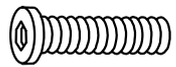
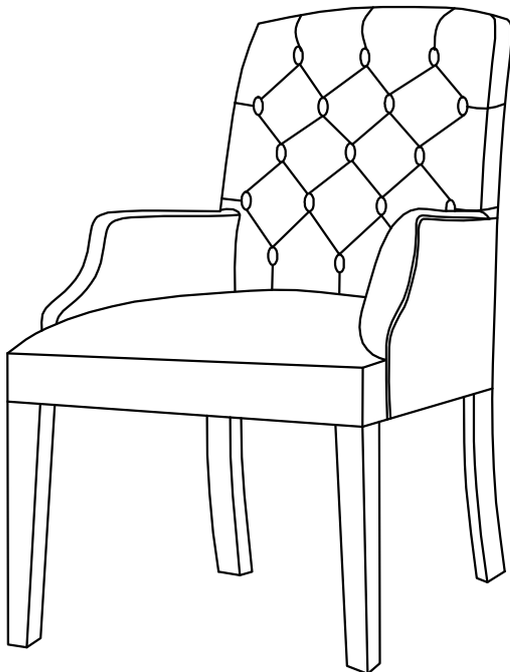


ASSEMBLY INSTRUCTION

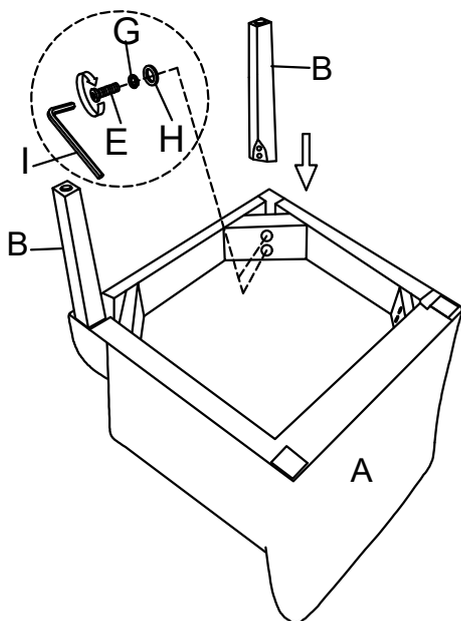
E602C DINING CHAIR

| | | | | |
|---|--|--|--|---|
| A Chair  1pc | B Front Leg  2pcs | C Left Back Leg  1pc | D Right Back Leg  1pc | E Bolt Ø5/16"x2-1/2"  4pcs |
| F Bolt Ø5/16"x2-1/4"  4pcs | G Lock Washer Ø5/16"x13mm  8pcs | H Flat Washer Ø5/16"x19mm  8pcs | I Allen Key M5  1pc | |



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.

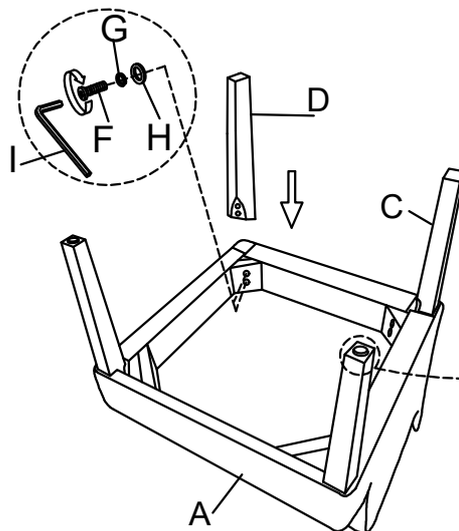
- 1** Put the Chair (A) on a smooth flat surface, attach the two Front Leg (B) to the Chair (A) using Bolt (E), Lock Washer (G) and Flat Washer (H) on both holes of Chair (A). Turn the Allen Key (I) in Bolt (E). But not too tight.



Take the Allen Key, and turn the bolts until the legs are secure. **DO NOT TIGHTEN COMPLETELY.** Stop when you feel you are adding force to tighten the bolt.

- 2** Then attach Left Back Leg (C) and Right Back Leg (D) to the Chair (A) using Bolt (F), Lock Washer (G) and Flat Washer (H) on both holes of Chair (A). Turn the Allen Key (I) in Bolt (F).

Stand chair up on an even surface and check that it is balanced. If there is a slight wobble, apply downward pressure in the corner where a leg is uneven. Keeping pressure in that corner, tighten all bolts. If balanced, apply downward pressure evenly in the center and tighten all bolts. Do not over-tighten beyond hole depth.



Helpful Tip:
-Instead of applying downward pressure while reaching under to tighten bolts, have someone sit in the chair while you tighten the bolts.



Leveler

Turn left or turn right to adjust the leveler until the chair is stabilized.

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.