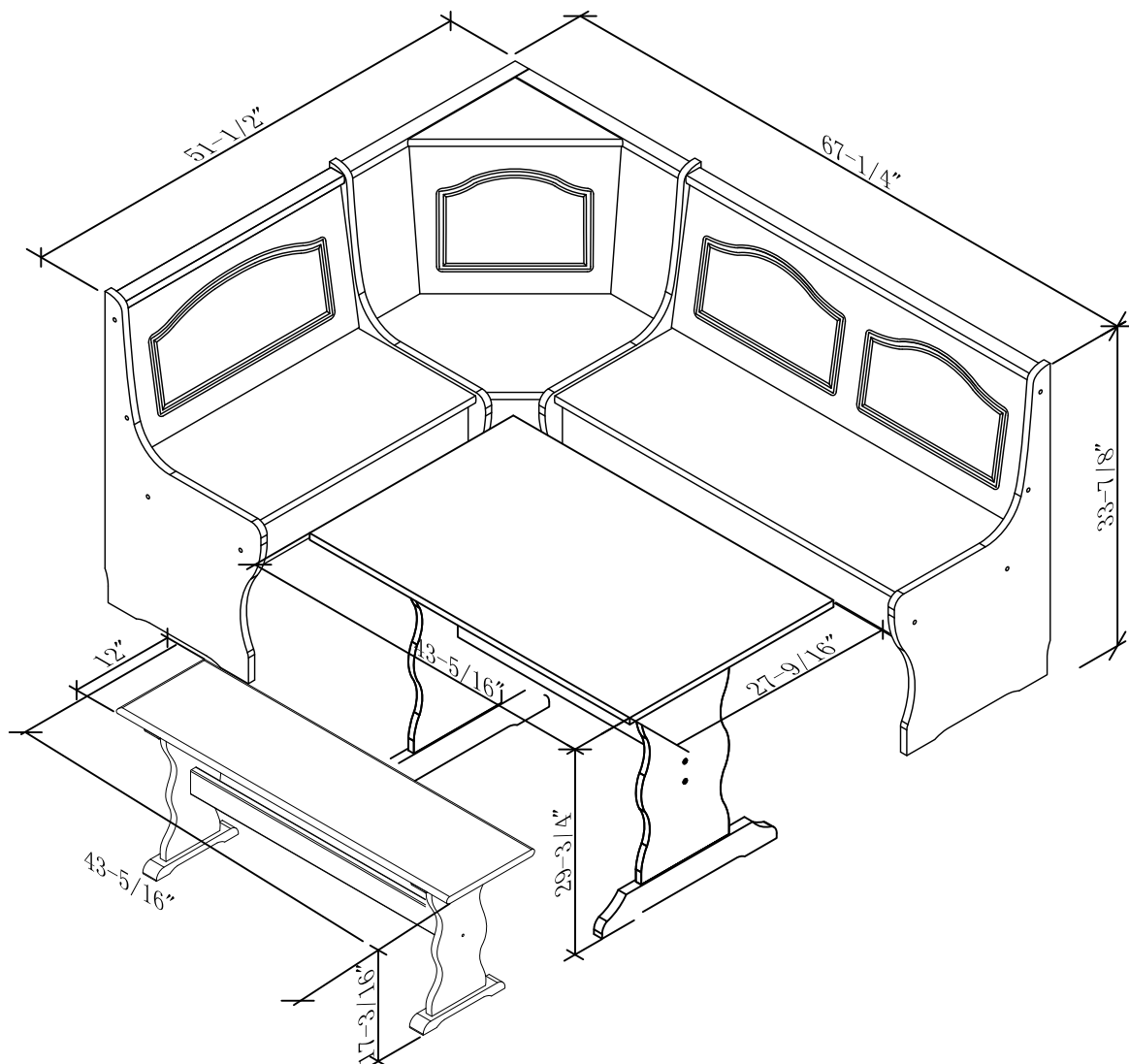


ASSEMBLY INSTRUCTION

NOOK TABLE

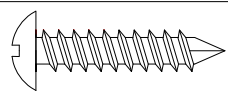
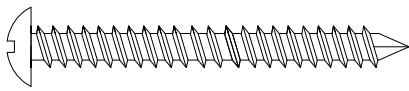
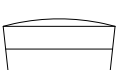

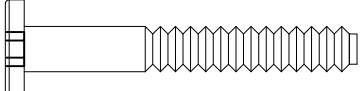
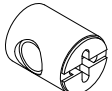



MADE IN CHINA

HARDWARE PACKAGE COUNT (TABLE)

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

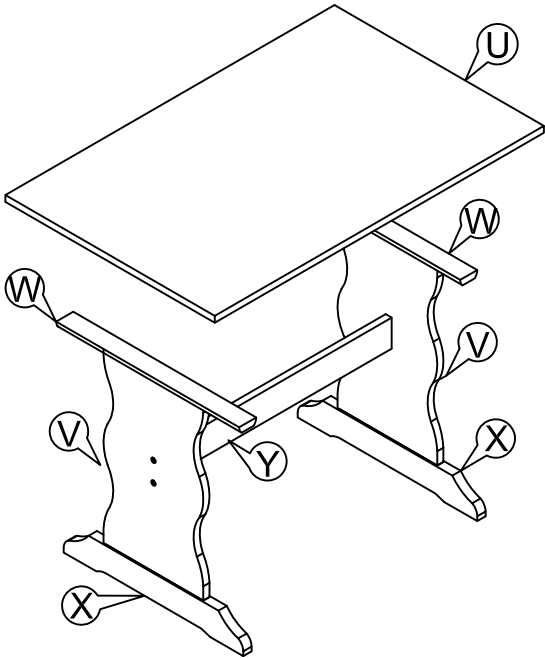
HARDWARE IDENTIFICATION

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

TOOLS REQUIRED FOR ASSEMBLY: PHILLIPS SCREWDRIVER (NOT PROVIDED)

PARTS IDENTIFICATION

- U- TABLE TOP
- V- LEGS(X2)
- W- TABLE TOP SUPPORT(X2)
- X- LEGS BASE(X2)
- Y- CROSSBAR



STEP 1)

- 1.1 INSERT (10) WOOD DOWELS ⑦ INTO HOLES LOCATED AT BOTH ENDS OF LEGS #V AND CROSSBAR #Y, AS SHOWN IN FIGURE 1.

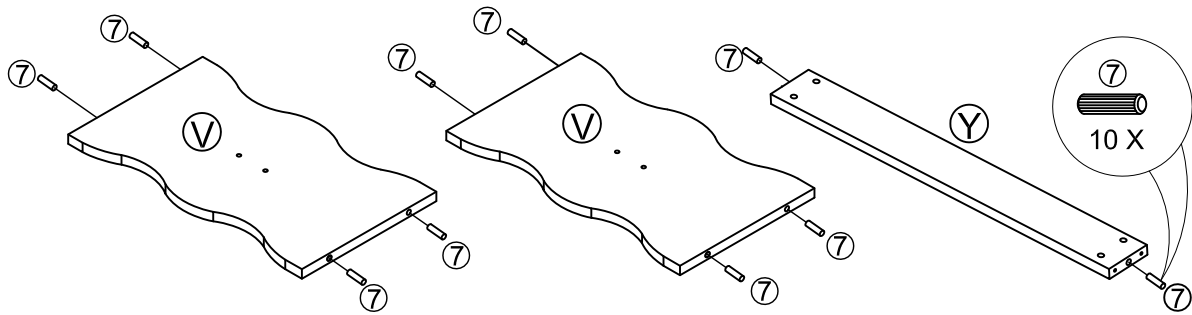


FIGURE 1

STEP 2)

- 2.1 ATTACH LEG BASE #X TO LEG #V THROUGH FITTING DOWELS LOCATED ON LOWER END OF LEG#V INTO HOLES LOCATED ON UPPER EDGE OF BASE #X AS GUIDE, SECURE CONNECTION WITH (02) SCREWS ⑤ DRIVEN WITH PHILLIPS HEAD SCREW DRIVER (NOT ATTACHED). AS SHOWN IN FIGURE 2. REPEAT PROCEDURE FOR SECOND LEG #V.
- 2.2 ATTACH TABLE TOP SUPPORT #W TO LEG #V FITTING THE DOWELS LOCATED ON UPPER END OF LEG #V INTO HOLES LOCATED ON SUPPORT #W. USING PRE-DRILLED HOLES AS GUIDE, SECURE CONNECTION WITH (02) SCREWS ⑤ DRIVEN WITH PHILLIPS HEAD SCREW DRIVER (NOT ATTACHED). AS SHOWN IN FIGURE 2. REPEAT PROCEDURE FOR SECOND TOP SUPPORT #W.

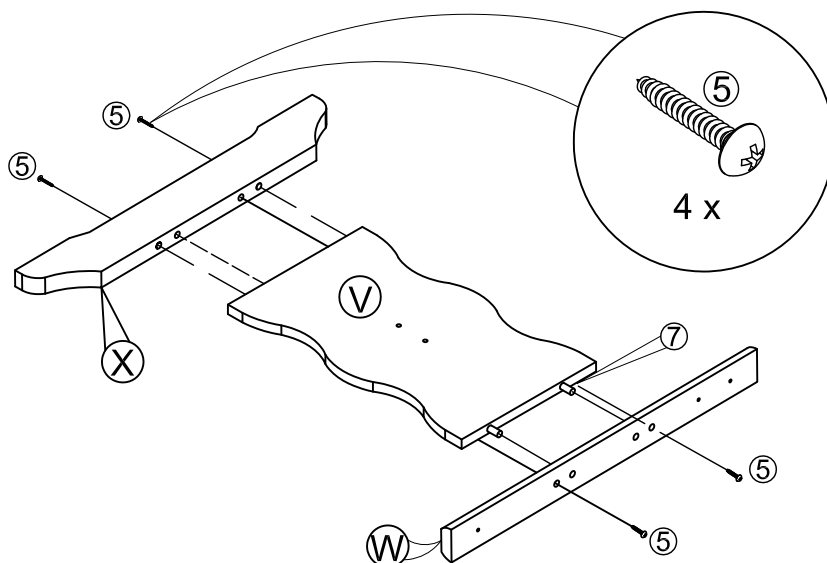


FIGURE 2

STEP 3)

- 3.1 ATTACH CROSSBAR #Y TO LEGS #V INSERTING WOOD DOWELS LOCATED AT ENDS OF CROSSBAR INTO HOLES LOCATED ON LEGS. SECURE CONNECTION USING (04) SCREWS⑧AND (04) NUTS⑨. AS SHOWN IN FIGURE 3.
- 3.2 INSERT (04) WOOD HOLE COVERS⑥INTO HOLES LOCATED AT LEGS #V AS SHOWN IN FIGURE 3.

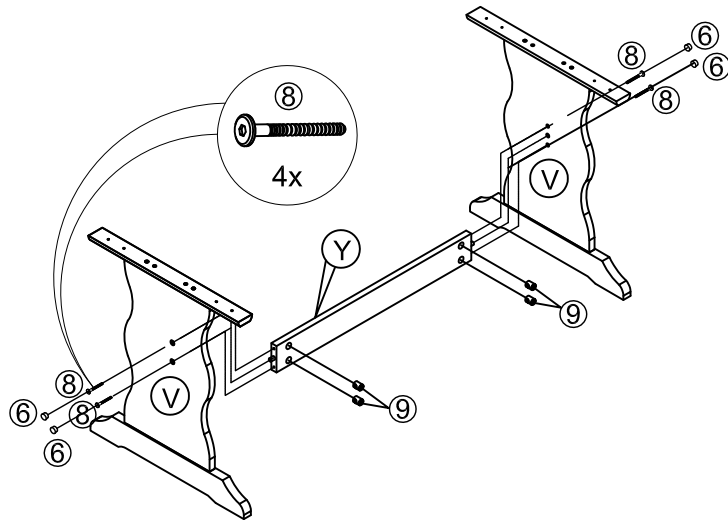


FIGURE 3

STEP 4)

- 4.1 ATTACH ASSEMBLED LEGS TO TABLE TOP #U THROUGH FITTING WOOD DOWELS PRESENT IN UPPER SIDE OF TOP SUPPORTS #W INTO HOLES LOCATED UNDERNEATH OF TABLE TOP #U 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 (08) SCREWS④DRIVEN WITH SCREW DRIVER AS SHOWN IN FIGURE 4.
- 4.3 USING HELP, GENTLY FLIP TABLE 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.

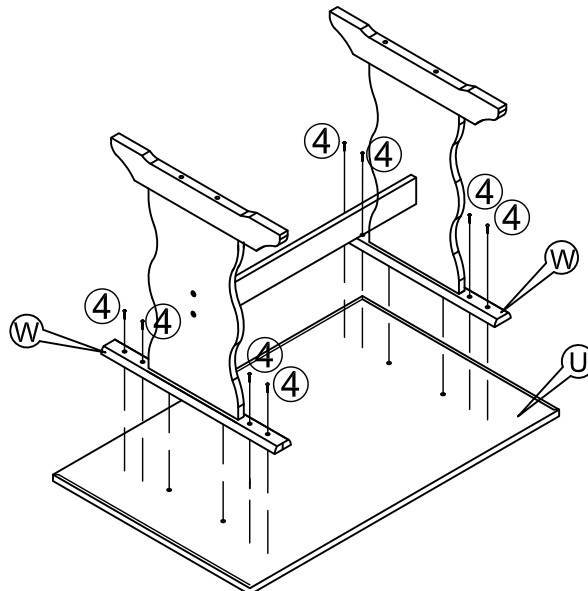


FIGURE 4