# **ASSEMBLY INSTRUCTION**

ITEM NUMBER: B7200-K-HB

**DESCRIPTION: KING HEADBOARD** 

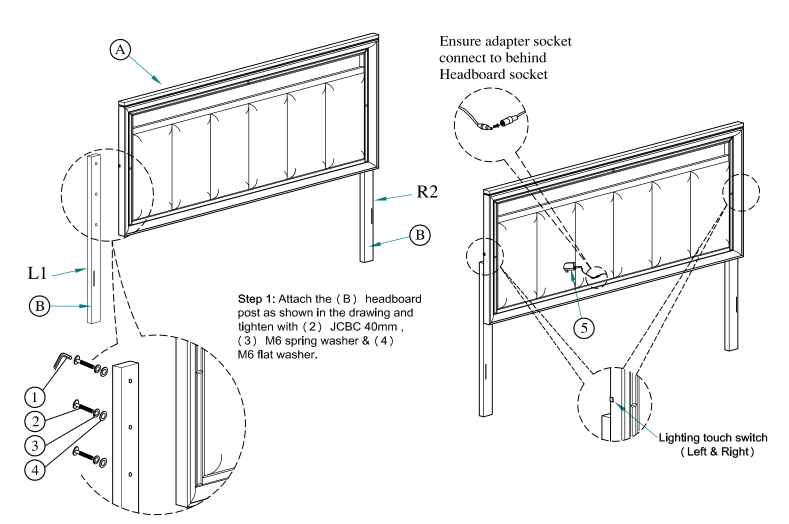
Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts which may have loose inside the carton during shipment. Identify and count all parts and compare with the parts list below.

### (BOX 1) BOX OF HEADBOARD

NO	DRAWING	DESCRIPTION	QTY
A		Headboard	1pc
В		Headboard Post - (L/R)	2pcs

### (BOX 1) HARDWARE LIST

NO	DRAWING	DESCRIPTION	QTY
1		Allen key	1pc
2	0	JCBC 40mm	6pcs
3	0	M6 Spring washer	6pcs
4	0	M6 Flat washer	6pcs
5		AC/DC Adapter	1pc



#### THE HARDWARE IS LOCATED IN THE PACKING ITEM

NOTE: MUST TIGHTEN SCREW PERIODICALLY. WITH USE SCREW MAY BECOME LOOSE. CHECK TIGHNESS OF ALL SCREW EVERY 6-8 WEEKS.

## **CLEANING INSTRUCTION**

# **ASSEMBLY INSTRUCTION**

ITEM NUMBER: B7200-K-HB/B7200-K-FB/B7200-KQ-RAIL

DESCRIPTION: KING HEADBOARD / KING FOOTBOARD / KING/QUEEN RAIL

Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts which may have loose inside the carton during shipment. Identify and count all parts and compare with the parts list below.

# (BOX 1) BOX OF HEADBOARD & HEADBOARD POST

NO	DRAWING	DESCRIPTION	QTY
A		Headboard	1pc

## (BOX 2) BOX OF FOOTBOARD

NO	DRAWING	DESCRIPTION	QTY
В	[	Footboard	1pc
С	F	Slat	4pcs
D		Slat support leg	8pcs

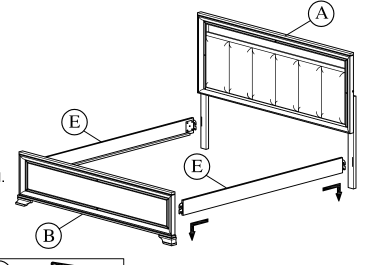
(BOX 2) HARDWARE LIST

NO	DRAWING	DESCRIPTION	QTY
1		Allen key	1pc
2	o <b></b>	JCBC 35mm	8pcs
3	<b>©</b>	M6 Spring washer	8pcs
4	@	Screw 32mm	8pcs
5		Adjustable Leveler	8pcs

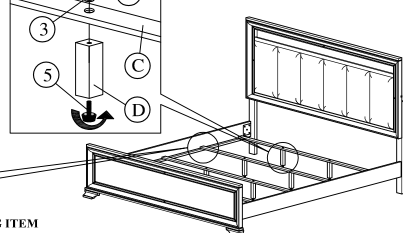
### (BOX 3) BOX OF SIDE RAIL

NO	DRAWING	DESCRIPTION	QTY
Е		Side Rail	2pcs

Step 1: Attach the (E) Side Rail to the (A) Headboard & (B) Footboard.



Step 2: Attach (D) Slat Support Leg to the bottom of Slat using (2) JCBC 35mm and (3) M6 Spring Washer. Attach the (5) Adjustable Leveller and adjust it to level the bed with the floor.



Step 3: Secure the (C) Slat using the (4) Screw 32mm provided.

THE HARDWARE IS LOCATED IN THE PACKING ITEM

NOTE: MUST TIGHTEN SCREW PERIODICALLY. WITH USE SCREW MAY BECOME LOOSE. CHECK TIGHNESS OF ALL SCREW EVERY 6-8 WEEKS.

#### **CLEANING INSTRUCTION**