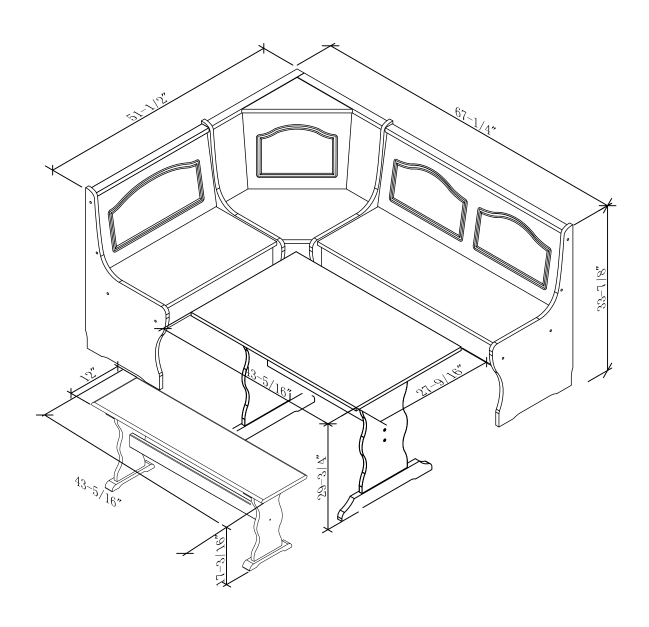
# ASSEMBLY INSTRUCTION NOOK BENCH



#### HARDWARE PACKAGE COUNT (BENCH)

OPEN HARDWARE PACKAGE ON A FLAT SURFACE COVERED WITH NEWSPAPER. COUNT EACH PIECE OF HARDWARE TO MATCH THE QUANTITY NUMBER IN THE HARDWARE IDENTIFICATION COLUMN. FOLLOW THE NUMBER IDENTIFICATION WHEN READING THE ASSEMBLY DRAWING 4 THROUGH 10

#### HARDWARE IDENTIFICATION

4	SCREW 1"LONG (FULL SIZE) 5X25mm	4
5	SCREW 2"LONG (FULL SIZE) 5X50mm	8
6	WOOD HOLE COVER (FULL SIZE)	2
7	WOOD DOWEL 2"LONG (FULL SIZE) 10X50mm	12
8	SCREW 1-3/4"LONG (FULL SIZE) 6X45mm	2
9	NUT (NOT TO SCALE)	2
10	ALLEN WRENCH (NOT TO SCALE)	1

TOOLS REQUIRED FOR ASSEMBLY: PHILLIPS SCREWDRIVER (NOT PROVIDED)

## **PARTS IDENTIFICATION**

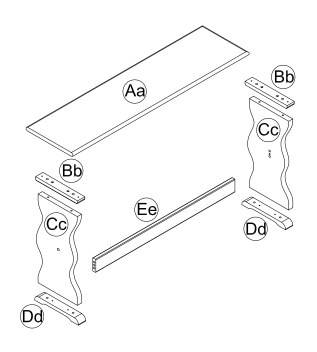
Aa- SEAT

Bb- SEAT SUPPORT(X2)

Cc- LEGS(X2)

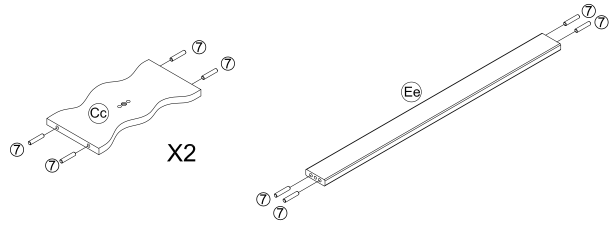
Dd- SEAT BASE(X2)

Ee- CROSSBAR



## STEP 1)

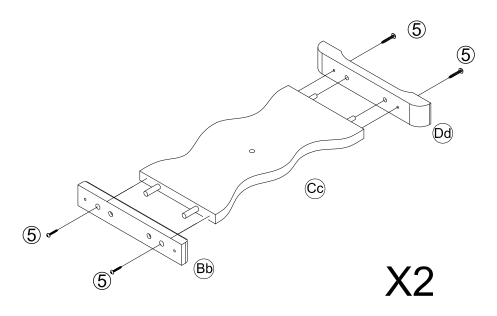
1.1 INSERT (12) WOOD DOWELS INTO HOLES LOCATED AT UPPER END OF LEGS #Cc AND CORSSBAR #Ee AS SHOWN IN FIGURE 1.



#### FIGURE 1

## STEP 2)

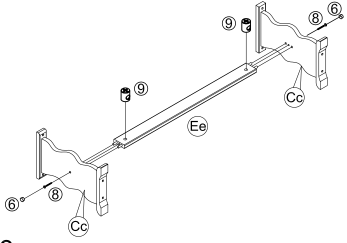
- 2.1 ATTACH SEAT BASE #Dd TO LEG #Cc THROUGH FITTING DOWELS LOCATED AT LOWER END OF LEG #Cc INTO HOLES LOCATED ON UPPER EDGE OF BASE #Dd USING PRE-DRILLED HOLES AS GUIDE, SECURE CONNECTION WITH (02) SCREWS⑤. DRIVEN WITH PHILLIPS HEAD SCREW DRIVER (NOT ATTACHED) AS SHOWN IN FIGURE 2. REPEAT PROCEDURE FOR SECOND LEG #Cc.
- 2.2 ATTACH SEAT SUPPORT #Bb TO LEG #Cc FITTING THE DOWELS LOCATED ON UPPER END OF LEG #Cc INTO HOLES LOCATED ON SUPPORT #Bb. USING PRE-DRILLED HOLES AS GUIDE, SECURE CONNECTION WITH (02) SCREWS⑤DRIVEN WITH PHILLIPS HEAD SCREW DRIVER (NOT ATTACHED). AS SHOWN IN FIGURE 2. REPEAT PROCEDURE FOR SECOND TOP SUPPORT #Bb.



## STEP 3)

3.1 ATTACH CROSSBAR #Ee TO LEGS #Cc INSERTING WOOD DOWELS LOCATED AT ENDS OF CROSSBAR INTO HOLES LOCATED ON LEGS. SECURE CONNECTION USING (02) SCREWS®AND (02) NUTS®. AS SHOWN IN FIGURE 3.

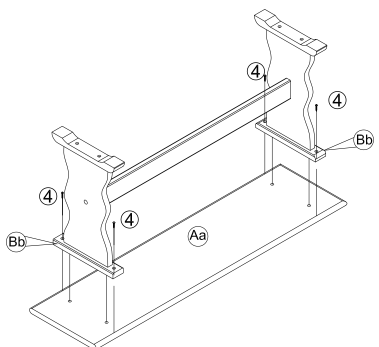
INSERT (02) WOOD HOLE COVERS 6 INTO HOLES LOCATED AT LEGS #Cc AS SHOWN IN FIGURE 3.



#### FIGURE 3

#### STEP 4)

- 4.1 ATTACH ASSEMBLED LEGS TO SEAT #Aa THROUGH FITTING WOOD DOWELS PRESENT IN UPPER SIDE OF SEAT SUPPORTS #Bb INTO HOLES LOCATED UNDERNEATH OF SEAT #Aa AS SHOWN IN FIGURE 4. IT SERVES AS GUIDE ENABLING YOU TO CONNECT THE LEGS IN CORRECT POSITION.
- 4.2 USING PRE-DRILLED HOLES AS GUIDE, SECURE CONNECTION WITH (04) SCREWS 4 DRIVEN WITH PHILLIPS HEAD SCREW DRIVER (NOT ATTACHED) AS SHOWN IN FIGURE 4.
- 4.3 USING HELP, GENTLY FLIP SEAT WITH BOTH LEGS ON FLOOR AS SHOWN ON PAGE 1. HOLD ON PHILLIPS HEAD SCREW DRIVER (NOT ATTACHED) AND PERIODICALLY CHECK ALL CONNECTIONS FOR TIGHTNESS.



#### FIGURE 4