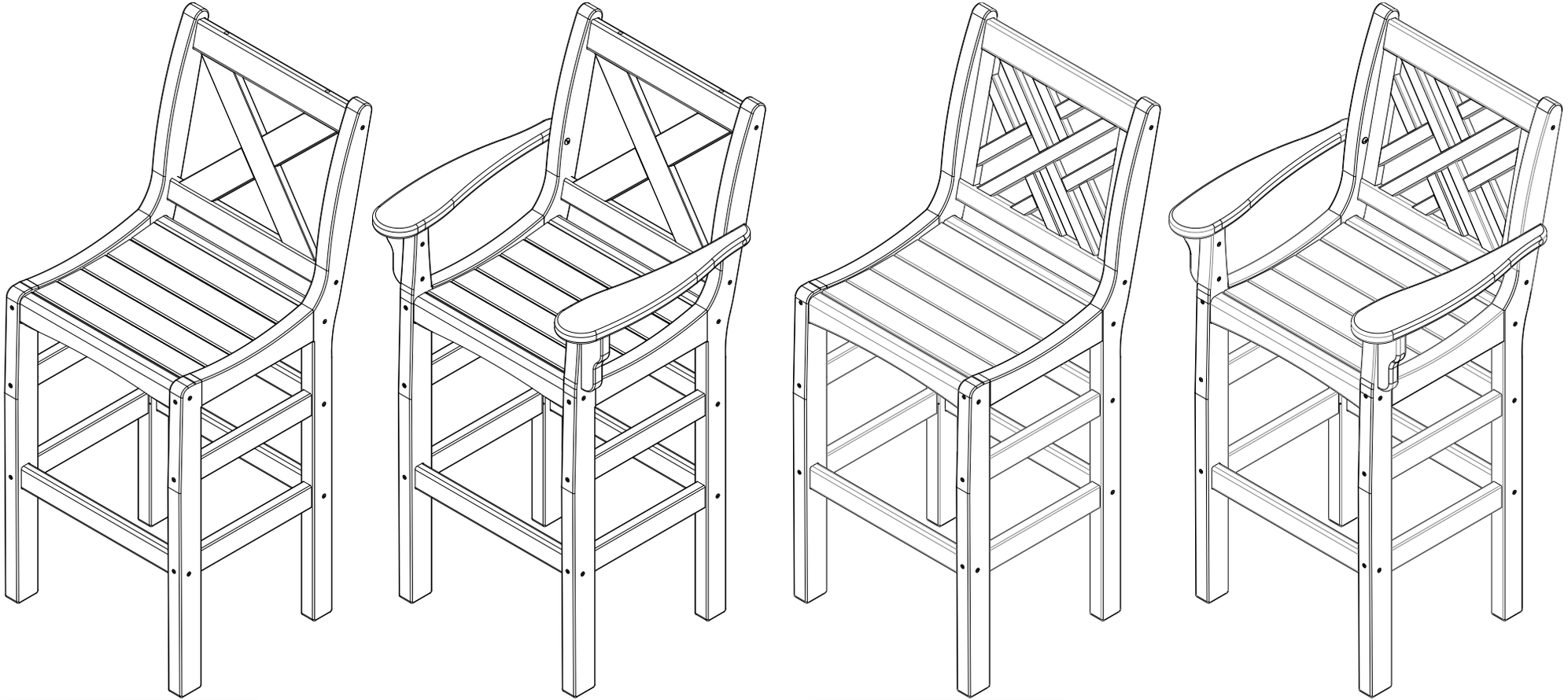


VANITY BACK COUNTER/BAR HEIGHT DINING CHAIR & VANITY BACK COUNTER/BAR HEIGHT DINING CHAIR W/ARMS INSTRUCTIONS



CHAIR PARTS

- LEFT LEG ASSEMBLY
- RIGHT LEG ASSEMBLY
- BACK ASSEMBLY
- SEAT ASSEMBLY
- (3) SPREADERS

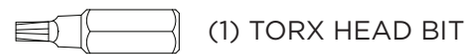
NOTE: The pockets are snug, use the rubber mallet to tap in when necessary.

NOTE: Bar Height Dining Chair pictured
Instructions cover Chippendale Back and Cross Back
Dining Chairs

SUGGESTED TOOLS

- RUBBER Mallet
- PHILLIPS HEAD SCREWDRIVER
- DRILL

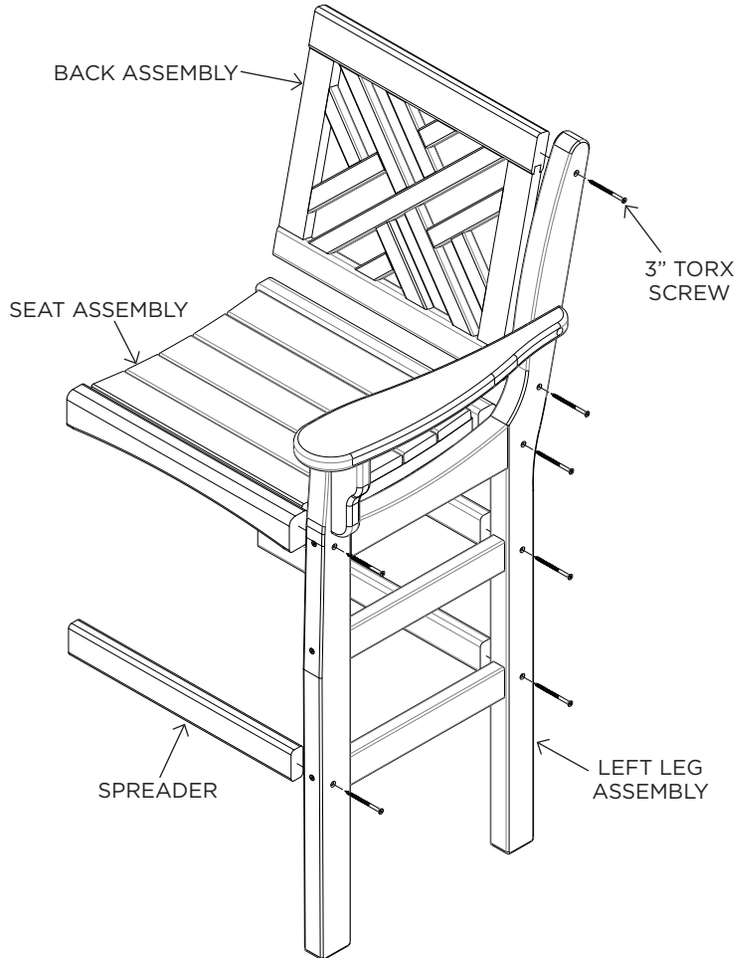
HARDWARE PACK



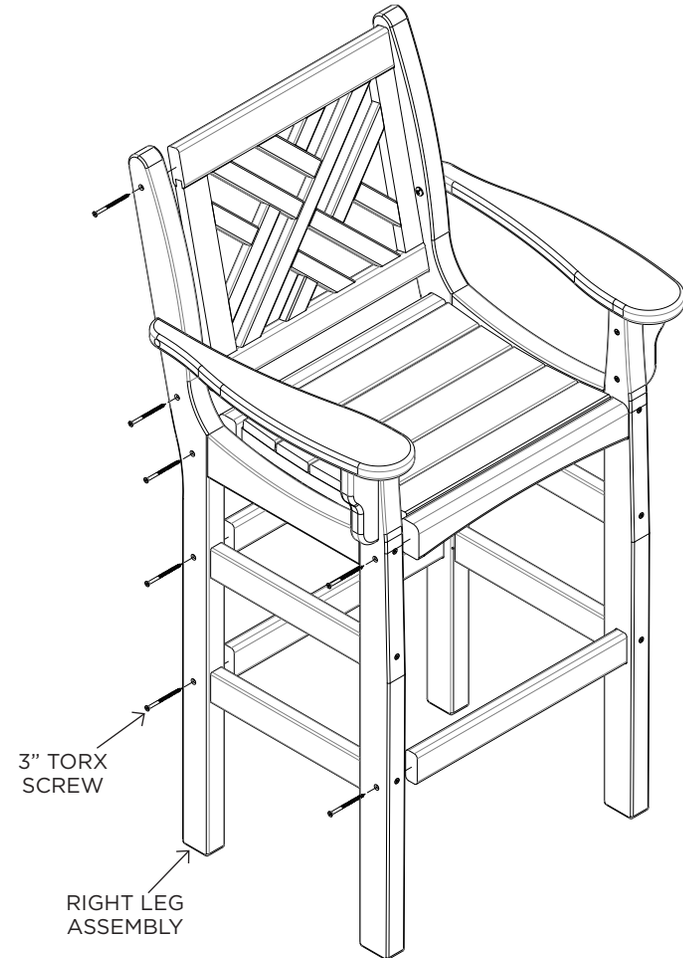
ASSEMBLY

STEP 1. Use (7) 3" torx screws to attach the Seat Assembly, (3) spreaders, and the Back Assembly to the Left Leg Assembly.

NOTE: Lay leg assembly on the ground, use the rubber mallet to lightly tap parts in, repeat for step 2.



STEP 2. Use (7) 3" torx screws to attach the Right Leg Assembly to the Seat Assembly, Lower Frame, and Back Assembly.



Congratulations on purchasing this Durawood Vanity Back Counter/Bar Height Dining Chair or Vanity Back Counter/Bar Height Dining Chair w/Arms. QUESTIONS REGARDING THIS PRODUCT? Call our customer service team, 252-758-0641.

RESIDENTIAL WARRANTY - This quality product includes a LIMITED LIFETIME WARRANTY for RESIDENTIAL CUSTOMERS. In the unlikely event any splintering, rotting, cracking, peeling, or chipping should ever occur, The Hammock Source will supply replacement parts or replace the furniture, at no charge to you. This does not include negligence, improper use, animal damage or damage caused by natural disasters. When using around fire, keep furniture at a minimum distance of 30 inches from the heat source. Prevent prolonged exposure to chlorinated water. Note that an original sales receipt must accompany any returned product, along with a Return Authorization Number from Hammock Source customer service; call at 252-758-0641.

CONTRACTOR WARRANTY - CONTRACTORS receive a LIMITED 7-YEAR WARRANTY. Follow the same steps outlined above.

MAINTENANCE - Thoroughly inspect product before each use. Periodically check bolts after assembly and re-tighten when necessary.

