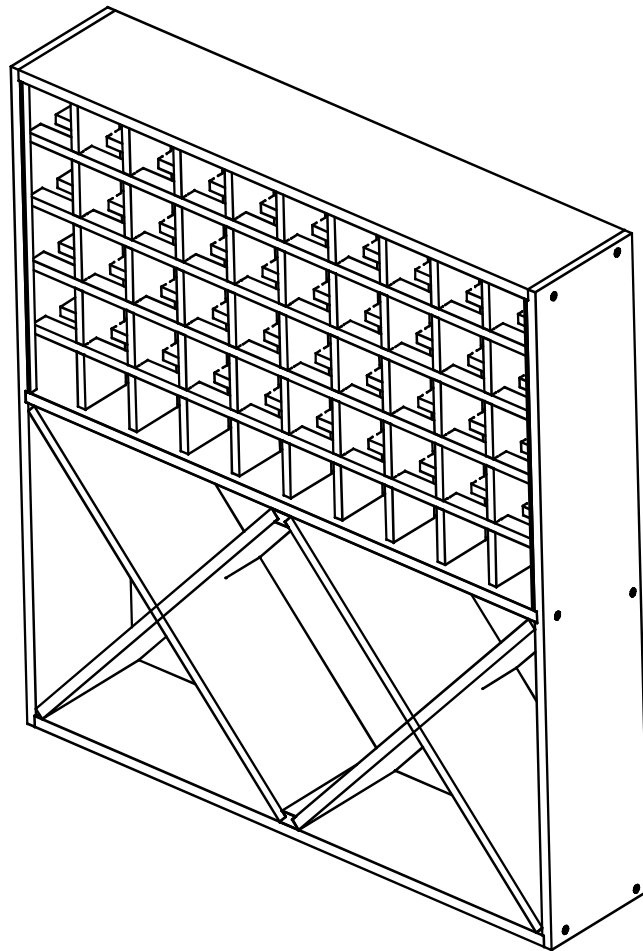


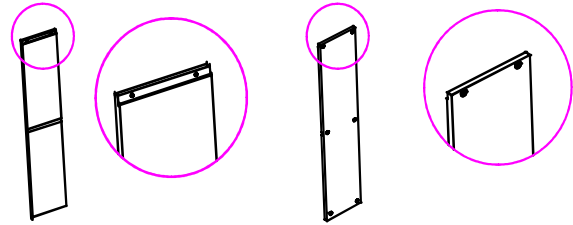
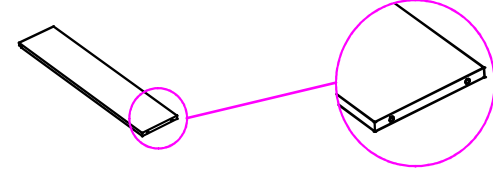
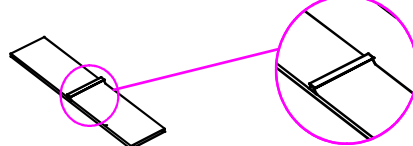
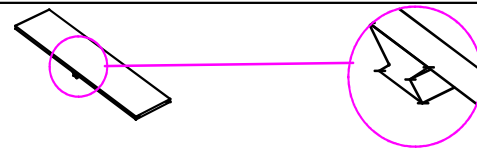
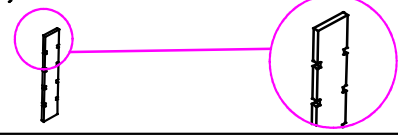
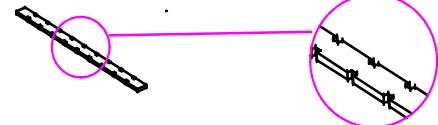

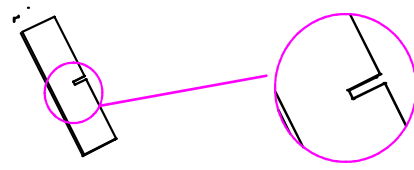
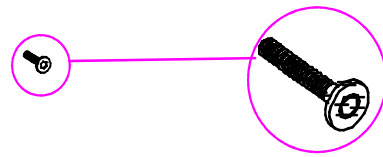


## JUMBO BIN GRID COMBO ASSEMBLY INSTRUCTIONS



WineEnthusiast.com  
800.356.8466

# JUMBO BIN GRID COMBO ASSEMBLY INSTRUCTIONS

CODE	DESCRIPTION	QTY	SKETCH DRAWING
A	Left and right boards	2 pcs	
B	Top board	1 pcs	
B1	Bottom Board	1 pcs	
C	Center Board	1 pcs	
D	Vertical part	18 pcs	
E	Center part	4 pcs	
F	Front and back parts	8 pcs	
G	Cross board	4 pcs	
H	KD Bolt	12 pcs	

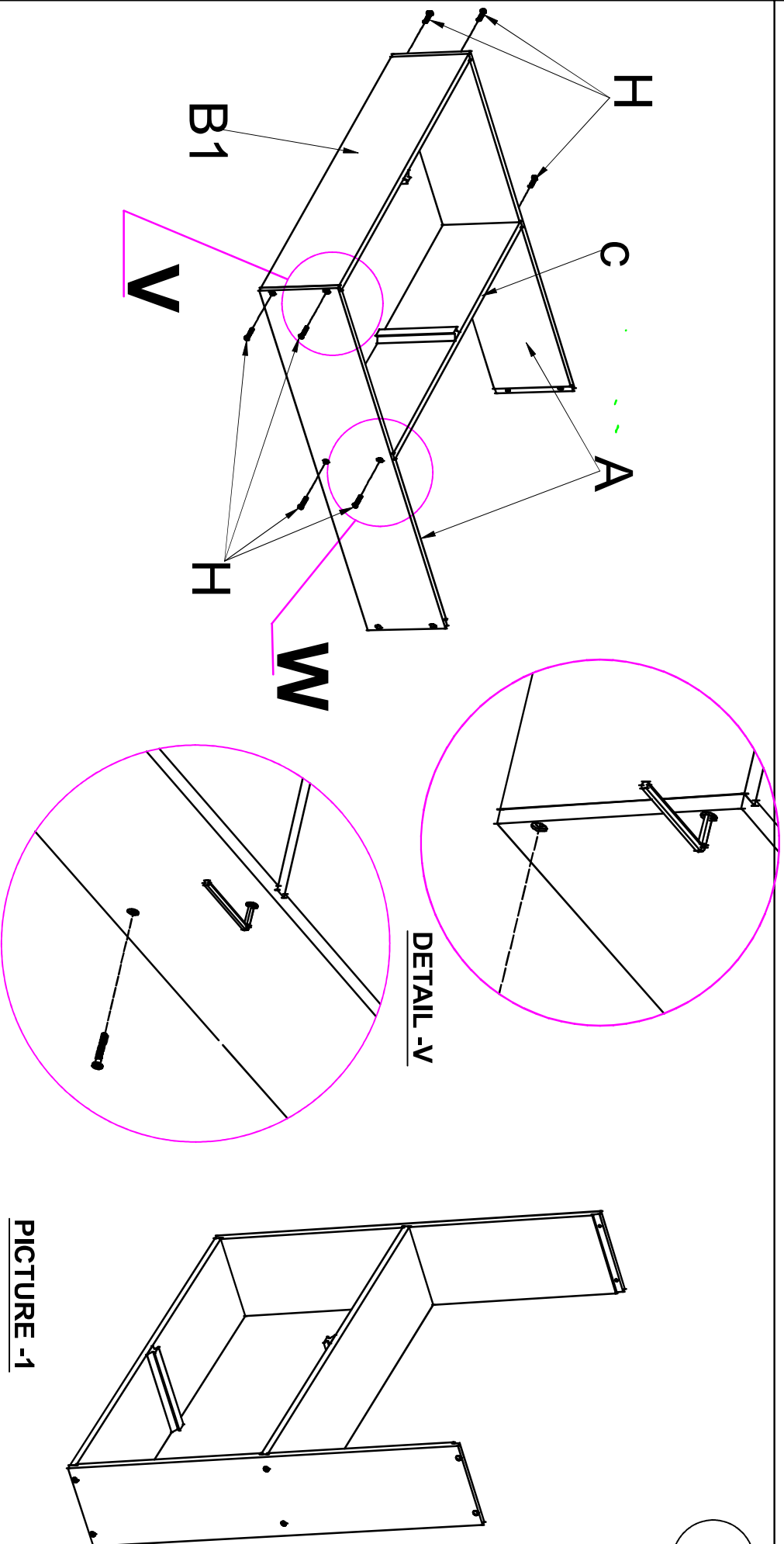
**Note:**

Hexagonal wrench, required for assembly.  
Don't overtighten KD bolts to minimize the risk of wood splitting.

# JUMBO BIN GRID COMBO

## ASSEMBLY INSTRUCTIONS

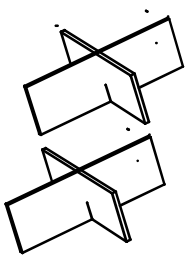
1



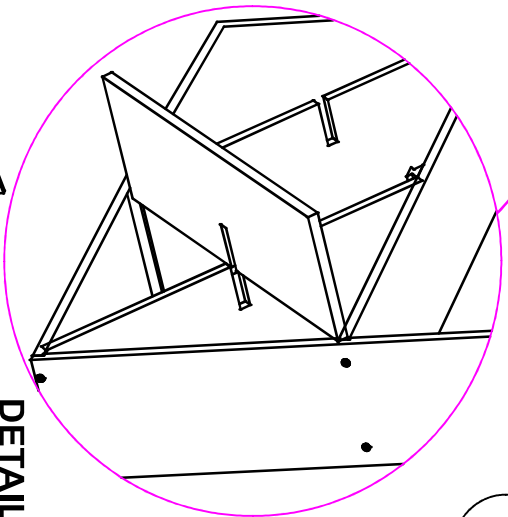
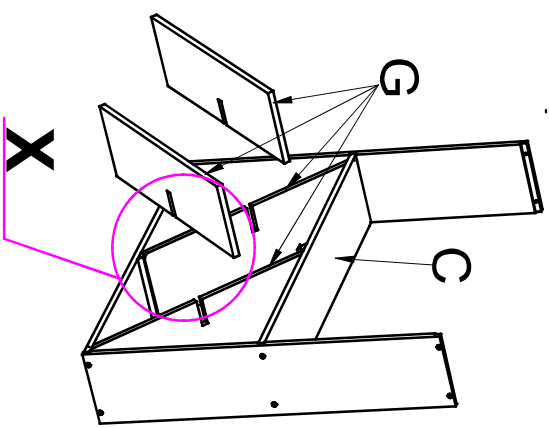
Step 1. It is easiest to assemble lying horizontally. Attach the bottom board (B1) and center board (C) to the right and left boards (A) using 8 KD bolts (H). (See detail -V and detail -W for clarification). Picture -1 shown step 1.

# JUMBO BIN GRID JUMBO ASSEMBLY INSTRUCTIONS

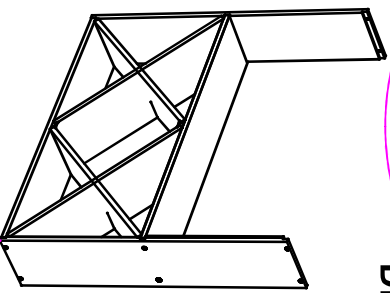
Cross boards unit



2



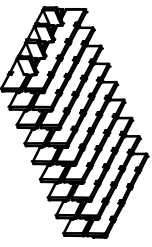
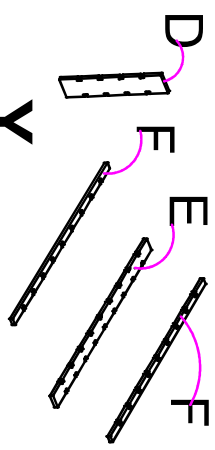
DETAIL - X



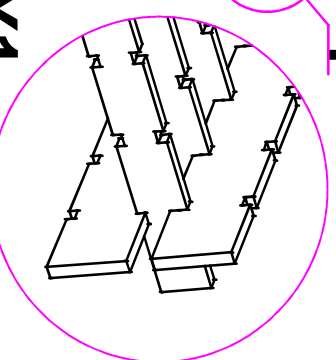
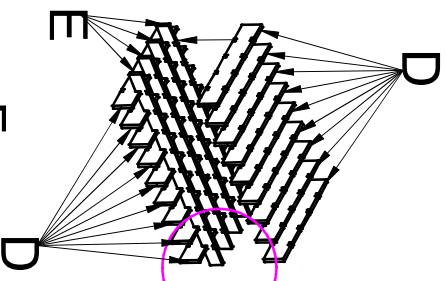
PICTURE-2

Step2. Stand rack vertical upright. Arrange the down unit cross boards (G) on the position under center board (C).(see detail -X for clarification). Picture 2 - shown step 2.

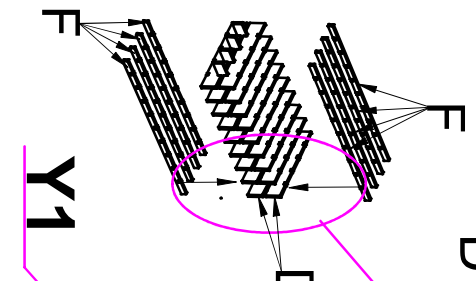
3



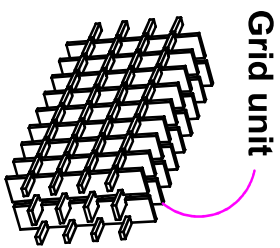
PICTURE-3



DETAIL - Y



DETAIL - Y1



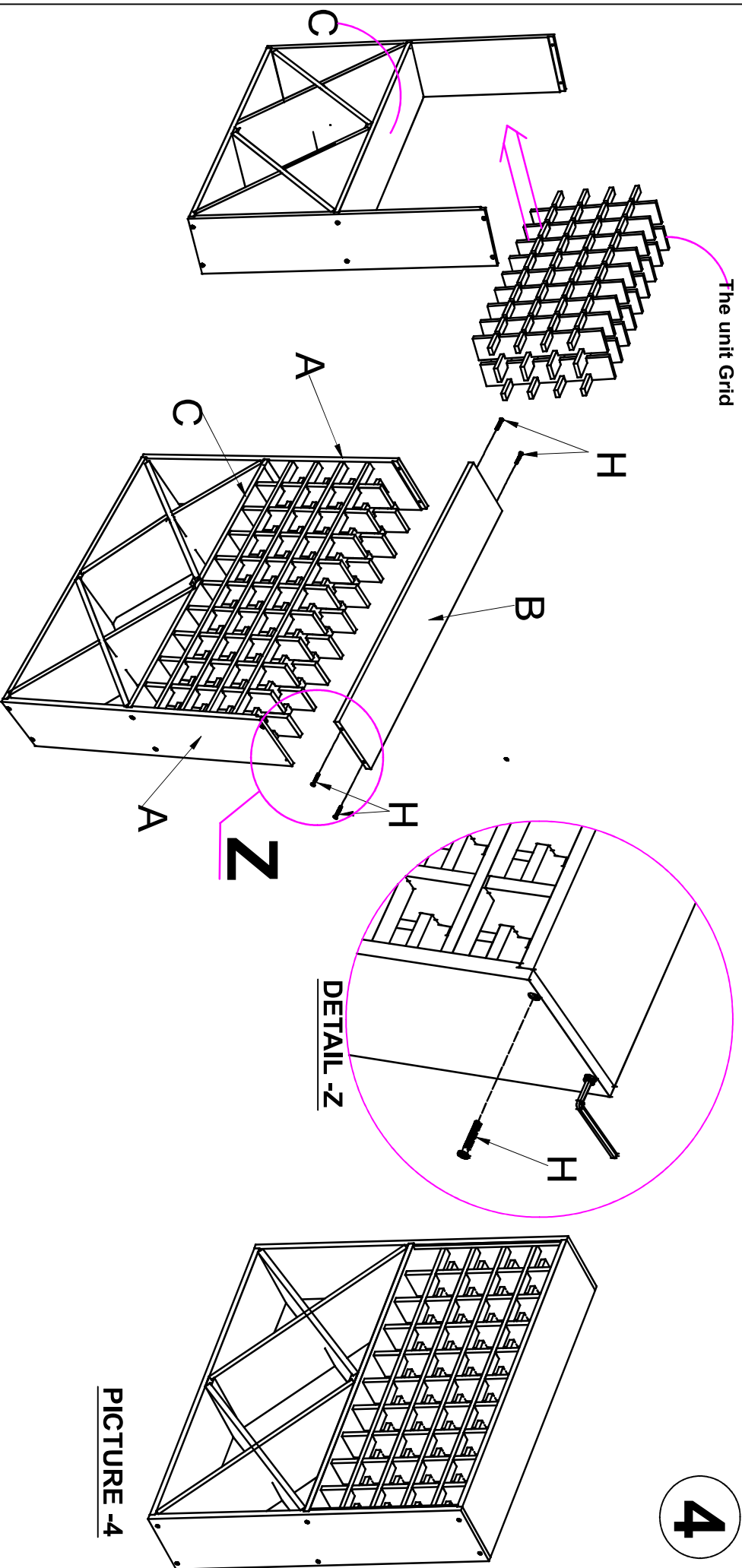
PICTURE-3

Step 3. Install up unit Grid, it is easiest to assemble lying horizontally. Attach the vertical Part (D) on the center part (E), next install front and back part (F). (See detail -Y for clarification). Picture -3 shown step 3.

# JUMBO BIN GRID COMBO

## ASSEMBLY INSTRUCTIONS

4



**PICTURE -4**

Step. 4 Insert the Grid unit in center board the top (C). Next attach the top board (B) to the left and right boards (A) using KD bolts (H) 4 pcs, full tighten all KD bolts. (See detail-Z for clarification). Picture 4 shown step 4.

**JUMBO BIN GRID COMBO**  
**COMPLETED ASSEMBLY SHOWN**

