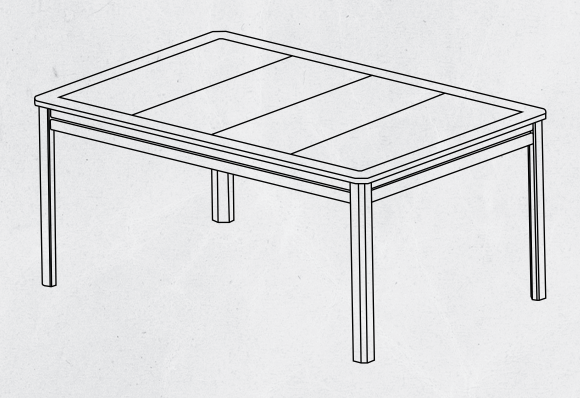
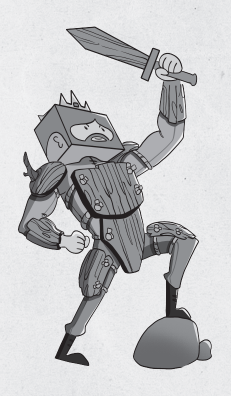


# THE WOOD CAME TABLE



**INSTRUCTION MANUAL** 



# **NOBLE MAJESTY!**

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

Noble One!

Today is a glorious day! Project Ironside 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!

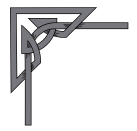
Instagram: @BoxKing Gaming YouTube: @BoxKing Gaming

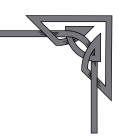
Facebook: www.facebook.com/BoxKingGaming

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

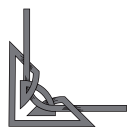


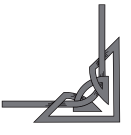




### SAFETY WARNINGS

- 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!
- Maximum table load is 40kg (88lbs).
- Maximum table load of table with Bar Height Extenders is 30kg (66lbs).
- For best care, keep Project Ironside out of direct sunlight and in an environment between 19-29°C (66-84°F).
- To clean wood, use a slightly damp cloth.
- Do not use Project Ironside if the environmental temperature is under 5°C (41F) or over 35°C (95°F)
- Parts of Project Ironside have been treated, coated and/or polished, but do not use Project Ironside if any parts contain rust or jagged edges.
- Keep metal surfaces dry, and dry immediately if wet.



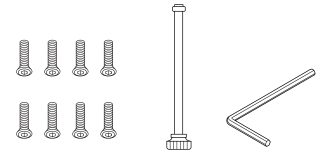


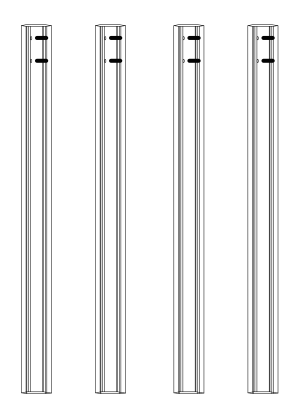


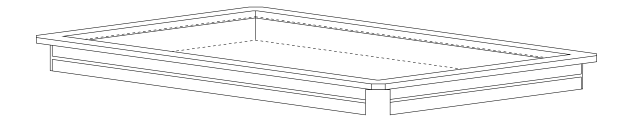
### Step 1: Prepare the Components

### Required components:

- 1.Tabletop ×1
- 2.Table legs ×4
- 3.Metal rod ×1
- 4.Screws ×8
- 5.Wrench ×1





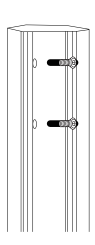


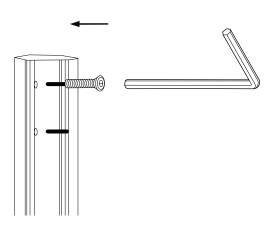


### Step 2: Pre-install the Screws

- Take one table leg and insert 2 screws into the screw holes on the leg, Use the wrench to tighten the screws, but leave half of the screw exposed for later assembly.
- Follow the same process to install the remaining 6 screws into the other table legs.

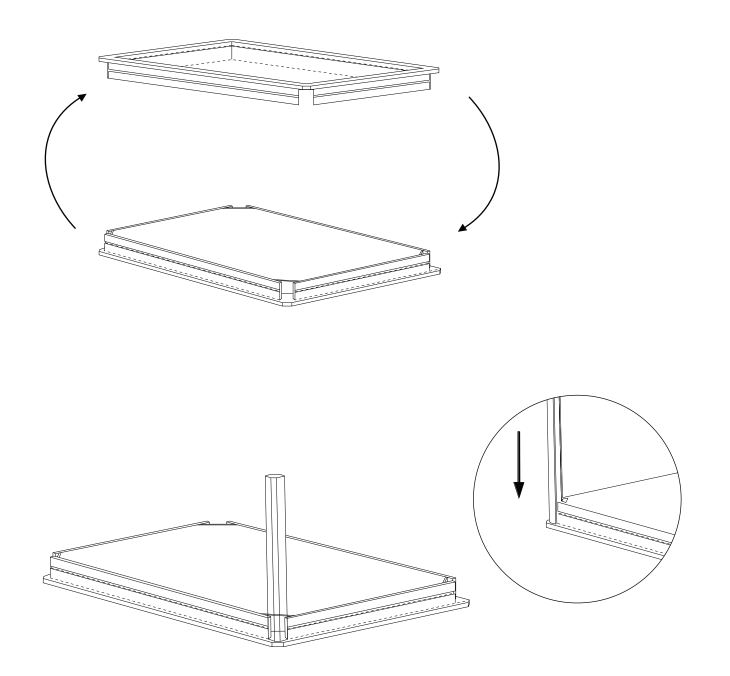






### Step 3: Attach the Table Legs

- •Turn the tabletop upside down and place it flat on the ground.
- Take a table leg and align the side with screws to one of the corner holes on the tabletop, press down to insert the table leg into the hole.



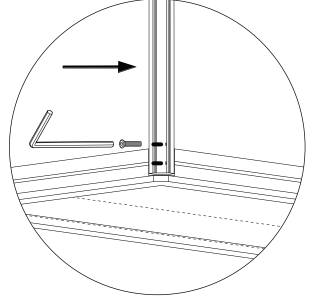


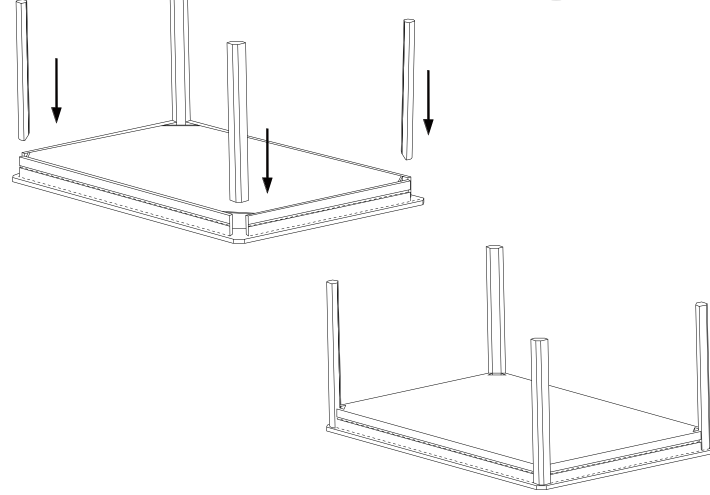
### Step 4: Tighten the Screws

\*Use the wrench to fully tighten the two screws in the hole, en-

suring the leg is firmly fixed.

Repeat the same process for the other three table legs, aligning them with the triangular holes on the tabletop, use the wrench to tighten all screws securely.

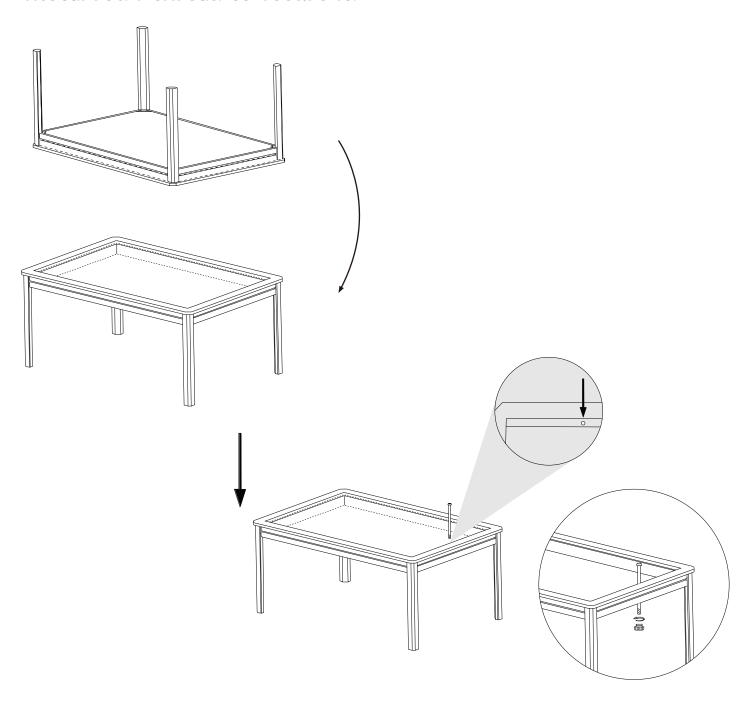




### Step 5: Install the Top Accessories

- Once all the legs are secured, flip the table upright so the tabletop
- is facing up.

Insert the metal rod into the designated hole on one side of the tabletop, from underneath the table, tighten the nut on the metal rod's thread to secure it.





## Step 6: Complete the Assembly

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

