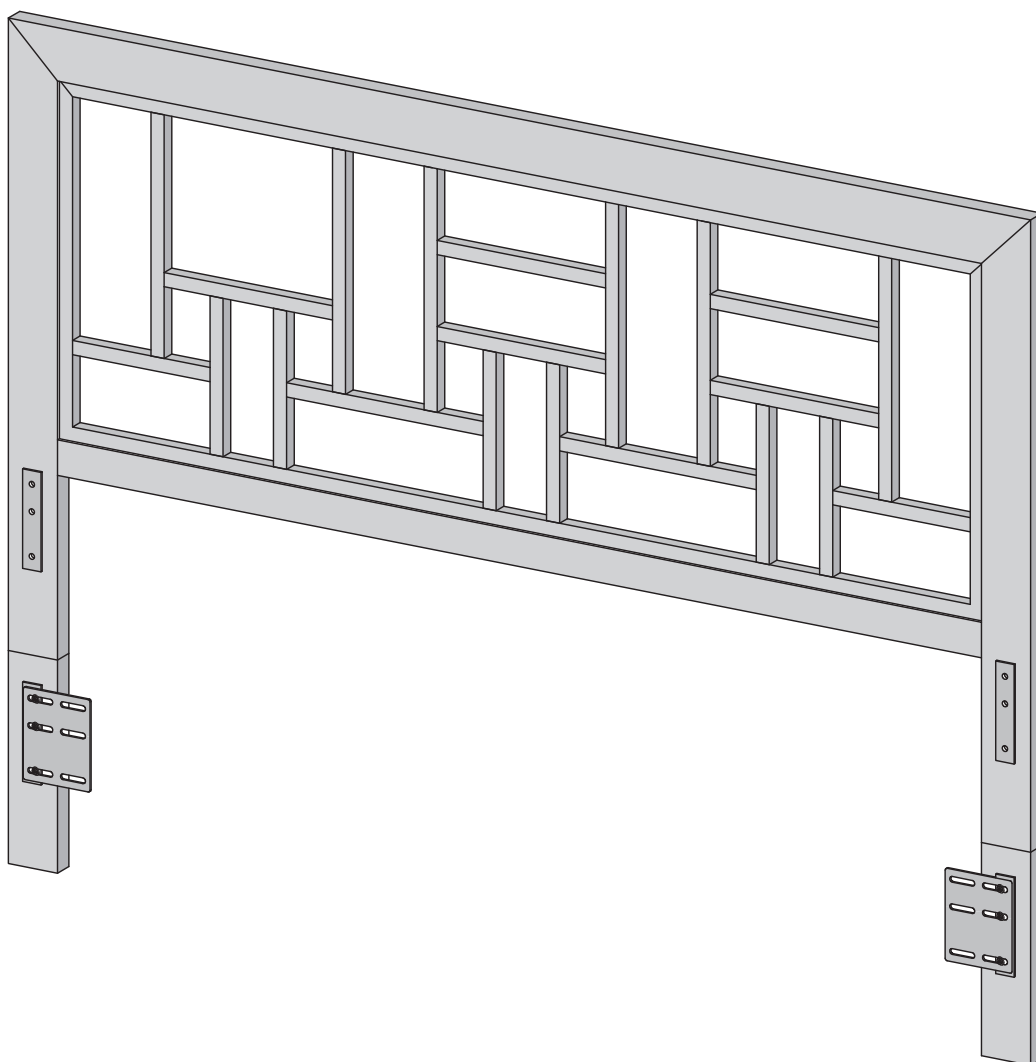




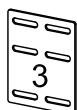
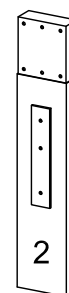
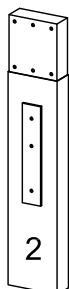
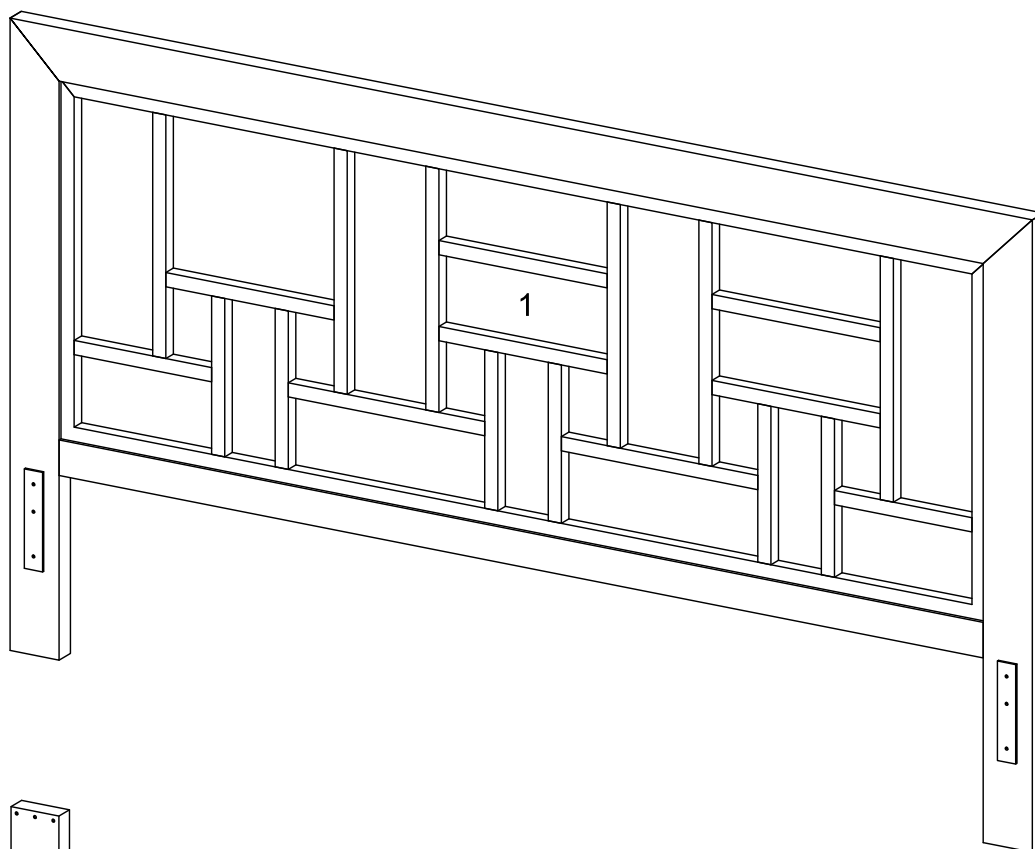
Item # : HBQSM  
Assembly Instructions







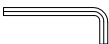



*Please visit our website for the most current instructions, assembly tips, report damage, or request parts. **[www.walkeredison.com](http://www.walkeredison.com)***

Revised 03/2017

# Parts List



# Hardware List

A		Ø1/4"*7/8"	Bolt	8 pcs
B		Ø1/4"*1/2"	Bolt	4 pcs
C		Ø16*Ø7.0*1	Washer	16 pcs
D		Ø25*Ø7*4	Washer	8 pcs
E		M4*4*60L	Wrench	1 pc
F		M11.3	Wrench	1 pc
G		Ø1/4"*8	Nut	4 pcs
H			Feet	2 pcs

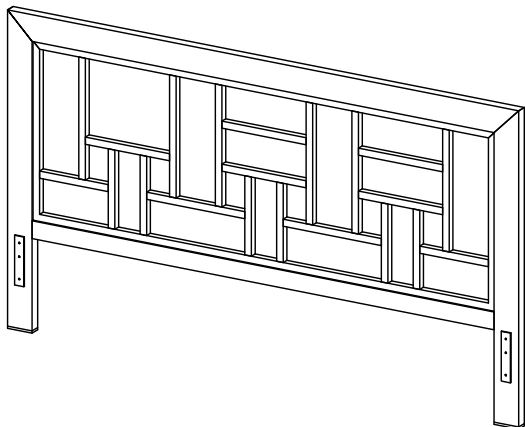
*The hardware quantities listed above are required for proper assembly.  
Some extra hardware may also have been included.*

# FOUR ASSEMBLY OPTIONS

## Option A

(60" Low bed)

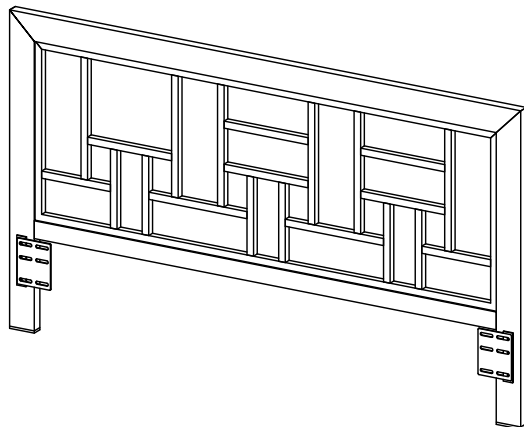
To build this option follow steps 1,  
then follow step 2A-3A .



## Option B

(54" Low bed)

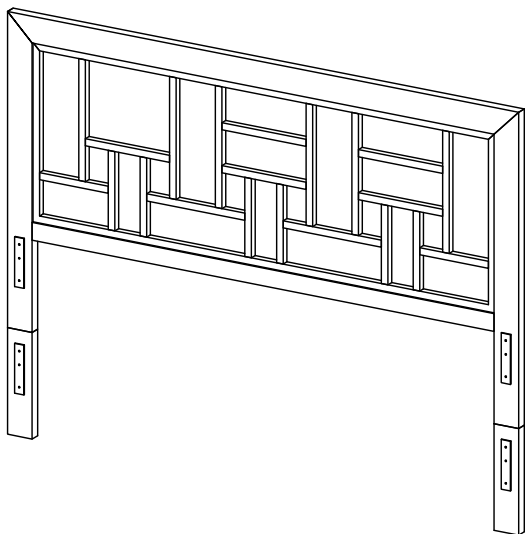
To build this option follow steps 1,  
then follow step 2B-4B .



## Option C

(60" Tall bed)

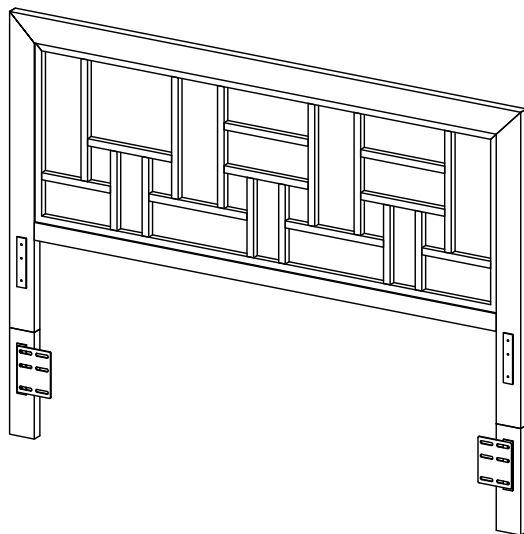
To build this option follow steps 5,  
then follow step 6C-7C .



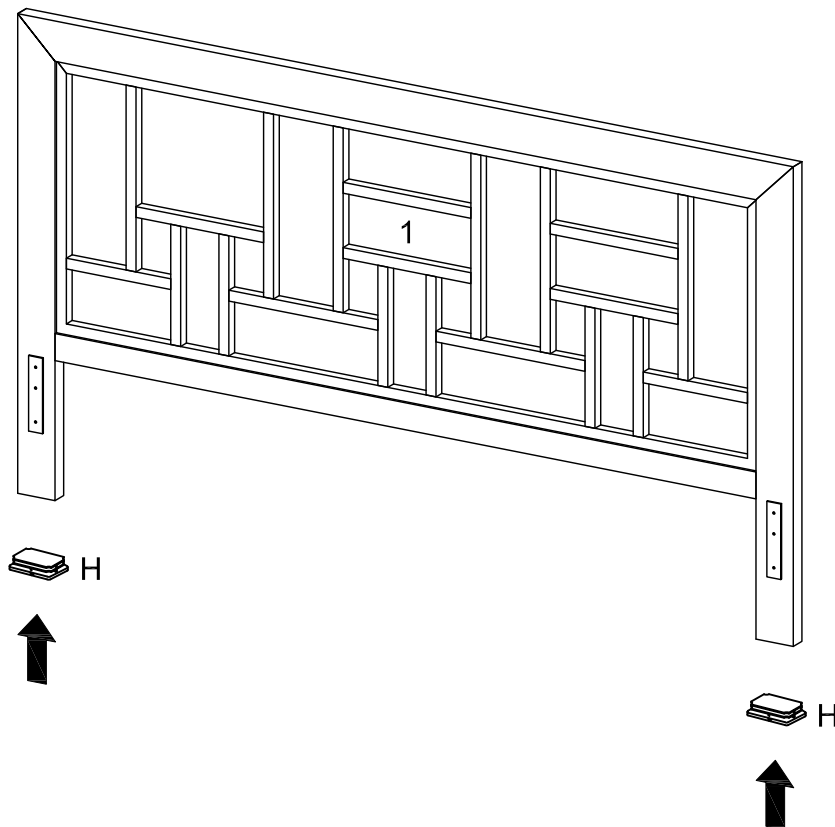
## Option D

(54" Tall bed)

To build this option follow steps 5,  
then follow step 6D-8D .

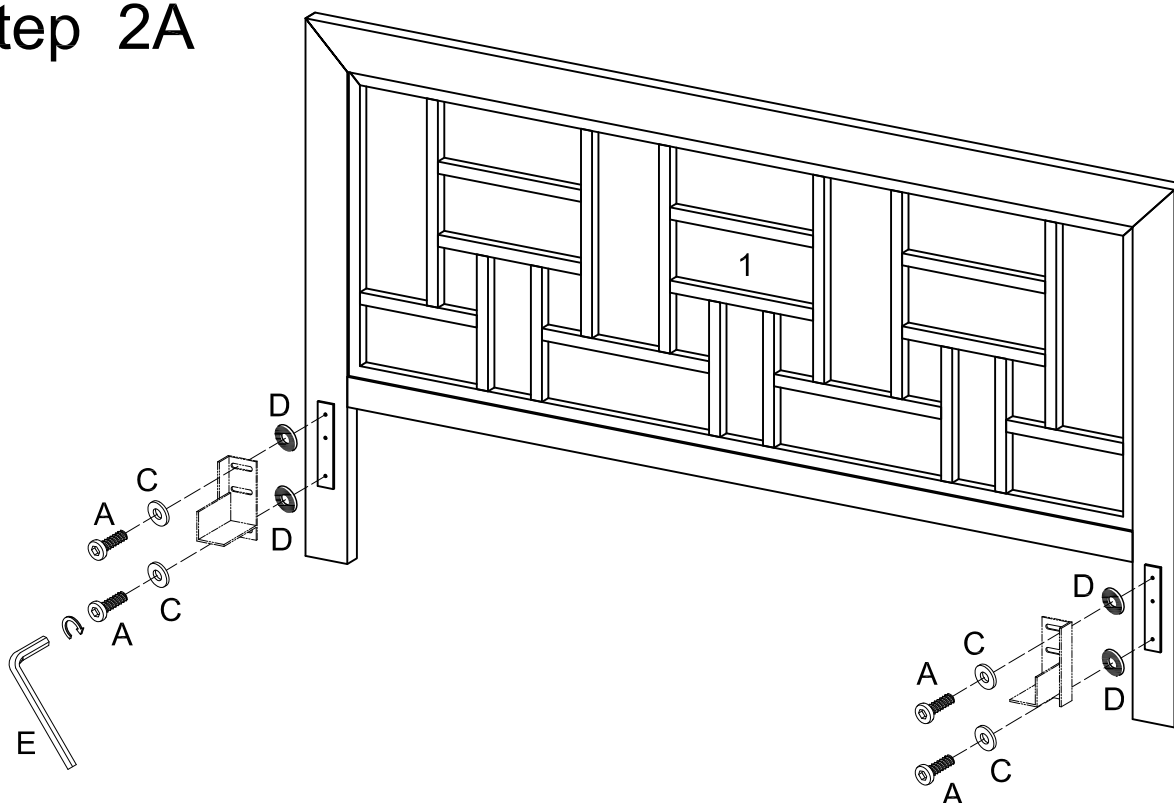


## Step 1



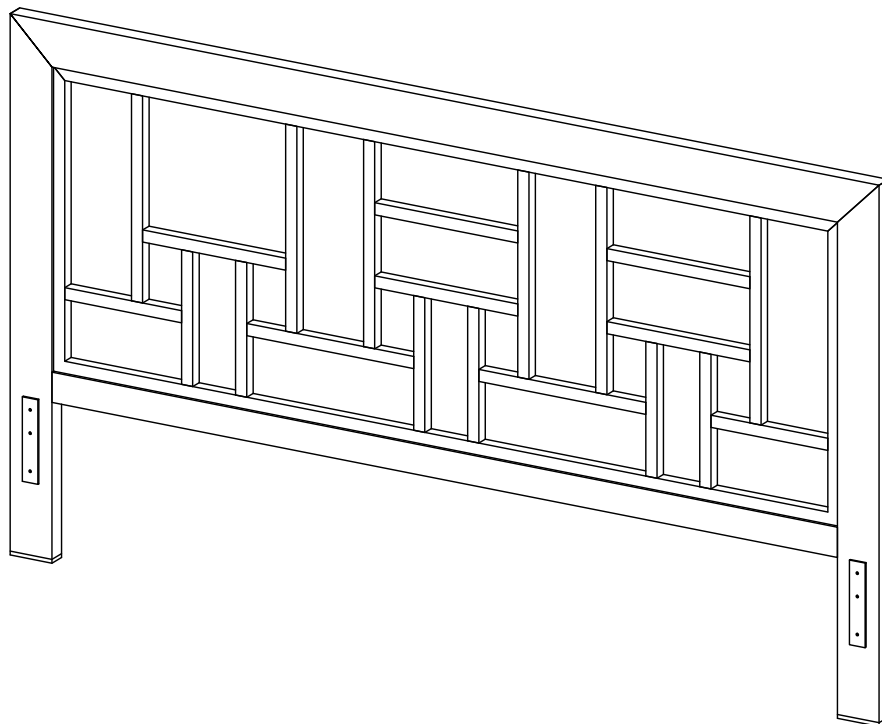
Secure parts together using the hardware as shown in the diagram.

## Step 2A



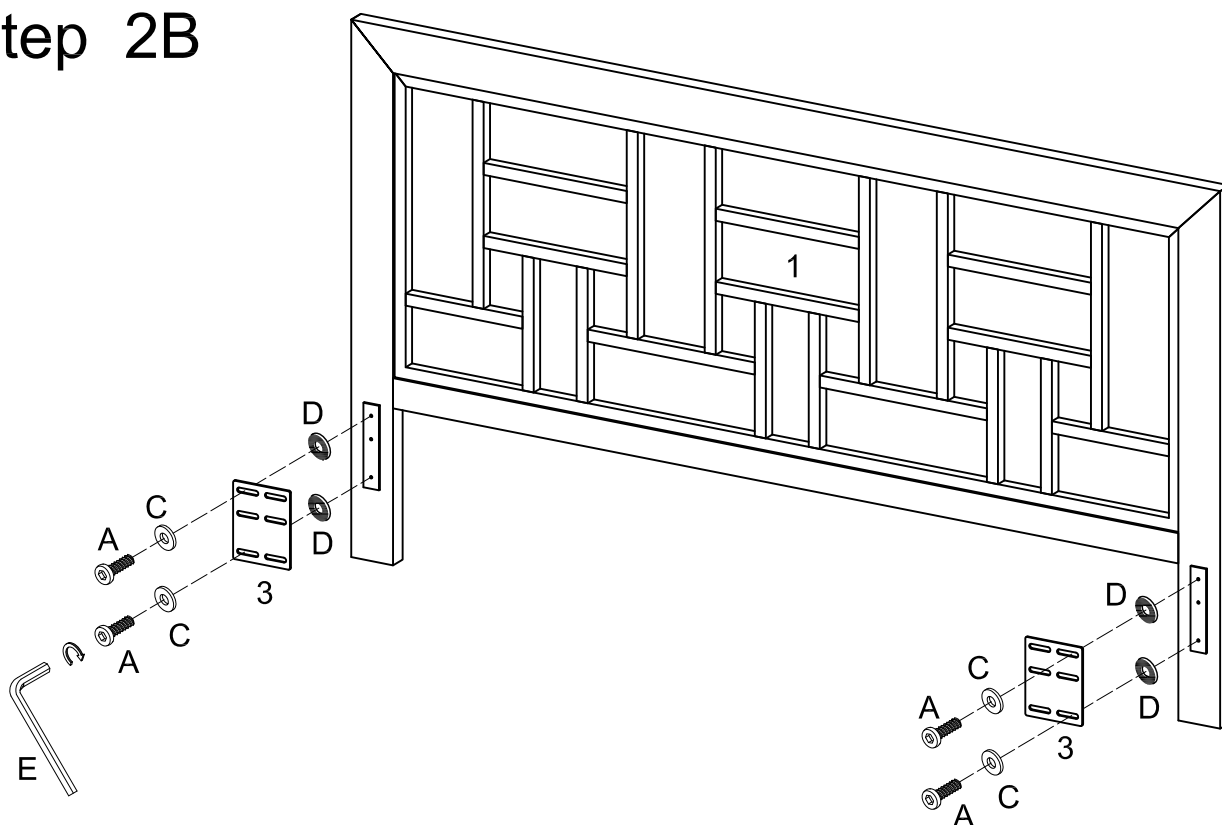
Secure parts together using the hardware as shown in the diagram.

## Step 3A



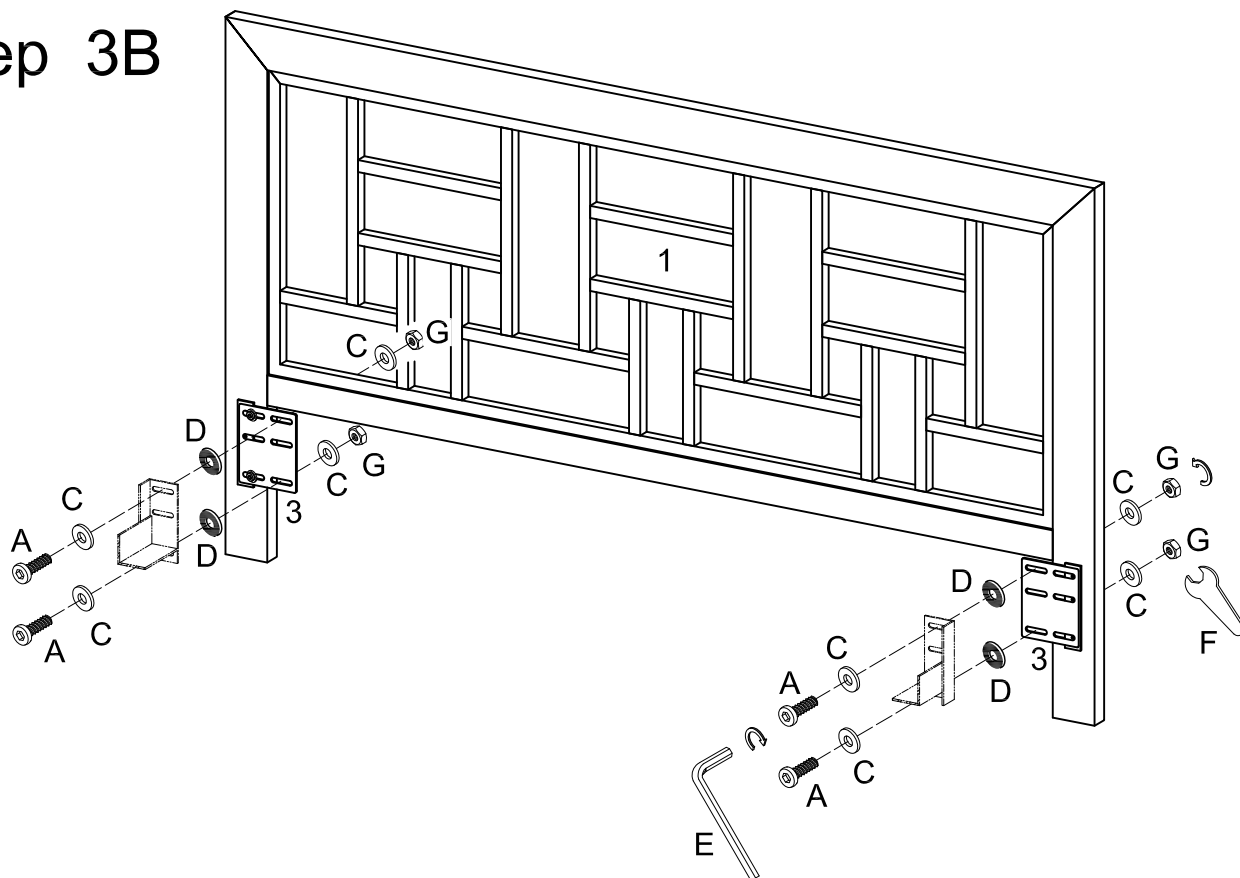
## OPTION A Final

## Step 2B



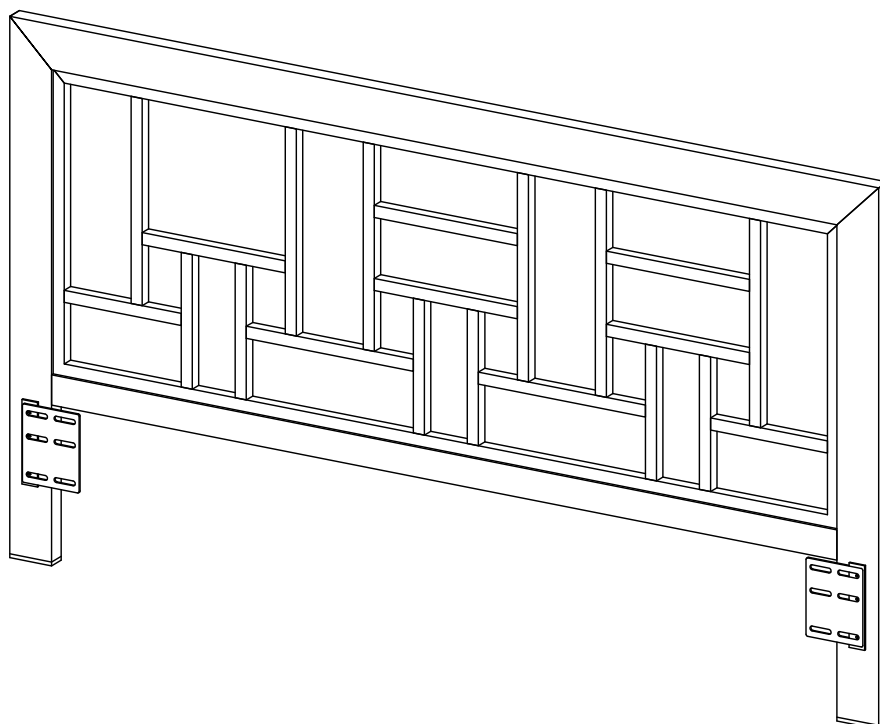
Secure parts together using the hardware as shown in the diagram.

## Step 3B



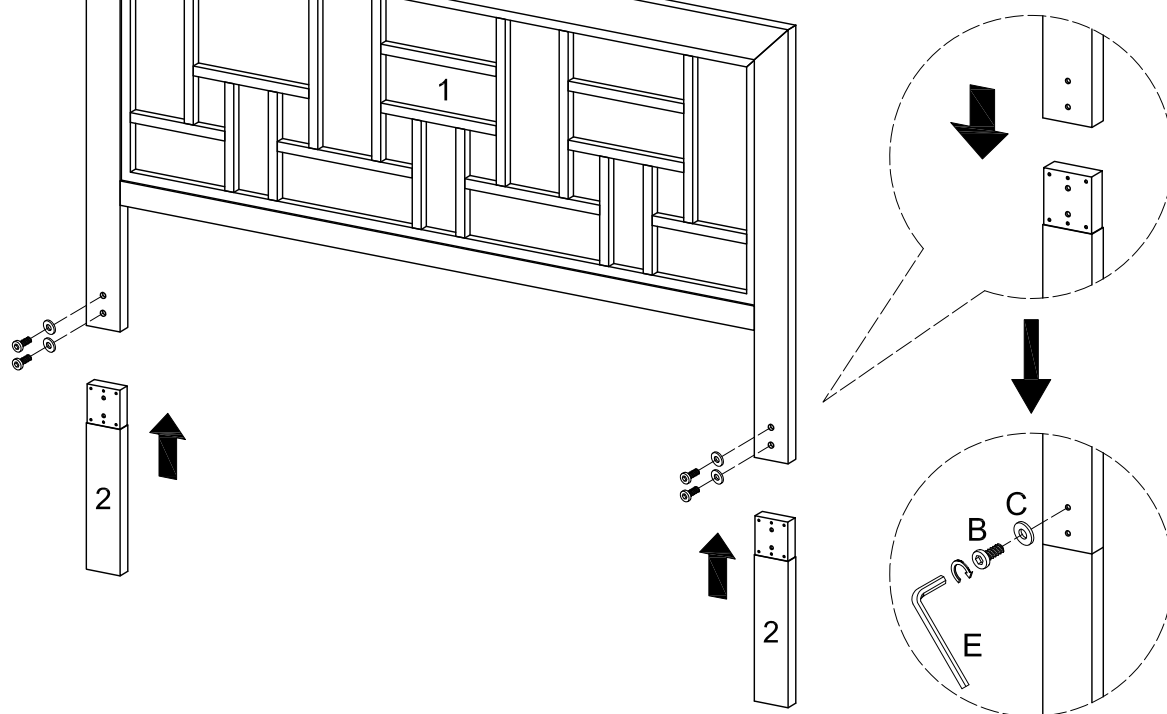
Secure parts together using the hardware as shown in the diagram.

## Step 4B



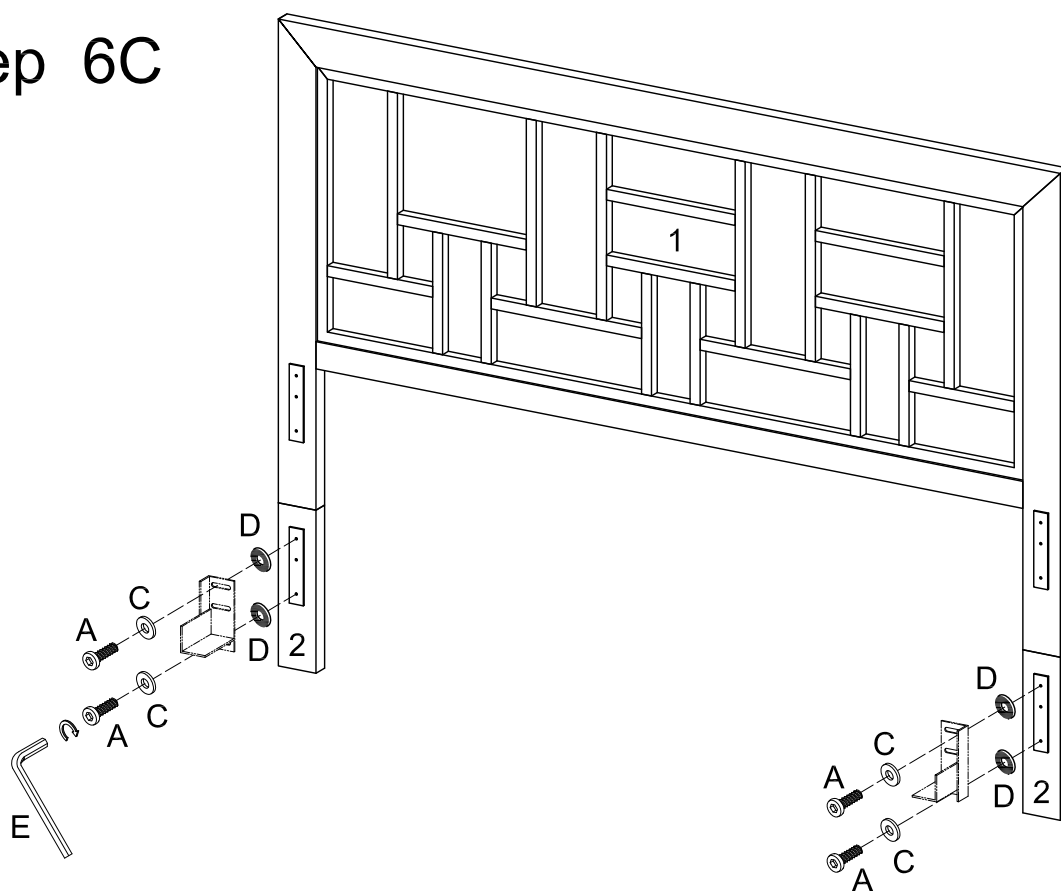
### OPTION B Final

## Step 5



Secure parts together using the hardware as shown in the diagram.

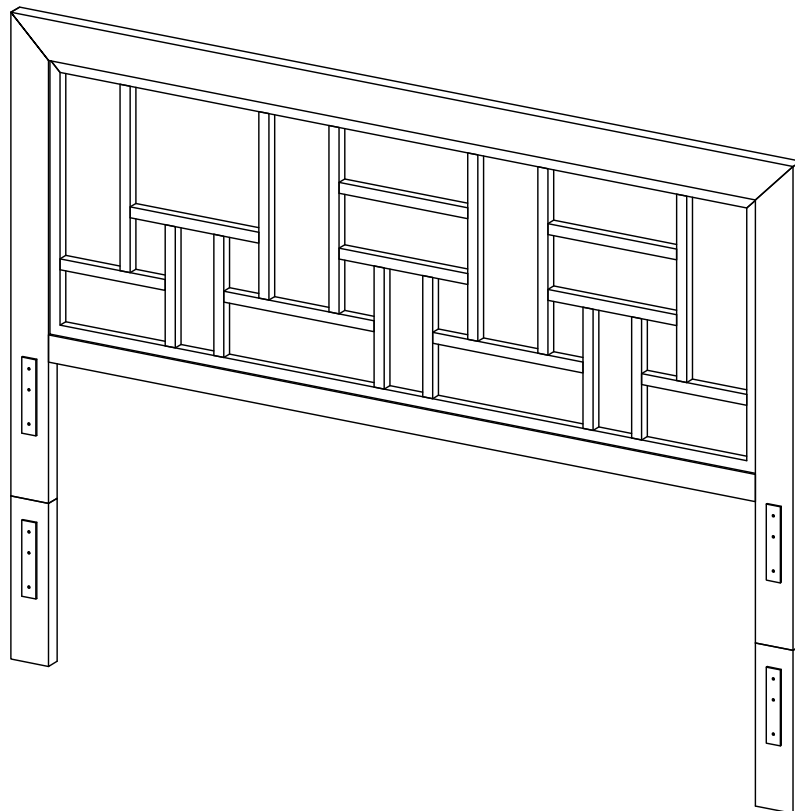
## Step 6C



Secure parts together using the hardware as shown in the diagram.

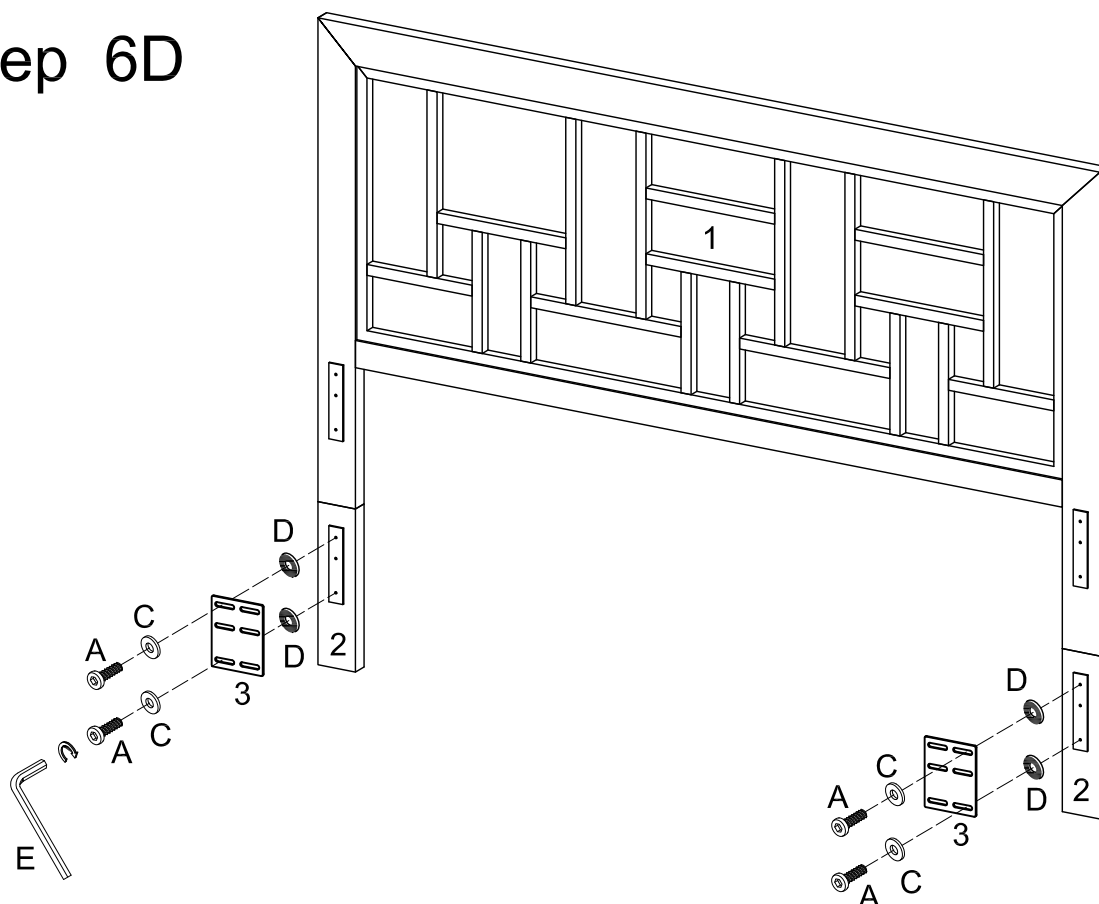


## Step 7C



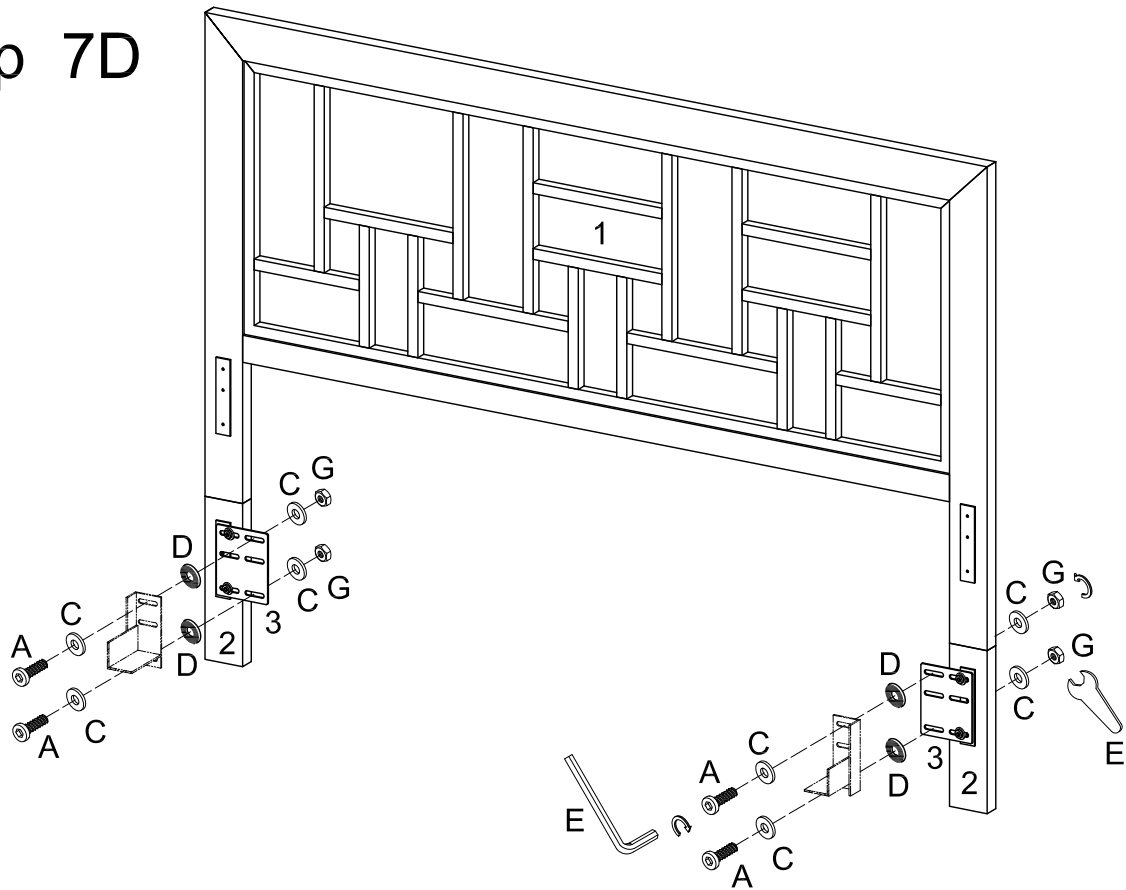
## OPTION C Final

## Step 6D



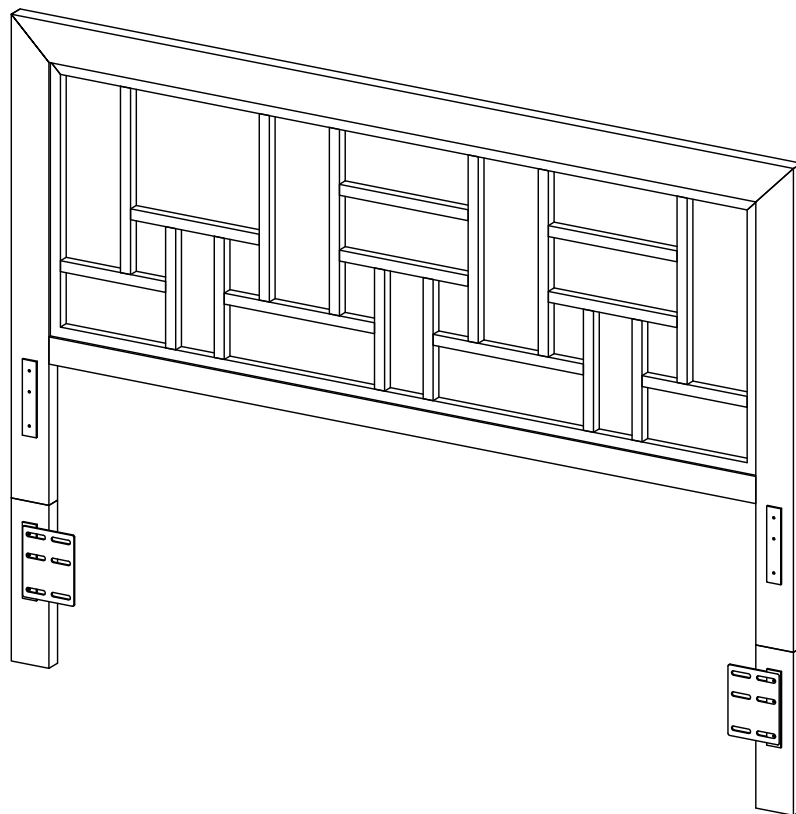
Secure parts together using the hardware as shown in the diagram.

## Step 7D



Secure parts together using the hardware as shown in the diagram.

## Step 8D



### OPTION D Final