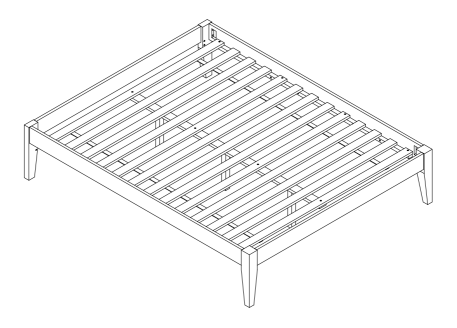


ASSEMBLY INSTRUCTIONS COASTER FINE FURNITURE



Fine Furniture for every stage of life

306128Q (B1&B2) Queen Platform Bed

REVISION 0: 03/02/2022

ITEM: 306128Q (B1&B2)

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

10 MINUTES

PARTS IDENTIFICATION

<u>B1</u>	(BOX 1) HEADBOARD		1PC	B FOOTBOARD	1PC				
B2 (BOX 2)									
С	BED RAIL		2PCS	E CENTER RAIL	1PC				
D	ROLL SLAT (13PCS)		1SET	CENTER RAIL SUPPORT F WITH LEVELER	зрсѕ				

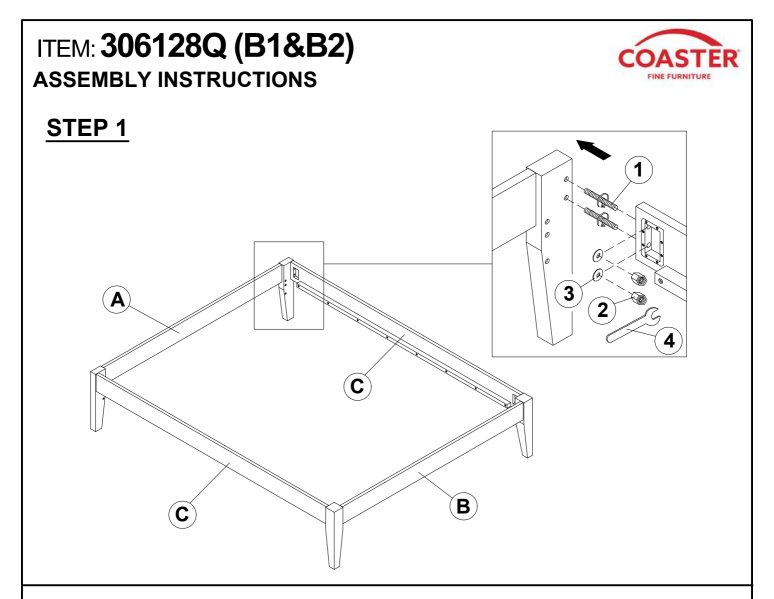
HARDWARE IDENTIFICATION

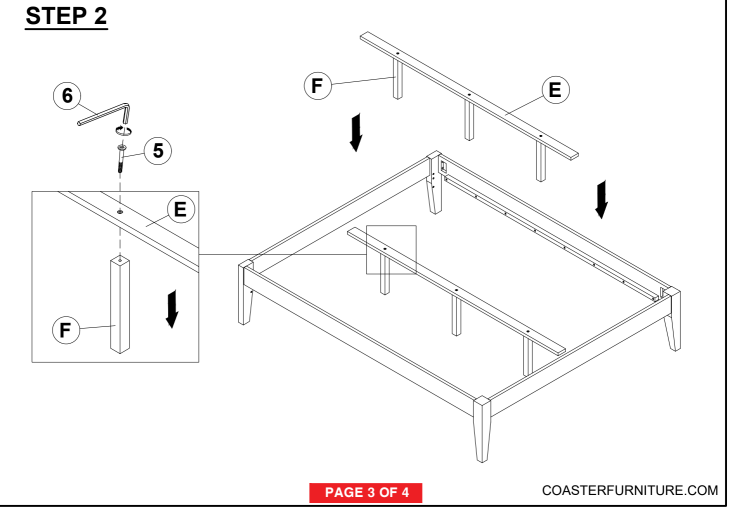
Z-B2 (BOX2) - HARDWARE PACK IS LOCATED IN 306128Q (B2)

THREADED BOLT (5/16 x 90mm - RBW)	(1)))))))))))))	8PCS	5	BOLT (1/4 x 35mm Φ 12L4 - RBW)	■ 3PCS
HEX NUT (5/16 x 12mm - RBW)		8PCS	6	ALLEN WRENCH (4 x 58MM - RBW)	¶ 1PC
FLAT WASHER (8/16 x 1.5mm - RBW)		8PCS	7	FLAT HEAD SCREW (4 x 30mm - RBW)	12PCS
WRENCH (12mm - RBW)		1PC			
	(5/16 x 90mm - RBW) HEX NUT (5/16 x 12mm - RBW) FLAT WASHER (8/16 x 1.5mm - RBW) WRENCH	(5/16 x 90mm - RBW) HEX NUT (5/16 x 12mm - RBW) FLAT WASHER (8/16 x 1.5mm - RBW) WRENCH	(5/16 x 90mm - RBW) HEX NUT (5/16 x 12mm - RBW) FLAT WASHER (8/16 x 1.5mm - RBW) WRENCH 1PC	(5/16 x 90mm - RBW) HEX NUT (5/16 x 12mm - RBW) 8PCS 6 FLAT WASHER (8/16 x 1.5mm - RBW) WRENCH 1PC	SPCS S SPCS SPCS

NOTE:

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

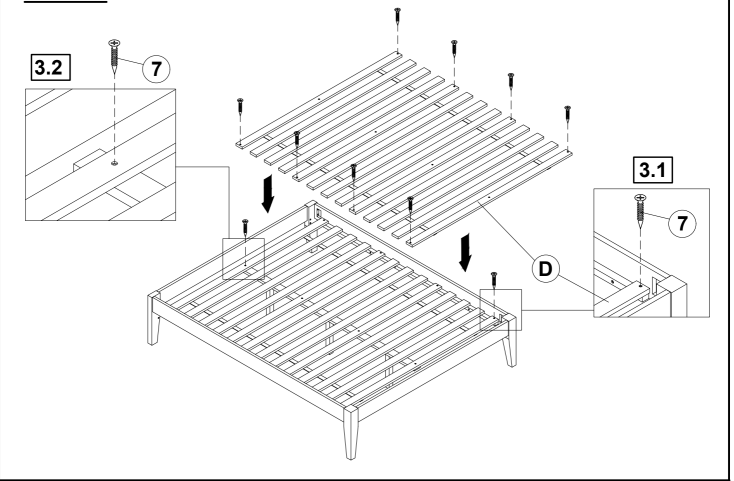




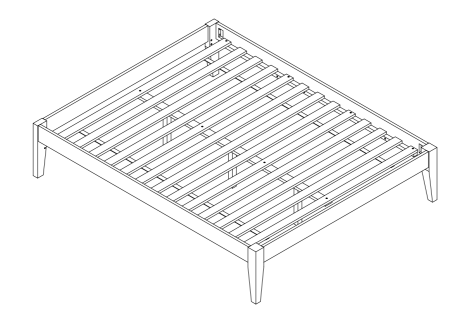
ITEM: 306128Q (B1&B2) ASSEMBLY INSTRUCTIONS



STEP 3



STEP 4 COMPLETE

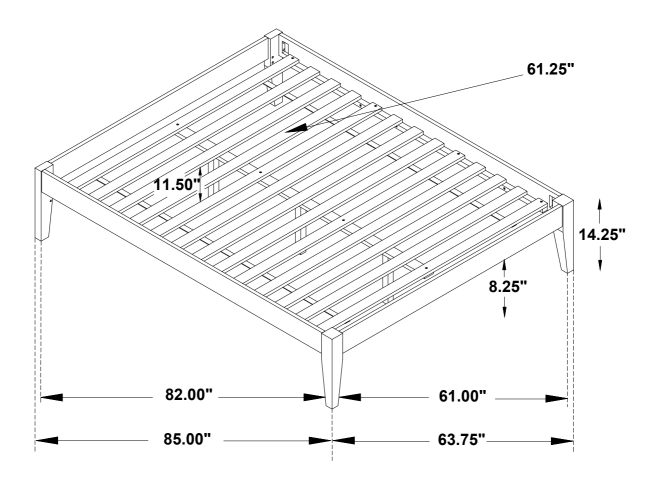




ITEM: 306128Q (B1&B2)



Inner Size: 61.50"W X 81.00"D



Note: Dimension tolerance ±5%