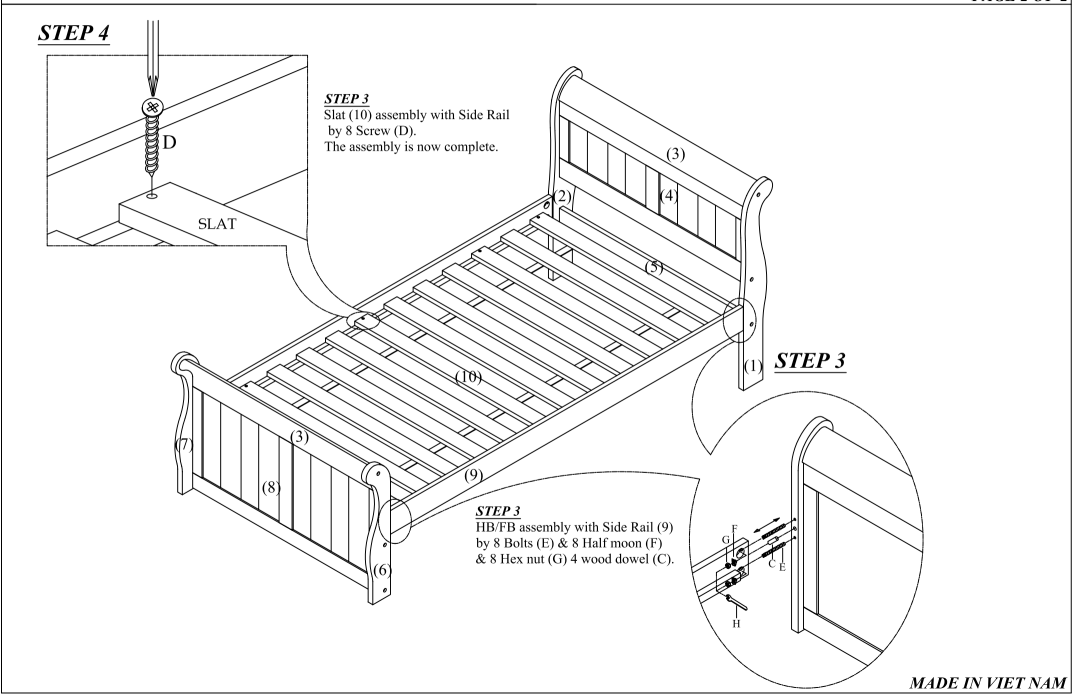
ASSEMBLY INSTRUCTION TWIN SLEIGH BED

PAGE 1 OF 2

N.O. Qty Description Picture A 12 Allen bolt 06 x L70mm	HARDWARE LIST				PART LIST		
B 12 Barrel Nut C 20 Wood Dowel O(10 x 40 D 8 Screw O4 x 20 Downward Discrete Street Stre	N.O	Qty	Description	Picture			
C 20 Wood Dowel 010 x 40 20 20 20 20 20 20 20	A	12	Allen bolt Ø6 x L70mm	<i>an1111111111</i>			
D 8 Screw 04 x 20 Junior Center panel (3) Hell Leg HB (2) Right Leg FB (3) Top Rail (4) HB:Center panel (5) HB:Bottom rail (6) Left Leg FB (7) Right Leg FB (7) Right Leg FB (8) FB:Center panel (9) Side Rail (10) Slat 1Set (10) Slat (10) S	В	12	Barrel Nut	50			
E 8 Bolt Ø6 x L70mm mammum F 8 Half moon Ø6 G 8 Hex nut Ø6 H 1 Open end Wrench I 1 Allen key M4 Assembly Top rail (3) with Center panel (4) hefore STEP 1 Assembly Top rail (3) with Center panel (4) hefore STEP 2 Assembly Top rail (3) with Center panel (4) hefore STEP 2 Assembly Top rail (3) with Center panel (4) hefore STEP 2 Assembly Top rail (3) with Center panel (4) hefore STEP 2 Assembly Top rail (3) with Center panel (4) hefore STEP 2 Assembly Top rail (3) with Center panel (4) hefore STEP 2 Assembly Top rail (3) with Center panel (4) hefore STEP 2 Assembly Top rail (3) with Center panel (4) hefore STEP 2 Assembly Top rail (3) with Center panel (4) hefore STEP 2 Assembly Top rail (3) with Center panel (4) hefore STEP 2 Assembly top rail (3) with Center panel & Bottom rail assembly with (Left & Right) Leg (6 & 7) by (6 Allen Bolts (A) & 6 Barrel put (B) & 6 dowell (C) by (6 Allen B	С	20	Wood Dowel Ø10 x 40	0			
E 8 Bolt Ø6 x L70mm	D	8	Screw Ø4 x 20	\	(1) Left Leg HB (2) Right Leg HB (3) Top Rail (4) HB/Center panel (5) HB/Bottom rail		
G 8 Hex nut 66 H 1 Open end Wrench I 1 Allen key M4 (6) Left Leg FB (7) Right Leg FB = 1pc (9) Side Rail = 1Set STEP 1 Assembly Top rail (3) with Center panel (4) before STEP 2 Assembly Top rail (3) with Center panel (8) before STEP 2: FootBoard / Assembly Center panel & Bottom rail assembly with (Left & Right) Leg (6 & 7) by 6 Allen Rolts (A) & 6 Barrel nut (B) & 6 dowell (C)	Е	8	Bolt Ø6 x L70mm	ФИПИПИПИ	(6) 115/15/16/17		
H 1 Open end Wrench I 1 Allen key M4 (6) Left Leg FB (7) Right Leg FB (8) FB/Center panel (9) Side Rail (10) Slat = 1Set STEP 1 Assembly Top rail (3) with Center panel (4) before STEP 2 Assembly Top rail (3) with Center panel (8) before STEP 2: FootBoard / Assembly Center panel & Bottom rail assembly with (Left & Right) Leg (6 & 7) by (6 Allen Bulls (A) & 6 daysell (C))	F	8	Half moon Ø6				
Assembly Top rail (3) with Center panel (4) before STEP 1: HeadBoard / Assembly Center panel & Bottom rail STEP 1: HeadBoard / Assembly Center panel & Bottom rail STEP 2: FootBoard / Assembly Center panel & Bottom rail STEP 3: FootBoard / Assembly Center panel & Bottom rail STEP 3: FootBoard / Assembly Center panel & Bottom rail STEP 4: HeadBoard / Assembly Center panel & Bottom rail	G	8	Hex nut Ø6	@			
STEP 1: HeadBoard / Assembly Center panel & Bottom rail STEP 1: HeadBoard / Assembly Center panel & Bottom rail Assembly Top rail (3) with STEP 2: FootBoard / Assembly Center panel & Bottom rail assembly Top rail (3) with Center panel & Bottom rail assembly Top rail (3) with Center panel & Bottom rail assembly Top rail (3) with Center panel & Bottom rail assembly Top rail (3) with Center panel & Bottom rail assembly Top rail (3) with Center panel & Bottom rail assembly Top rail (3) with Center panel & Bottom rail assembly Top rail (3) with Center panel & Bottom rail assembly Top rail (3) with Center panel & Bottom rail assembly Top rail (3) with Center panel & Bottom rail assembly Top rail (3) with Center panel & Bottom rail	Н	1	Open end Wrench	2			
STEP 1 Assembly Top rail (3) with Center panel (4) before STEP 2 Assembly Top rail (3) with Center panel (8) before STEP 2: FootBoard / Assembly Center panel & Bottom rail assembly with (Left & Right) Leg (6 & 7) by 6 Allen Rolts (A) & 6 Barrel mtt (B) & 6 dowell (C)	I	1	Allen key M4				
STEP 1 Assembly Top rail (3) with Center panel (4) before STEP 2 Assembly Top rail (3) with Center panel (8) before STEP 2: FootBoard / Assembly Center panel & Bottom rail STEP 1: HeadBoard / Assembly Center panel & Bottom rail STEP 2: FootBoard / Assembly Center panel & Bottom rail STEP 3: FootBoard / Assembly Center panel & Bottom rail					(10) State Rain (10) State Rain (10) State Rain		
Center panel (4) before STEP 1: HeadBoard / Assembly Center panel & Bottom rail STEP 1: HeadBoard / Assembly Center panel & Bottom rail STEP 2: FootBoard / Assembly Center panel & Bottom rail			Assambly Top mil (2) with		- 1pc - 15ct		
assembly with (Left & Right) Leg (1 & 2) by 6 Allen Bolts (A) & 6 Barrel nut (B)	SILI B B		Center panel (4) before A STEP 1: Ho Center panel assembly wi	eadBoard / Assemb l & Bottom rail th (Left & Right) I	STEP 2: FootBoard / Assembly Center panel & Bottom rail assembly with (Left & Right) Leg (6 & 7) by 6 Allen Bolts (A) & 6 Barrel nut (B) & 6 dowell (C).		



ASSEMBLY INSTRUCTION FULL SLEIGH BED

PAGE 1 OF 2

HARDWARE LIST				PART LIST
N.O	Qty	Description	Picture	
A	12	Allen bolt Ø6 x L70mm		
В	12	Barrel Nut	50	
С	20	Wood Dowel Ø10 x 40	0	
D	16	Screw Ø4 x 20mm		
Е	8	Bolt Ø6 x L70mm	(IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(1) Left Leg HB (2) Right Leg HB (3) Top Rail (4) HB/Center panel (5) HB/Bottom rail (11) Slat = 1 Set
F	8	Half moon Ø6		$= 1 \text{pc} \qquad = 1 \text{pc}$
G	8	Hex nut Ø6	<u> </u>	
Н	1	Open end Wrench	2	
I	1	Allen key M4		
J	2 set	Bolt Ø6 x L45mm	()	
K	2	Metal " U "		
L				(10) Center Rail = 1pcs
N				(6) Left Leg FB (7) Right Leg FB (8) FB/Center panel (9) Side Rail = lpc = lpc = 1 Set
M				= 1pc = 1pc = 1Set
	STEP 1 B B B	A $\overline{C}G$ as	TEP 1: HeadBoard enter panel & Botton sembly with (Left &	m rail by 6 Allen Bolts (A) & 6 Barrel nut (B) & c Right) Leg (1 & 2) 6 dewell (C) & 1 (V) & 4 seran (D)
		by	6 Allen Bolts (A)	& 6 Barrel nut (B)
		&	10 dowell (C) & 1	(K) & 4 screw (D). MADE IN VIET NAM

ASSEMBLY INSTRUCTION FULL SLEIGH BED

PAGE 2 OF 2

