

ASSEMBLY INSTRUCTIONS COASTER FINE FURNITURE



Fine Furniture for every stage of life

301405KE(B1&B2) Eastern King Bed

COASTERFURNITURE.COM

REVISION 0 : 01/02/2020

PAGE 1 OF 6

ITEM: 301405KE(B1&B2)



ASSEMBLY INSTRUCTIONS

ASSEMBLYTIPS:

- 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.



Δ

С

Е

F

н

J

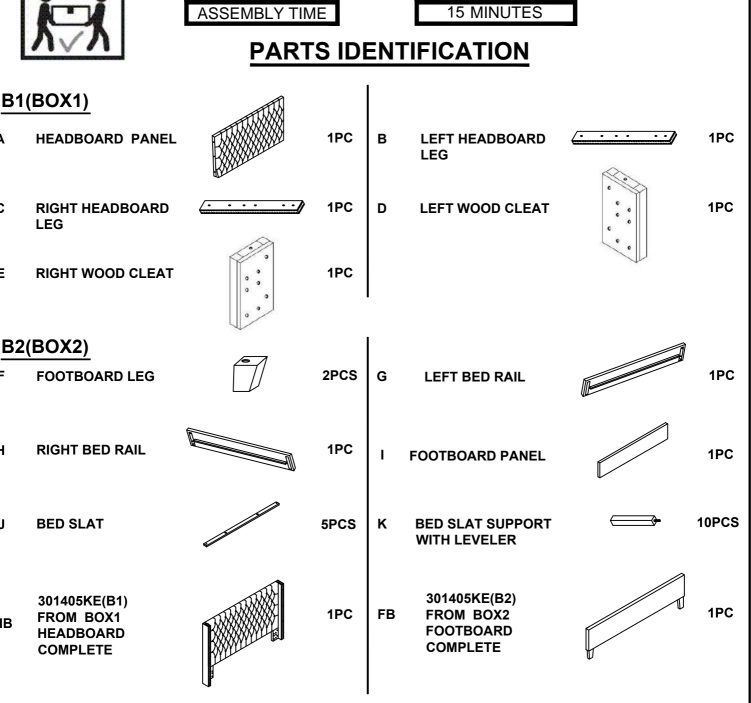
HB

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.





ITEM: 301405KE(B1&B2)



ASSEMBLY INSTRUCTIONS

ASSEMBLYTIPS:

- 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!

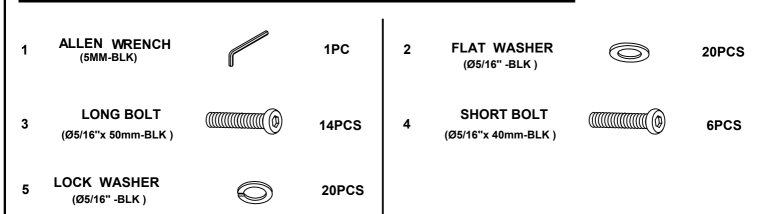


1. Don't attempt to repair or modify parts that are broken or defective. Please contact the store immediately.

2. This product is for home use only and not intended for commercial establishments.

HARDWARE IDENTIFICATION

Z-B1(BOX1)-HARDWARE PACK IS LOCATED IN 301405KE(B1)



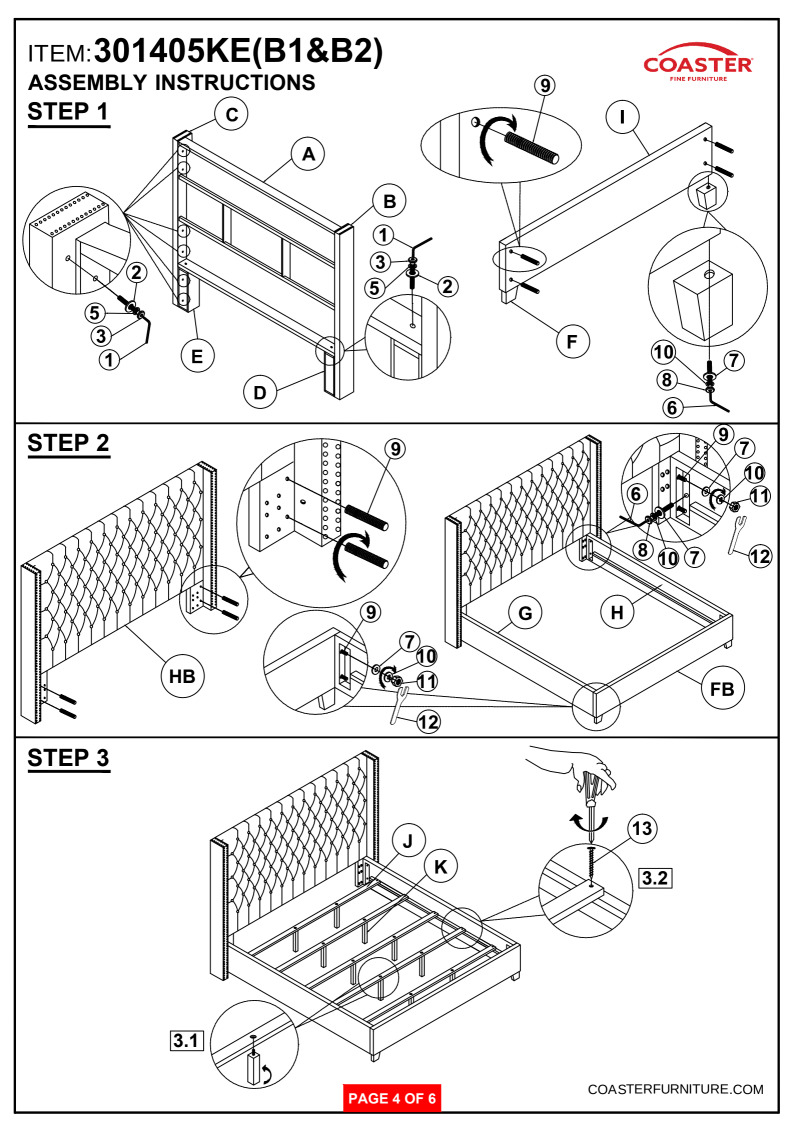
Z-B2(BOX2)-HARDWARE PACK IS LOCATED IN 301405KE(B2)

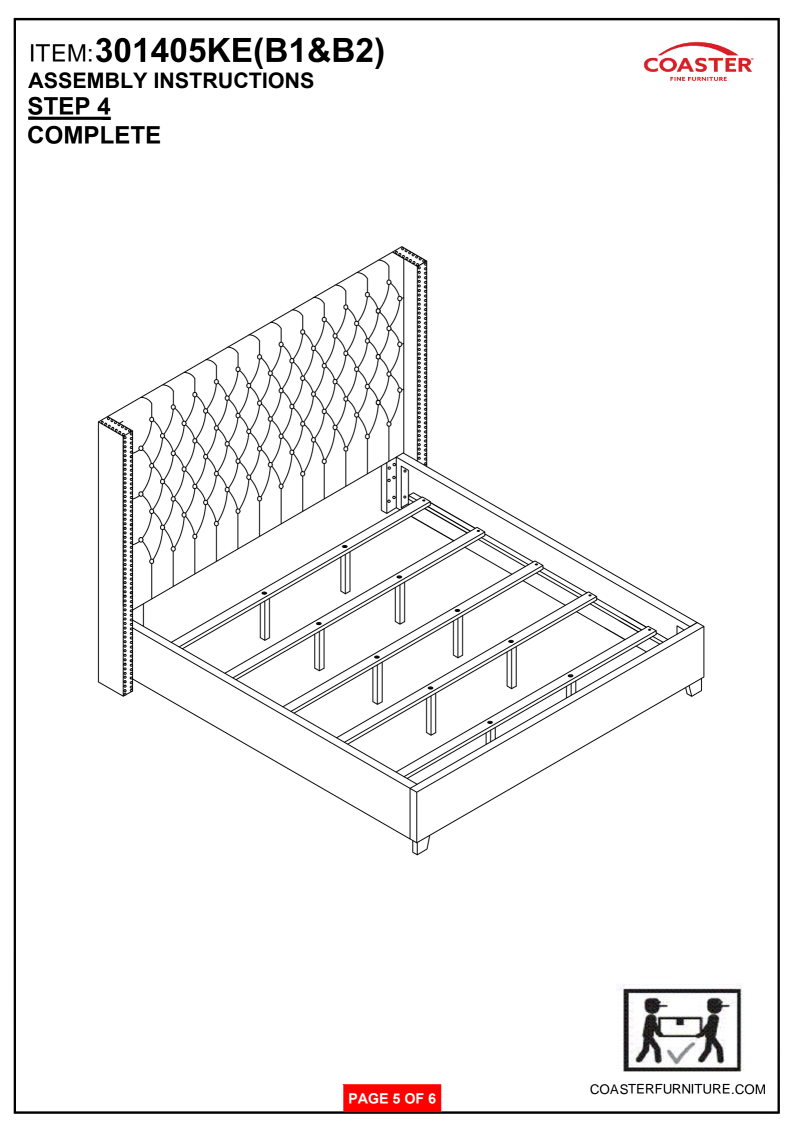
6	ALLEN WRENCH (5MM-BLK)		1PC	7 FLAT WASHER (Ø5/16" -BLK)	\bigcirc	12PCS
8	BOLT (Ø5/16''x 70mm-BLK)		4PCS	9 THREADED BOLT (Ø5/16"x 90mm-BLK)		8PCS
10	LOCK WASHER (Ø5/16" -BLK)	\bigcirc	12PCS	11 HEX NUT (Ø5/16'' -BLK)		8PCS
12	WRENCH (BLK)		1PC	13 FLAT HEAD SCREW (m4x30mm-BLK)		10PCS

NOTE:

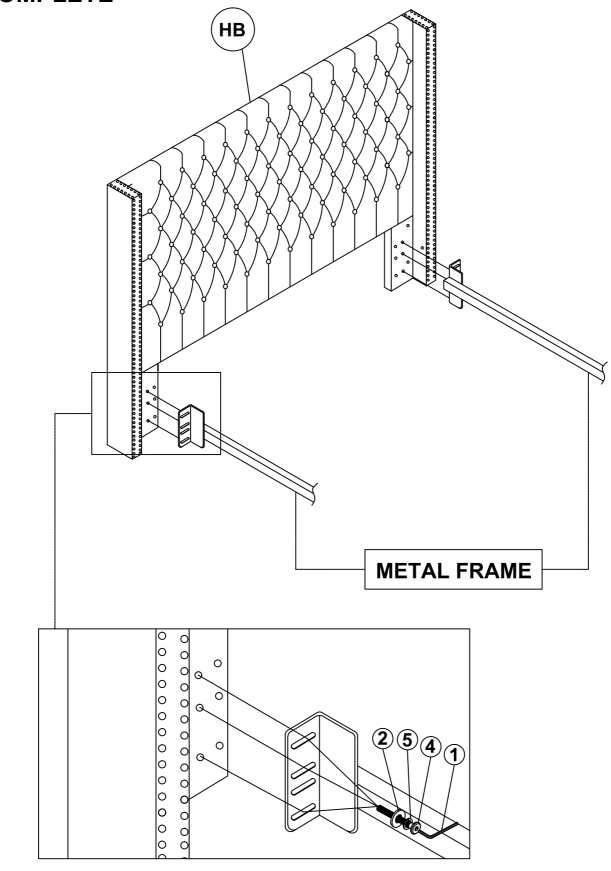
Phillips head screw driver is required in the assembly process; however, manufacturer does not provide this item.

PAGE 3 OF 6





ITEM: **301405KE(B1&B2)** ASSEMBLY HEADBOARD TO METAL FRAME COMPLETE



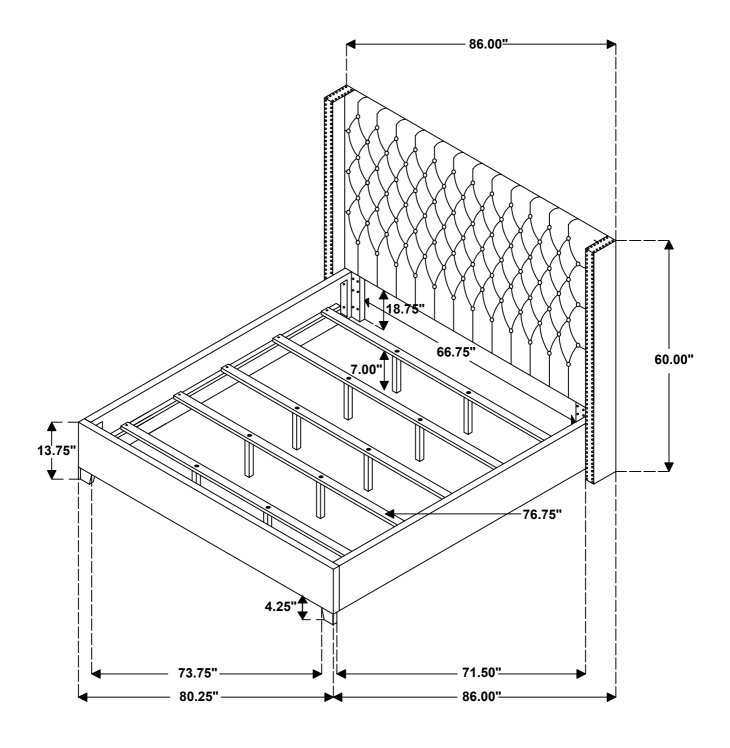




ITEM:301405KE(B1&B2)



Inner Size: 77.25"W X 81.00"D



Note: Dimension tolerance ±5%