

ASSEMBLY INSTRUCTIONS EUROPA COLLECTION

MODEL: B1840-040P EUROPA NIGHTSTAND PANELS, (2 PCS PER SET)

Thank you for purchasing this quality product. Be sure to check all packing materials carefully for small parts, which may have come loose inside the carton during shipment. Identify and count all items and compare with the parts list and/or hardware list shown below.

Please read all instructions carefully. See the hardware and furniture part listing for guidance. Be sure you have all parts listed before beginning assembly. Place all wooden parts on a clean, flat surface to protect the finish from scratches. Follow the diagram to assemble.

CAUTION

- 1. Do not fully tighten the nuts or bolts until the table is fully assembled.
- 2. Please tighten by hand, not by a drill. Overtightening will damage threads. Do not overtighten.
- 3. Keep all hardware out of the reach of childen.

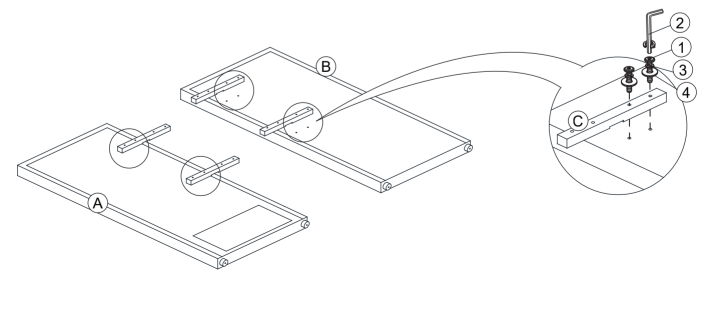
PARTS LIST				
ITEM	DESCRIPTION	SKETCH	QTY	
А	RIGHT SIDE FACING (RSF) HEADBOARD PANEL		1PC	
В	LEFT SIDE FACING (LSF) HEADBOARD PANEL		1PC	
С	LONG SUPPORT RAIL		4PCS	
D	SHORT SUPPORT RAIL		2PCS	
Е	BED		1PC	

HARDWARE LIST				
ITEM	DESCRIPTION	SKETCH	QTY	
1	BOLT M8 x 2"		20PCS	
2	ALLEN KEY M5		1PC	
3	SPRING WASHER - M8 x 1/2"	Ø	20PCS	
4	FLAT WASHER - M8 x 7/8"	0	20PCS	

HARDWARE DIMENSIONS VERIFICATION TOOL



STEP 1: Assemble the Long Support Rail (C) to RSF Headboard Panel (A) and LSF Headboard Panel (B) by using Allen Key (2) with hardware (1), (3) and (4).

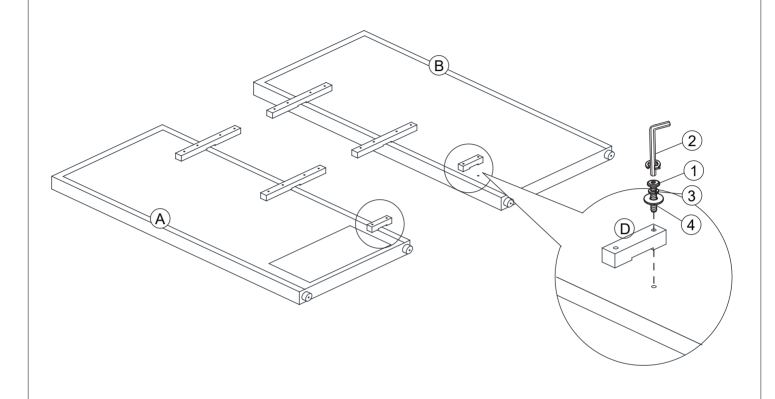




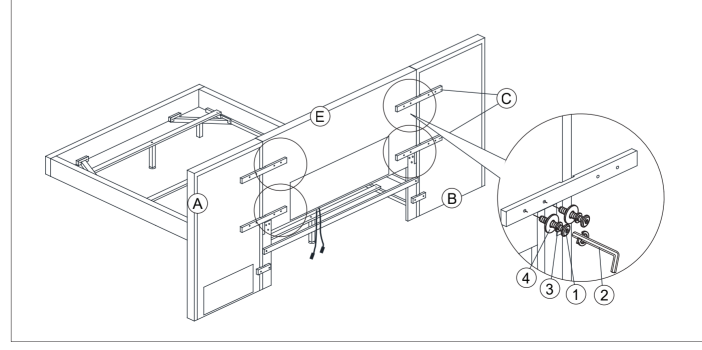
ASSEMBLY INSTRUCTIONS EUROPA COLLECTION

MODEL: B1840-040P EUROPA NIGHTSTAND PANELS, (2 PCS PER SET)

STEP 2 : Assemble the Short Support Rail (D) to RSF Headboard Panel (A) and LSF Headboard Panel by using Allen Key (2) with hardware (1), (3) and (4).



STEP 3: Assemble the Long Support Rail (C) to Bed (E) by using Allen Key (2) with hardware (1), (3) and (4).

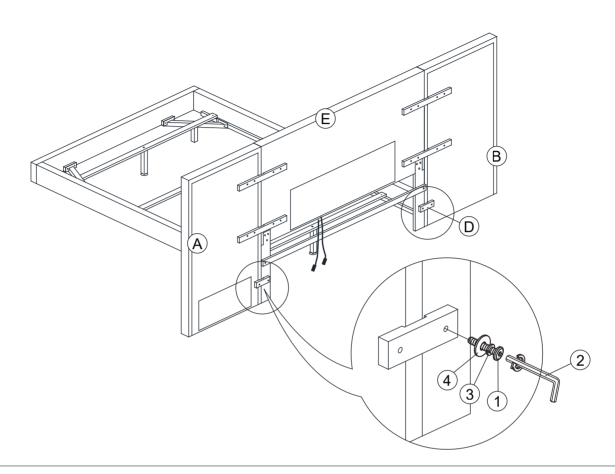


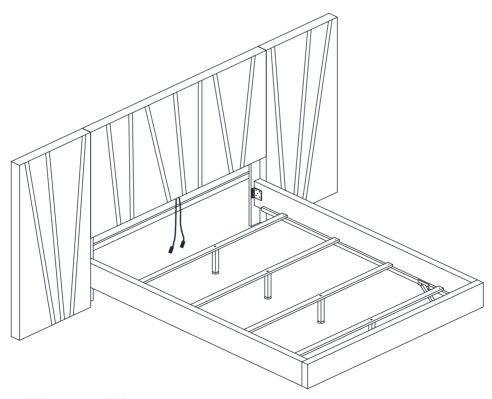


ASSEMBLY INSTRUCTIONS EUROPA COLLECTION MODEL: B1840-040P EUROPA NIGHTSTAND PANELS,

(2 PCS PER SET)

STEP 4: Assemble the Short Support Rail (D) with Bed (E) by using Allen Key (2) with hardware (1), (3) and (4).





ASSEMBLY COMPLETED