

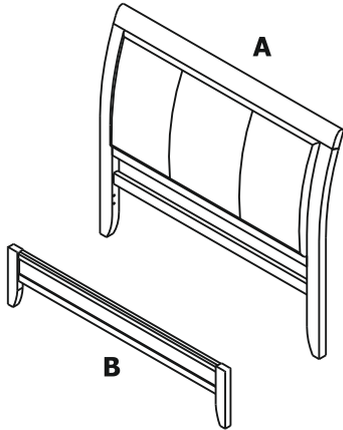
# CITY LOW PROFILE KING BED

## ASSEMBLY INSTRUCTIONS



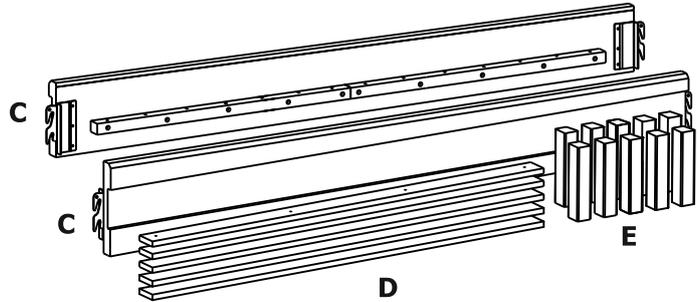
### BOX #1

- A. HEADBOARD 1 PC
- B. FOOTBOARD 1 PC

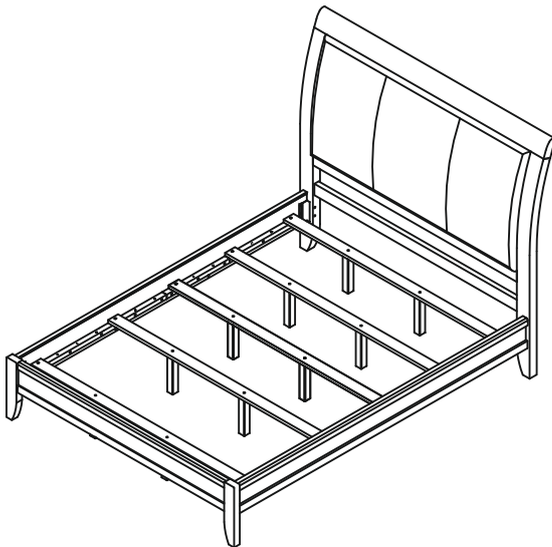


### BOX #2

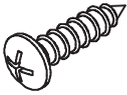
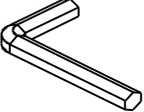
- C. SIDE RAIL 2 PCS
- D. BED SLAT 5 PCS
- E. SUPPORT LEG 10 PCS
- BED HARDWARE BOX\*



### CITY LOW PROFILE BED ASSEMBLED



### BED HARDWARE PACKED IN BOX #2

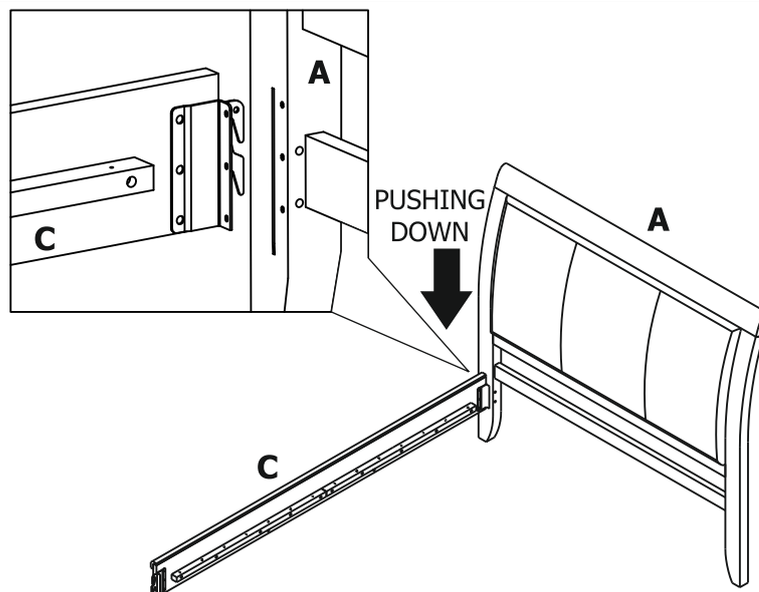
<b>1</b>	PAN HEAD SCREW (6x15mm)	12 PCS	<b>2</b>	WOOD SCREW (8x30mm)	11 PCS	<b>3</b>	ALLEN KEY	1 PC
								
<b>4</b>	ALLEN BOLT (6x40mm)	11 PCS						
								

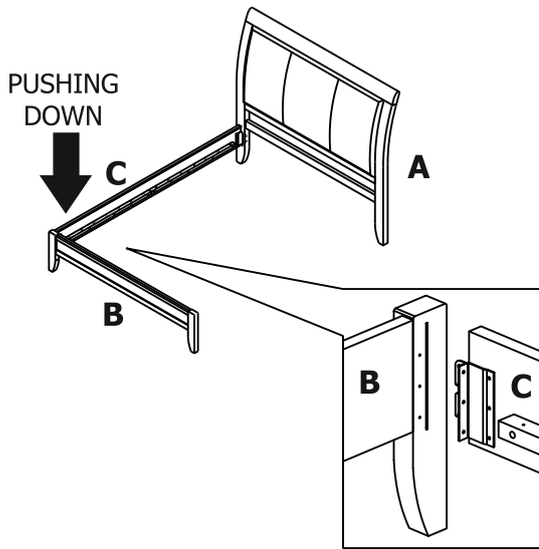
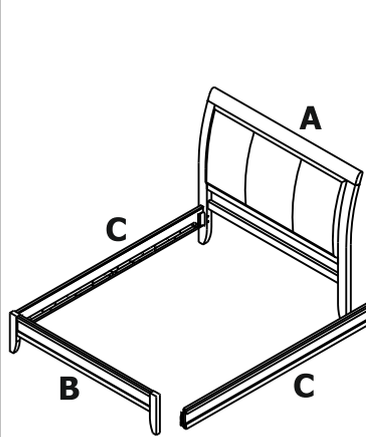
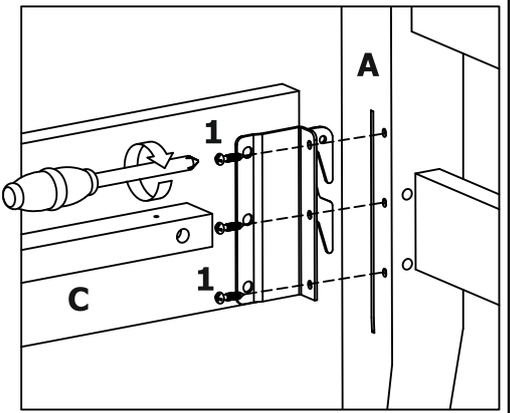
TOOL REQUIRED : PHILLIPS HEAD SCREWDRIVER (NOT PROVIDED)

**YOUR BOX  
MAY CONTAIN  
EXTRA HARDWARE**

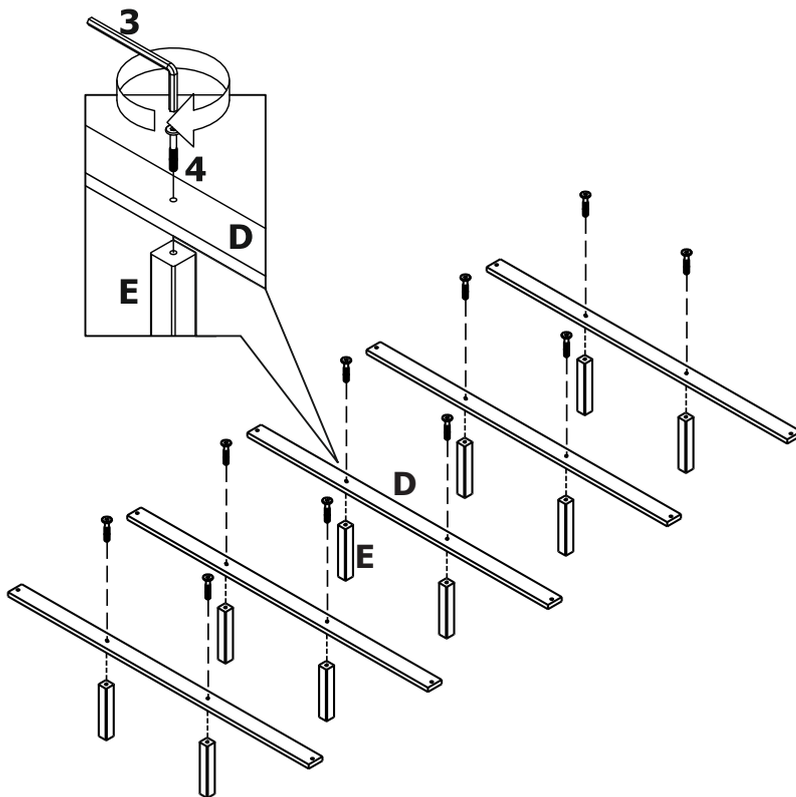
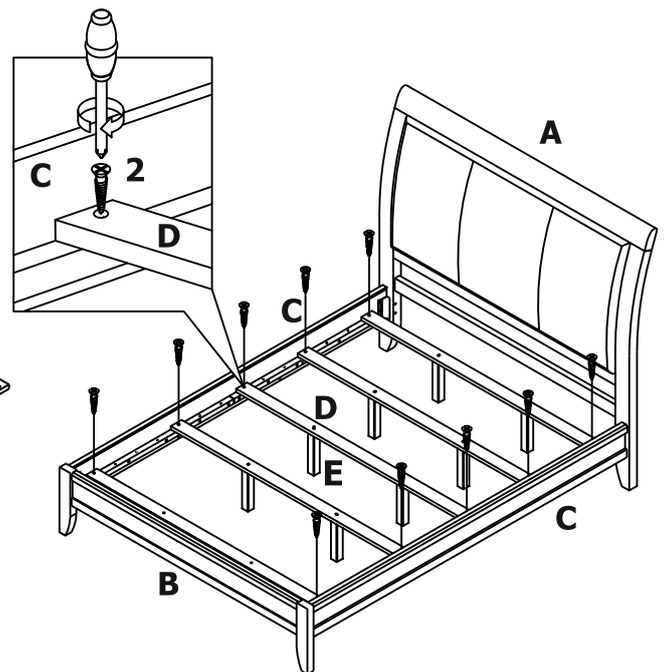


### STEP 1 :



**STEP 2 :****STEP 3 :****STEP 4 :****STOP**

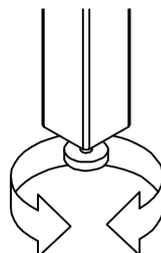
- IF USING BED FRAME WITH ADJUSTABLE MATTRESS BASE, SKIP TO APPENDIX A: ADJUSTABLE MATTRESS BASE ASSEMBLY SUPPLEMENT.
- IF USING BED FRAME WITH STANDARD BOX SPRING OR FOUNDATION CONTINUE TO STEP 5.

**STEP 5 :****STEP 6 :****INSTRUCTIONS FOR ADJUSTING LEVELER :**

Position the bed in your space and locate the leveler under each support leg (E).

Turn the leveler counter-clockwise to extend the leveler and clockwise to retract it.

Adjust each leveler until each support leg is applying equal, upward pressure on the bed support slat.



UPDATED : JUNE 16TH, 2020

**MAINTENANCE INSTRUCTION :**

- Remove box spring and mattress before moving your bed.
- Lift your bed when moving it. Dragging can damage the support leg.
- Readjust levelers after moving your bed.

# CITY LOW PROFILE KING BED



## APPENDIX A: ADJUSTABLE MATTRESS BASE ASSEMBLY SUPPLEMENT

AN ADJUSTABLE MATTRESS BASE IS A FREESTANDING MATTRESS SUPPORT THAT SITS WITHIN THE PERIMETER OF THE BED FRAME.

IF USING THIS BED FRAME WITH A STANDARD BOX SPRING OR FOUNDATION THESE INSTRUCTIONS DO NOT APPLY.

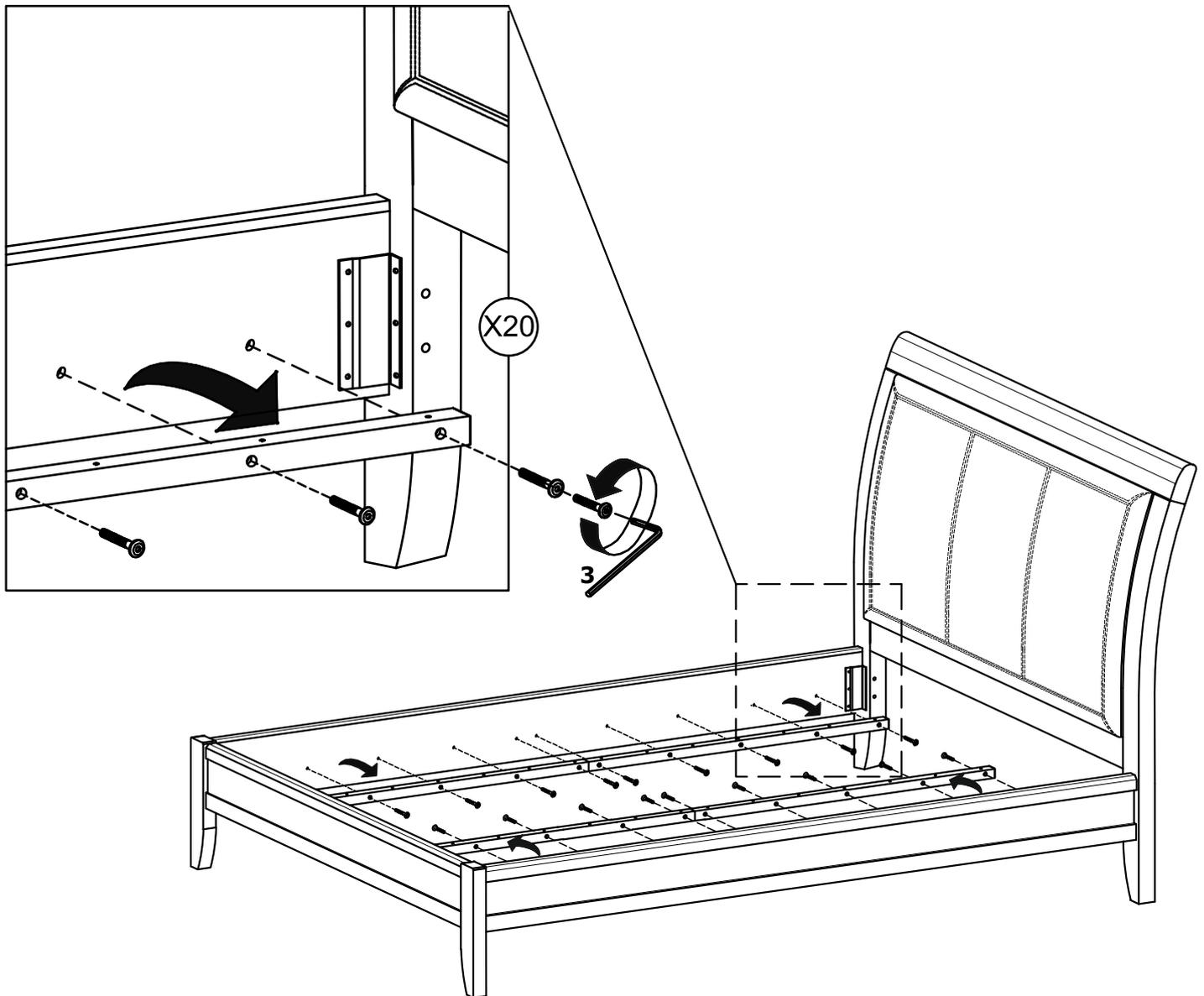
PRE-ASSEMBLED SIDE RAIL CLEATS OBSTRUCT ADJUSTABLE BASE INSTALLATION AND OPERATION. FOLLOW THESE INSTRUCTIONS TO REMOVE THEM.

### THE FOLLOWING PARTS ARE NOT REQUIRED FOR ADJUSTABLE MATTRESS BASE INSTALLATION:

D. BED SLAT	5 PCS	2. WOOD SCREW (8x30mm)	11 PCS
E. SUPPORT LEG	10 PCS	4. ALLEN BOLT (6x40mm)	11 PCS

### STEP 1 :

USE ALLEN KEY (3) TO UNSCREW ALLEN BOLTS AND REMOVE PRE-ASSEMBLED SIDE RAIL CLEATS.



NOTE: YOU MAY WISH TO RETAIN UNUSED PARTS IF IN THE FUTURE YOU INTEND TO USE THE BED FRAME WITH A STANDARD BOX SPRING OR FOUNDATION.

UPDATED : JUNE 16TH, 2020

# CITY LOW PROFILE BED

## TWIN/FULL/QUEEN SIZE

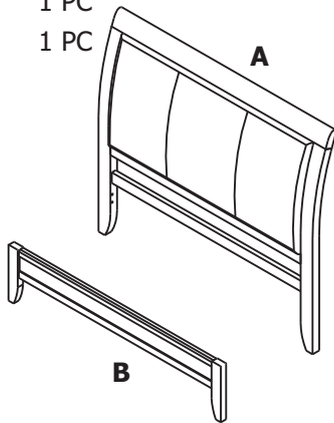
### ASSEMBLY INSTRUCTIONS



#### PARTS AND FITTING PACKAGING DETAIL

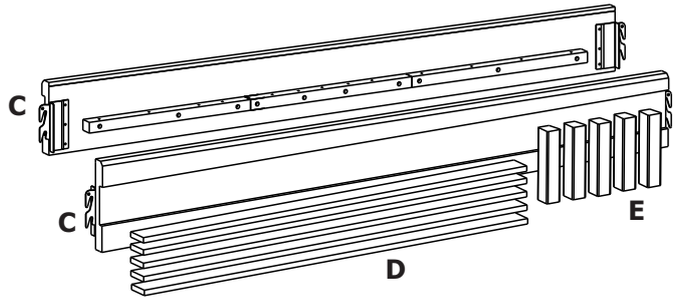
#### BOX #1

- A. HEADBOARD 1 PC
- B. FOOTBOARD 1 PC

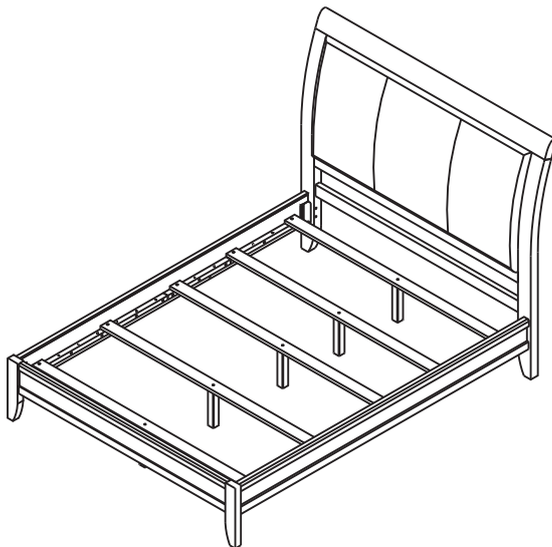


#### BOX #2

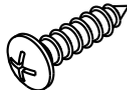
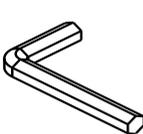
- C. SIDERAILS 2 PCS
- D. BED SLATS 5 PCS
- E. LEG SUPPORT 5 PCS
- HARDWARE BOX



#### CITY LOW PROFILE BED ASSEMBLED

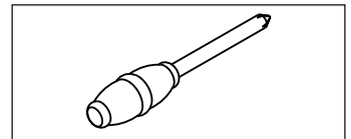


#### HARDWARE PACKED IN BOX #2

1	ROUND HEAD SCREW 15MM	12 PCS	2	WOOD SCREW Ø8X30MM	10 PCS
					
3	ALLEN KEY	1 PC	4	ALLEN BOLT 40MM	5 PCS
				<b>YOUR BOX MAY CONTAIN EXTRA HARDWARE</b>	

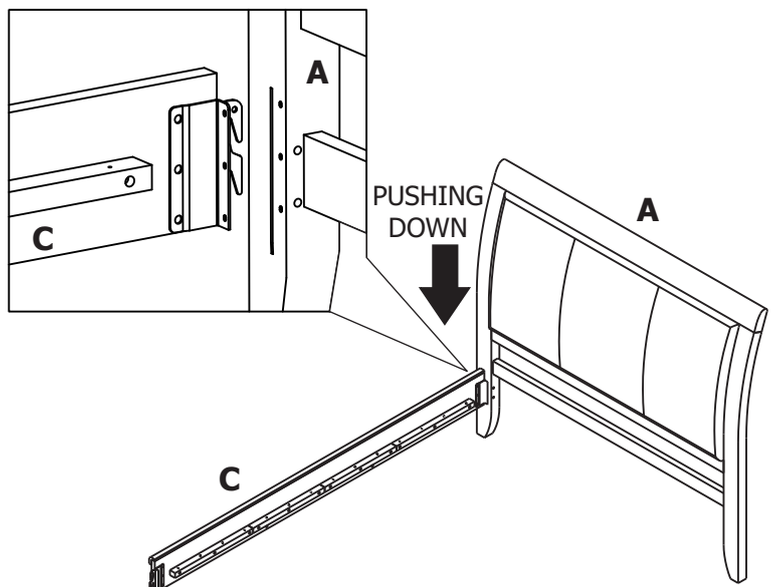
#### TOOL REQUIRED :

PHILLIPS HEAD SCREW DRIVER (NOT PROVIDED)



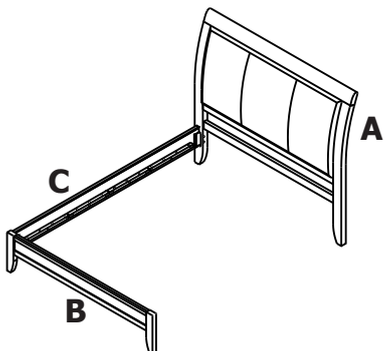
#### STEP 1 :

FIX ONE OF THE SIDERAILS (C) TO THE HEADBOARD (A) BY SLIDING IN THE HOOK INSTALLED AT THE END OF THE SIDERAIL (C) TO THE HEADBOARD (A), AND PUSH DOWN THE SIDERAIL (C) TO SECURE THE CONNECTION.

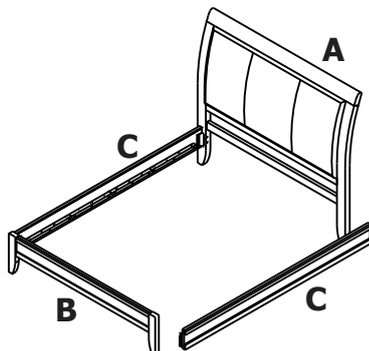


**STEP 2 :**

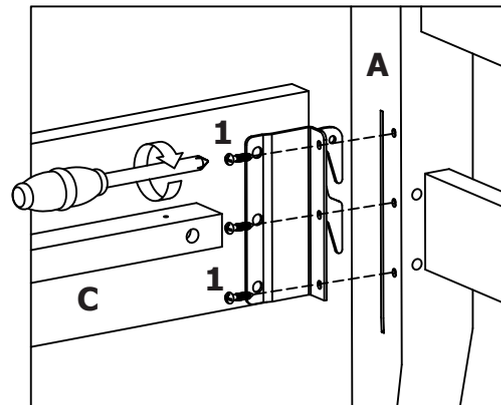
FIX THE OTHER END OF THE SIDERAIL (C) TO THE FOOTBOARD (B).

**STEP 3 :**

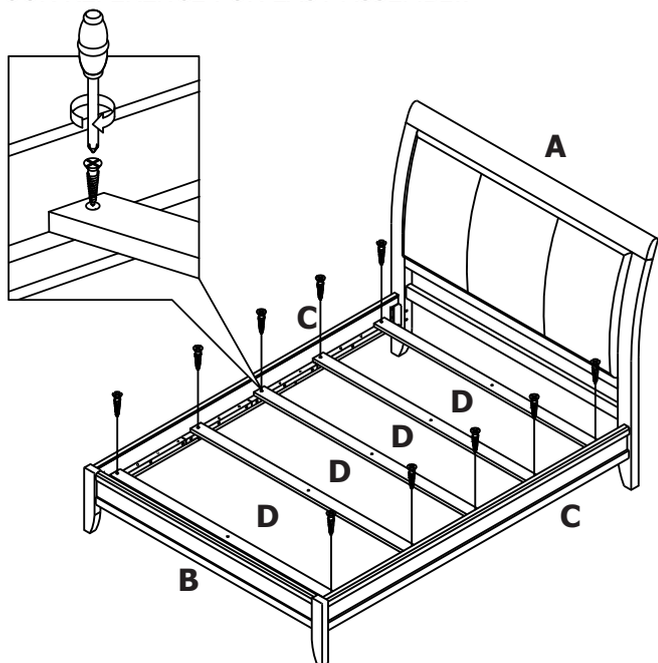
FIX THE OTHER SIDERAIL (C) TO THE HEADBOARD (A) AND FOOTBOARD (B).

**STEP 4 :**

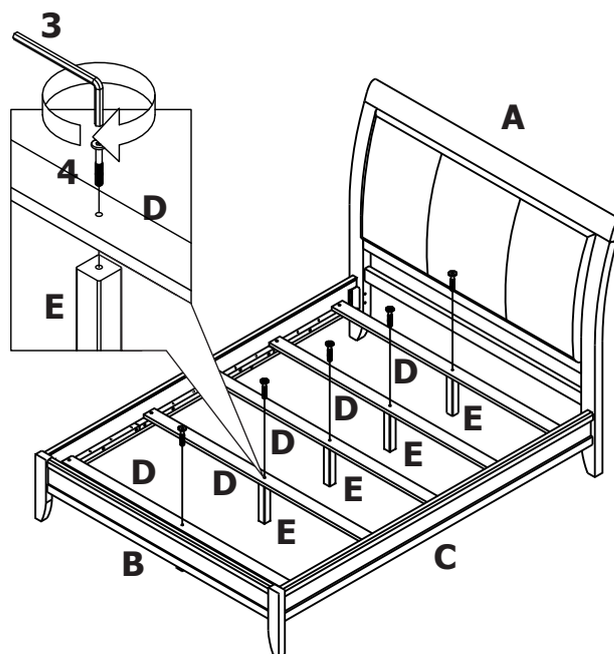
SECURE BOTH SIDERAILS (C) TO THE HEADBOARD (A) AND FOOTBOARD (B) USING ROUND HEAD SCREWS (1) AS SHOWN IN THE ILLUSTRATION.

**STEP 5 :**

FOLLOW THE ILLUSTRATION TO PLACE FIVE BED SLATS (D) ON THE BED FRAME AND SECURE THE BED SLATS (D) USING WOOD SCREWS (2). USE THE PILOT HOLES ON THE SIDERAILS (C) AS YOUR REFERENCE FOR EASY ASSEMBLY.

**STEP 6 :**

FOLLOW THE ILLUSTRATION TO FIX THE LEG SUPPORT (E) TO BED SLATS (D) USING ALLEN BOLTS (4). USE ALLEN KEY (3) TO TIGHTEN THE BOLTS. MAKE SURE ALL BOLTS AND SCREWS ARE TIGHTENED BEFORE USING.

**INSTRUCTIONS FOR ADJUSTING LEVELERS:**

THE LEVELERS ARE LOCATED ON THE UNDERSIDE OF EACH OF THE LEG SUPPORTS. PLEASE ADJUST THE LEVELERS BY FOLLOWING THESE INSTRUCTIONS.

- 1** MAKE SURE THE LEVELERS ARE FLUSH WITH THE BOTTOM EDGE OF THE POSTS
- 2** ADJUST THE LEVELERS BY TURNING UNTIL THE LEG SUPPORTS MATCH EACH OTHER IN HEIGHT

