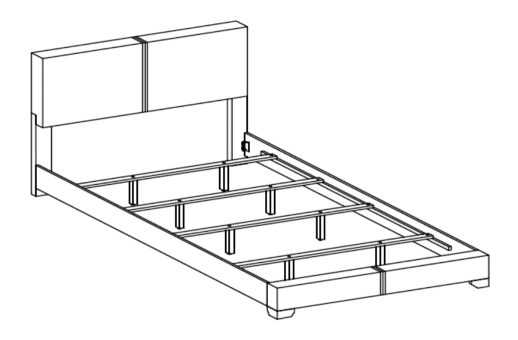


ASSEMBLY INSTRUCTIONS COASTER FINE FURNITURE



Fine Furniture for every stage of life

300260KW (B1&B2) California King Bed

REVISION 0: 07/30/2014 REVISION 1: 08/09/2019

PAGE 1 OF 5

COASTERFURNITURE.COM



ASSEMBLY INSTRUCTIONS

ASSEMBLY TIPS:

- 1. Remove hardware from box and sort by size.
- 2. Please check to see that all hardware and parts are present prior to start of assembly.
- 3. Please follow attached instructions in the same sequence as numbered to assure fast & easy assembly.



WARNING!

- 1. Don't attempt to repair or modify parts that are broken or defective. Please contact the store immediately.
- 2. This product is for home use only and not intended for commercial establishments.



ASSEMBLY TIME

20 MINUTES

PARTS IDENTIFICATION

B1 (BOX 1)

HEADBOARD PANEL



1PC

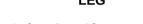
1PC

RIGHT HEADBOARD LEG



1PC

LEFT HEADBOARD LEG



B2 (BOX 2)

D **BED SLAT**



RIGHT FOOTBOARD **LEG**



1PC

BED SLAT SUPPORT WITH LEVELER





FOOTBOARD PANEL



BED RAIL

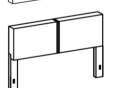
LEFT FOOTBOARD

LEG



1PC

300260KW (B1) FROM BOX 1 **HEADBOARD COMPLETE**



1PC

HARDWARE IDENTIFICATION

HB

Z-B1 (BOX 1) - HARDWARE PACK IS LOCATED IN 300260KW (B1)

BOLT

6PCS

ALLEN WRENCH (M4 x 60mm - BLK)



1PC

LOCK WASHER 2 (20mm - RBW)

(JCBC M6 x 50mm - RBW)



6PCS

Z-B2 (BOX 2) - HARDWARE PACK IS LOCATED IN 300260KW (B2)

FLAT HEAD SCREW (CSK M4 x 32mm - RBW)



8PCS

SMALL ALLEN WRENCH (M4 x 100mm - BLK)



1PC

BOLT (JCBC M6 x 40mm - RBW)



10PCS

BIG ALLEN WRENCH (M5 X 70mm - BLK)



1PC

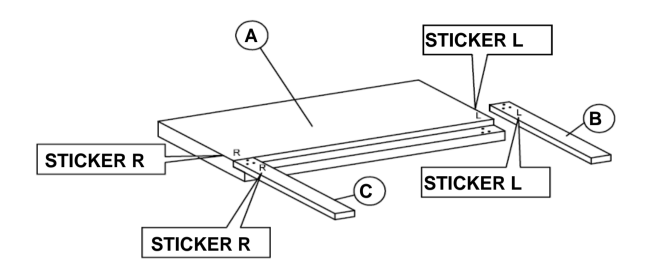
NOTE:

Phillips head screw driver is required in the assembly process; however, manufacturer does not provide this item.



ASSEMBLY INSTRUCTIONS

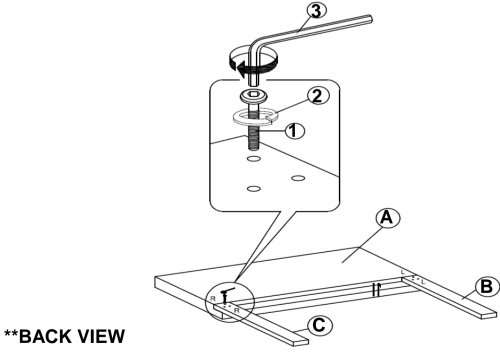
STEP 1



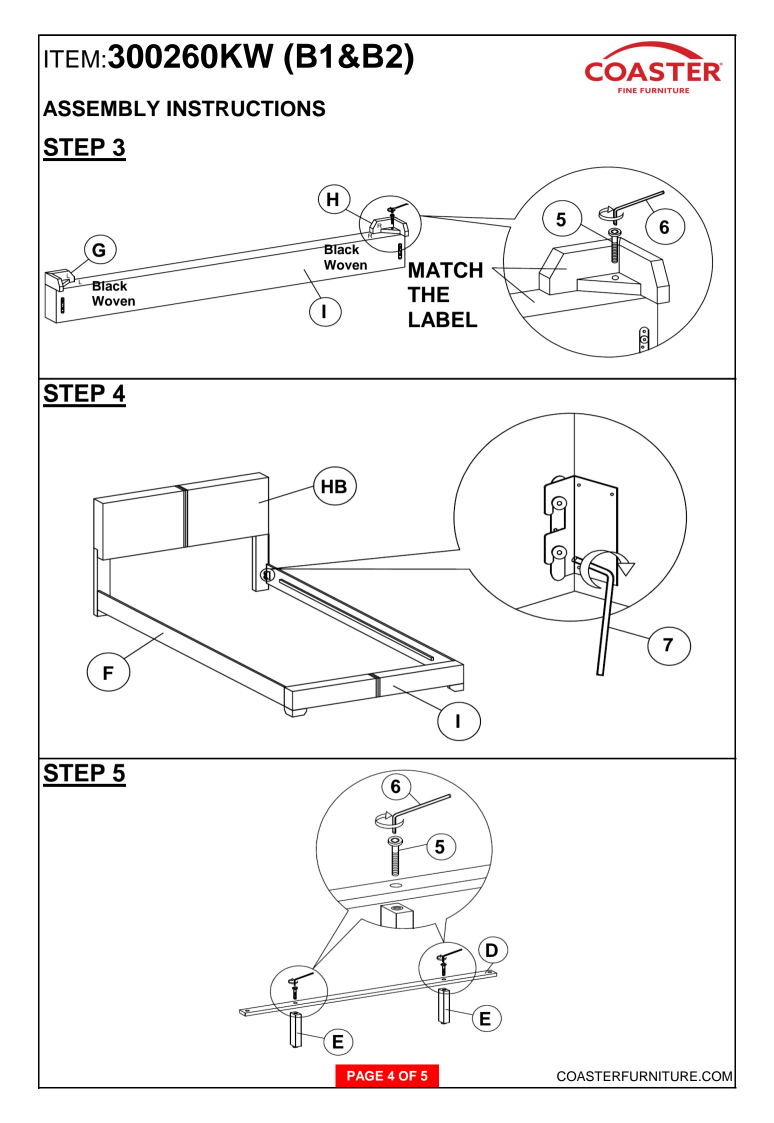
**BACK VIEW

IF PURCHASE HEADBOARD ONLY, SKIP BELOW STEPS

STEP 2



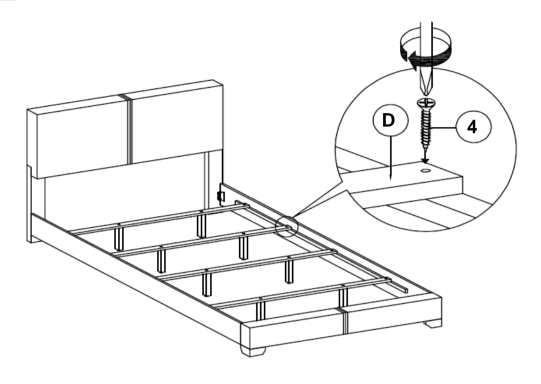
IF PURCHASE HEADBOARD ONLY, SKIP BELOW STEPS



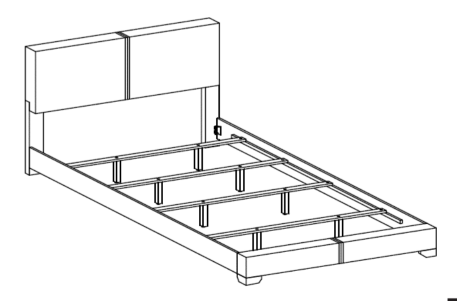


ASSEMBLY INSTRUCTIONS

STEP 6



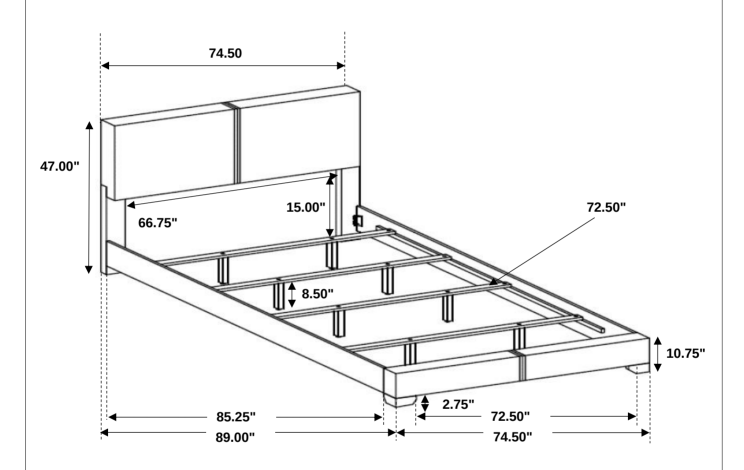
STEP 7 COMPLETE







Inner Size: 72.75"W X 85.25"D



Note: Dimension tolerance ±5%