ROCKING CHAIR

ASSEMBLY INSTRUCTIONS

TOOLS REQUIRED:

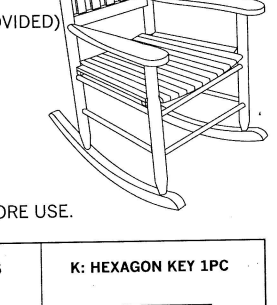
PHILLIPS HEAD SCREWDRIVER & HAMMER (NOT PROVIDED)
HEXAGON KEY (PROVIDED)

WARNINGS:

WEIGHT LIMIT: 300 LBS.

DO NOT SIT ON OR LEAN AGAINST ARMRESTS.

TIGHTEN ALL SCREWS DURING ASSEMBLY AND BEFORE USE.



A: HEXAGON SCREWS 6PCS

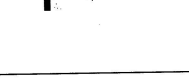


Ø 6X50MM

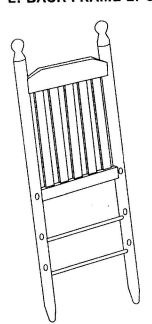
B: PHILLIPS SCREWS 6PCS



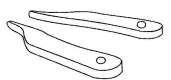
Ø 4X35MM



E: BACK FRAME 1PC



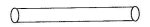
F: ARM 2PCS



G: SEAT FRAME 1PC



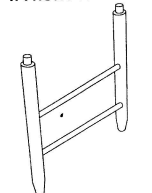
H: WOOD BAR 2PCS



D: WOOD BAR 2PCS

0000

I: FRONT FRAME 1PC



J: CURVED WOOD ROCKER 2PCS

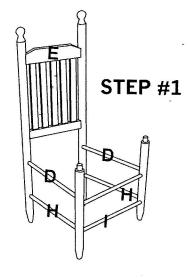


STEP 1.

LAY THE BACK FRAME (E) ON A SOFT AND CLEAN SURFACE WITH HOLES FACING UPWARDS. INSERT WOOD BARS (H) 2PCS & WOOD BARS (D) 2PCS INTO THE FIRST AND SECOND HOLES OF THE BACK FRAME (COUNTING FROM BOTTOM TO TOP).

BE SURE THE LARGER OPENING SCREW HOLES ON THE WOOD BARS ARE FACING DOWNWARD.

ATTACH THE FRONT FRAME (I) TO THE WOOD BARS THAT WERE JUST INSERTED INTO THE BACK FRAME. BE SURE THE NARROW END OF THE FRAMES ARE IN THE BOTTOM OF THE ROCKER.

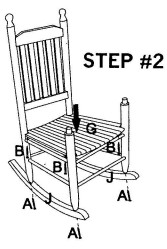


STEP 2.

ATTACH THE CURVED WOOD ROCKERS (J) 2PCS TO THE BOTTOM OF BACK FRAME (E) AND FRONT FRAME (I) WITH SCREW (A) 4PCS.

BE SURE THE BACK & FRONT FRAME ARE INSERTED INTO THE HOLES OF THE WOOD ROCKER DURING ASSEMBLY.

PLACE SEAT FRAME (G) ON WOOD BARS (D) AND SECURE IT BY USING THE WOOD SCREWS (B).



STEP 3.

PLACE WOOD ARM (F) 2PCS ON THE TOP OF FRONT FRAME (I) AND INSERT THE OTHER END INTO THE HOLES ON THE BACK FRAME (E). SECURE THE WOOD ARMS TO THE FRONT & BACK FRAME BY USING WOOD SCREWS (A) & (B).

SEE ILLUSTRATION TO ENSURE RIGHT & LEFT ARMS ARE IN CORRECT POSITION.



HINT:

TO INCREASE THE STABILITY OF THE ROCKER, APPLY A SMALL AMOUNT OF HIGH-QUALITY GLUE TO WOOD HOLES DURING ASSEMBLY:

YOUR BEAUTIFUL WOOD ROCKER IS FINISHED AND READY TO USE.

