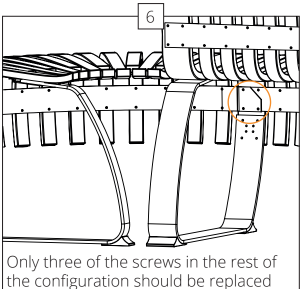




continue with the rest of the ribs.

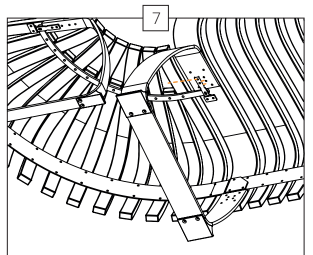


already in the Back Metal Strip.

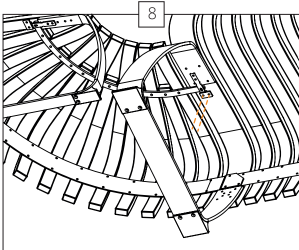


with the new screws for the endpice.

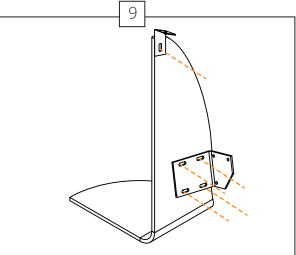




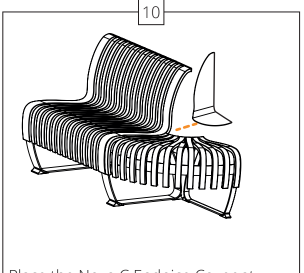
Use screw B to attach the Endpiece to the rest of the configuration through the Endpiece Clip.



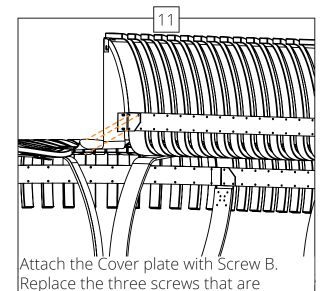
Use screw A to attach the Endpiece to the rib on the end in ther rest of your configuration through the Endpiece Clip.



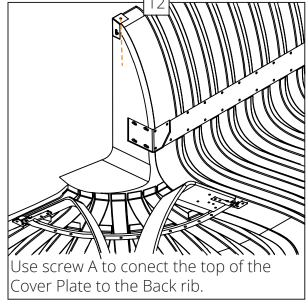
Attach the Top Bracket and the Corner Brackets to the Endpiece Cover using bolt A.



Place the Nova C Endpice Cover at the end of the configuration.



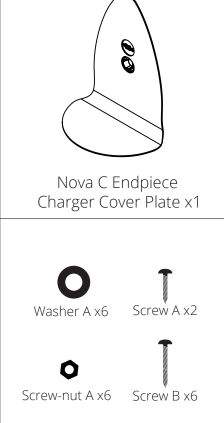
already in the Metal Back Strip.

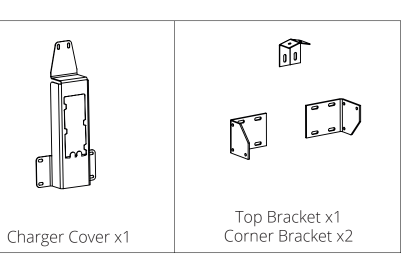


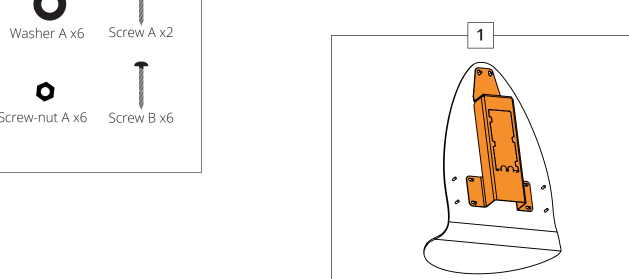


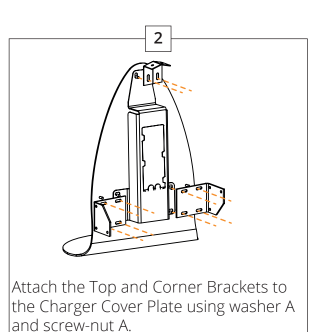
# **Assembly instructions**

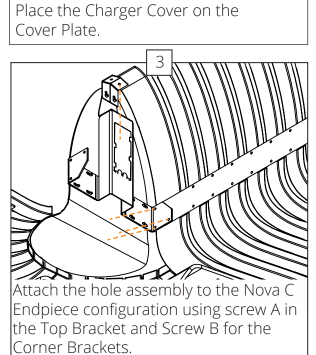
# Nova C Endpice Charger Cover Plate







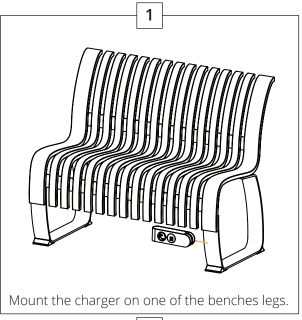


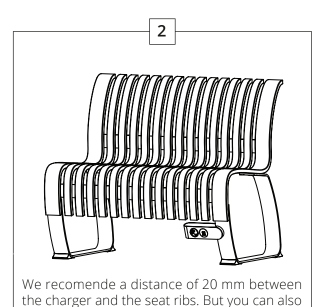


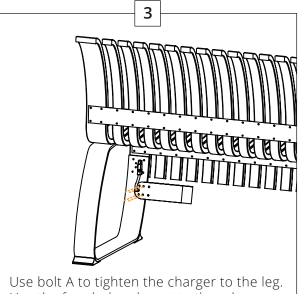


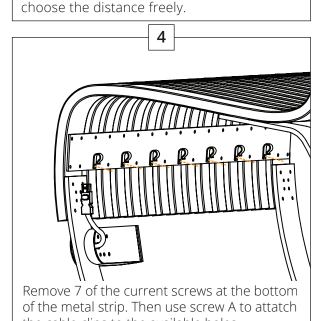
Charger x1	Cable clip x7	Cable kit x1
Bolt A x4 Screw A x7		

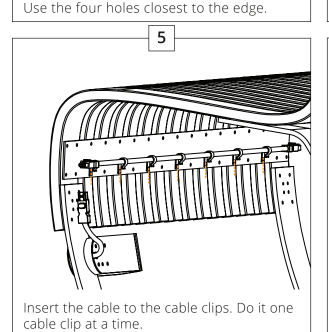


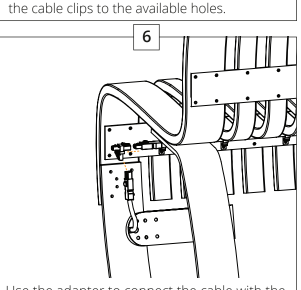










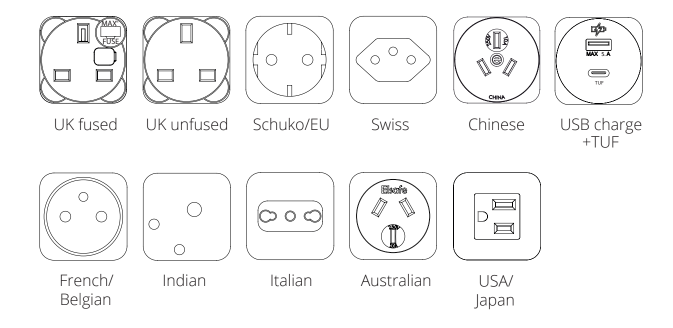






# **Radius Charger modularity**

Radius Charger are available in single or double colors and the two outlets can be of any of the modules below.





# **Nova C Series**

Radius charger as single color mounted on Nova C Back



# **IOU Series**

Radius charger as single color mounted on IOU Back



# **Product description**

Electric component



### **Wieland Connector**

Radius Charger uses a Wieland connector cable to be able to link more than one charger to one electrisity source. The cable comes out from the back of Radius Charger as the image to the left showes. The length of the cable is 300mm by standard but can be made with a custom length if needed..



# **Electric component**

Radius Charger uses a power socket with re-inforced insulation that is CE marked and certified with UL962A/CSA22.2 and UL1363. Both the power socket and its two outlets can be changed easily if needed.



# **Radius Charger assembly**

To assemble Radius Charger onto a Nova C Series or IOU Series Bench slide the charger onto the leg, tighten the four screws and connect the power cable.

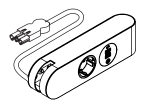




# **Radius Charger Connecting Cables**

When connecting Radius Charger to your electricity source, you will need the following parts. Important! Always shut off power to the circuit before starting installation work. In some countries electrical installation work may only be carried out by a authorised electrical contractor. Contact your local electricity authority for advice.

# **Radius Charger**



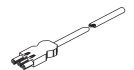
1 x Radius Charger (Green)

# Starter Cable (Standard: 1 cable per configuration)



1 x Starter Cable (Orange)

### Cable Kit (Standard: 1 kit per bench)



1 x Interconnector Cable (Yellow)



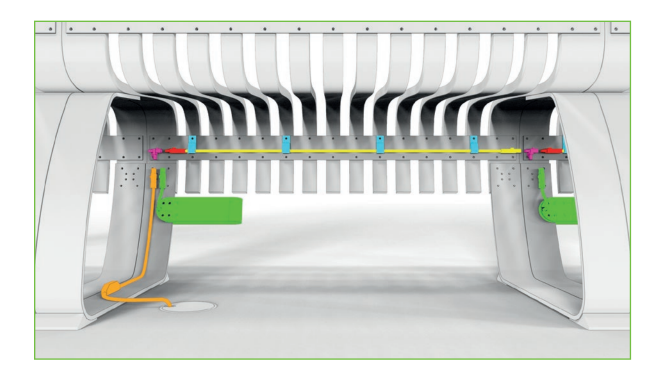
(Red)



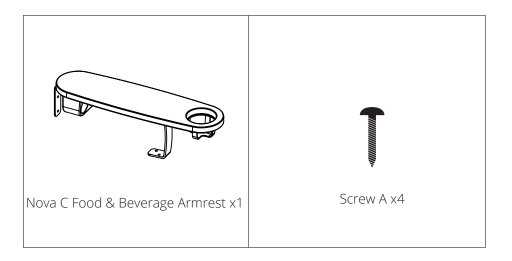
1 x Slimline Male Wieland 1 x Wieland Adaptor Block (Purple)

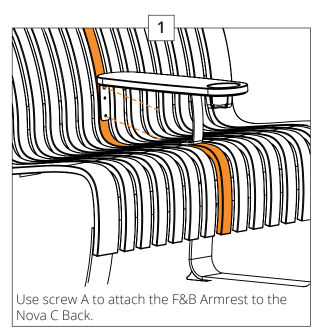


4 x Cable Clip (Blue)









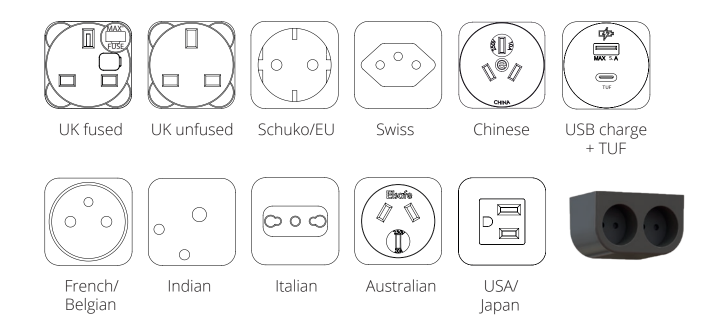






# Food & Beverage Armrest Charger modularity

The two outlets can be of any of the modules below.





# **Food & Beverage Armrest Charger** Charger Armrest used om Nova C.





# **Wieland Connector**

Food & Beverage Armrest Charger uses a Wieland connector cable to be able to link more than one charger to one electrisity source. The cable comes out from the back of F&B Charger as the image to the left showes. The length of the cable is 300mm by standard but can be made with a custom length if needed..

F&B Armrest Charger uses a power socket with re-inforced insulation that is CE marked and certified with UL962A/CSA22.2 and UL1363. Both the power socket and its two outlets can be changed easily if needed.



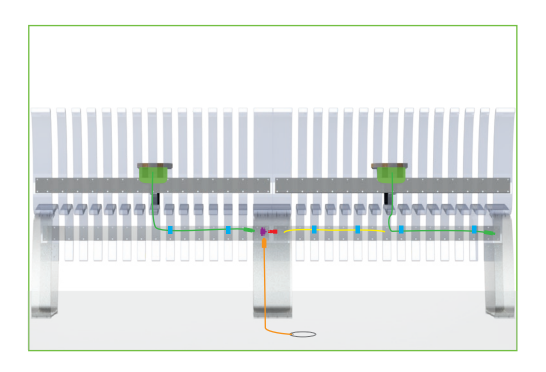
# **Food & Beverage Armrest Carger Connecting Cables**

When connecting F&B Armrest Charger to your electricity source, you will need the following parts. Important! Always shut off power to the circuit before starting installation work. In some countries electrical installation work may only be carried out by a authorised electrical contractor. Contact your local electricity authority for advice.

# Starter Cable (Standard: 1 cable per configuration) 1 x F&B Armrest Charger (Green) Starter Cable (Standard: 1 cable per configuration) 1 x Starter Cable (Orange)

# Cable Kit (Standard: 1 kit per bench)







# Food & Beverage ArmrestCharger assembly

To assemble Food and Beverage Armrest Charger onto a Nova C Series Bench, screw in the Armrest in to the bench with the included screws and connect the power cable.





The cable should go through the back plate of the armrest and through the wooden rib.

# Green Furniture Concept