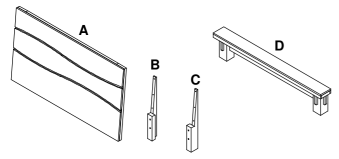
## **OCEAN PLATFORM BED**

# FULL/QUEEN/E-KING SIZE ASSEMBLY INSTRUCTIONS

### PARTS AND FITTING PACKAGING DETAIL

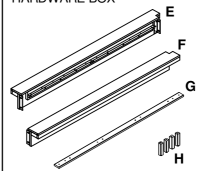
#### **BOX #1**

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



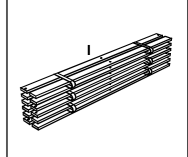
#### **BOX #2**

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

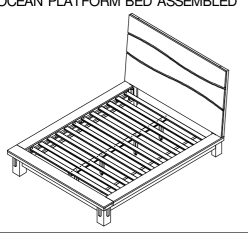


#### **BOX #3**

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	
				(a)			(a)		6		₩	

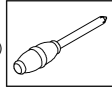
#### **HARDWARE PACKED IN BOX #2**

1	PHILLIPS HEAD BOLT 20MM	8 PCS	2	WASHER 8MM	8 PCS	3	METAL PIN 40MM	2 PCS	
	E DODO								
4	WOOD SCREW Ø8X30MM	8 PCS	5	ALLEN BOLT 40MM	10 PCS	6	ALLEN KEY	1 PC	
800 million									

YOUR BOX MAY CONTAIN EXTRA HARDWARE

## TOOL REQUIRED:

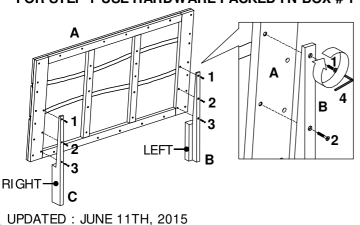
PHILLIPS HEAD SCREW DRIVER (NOT PROVIDED)



#### STEP 1:

FOLLOW THE ILLUSTRATION, PUT THE ALLEN BOLT IN THE PREDILLED HOLE ARE TURNING TO UNIFY THE HEADBOARD LEG ( $\bf B/C$ ) TO THE HEADBOARD PANEL ( $\bf A$ )

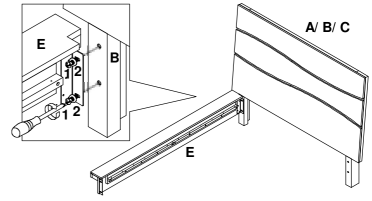
\* FOR STEP 1 USE HARDWARE PACKED IN BOX #1



#### STEP 2:

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

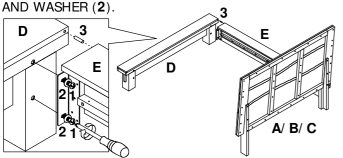
DO NOT TIGHTEN BOLTS COMPLETELY UNTIL ASSEMBLY IS COMPLETED.



#### STEP 3:

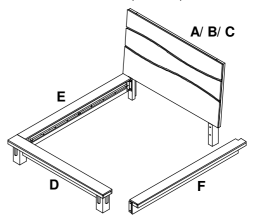
ALIGN METAL PIN (3) INTO PREDRILLED HOLE ON THE OTHER END OF THE LEFT SIDERAIL  $(\mathbf{E})$  AND THE FOOTBOARD  $(\mathbf{D})$ .

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



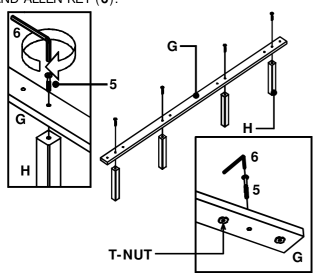
#### STEP 4:

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



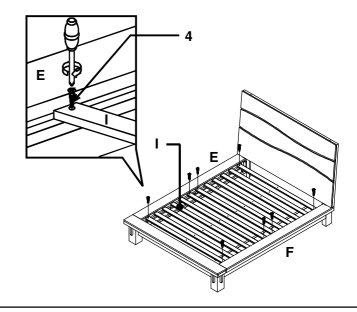
#### STEP 5:

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



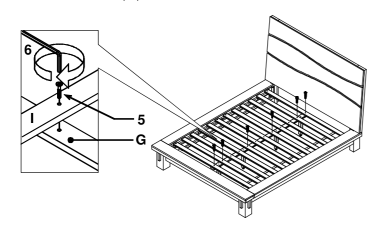
#### STEP 6:

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



#### STEP 7:

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



# 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.