












Assembly Instruction---Counterstool

Parts#	Parts Name	Drawing	Qty
P1	Right Side Footrest		1
P2	Left Side Footrest		1
P3	Front Leg Frame		1
P4	Back Leg Frame		1
P5	Cushion Seat		1

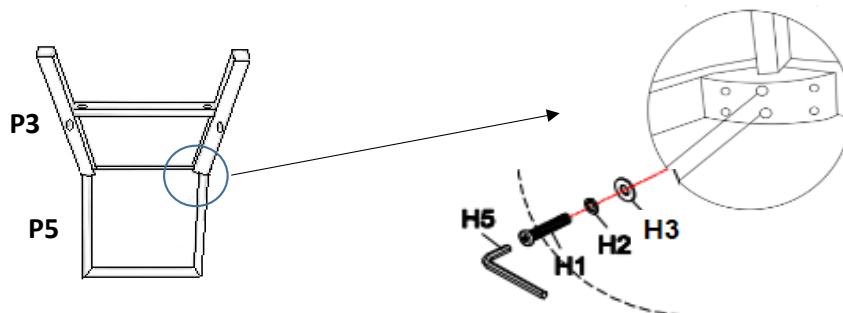
Hardware#	PARTS NAME	DRAWING	QTY
H1	Bolts ø5/16*2-3/8"		9
H2	Lock Washers ø5/16"		9
H3	Flat Washers ø5/16"		9
H4	Allen Wrench ø5/16"		1
H5	Wood Screw 8# *1-3/4"		6
H6	Screwdriver		1

** Not provided

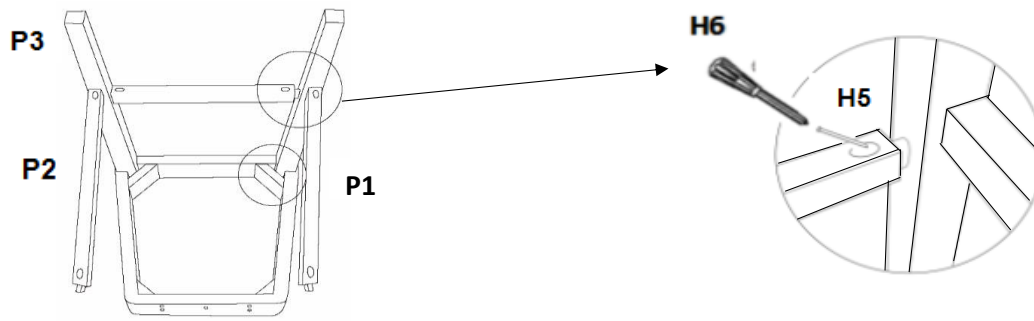
Step 1 : Take out the leg frames , footrest and hardware from the box.



Step 2 : Attach Front Leg Frame (P3) to the Seat Frame (P5), secure Front Leg Frame (P3) to the Seat Frame (P5) using Allen Wrench (H4) with Lock Washer (H2) and Flat Washer (H3) as shown in the illustration below, do not fully tighten at this step.



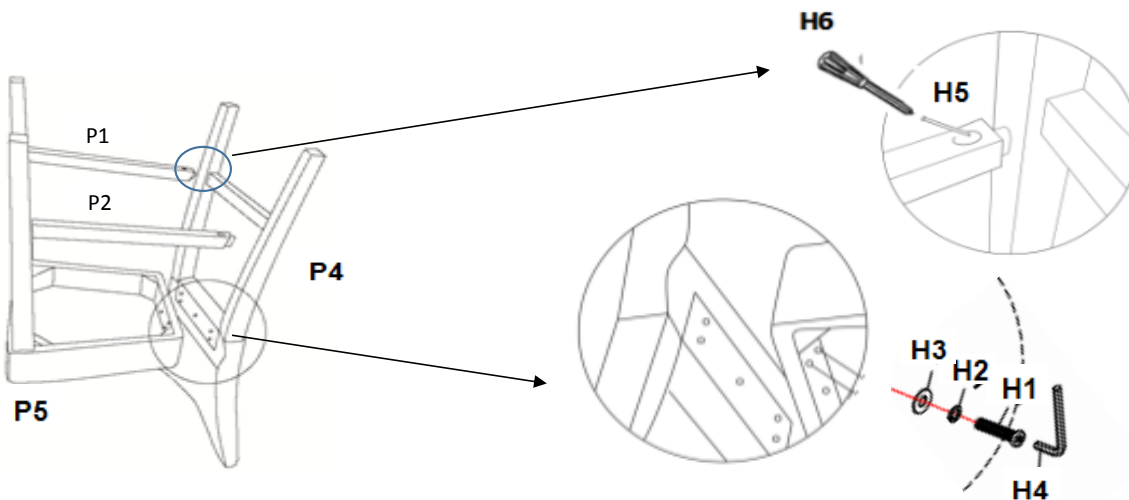
Step 3: Attach Right Side Footrest (P1) and Left Side Footrest (P2) to the Front Leg Frame (P3), secure both Footrest (P1 & P2) to the Front Leg Frame (P3) using Screwdriver (H6) and Wood Screw (H5) as shown in the illustration below, do not fully tighten at this step.



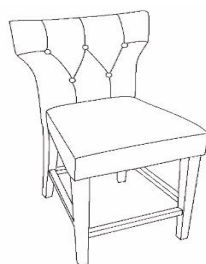
Step 4: Attach Step-3 assembled part to the Back Leg Frame (P4) as show below:



Step 5: Attach Cushion Seat (P5), Left and Right side Footrests (P1 & P2) to the Back Leg Frame (P4) using Allen Wrench (H4) with Lock Washer (H2), Flat Washer (H3) to secure the Cushion Seat and Screwdriver (H6) with Wood Screw (H5) to secure the Left and Right Footrest (P1 & P2) as shown below :



Step 6: Fully tighten all the bolts and screws with Allen Wrench (H4) and Screwdriver (H6) before turning the chair over and place it upright on a level surface. Assembly is completed.



ADDITIONAL NOTE ABOUT SAFETY: BOLTS MAY LOOSEN DURING NORMAL EVERDAY USE. THEY SHOULD BE PERIODICALLY INSPECTED AND RE-TIGHTENED TO PREVENT DAMAGE OR INJURY. ALWAYS CHECK TO ENSURE THAT ALL HARDWARES ARE MAINTAINED TIGHTENED.