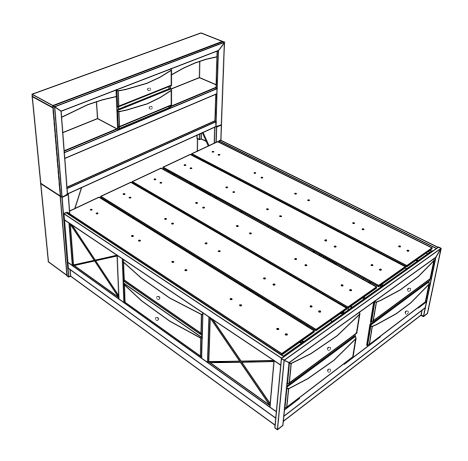
# Queen Storage Bed

MODEL B4285/B4255 B4265/B4275 Assembly Installation Guide

### DESCRIPTION:

Queen Headboard Queen Footboard Queen Side Rails Queen Slat & Support Legs Storage Drawer



1. We recommend that you should assemble this product with the assistance of another person; this will make assembly easier, and will help to eliminate damage to the product or injury to

2. Be sure to check all packing materials carefully for small parts that may have come loose inside

4. Please put all parts on a non - abrasive floor before assembly. and follow the assembly step to

Drawer № Q & № R are identical & compatible, to each other regardless left or right.

During assembly, do not tighten any hardware until the complete unit has beeb assembled.

2 PERSON installation recommended

assemble your newly purchased product correctly and efficiently

# INSTALLATION AREA B Caution: Please read instructions thoroughly before unpacking assembly parts. Sharp, exposed staple tips can cause injury, therefore, for your protection, please remove any exposed staples used in packing.

persons during assembly.

the carton during shipment.

3. Please do not over tighten screws or bolts.

minutes for installation

### BOX 1

### Box of Headboard & Footboard



Nº A

Headboard x 1 255 x 1420 x 1593 mm



**№** C(L)

Headboard Leg (L) x 1



Drawer Support Rail 2 x 4



NOB

Footboard x 1 42 x 570 x 1591mm



 $N \subseteq C(R)$ 

Headboard Leg (R) x 1



NºF

Support Leg 2 x 1



Nº A1

Headboard Drawer x 2



NOD

Triangle Support Panel  $\mathbf{x} \ \mathbf{2}$ -9 x 200 x 200



NºG

Support Leg 3 x 1 30 x 30 x 107mm

### Hardware List



Nº 1 Flat Head Chipboard m4 x 32mm RBW



Pan Head Chipboard Screw x 8 m3.5 x 20mm BLK



JCBC Bolt x 4 BLK



JCBC Bolt x 2 m6 x 50mm BLK



N**2** 5 Spring Washer x 6 1/4" RBW



Flat Washer x 6 1/4" ID x 13mm OD BLK



Allen Key **x 1** m4 x 110mm BLK

## BOX 2

### Box of Side rail



NOH

Side Rail x 2 39 x 570 x 2060mm



NQI

Bed Slat x 3



NQJ

F/Board Drawer Frame x 1







H/Board Back Support 1 x 1



NO M Drawer Support Rail x 1 30 x 30 x 1545mm



Bed Slat With Marking x 2

### Hardware List



N**2**8 Flat Head Chipboard Screw x 16 m4 x 32mm RBW



Pan Head Chipboard Screw x 27 m3.5 x 20mm BLK



JCBC Bolt x 15 m6 x 35mm



JCBC Bolt x 6 m6 x 50mm



9 x 295 x 2040mm



Supprt Leg 1 x 5 30 x 30 x 518mm

# 18 x 45 x 1545mm





NQO

18 x 45 x 1559mn



H/Board Back Support 2 x 1





18 x 45 x 1545mm

Nº 12 Spring Washer x 15



Flat Washer x 15 BLK



Nº 14 Z - Bracket x 1



BOX 3 & 4

### Box of Parts & Hardware





Drawer 2 x 2







N**2**17 Truss Head M. Screw Handle x 4



N**⊆** 18 Truss Head M. Screw Handle x 4

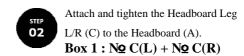


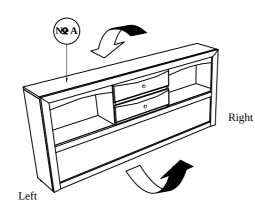


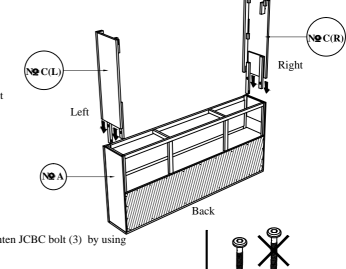
Headboard Assembly Installation

Rotate the Headboard (A) down and turn to back.

Box 1: NoA





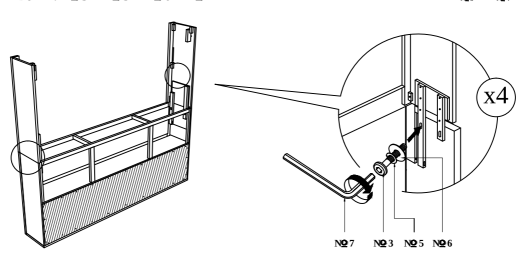


O3

STEP **01** 

Insert Spring washer (5), Flat Washer (6), tighten JCBC bolt (3) by using an Allen Key (7).

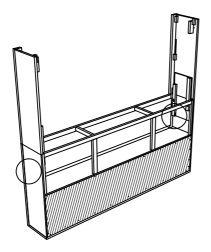
Box 1: NQ 3 + NQ 5 + NQ 6 + NQ 7

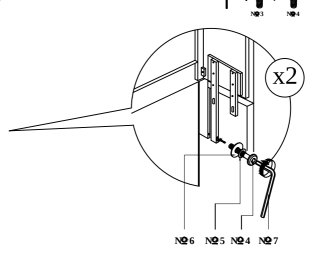




Insert Spring washer (5), Flat Washer (6), tighten JCBC bolt (4) by using an Allen Key (7).

Box 1: NQ4 + NQ5 + NQ6 + NQ7









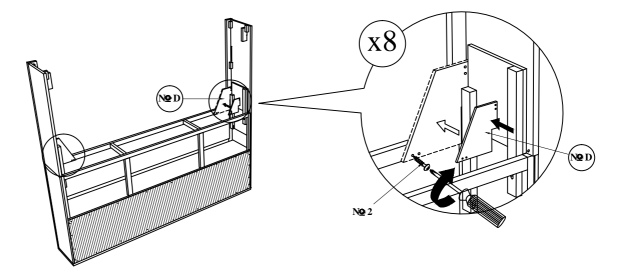
Headboard Assembly Installation

STEP O5

Attach and tighten the triangle Support Panel (D) to the Headboard and tighten the Panhead screw (2) using screw driver . (Not included)



Box 1 : Nº D + Nº 2



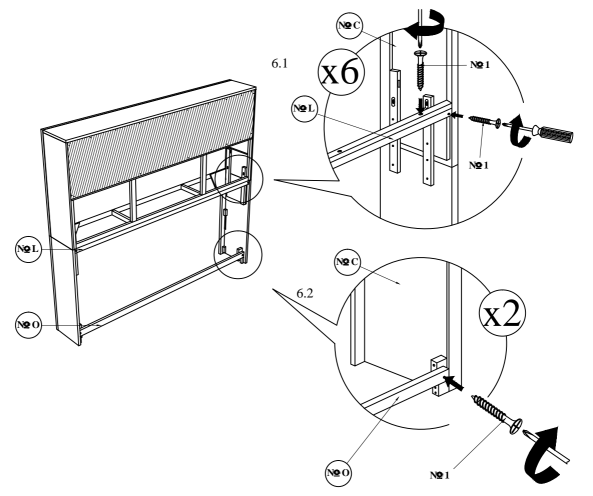
STEP 06

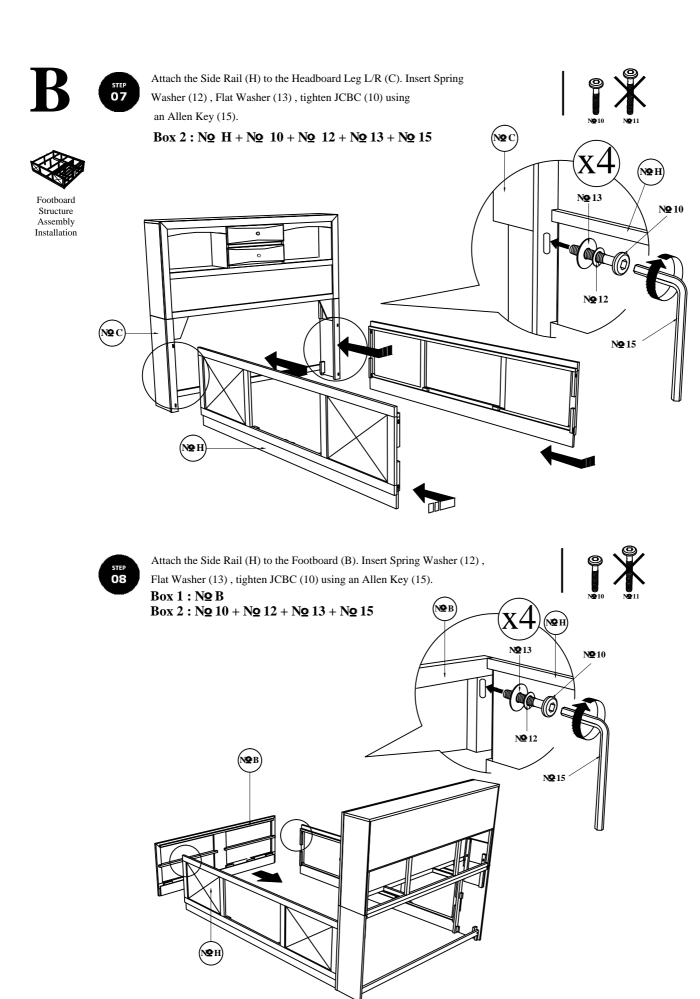
Attach Headboard Back Support (L) & (O) as picture shown. Tighten the CSK screw (1) using a screw driver. (Not included)

Box 1 : Nº 1

Box 2: No L + No O







STEP 09  $\label{eq:continuous} Attach \ Support \ Leg\ (G) \ \ to \ the \ Footboard \ Drawer \ Frame\ (J). \ Insert \ Spring \\ Washer\ (12)\ , \ Flat\ Washer\ (13)\ , \ \& \ tighten\ JCBC\ (10)\ using \qquad an \ Allen\ Key(15).$ 

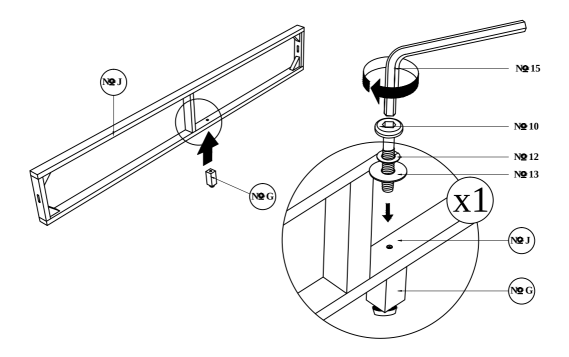
**Box 1 : No** G

Box 2: NQ J + NQ 10 + NQ 12 + NQ 13 + NQ 15





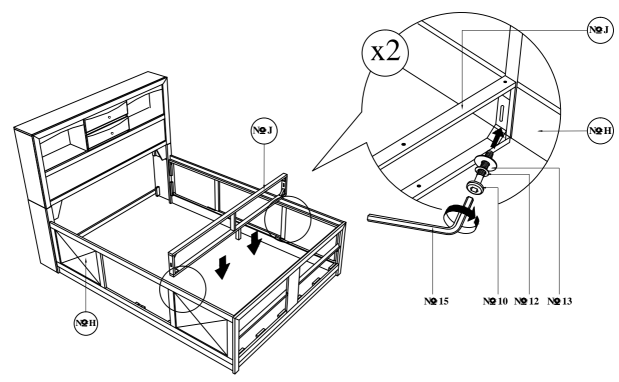
Structure Assembly Installation



STEP 10 Attach the Footboard Drawer Frame (J) to the Side Rail (H). Insert Spring Washer (12), Flat Washer (13), tighten JCBC (10) using Allen Key (15).

Box 2 : N = 10 + N = 12 + N = 13 + N = 15





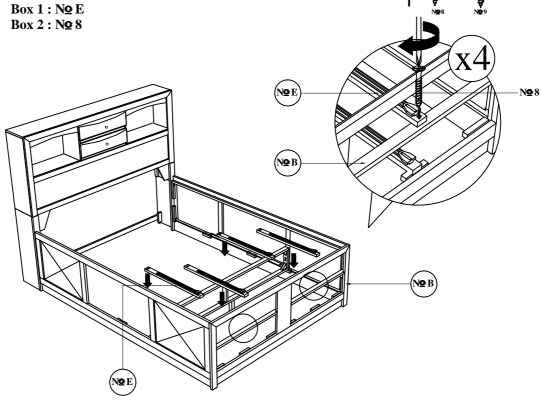
STEP 111

Attach the Drawer Support Rail (E) to the Footboard (B) using CSK Screw (8) and tighten with Screw Driver. ( Not included)





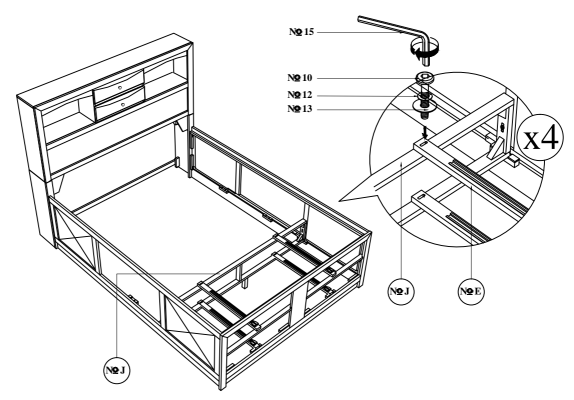
Footboard Structure Assembly Installation



STEP 12 Attach the Drawer Support Rail (E) to the Footboard Drawer Frame (J). Insert Spring Washer (12), Flat Washer (13) & tighten JCBC Bolt (10) using an Allen Key (15).



Box 2:  $N_{2} 10 + N_{2} 12 + N_{2} 13 + N_{2} 15$ 



STEP 13 Attach Support Leg 2 (F) to the Drawer support Rail (M). Tighten JCBC Bolt (11) using an Allen Key (15)

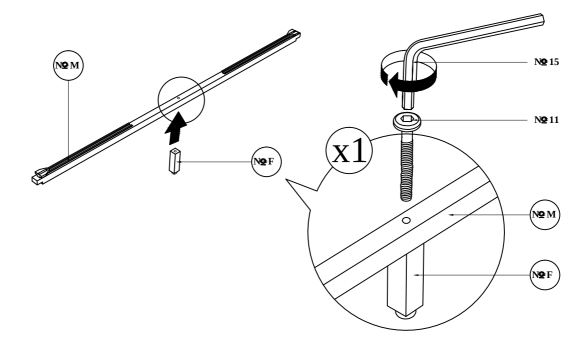
Box 1: No F

Box 2 :  $N_{2}M + N_{2}11 + N_{2}15$ 





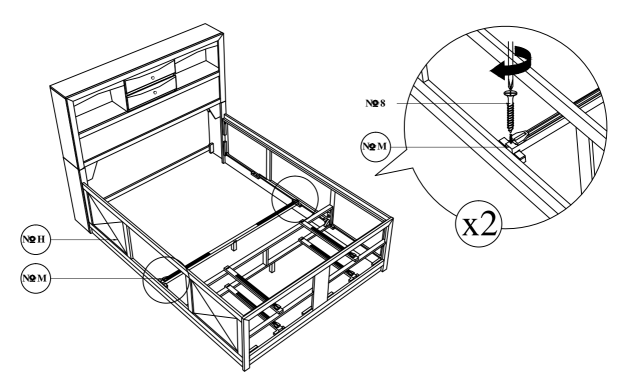
Footboard Structure Assembly Installation



STEP 14 Attach Drawer Support Rail (M) to the Side Rail (H) using CSK Screw (8) and tighten with Screw Driver. ( Not included)







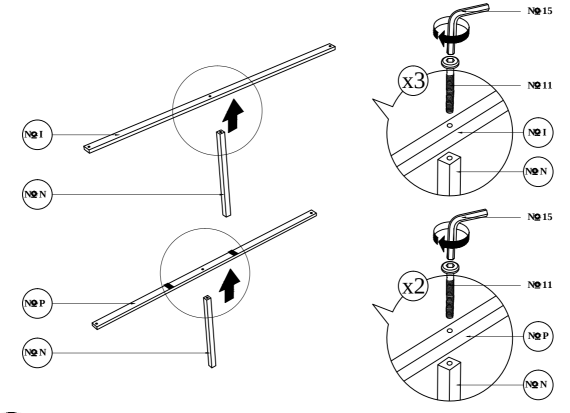
STEP 15 Attach Bed Slat (I) & (P) to the Bed Slat Support (N) . Tighten JCBC Bolt (11) using an Allen Key (15). ( Loosen and tighten the Adjuster to stability of bed)



Box 2: NQI + NQN + NQO + NQP + NQ11 + NQ15



Footboard Structure Assembly Installation

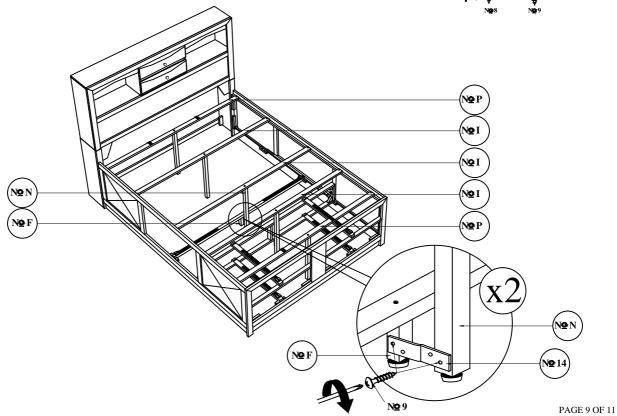


STEP 16 Attach Z-Bracket (14) to the Bed Slat Support (N) and Support Leg 2 (F). Use Panhead Screw (9) and tighten with Screw Driver. ( Not included)

Box 2 : No 9 + No 14







C

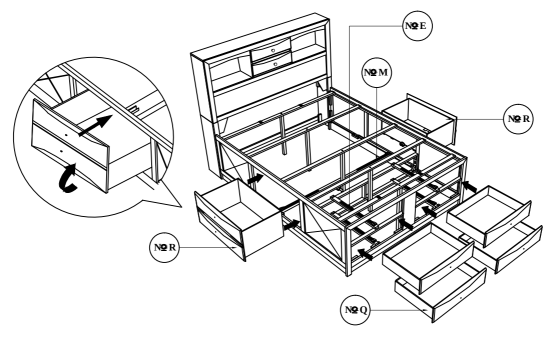
STEP 17

Slide Drawer - 2 (R) into position over Draer Support Rail -1 (M). Then slide Drawer - 1 (Q) into position over Drawer Support Rail - 2 (E). Adjust the adjuster for alignment of drawer box.

Box  $3 : \mathbb{N} Q + \mathbb{N} Q R$ 



Conceal Panel & Drawer Assembly Installation



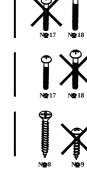
STEP 18 Install the handle (16) in the front or drawer (R). Tighten the Handle Screw (18) using Screw Driver. (Not included)

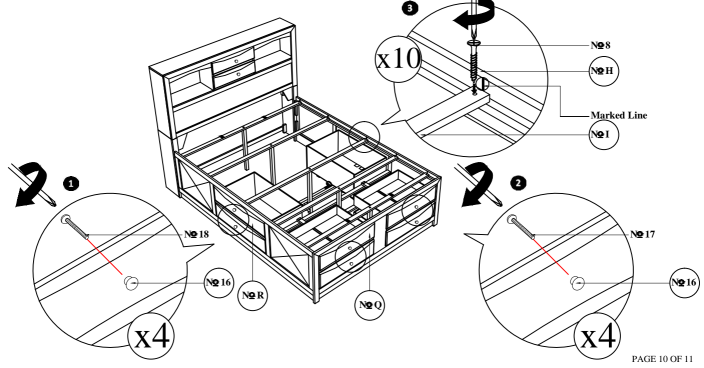
Install the Handle (16) in front of drawer (Q). Tighten the Handle Screw (17) using Screw Driver. (Not included)

Then Push together the Slide Rail (H) with Bed Slat (I) & tighten with CSK Screw (8) by using Screw Driver. (Make sure the center of Bed Slat (I) is aligned with the marked line as shown).

Box 2 : Nº 8

Box 3: NQ 16 + NQ 17 + NQ 18



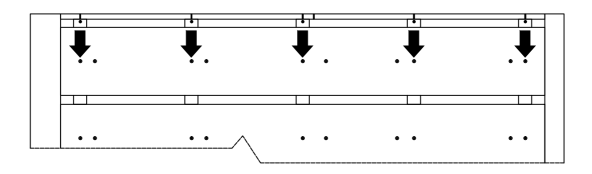




Attention! Screw on this markings on concealed panel slat (K).



Conceal Panel & Drawer Assembly Installation



Realign the Concealed Panel Slat (K) as shown. Box  $2: N \hspace{-0.08cm} \subseteq K$ N**º** K Attach Concealed Panel (K) over the Bed Slat (I) using Panhead Screw (9) and tighten with Screw Driver. ( Not included) Box 2: No 9 (N**⊊** K Marking Line NQ∙I