

# **Assembly Instructions**

B2521-310BIANELLO 5/0 Q HEADBOARDB2521-320BIANELLO 5/0 Q FOOTBOARD & SLATSB2521-330BIANELLO 5/0-6/6 Q/EK SIDE RAILS

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.

Caution: Please read the instructions thoroughly before assembly.

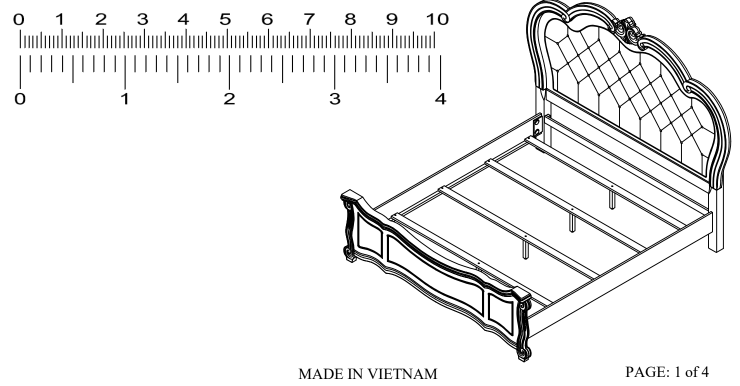
- 1. We recommend that you assemble this product with the assistance of another person: this will make the assembly easier, and will help eliminate damage to the product or injury to persons during assembly.
- 2. Please do not over tighten screws or bolts until the assembly is completed.
- 3. Please put all parts on a non-abrasive floor before assembly, and follow the assembly steps to assemble your newly purchased product correctly and efficiently

NO:	COMPONENT	SKETCH	Q'TY
A	Headboard	9	1PC
В	Footboard	Ø	1PC
С	Side Rail		2PCS
D	Support Legs		4PCS
E	HB Cross Bar	ſ	1PC
F	HB Left side facing (LSF) Leg		1PC
G	HB Right side facing (RSF) Leg	E TO	1PC
Н	Slats		4PCS

#### PARTS LIST

#### HARDWARE LIST

NO:	COMPONENT	SKETCH	Q'TY
1	Bolt 5/16" x 1-3/4"		8pcs
2	Bolt 5/16" x 3-1/2"		8pcs
3	Flat Washer 5/16"*3/4"	Ø	8pcs
4	Lock Washer 5/16"	Ø	16pcs
5	Half Moon Washear 5/16"	Í	8pcs
6	Nut (5/16")	ø	8pcs
7	Screw: #8*1-1/4"	(†11111)-	8pcs
8	Allen key		1pc
9	Open Wrench 5/16"	<u></u>	1pc



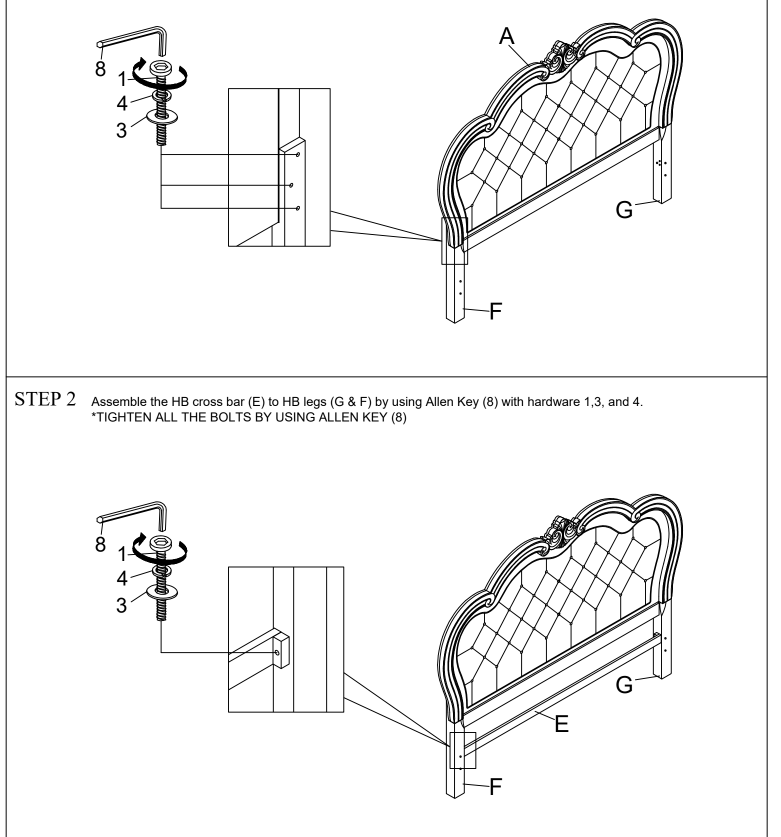


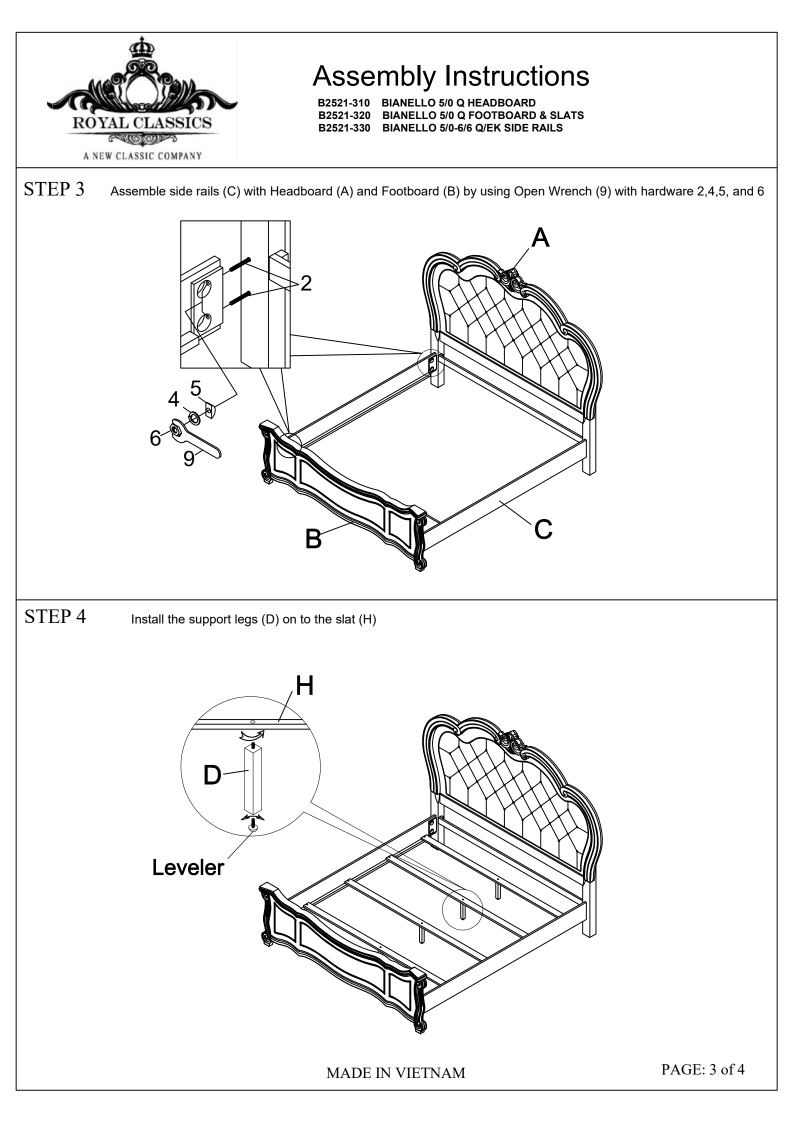
## **Assembly Instructions**

B2521-310BIANELLO 5/0 Q HEADBOARDB2521-320BIANELLO 5/0 Q FOOTBOARD & SLATSB2521-330BIANELLO 5/0-6/6 Q/EK SIDE RAILS

STEP 1

Assemble HB LSF Leg (F) and HB RSF Leg (G) to Headboard (A) by using Allen Key (8)with hardware 1,3, and 4. \*DO NOT TIGHTEN THE BOLTS







## **Assembly Instructions**

B2521-310BIANELLO 5/0 Q HEADBOARDB2521-320BIANELLO 5/0 Q FOOTBOARD & SLATSB2521-330BIANELLO 5/0-6/6 Q/EK SIDE RAILS

#### STEP 5

Assemble the slat (H) to the side rails (C) by using a screwdriver with hardware 7.

