

Assembly Instruction

Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts, which may have come loose inside the carton during shipment. Indentify and count all parts and compare with the Hardware List as below:

N

 ω

CSK Screw

#

× 25mm

4

AC Adaptor

(<u>-</u>)

Machine Screw (Bolt)

M8x P1.25x 25mm

QTY ∞

Description

Screw Driver

No.

Picture

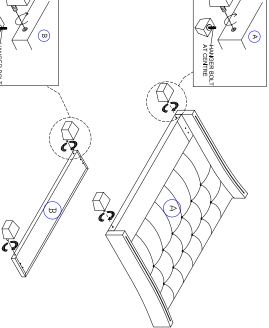
Hardware List:

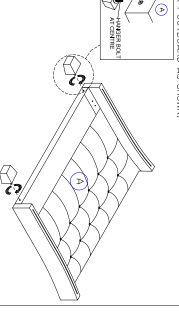
KING BSSB (GRAY) 7625-3 HB+FB+LEG+LFAT SLAT+CL: SKU # 32976257 7625-2 SR: SKU # 32476257

STEP I - ATTACHING LEGS TO HEADBOARD & FOOTBOARD STEP 2 - ATTACHING SIDE RAIL TO HEADBOARD

CAREFULLY UNPACK ALL ITEMS FROM THE CARTONS. ATTACH LEGS ON HEADBOARD (A) & FOOTBOARD (B). INSERT THE LEG INTO THE HEADBOARD & FOOTBOARD AS SHOWN.

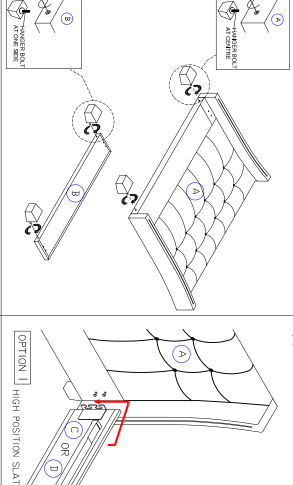
′₽





⊅





STEP 3 - ATTACHING SIDE RAIL TO FOOTBOARD

STEP 4 - ATTACHING CENTER SUPPORT LEG TO THE SLAT

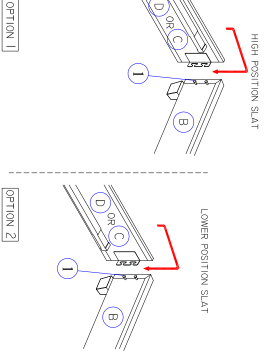
OPTION 2 LOWER POSITION SLAT

8

9R U

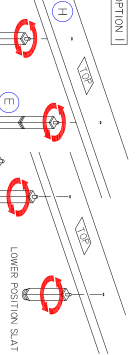
IGHTEN IN THE CENTER SUPPORT LEG TO THE INSERT NUT

AND SCREW BOLTS TIGHTLY IN WITH THE SCREWDRIVER (2) PROVIDED. _OOSEN THE BOLTS. HOOK SIDE RAIL BRACKET OVER BOLTS $\left(1
ight)$



		POSITION SLAT
* *	LOWER POSITION SLAT	

OPTION I CENTER SUPPORT LEG TO INSERT NUT HOLE AT SLAT. HOLE AT THE SLAT (H). FOR LOWER POSITION SLAT, REMOVE THE TOP CENTER SUPPORT LEG AND ATTACH THE BOTTOM





OPTION 2

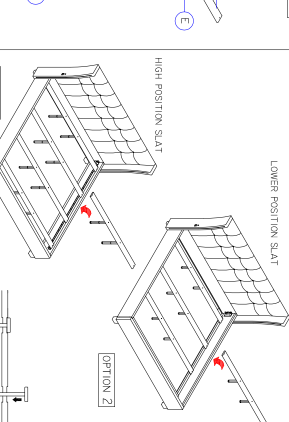
HIGH POSITION SLAT

REMOVE THE TOP CENTER SUPPORT LEG FOR LOWER POSITION SLAT

ATTACH THE CENTER SUPPORT LEG TO SLAT



ATTACH THE SLAT (H) TO THE PLACE ARE READY AS SHOWN.



OPTION I

0

Side Rail (Left) Reversable

Footboard Leg

 \mathbb{N}

 $\overline{\gamma}$

Headboard Leg

N

 (\pm)

Flat Slat

B

Footboard

Center Support Leg

 \bigcirc

Headboard

Side Rail (Right) Reversable

<u>N</u>0. Parts

Picture

Description

QTY

No.

Picture

Description

QTY

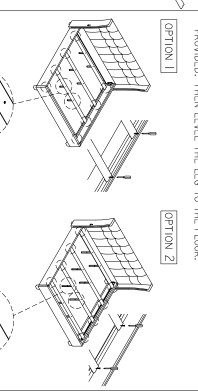
Warning!!
This product contains small parts and packaging that should be kept away and out of children.

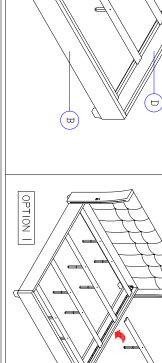
reach from all

OPTION 2

STEP 6 - ATTACHING CSK SCREW TO THE SLATS

FIX THE SLATS WITH CSK SCREW (3) USING SCREWDRIVER (2) PROVIDED. THEN LEVEL THE LEG TO THE FLOOR.





LEVEL THE LEG TO THE FLOOR

LEVEL THE LEG TO THE FLOOR

 \bigcirc



Assembly Instruction

KING BSSB (GRAY) 582-3 HB+FB+LEG+LFAT SLAT+GL : SKU # 32976257 7625-2 SR : SKU # 32476257

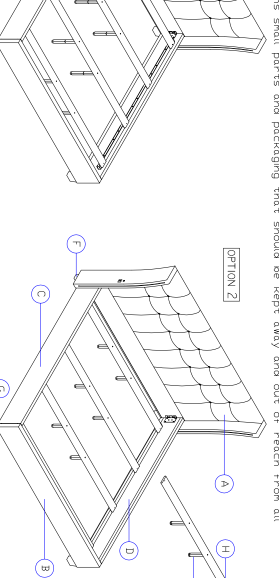
Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts, which may have come loose inside the carton during shipment. Indentify and count all parts and compare with the Hardware List as below:

 Hardware List:	e List:			
No.	Picture	Description	Dimension	QTY
<u> </u>		Machine Screw (Bolt)	M8x P1.25x 25mm	ω
(N)		Screw Driver	ı	₽
ω)	(harrana)	CSK Screw	#8 x 25mm	ω
(4)		AC Adaptor	ı	1

\bigcirc			₩	D	N _o	Parts
					Picture	Parts List:
	Side Rail (Left) Reversable		Footboard	Headboard	Description	
	₽		⊢	ь	QTY	
I	(D)	Ţ		D	No.	
					Picture	
Flat Slat	Footboard Leg	Headboard Leg	Center Support Leg	Side Rail (Right) Reversable	Description	
4	N	N	ω	1	QTY	

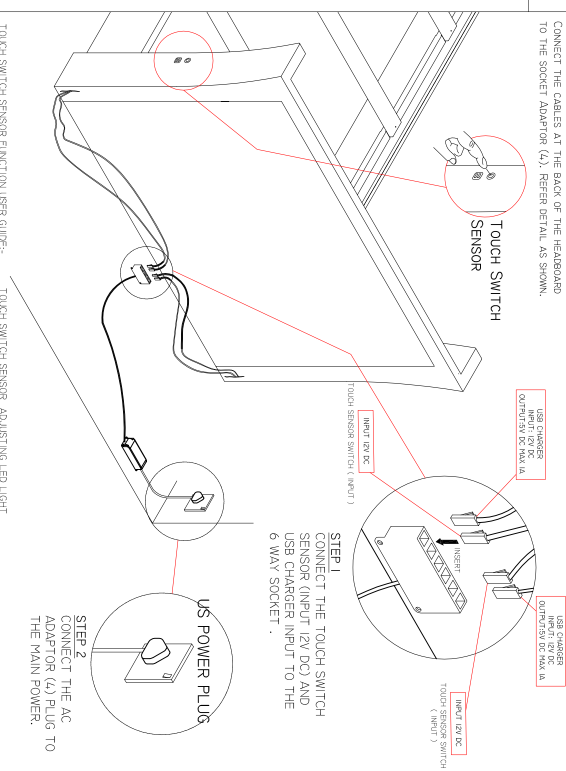
Warning!!
This product contains small parts and packaging that should be kept away and out of children. reach from all

OPTION I



STEP 7 - CONNECT THE CABLES TO THE SOCKET

CONNECT THE CABLES AT THE BACK OF THE HEADBOARD TO THE SOCKET ADAPTOR (4). REFER DETAIL AS SHOWN.



TOUCH SWITCH SENSOR FUNCTION USER GUIDE:-

I.MAKE SURE ALL THE CABLE CONNECTIONS ARE CORRECT.
2.SWITCH ON THE MAIN POWER SUPPLY.
3.TO TURN ON/OFF THE LED LIGHT, USE THE TOUCH SENSOR BESIDE THE USB CHARGER.

TOUCH SWITCH SENSOR ADJUSTING LED LIGHT (BRIGHTNESS / DIMMED) USER GUIDE :-

- I. TOUCH THE SWITCH SENSOR TO SWITCH ON THE LED LIGHT.

 2. AGAIN PRESS AND HOLD THE TOUCH SWITCH TO INCREASE OR DECREASE THE BRIGHTNESS. (NOTE: CONTINUE TO PRESS THE TOUCH SWITCH TO INCREASE BRIGHTNESS, RELEASE AND CONTINUE TO PRESS THE TOUCH SWITCH TO DECREASE THE BRIGHTNESS).

 3. THE LED LIGHT WILL AUTOMATICALLY SET THE MEMORY TO THE LAST SETTING.

STEP 8 - FINAL TOUCH

YOUR BED IS NOW READY FOR ITS MATTRESS.