OCEAN PLATFORM BED

FULL/QUEEN/E-KING SIZE ASSEMBLY INSTRUCTIONS

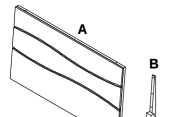


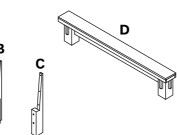
PARTS AND FITTING PACKAGING DETAIL

BOX #1

HARDWARE BOX

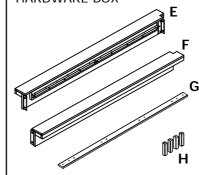
A. HEADBOARD PANEL 1 PC
B. HEADBOARD LEG - LEFT 1 PC
C. HEADBOARD LEG - RIGHT 1 PC
D. FOOTBOARD 1 PC





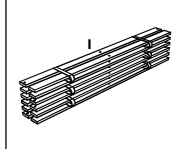
BOX #2

E. LEFT SIDERAIL 1 PC
F. RIGHT SIDERAIL 1 PC
G. CENTER SLAT 1 PC
H. CENTER LEG 4 PCS
HARDWARE BOX



BOX #3

I. BED SLATS 12 PCS



OCEAN PLATFORM BED ASSEMBLED



Н	HARDWARE* PACKED IN BOX #1												
1	ALLEN BOLT 35MM	2 PCS	2	ALLEN BOLT 55MM	2 PCS	3	ALLEN BOLT 70MM	2 PCS	4	ALLEN KEY	1 PC		
	9								6		₩		

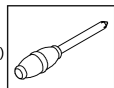
HARDWARE PACKED IN BOX #2

1	PHILLIPS HEAD BOLT 20MM	8 PCS	2	Washer 8MM	8 PCS	3	METAL PIN 40MM	2 PCS
	EDDD.							
4	WOOD SCREW Ø8X30MM	8 PCS	5	ALLEN BOLT 40MM	10 PCS	6	ALLEN KEY	1 PC
	EDITION							

YOUR BOX MAY CONTAIN EXTRA HARDWARE

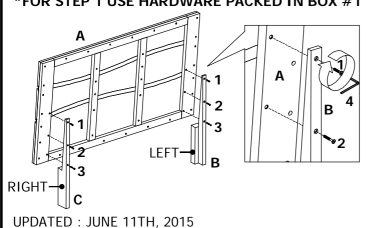
TOOL REQUIRED :

PHILLIPS HEAD SCREW DRIVER (NOT PROVIDED)



STEP 1:

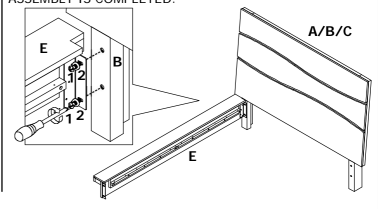
FOLLOW THE ILLUSTRATION, PUT THE ALLEN BOLT IN THE PREDILLED HOLE ARE TURNING TO UNIFY THE HEADBOARD LEG (B/C) TO THE HEADBOARD PANEL (A)
*FOR STEP 1 USE HARDWARE PACKED IN BOX #1



STEP 2:

FIX THE LEFT SIDERAIL (**E**) TO THE HEADBOARD ASSY (**A/B/C**) USING PHILLIPS HEAD BOLTS (**1**) AND WASHERS (**2**).

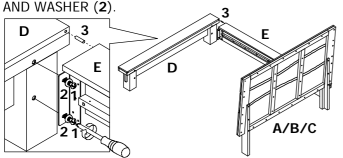
DO NOT TIGHTEN BOLTS COMPLETELY UNTIL ASSEMBLY IS COMPLETED.



STEP 3:

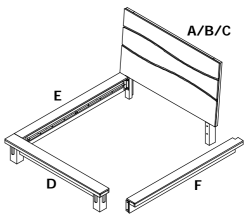
ALIGN METAL PIN (3) INTO PREDRILLED HOLE ON THE OTHER END OF THE LEFT SIDERAIL (\mathbf{E}) AND THE FOOTBOARD (\mathbf{D}).

FIX THE OTHER END OF THE LEFT SIDERAIL (**E**) TO THE FOOTBOARD (**D**) USING PHILLIPS HEAD BOLTS (**1**)



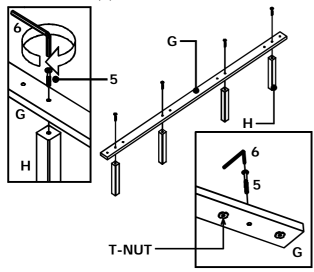
STEP 4:

REPEAT THE SAME WAY FIX THE RIGHT SIDERAIL (F)
TO THE HEADBOARD ASSY (A/B/C) AND FOOTBOARD (D)



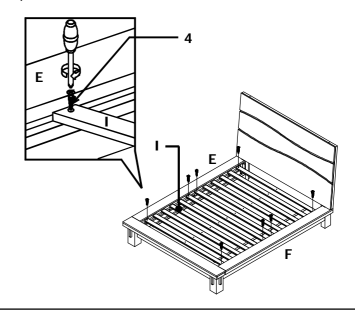
STEP 5:

ARRANGE CENTER SLAT (**G**) SO THAT T-NUT ARE FACING THE FLOOR. SLIDE ALLEN BOLTS (**5**) FROM TOP OF CENTER SLAT (**G**) INTO THE 2ND, 4TH, 7TH, AND 9TH PRE-DRILLED HOLES. FIX CENTER LEGS (**H**) TO CENTER SLAT (**G**) USING ALLEN BOLTS (**5**) AND ALLEN KEY (**6**).



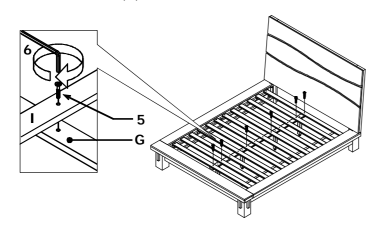
STEP 6:

SPREAD BED SLATS (I) ON BED FRAME. FIX 1ST, 6TH, 7TH AND 12TH BED SLATS TO BED FRAME USING WOOD SCREWS (4). USE PILOT HOLES ON SIDERAILS (E/F) AS REFERENCE FOR CORRECT PLACEMENT.



STEP 7:

SLIDE CENTER SLAT (**G**) UNDER BED SLATS (**I**).
SLIDE ALLEN BOLTS (**5**) FROM TOP OF BED SLATS (**I**)
THROUGH PRE-DRILLED HOLES ON 1ST, 2ND, 5TH, 8TH,
11TH AND 12TH BED SLATS. TIGHTEN ALLEN BOLTS (**5**)
WITH ALLEN KEY (**6**) TO SECURE BED SLATS (**I**)
TO CENTER SLAT (**G**).



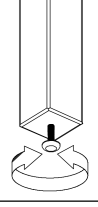
UPDATED: JUNE 11TH, 2015

INSTRUCTIONS FOR ADJUSTING LEVELERS:

POSITION THE BED IN YOUR ROOM LOCATE LEVELERS UNDER EACH CENTER LEG.

TURN COUNTER-CLOCKWISE TO EXTEND, CLOCKWISE TO CONTRACT.

ADJUST LEVELERS UNTIL EACH LEG IS APPLYING EQUAL UPWARD PRESSURE ON THE CENTER SLAT.



MAINTENANCE INSTRUCTIONS:

- REMOVE BOX SPRING AND MATTRESS BEFORE MOVING YOUR BED.
- LIFT YOUR BED WHEN MOVING IT.
 DRAGGING CAN DAMAGE CENTER SUPPORT.
- READJUST LEVELERS AFTER MOVING YOUR BED.

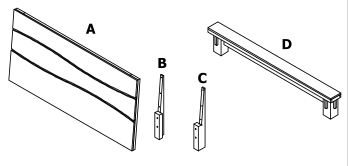
OCEAN PLATFORM C-KING BED ASSEMBLY INSTRUCTIONS



BOX #1

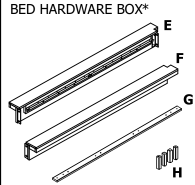
A. HEADBOARD PANEL 1 PC
B. LEFT HEADBOARD LEG 1 PC
C. RIGHT HEADBOARD LEG 1 PC
D. FOOTBOARD 1 PC

HEADBOARD HARDWARE BOX*



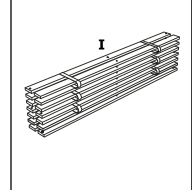
BOX #2

E. LEFT SIDE RAIL 1 PC
F. RIGHT SIDE RAIL 1 PC
G. CENTER SLAT 1 PC
H. SUPPORT LEG 4 PCS

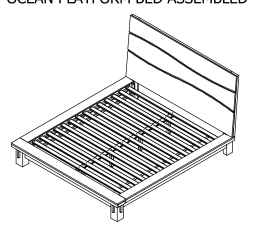


BOX #3

I. SLAT ROLL 1 SET



OCEAN PLATFORM BED ASSEMBLED



Н	EADBOA	RD	ŀ	IARDWA	RE	P	ACKED :	ΙN	В	OX #1	
1	ALLEN BOLT (6x35mm)	2 PCS	2	ALLEN BOLT (6x55mm)	2 PCS	3	ALLEN BOLT (6x70mm)	2 PCS	4	ALLEN KEY	1 PC
							(a)		6		ð

BED HARDWARE PACKED IN BOX #2

1	PHILLIPS HEAD BOLT(8x20mm)	8 PCS	2	SPRING WASHER (M8)	8 PCS	3	WAS	AT SHER 18)	8 PCS	4	METAL PIN (8x40mm)	2 PCS
	E DODO)
5	WOOD SCREW (8x30mm)	9 PCS	6	ALLEN B		P	11 CS	7	ALL	ΕN	KEY	1 PC







TOOL REQUIRED : PHILLIPS HEAD SCREWDRIVER (NOT PROVIDED)

YOUR BOX MAY CONTAIN EXTRA HARDWARE

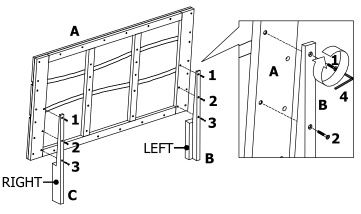






STEP 1:

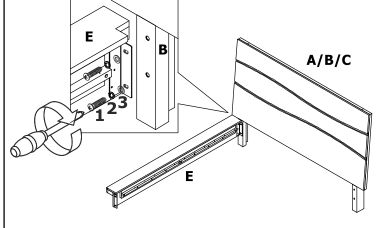
*USE HEADBOARD HARDWARE FROM BOX #1 FOR STEP 1.

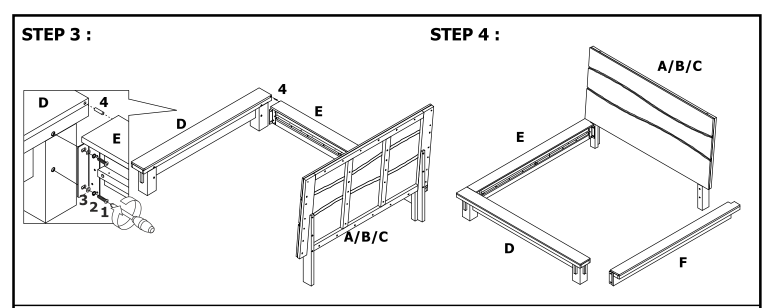


UPDATED: JULY 22ND, 2020

STEP 2:

*USE BED HARDWARE FROM BOX #2 FOR THIS, AND ALL REMAINING STEPS.

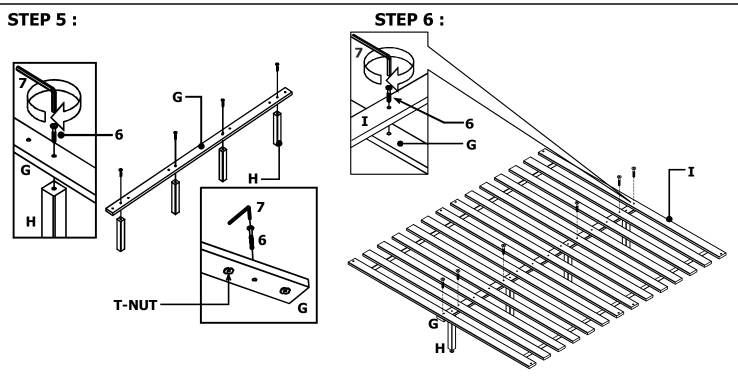


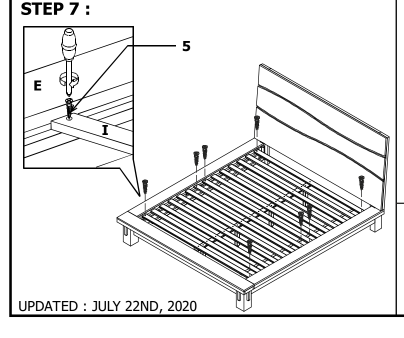




STOP

- 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.



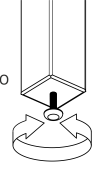


INSTRUCTIONS FOR ADJUSTING LEVELERS:

POSITION THE BED IN YOUR ROOM. LOCATE LEVELERS UNDER EACH SUPPORT LEG (\mathbf{H}) .

TURN LEVELERS COUNTER-CLOCKWISE TO EXTEND, CLOCKWISE TO RETRACT.

ADJUST LEVELERS UNTIL EACH SUPPORT LEG IS APPLYING EQUAL UPWARD PRESSURE ON THE CENTER SLAT.



MAINTENANCE INSTRUCTIONS:

- 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.

OCEAN PLATFORM C-KING BED





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.

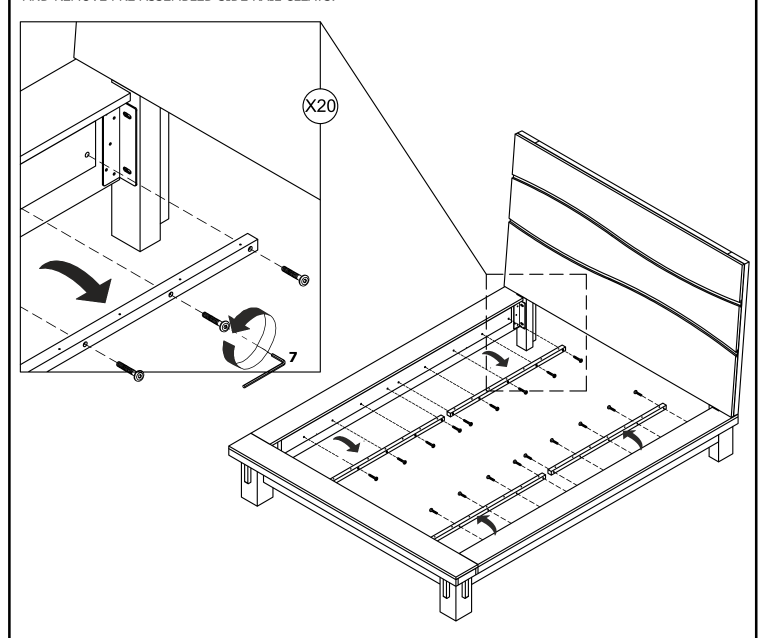
PRE-ASSEMBLED SIDE RAIL CLEATS OBSTRUCT ADJUSTABLE BASE INSTALLATION AND OPERATION. FOLLOW THESE INSTRUCTIONS TO REMOVE THEM.

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

G. CENTER SLAT	1 PC	5. WOOD SCREW (8x30mm)	9 PCS
H. SUPPORT LEG	4 PCS	6. ALLEN BOLT (6x40mm) ´	11 PCS
I. SLAT ROLL	1 SET		

STEP 1:

USE ALLEN KEY (7) 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: JULY 22ND, 2020