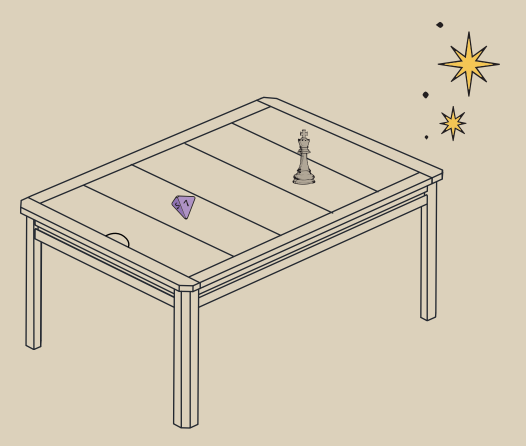


THE SWEDE CAME TABLE



Standard Kingswood(4×6'): The Royal Game Table LED strip version

INSTRUCTION MANUAL



NOBLE MAJESTY!

You've been waiting a while for your Project Kingswood table to arrive thank you for your patience,

Noble One!

Today is a glorious day! Project Kingswood stands ready to serve you in every future gaming session - it just needs a little assembly first...but we're here to help!

Our deepest thanks to every gracious Majesty who has supported and pre-ordered! Over the years, you've helped us take BoxKing Gaming from a flicker of imagination to a small but stalwart gaming company: from project Ironside BoxThrone board game shelves, and LAX RAX, and now Project Kingwood - and many more in the future!

Feel free to tag us on Instagram, YouTube or Facebook once you've built your table! We'll share, retweet, or reply to your post!

Instagram: @BoxKing Gaming
YouTube: @BoxKing Gaming

Facebook: www.facebook.com/BoxKingGaming



You can also see other curious creations at





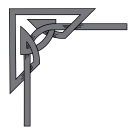
www.boxkinggaming.com

Onwards, your Majesty - your table awaits!

Humbly yours,

Dan Blacklock and the team at BoxKing Gaming

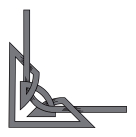


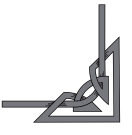




SAFETY WARNINGS

- After assembly, tighten all screws and bolts every 4-6 months.
- This table contains SMALL PARTS Keep children under 3 years old AWAY from the table at all times!
- The maximum weight the gaming surface can support 70 kg (154 lbs).
- The maximum total weight the entire table can safely support 150 kg (331 lbs).
- To clean wood, use a slightly damp cloth.
- If the Kingswood package arrives damaged or incomplete, please contact customer service.
- Keep wood surfaces dry, and dry immediately if wet.





Step 1: Prepare the Components

Required components:

1.wooden cover panels x5

2.Table long frame x2

3. Table short frame x2

4.Table legs x4

5. Bottom panels x5

6.Screws x34

7.Cam bolt x8

8.Cam lock x8

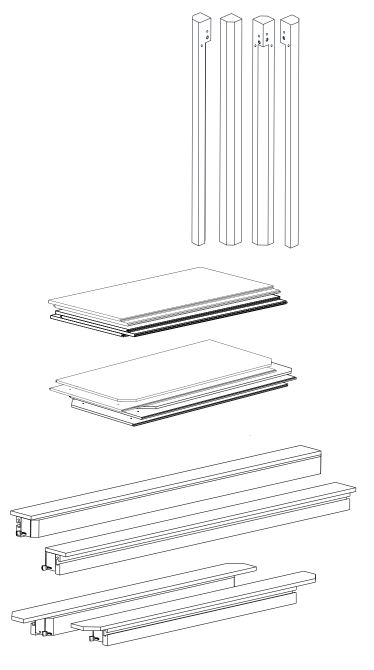
9.Wrench x1

10.Phillips screwdriver x1

11.Wood dowel x16

12. Power Supply x1

13.Controller x1

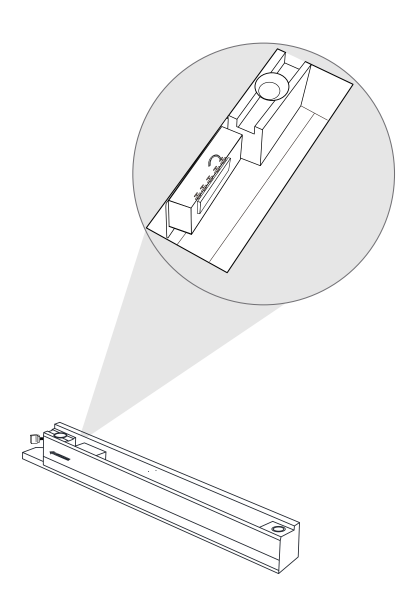






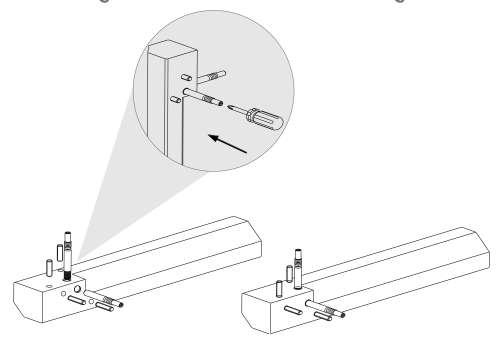
Step 2:Check the Controller

Please check that the controller is properly installed inside the wooden table frame.

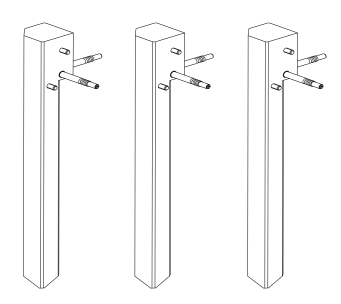


Step 3:Pre-Install the Cam Bolt and Wood Dowel

 Take one table leg and insert 1 cam bolt into the holes on the leg with screwdriver, insert 1 wood dowel into the wood dowel holes on the leg. Use the Screwdriver to tighten the cam bolt.



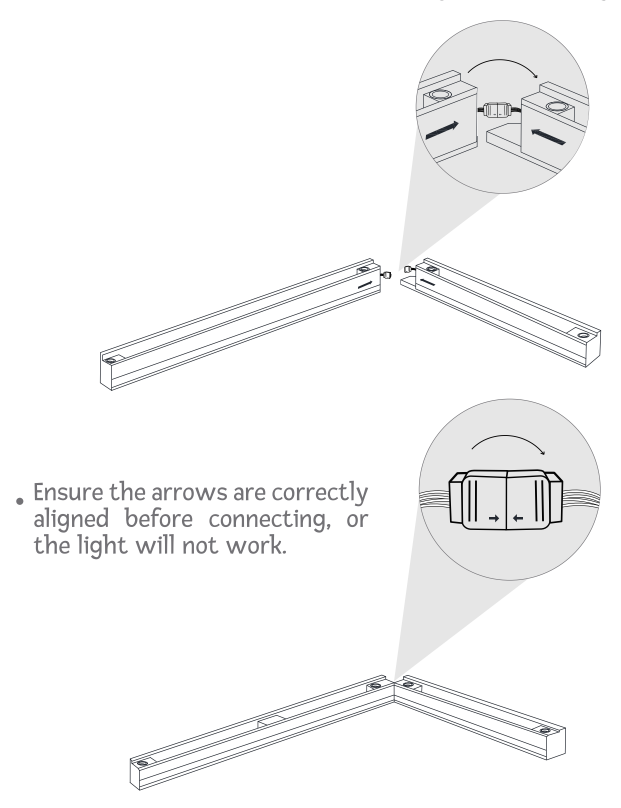
• Follow the same process to install the remaining 7 cam bolts and wood dowels into the other table legs.





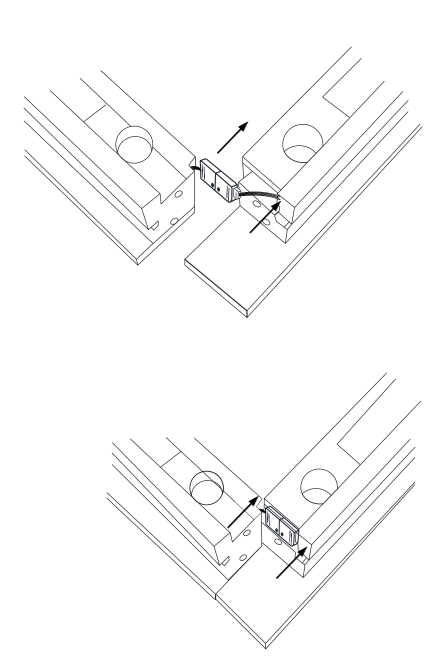
Step 4:Connect the Connectors

• Connect the connectors of the two adjacent frame light strips.



Step 5:Insert the Connectors

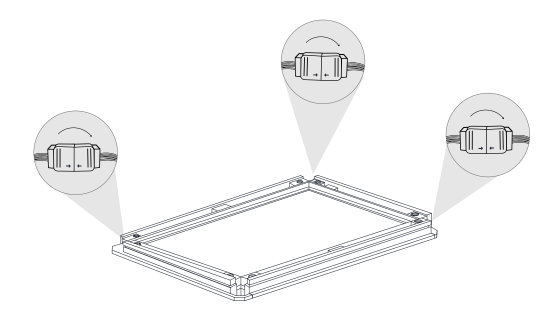
• Insert into the reserved hole of the frame after connection.



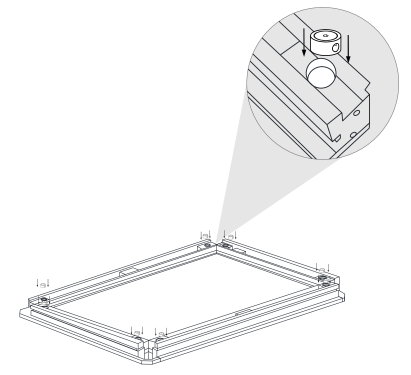


Step 6: Wooden Table Frame Assembly

Follow the same process and assemble the wooden table frame place flat on the ground.

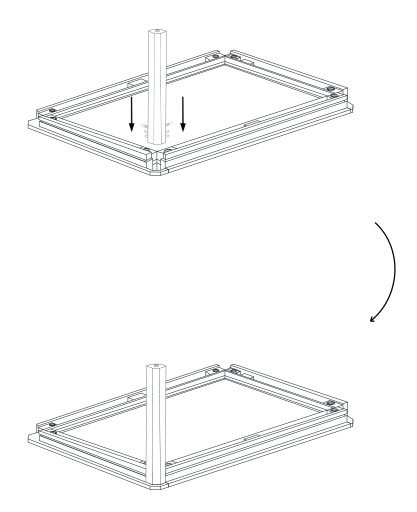


Insert two cam locks into each frame.



Step 7: Assemble the Table Legs

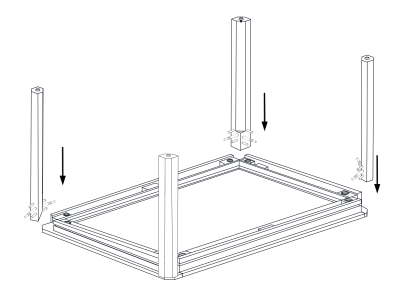
• Insert the table legs into the wooden table frame.



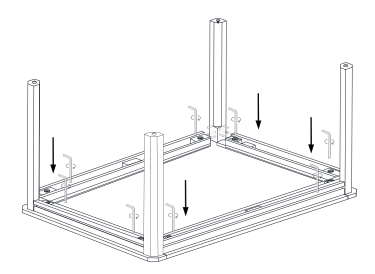


Step 8: Fasten the Table Legs

Repeat the same process for the other three table legs, aligning them with the tri- angular holes on the tabletop.

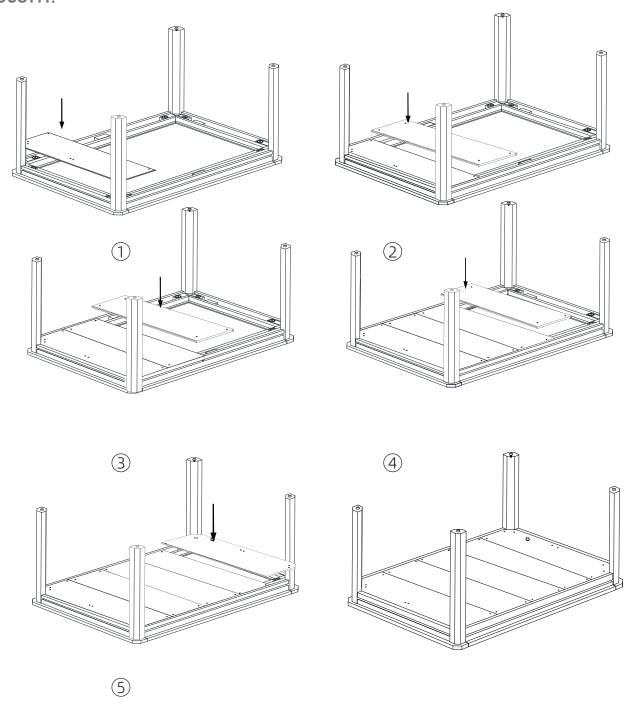


• Use the wrench to tighten all cam lock securely.



Step 9:Install the Bottom Panels

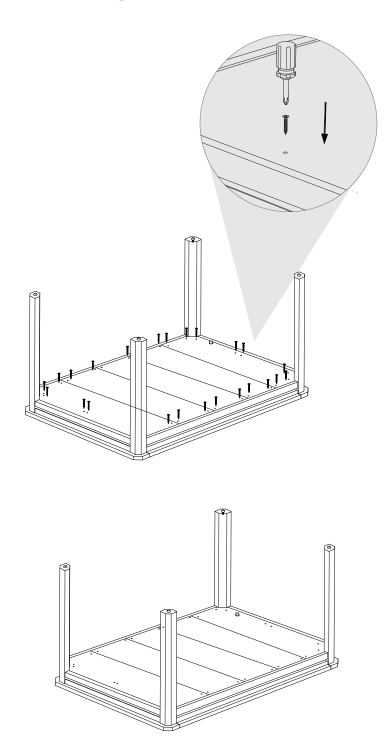
• Place the 5 bottom panels into the recessed slots on the table bottom.





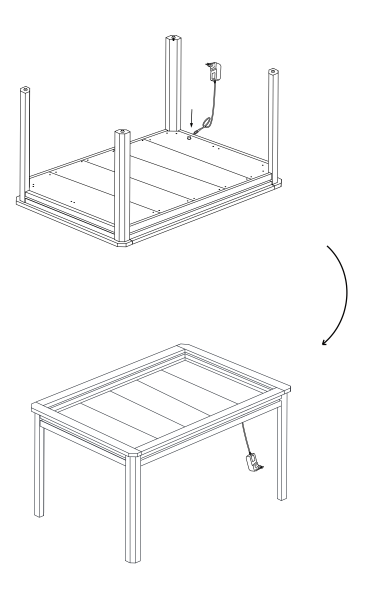
Step 10:Tighten the Screw

• Use the screwdriver to tighten the screw.



Step 11:Flip the Table

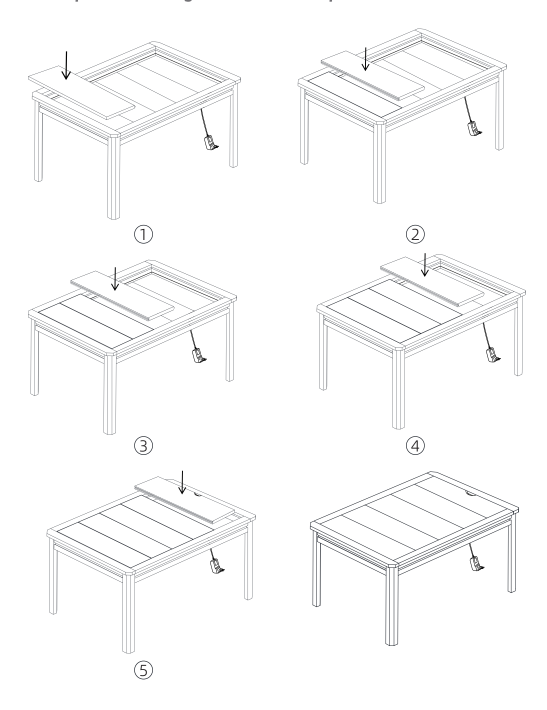
• Once all the panels are secured, connect to the power supply and flip the table upright so the tabletop is facing up.





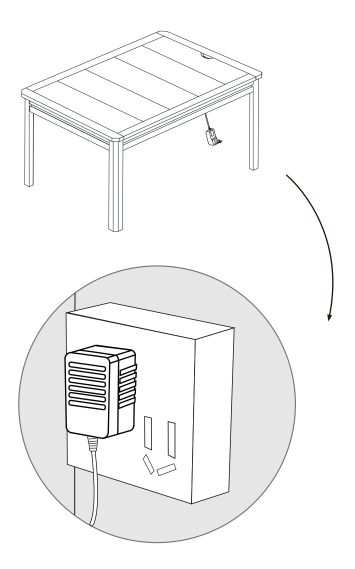
Step 12:Complete the Assembly

• Place five wooden cover panels into the recessed slots on the tabletop, assembly is now complete!



Step 8: Connect the charger to the power source

• Plug the power cord into the wall outlet.



If you have any questions, please contact us at support@boxkinggaming.com.