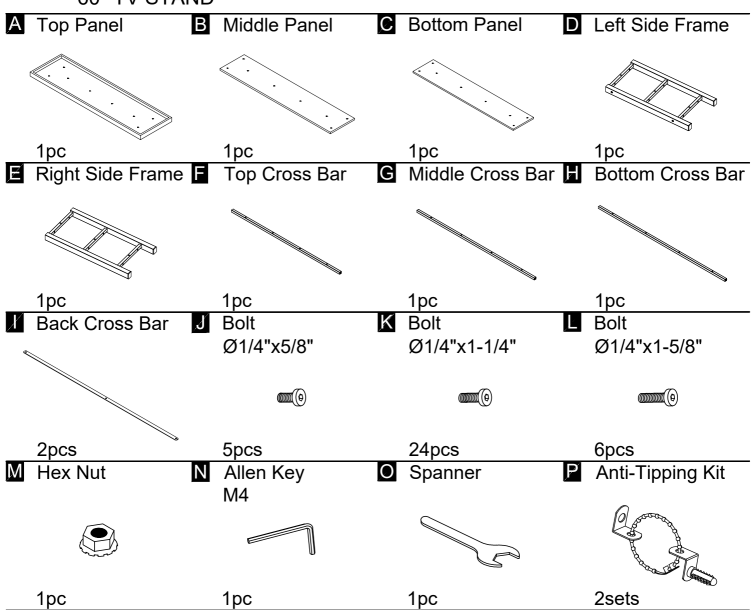
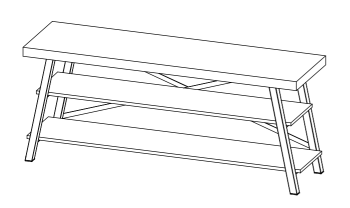
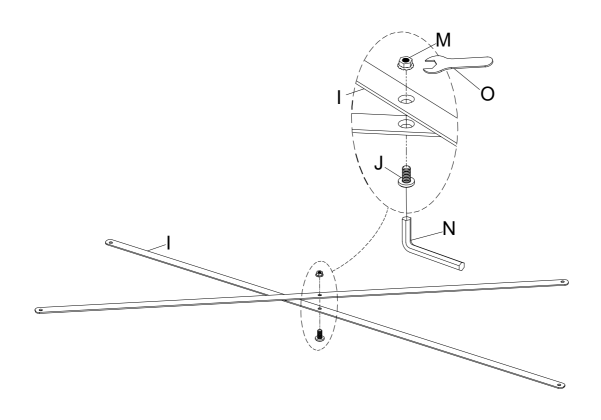
## **ASSEMBLY INSTRUCTION**



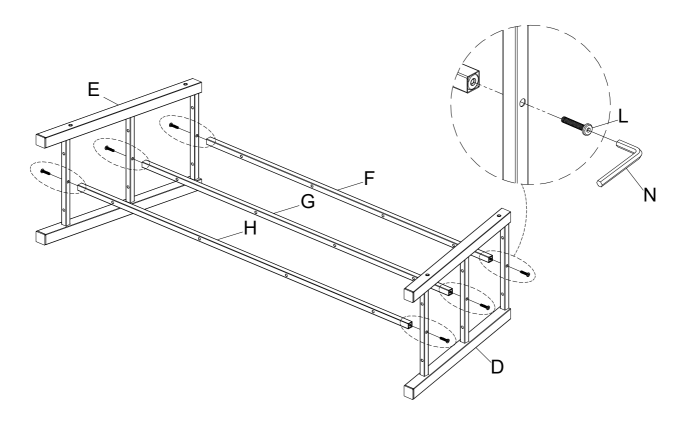




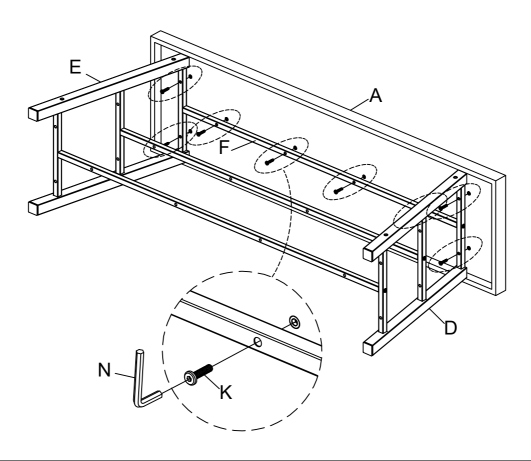
This page lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage. 1 Secure both Back Cross Bar (I) together using Bolt (J) and Hex Nut (M) as shown. While holding Hex Nut (M) with Spanner (O), tighten Bolt (J) by Allen Key (N) as below shown.



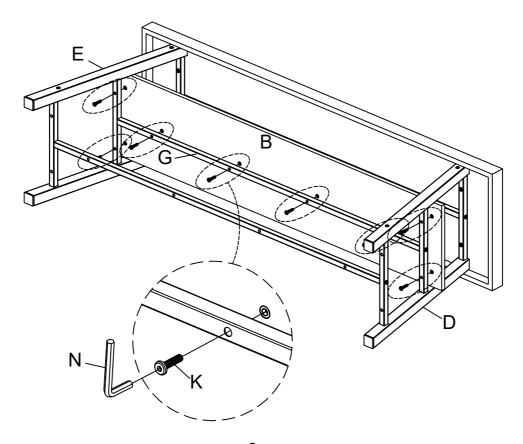
Attach Left Side Frame (D) and Right Side Frame (E) to Top Cross Bar (F), Middle Cross Bar (G) and Bottom Cross Bar (H) using Bolt (L) by Allen Key (N) as below shown.



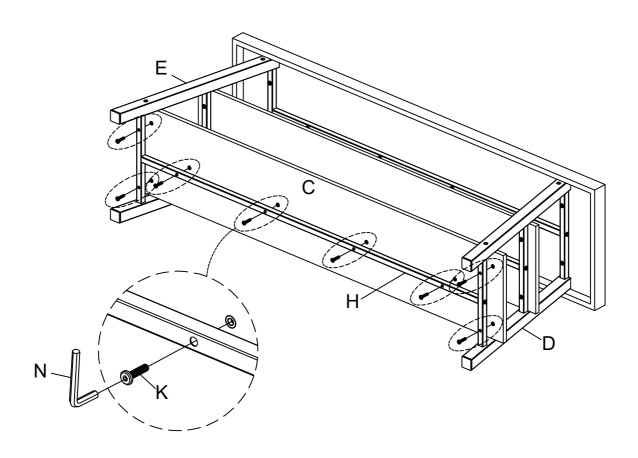
Attach Top Panel (A) to Left Side Frame (D), Right Side Frame (E) and Top Cross Bar (F) using Bolt (K) by Allen Key (N) as below shown.



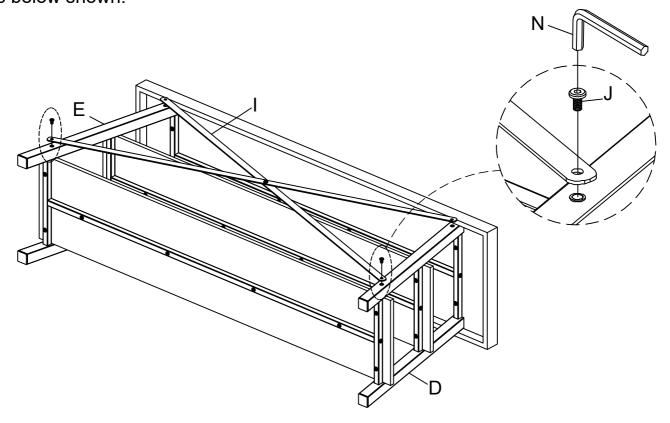
4 Attach Middle Panel (B) to Left Side Frame (D), Right Side Frame (E) and Middle Cross Bar (G) using Bolt (K) by Allen Key (N) as below shown.



Attach Bottom Panel (C) to Left Side Frame (D), Right Side Frame (E) and Bottom Cross Bar (H) using Bolt (K) by Allen Key (N) as below shown.



Attach Back Cross Bar (I) to the back of Left Side Frame (D) and Right Side Frame (E) using Bolt (J) by Allen Key (N) to lock the bottom holes of Cross Bar (I) first only as below shown.



\*NOTE: WE RECOMMEND THAT YOU ATTACH THE PRODUCT TO YOUR WALL AS A SAFETY PRECAUTION USING ANTI-TIPPING KIT (P) AS BELOW INSTRUCTION.

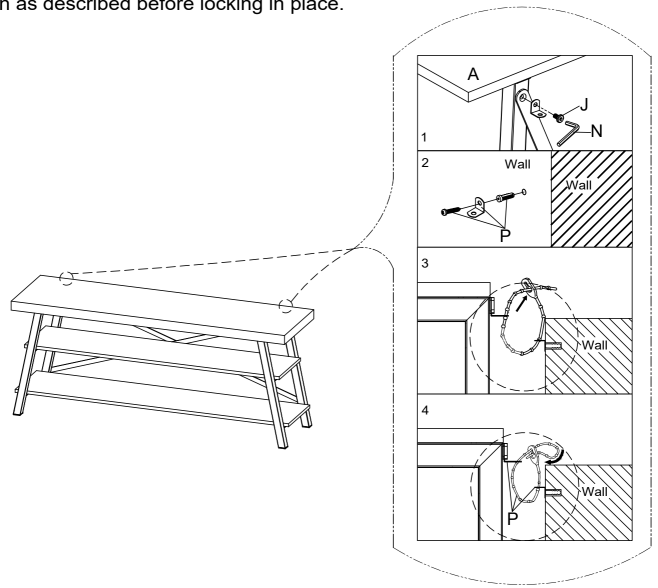
Attach 2pcs mounting plate of Anti-Tipping Kit (P) to the top holes on back of Back Cross Bar (I) using Bolt (J) by Allen Key (N), making sure the Mounting Plate extend DOWNWARD.

Drill 2 holes in your wall approximately 2" (Inches) BELOW the corresponding positions of Mounting Plate and insert Wall Anchor as shown.

\* NOTE: You may need to tap LIGHTLY with a rubber mallet.

Now connect the corresponding Mounting Plate with Connection Strap and

tighten as described before locking in place.



## **Cleaning & Care**

Treat surface with care. Surface is resistant to scratches but is not scratch resistant. Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. Hardware may loosen over time. Periodically check that all connections are tight.