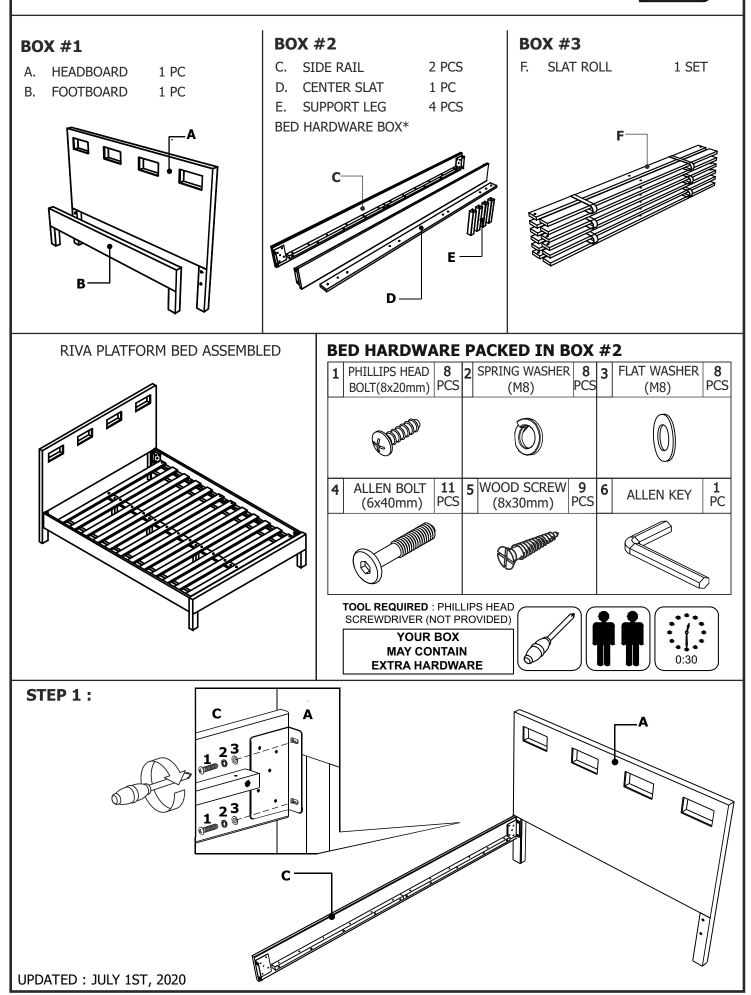
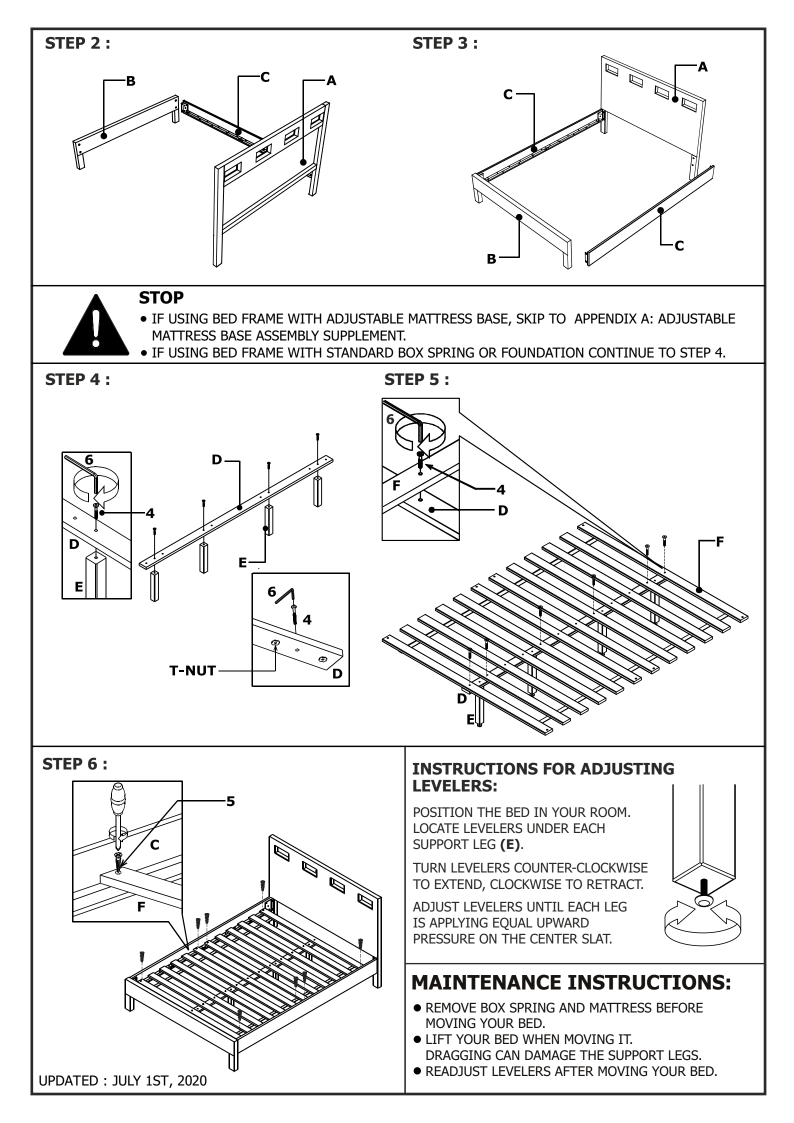
RIVA PLATFORM TWIN/FULL/QUEEN/KING BED





RIVA PLATFORM TWIN/FULL/QUEEN/KING BED MODUS APPENDIX A:ADJUSTABLE MATTRESS BASE ASSEMBLY SUPPLEMENT

AN ADJUSTABLE MATTRESS BASE IS A FREESTANDING MATTRESS SUPPORT THAT SITS WITHIN THE PERIMETER OF THE BED FRAME. IF USING THIS BED FRAME WITH A STANDARD BOX SPRING OR FOUNDATION THESE INSTRUCTIONS DO NOT APPLY.

PRE-ASSEMBLED SIDE RAIL CLEATS OBSTRUCT ADJUSTABLE BASE INSTALLATION AND OPERATION. FOLLOW THESE INSTRUCTIONS TO REMOVE THEM.

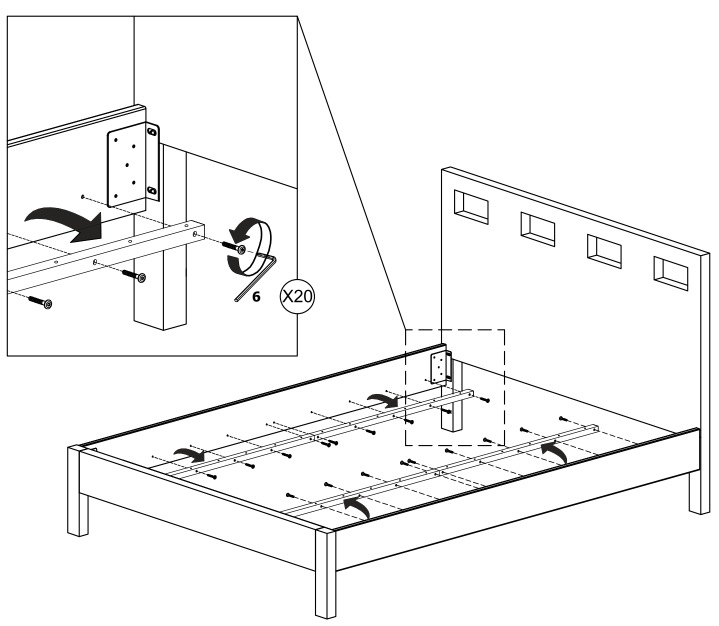
THE FOLLOWING PARTS ARE NOT REQUIRED FOR ADJUSTABLE MATTRESS BASE INSTALLATION:

D. CENTER SLAT	1 PC
E. SUPPORT LEG	4 PCS
F. SLAT ROLL	1 SET

4. ALLEN BOLT (6x40mm)	11 PCS
5. WOOD SCREW (8x30mm)	9 PCS

STEP 1 :

USE ALLEN KEY **(6)** TO UNSCREW ALLEN BOLTS AND REMOVE PRE-ASSEMBLED SIDE RAIL CLEATS.

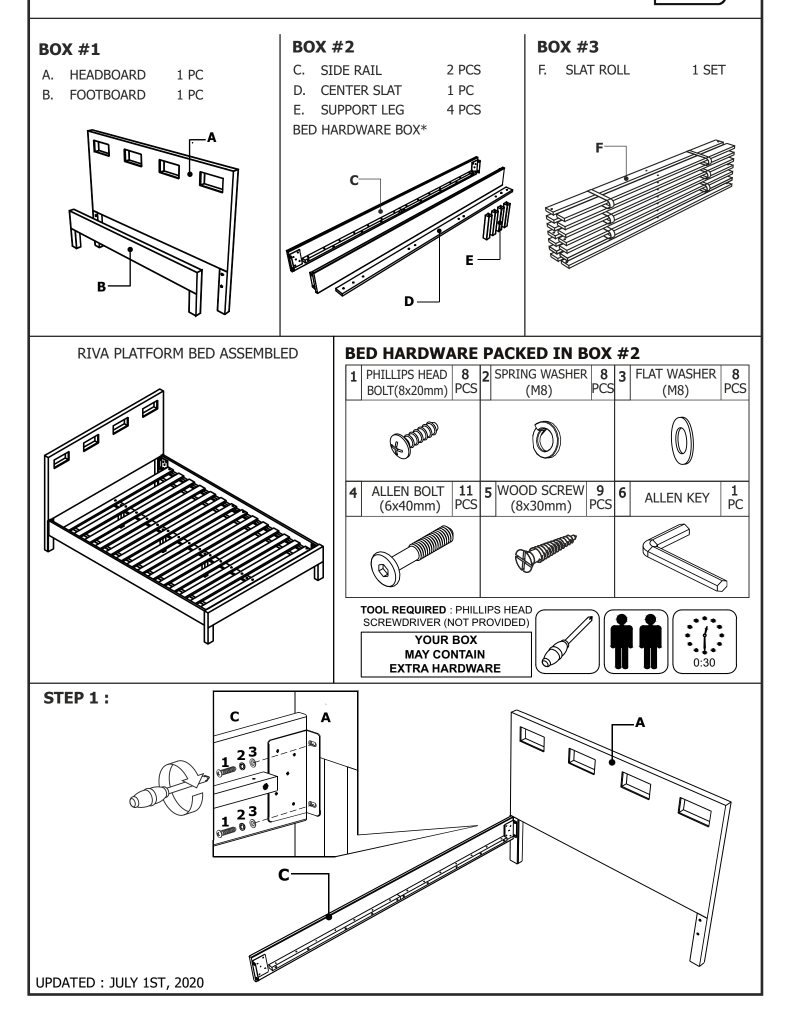


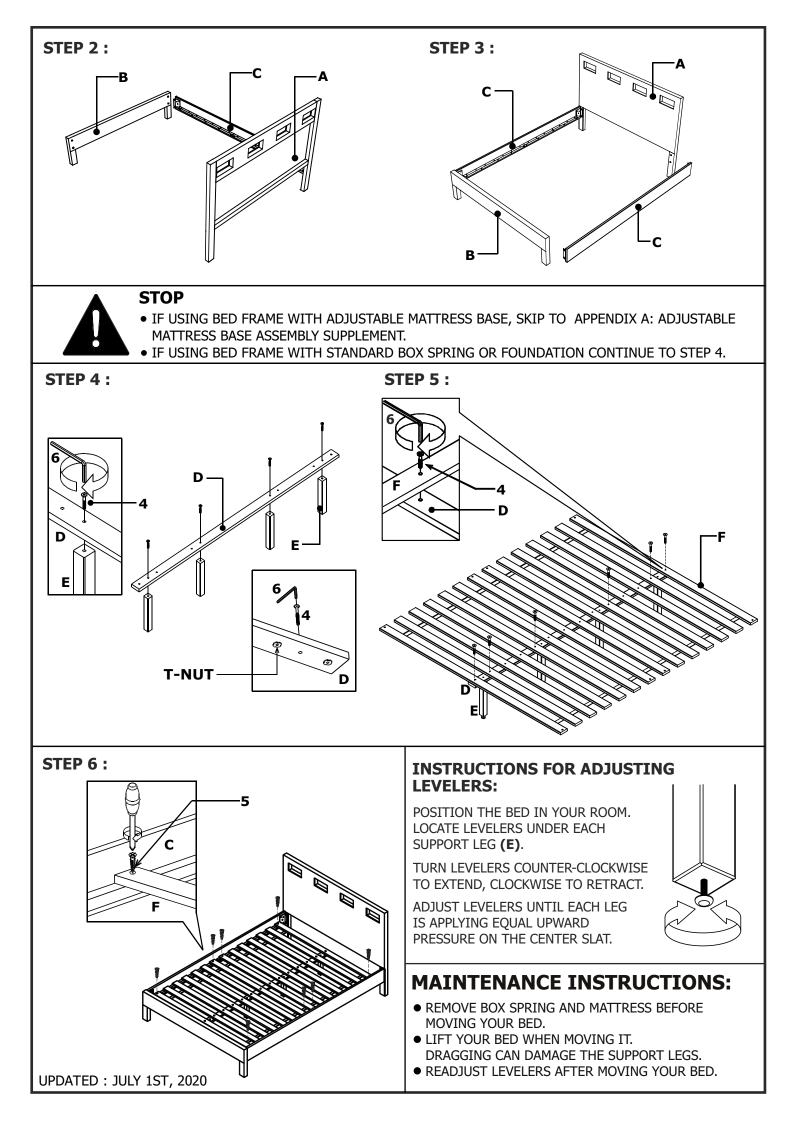
NOTE: YOU MAY WISH TO RETAIN UNUSED PARTS IF IN THE FUTURE YOU INTEND TO USE THE BED FRAME WITH A STANDARD BOX SPRING OR FOUNDATION.

UPDATED : JULY 1ST, 2020

RIVA PLATFORM C-KING BED ASSEMBLY INSTRUCTIONS

MODUS





RIVA PLATFORM C-KING BED MODI FURNITURE APPENDIX A: ADJUSTABLE MATTRESS BASE ASSEMBLY SUPPLEMENT

AN ADJUSTABLE MATTRESS BASE IS A FREESTANDING MATTRESS SUPPORT THAT SITS WITHIN THE PERIMETER OF THE BED FRAME. IF USING THIS BED FRAME WITH A STANDARD BOX SPRING OR FOUNDATION THESE INSTRUCTIONS DO NOT APPLY.

PRE-ASSEMBLED SIDE RAIL CLEATS OBSTRUCT ADJUSTABLE BASE INSTALLATION AND OPERATION. FOLLOW THESE INSTRUCTIONS TO REMOVE THEM.

THE FOLLOWING PARTS ARE NOT REQUIRED FOR ADJUSTABLE MATTRESS BASE INSTALLATION:

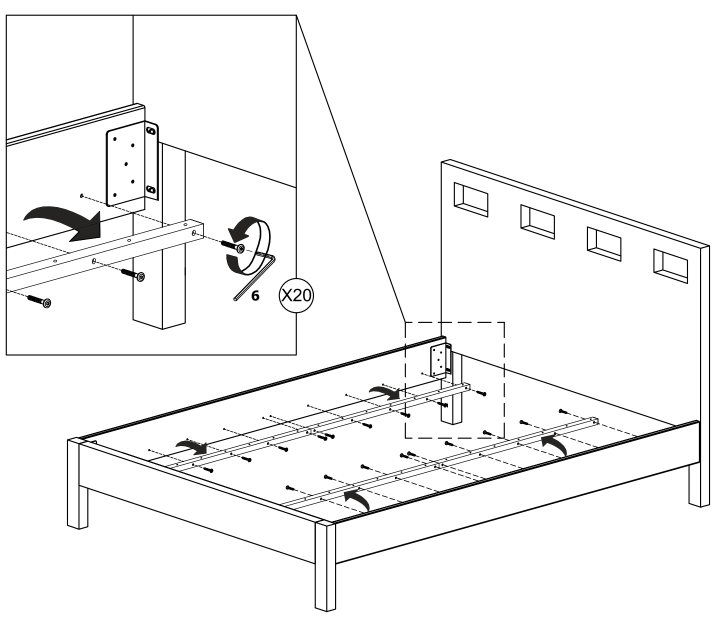
D.	CENTER SLAT	1 PC
E.	SUPPORT LEG	4 PCS
E		1 CET

4. ALLEN BOLT	(6x40mm)	11 PCS
	(M/ (0, 20 ma ma)	

- PCS 1 SET F. SLAT ROLL
- 5. WOOD SCREW (8x30mm) 9 PCS

STEP 1 :

USE ALLEN KEY (6) TO UNSCREW ALLEN BOLTS AND REMOVE PRE-ASSEMBLED SIDE RAIL CLEATS.



NOTE: YOU MAY WISH TO RETAIN UNUSED PARTS IF IN THE FUTURE YOU INTEND TO USE THE BED FRAME WITH A STANDARD BOX SPRING OR FOUNDATION.

UPDATED : JULY 1ST, 2020