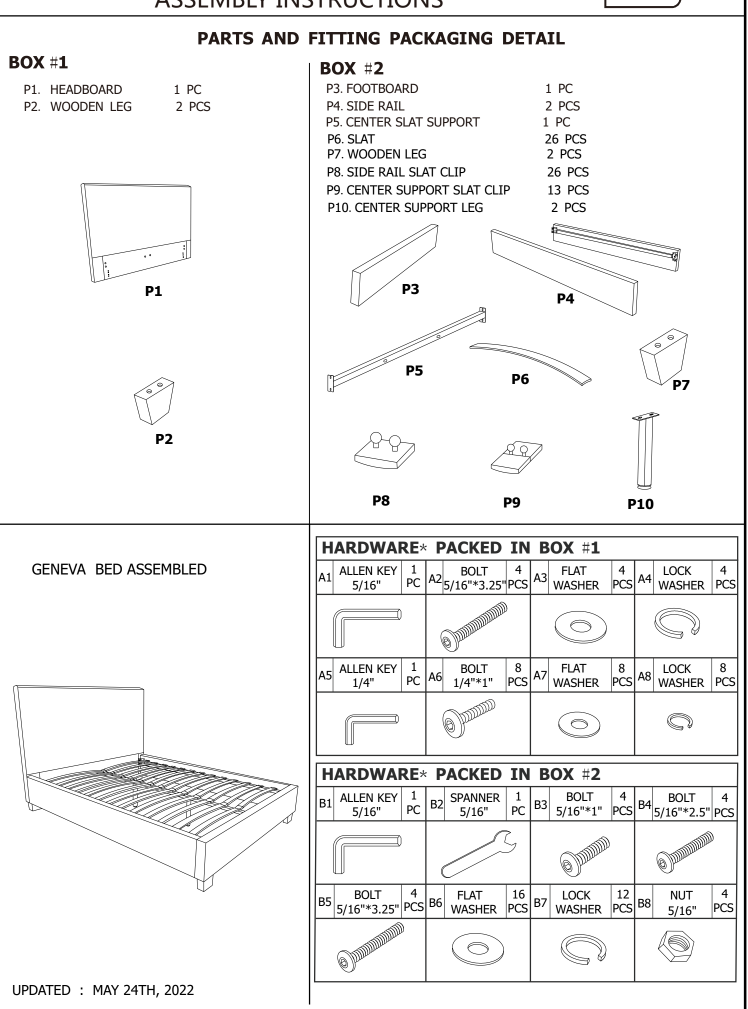
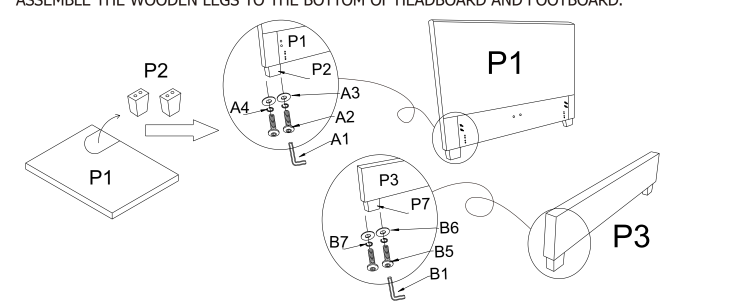
GENEVA BED FULL/QUEEN SIZE ASSEMBLY INSTRUCTIONS

MODUS

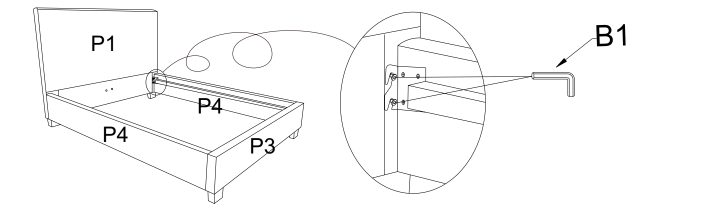


STEP 1: ASSEMBLE THE WOODEN LEGS TO THE BOTTOM OF HEADBOARD AND FOOTBOARD.



STEP 2 :

LOOSEN THE BOLTS OF HEADBOARD(P1) & FOOTBOARD(P3). CONNECT THE SIDERAIL(P4) WITH HEADBOARD(P1) AND FOOTBOARD (P3) BY HOOK, TIGHTEN THE PRE-INSTALLED BOLTS BY WRENCH(B1).

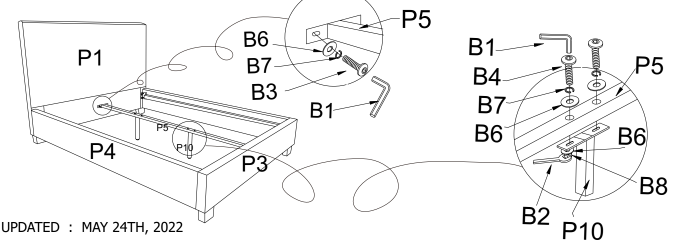


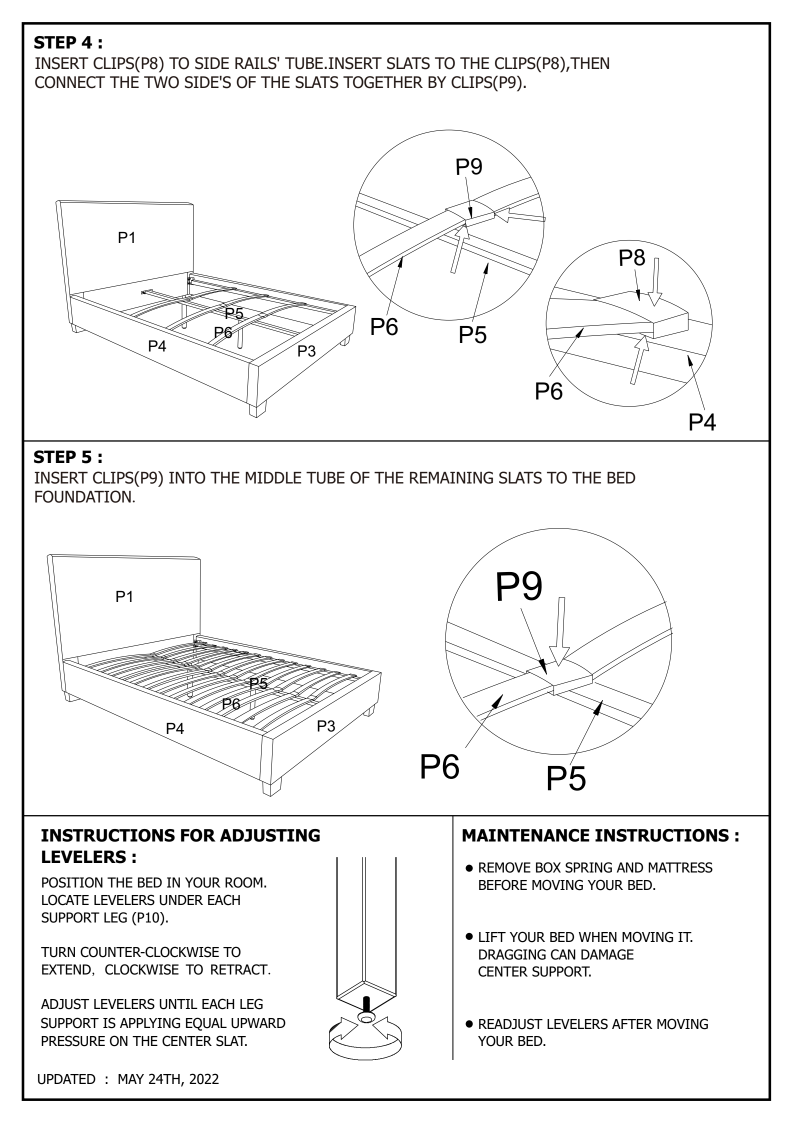
STOP

 IF USING BED WITH AN ADJUSTABLE MATTRESS BASE, SKIP STEPS 3,4& 5 AND REFERENCE APPENDIX A: ADJUSTABLE MATTRESS BASE ASSEMBLY SUPPLEMENT.
 IF USING BED FRAME WITH STANDARD BOX SPRING OR FOUNDATION, CONTINUE TO STEP 3.

STEP 3 :

CONNECT THE METAL TUBE TO THE HEADBOARD & FOOTBOARD WITH BOLT(B3) BY WRENCH(B1).ASSEMBLE THE SUPPORT LEG(P10) TO THE BOTTOM OF TUBE WITH BOLT(B4) BY WRENCH(B1).





GENEVA BED FULL/QUEEN SIZE ASSEMBLY INSTRUCTIONS



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.

WARNING!

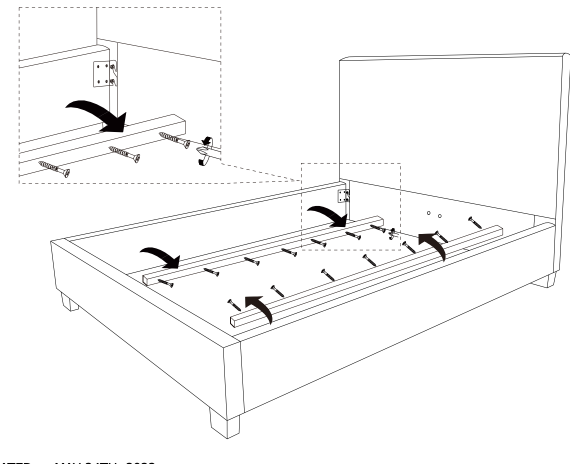
SIDE RAIL CLEATS ARE HELD IN PLACE USING PHILLIPS HEAD SCREWS. ONCE THEY ARE REMOVED THE USER WILL NOT BE ABLE TO SAFELY RE-INSTALL THE SIDE RAIL CLEATS FOR FUTURE USE WITH A STANDARD BOX SPRING OR FOUNDATION.

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

P5. CENTER SLAT SUPPORT	1 PC
P6. SLAT	26 PCS
P8. SIDE RAIL SLAT CLIP	26 PCS
P9. CENTER SUPPORT SLAT CLIP	13 PCS
P10. CENTER SUPPORT LEG	2 PCS

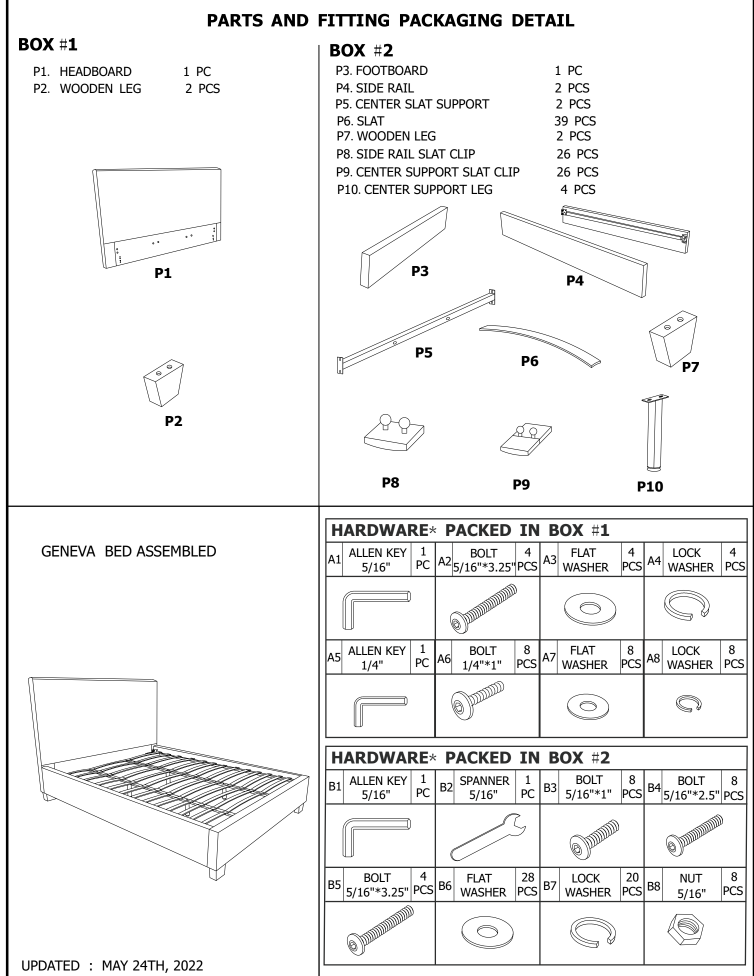
STEP 1 :

USE A PHILLIPS HEAD SCREWDRIVER (NOT PROVIDED) TO UNSCREW THE PHILLIPS SCREWS AND REMOVE THE PRE-ASSEMBLED SIDE RAIL CLEATS.



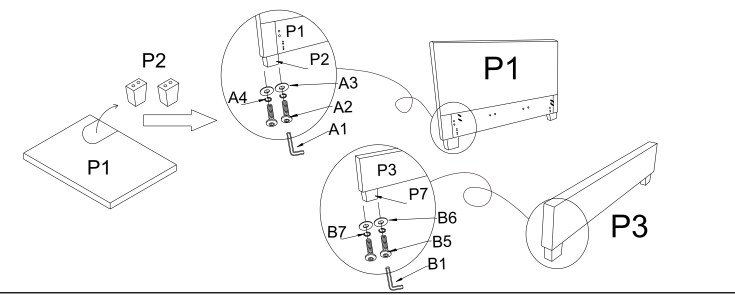






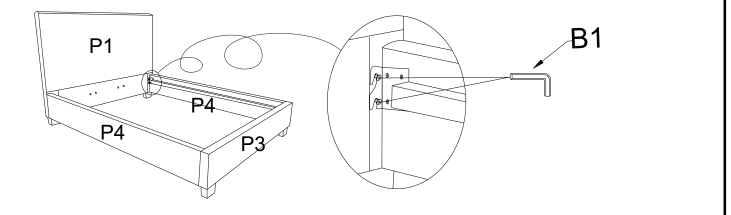
STEP 1:

ASSEMBLE THE WOODEN LEGS TO THE BOTTOM OF HEADBOARD AND FOOTBOARD.



STEP 2 :

LOOSEN THE BOLTS OF HEADBOARD(P1) & FOOTBOARD(P3). CONNECT THE SIDERAIL(P4) WITH HEADBOARD(P1) AND FOOTBOARD (P3) BY HOOK, TIGHTEN THE PRE-INSTALLED BOLTS BY WRENCH(B1).

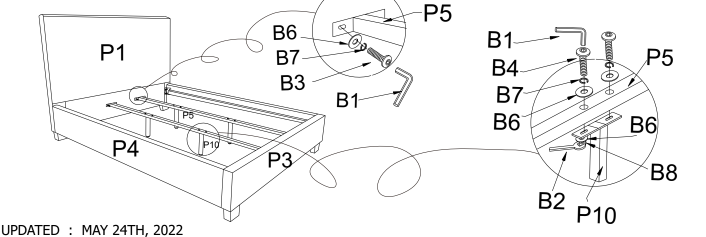


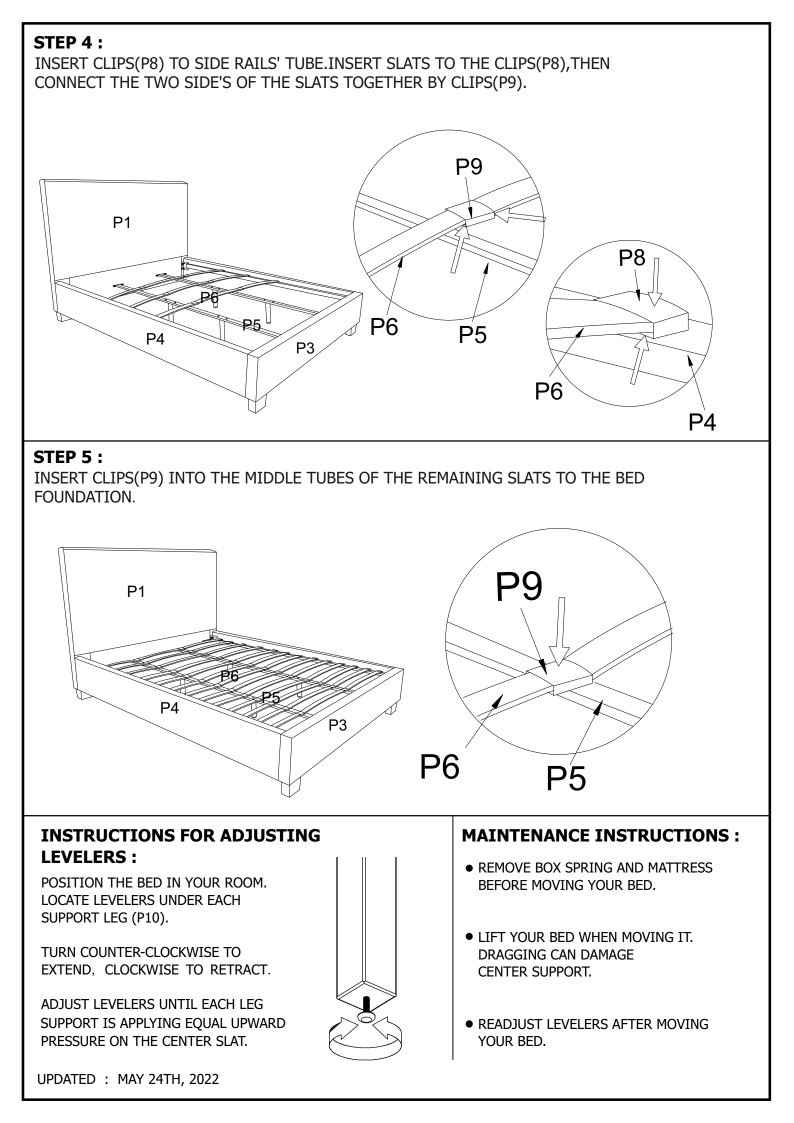
STOP

IF USING BED WITH AN ADJUSTABLE MATTRESS BASE, SKIP STEPS 3,4& 5 AND REFERENCE APPENDIX A: ADJUSTABLE MATTRESS BASE ASSEMBLY SUPPLEMENT.
IF USING BED FRAME WITH STANDARD BOX SPRING OR FOUNDATION, CONTINUE TO STEP 3.

STEP 3 :

CONNECT THE METAL TUBE TO THE HEADBOARD & FOOTBOARD WITH BOLT(B3) BY WRENCH(B1).ASSEMBLE THE SUPPORT LEG(P10) TO THE BOTTOM OF TUBE WITH BOLT(B4) BY WRENCH(B1).





GENEVA BED C.KING/E.KING ASSEMBLY INSTRUCTIONS



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.

WARNING!

SIDE RAIL CLEATS ARE HELD IN PLACE USING PHILLIPS HEAD SCREWS. ONCE THEY ARE REMOVED THE USER WILL NOT BE ABLE TO SAFELY RE-INSTALL THE SIDE RAIL CLEATS FOR FUTURE USE WITH A STANDARD BOX SPRING OR FOUNDATION.

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

P5. CENTER SLAT SUPPORT	2 PCS
P6. SLAT	39 PCS
P8. SIDE RAIL SLAT CLIP	26 PCS
P9. CENTER SUPPORT SLAT CLIP	26 PCS
P10. CENTER SUPPORT LEG	4 PCS

STEP 1 :

USE A PHILLIPS HEAD SCREWDRIVER (NOT PROVIDED) TO UNSCREW THE PHILLIPS SCREWS AND REMOVE THE PRE-ASSEMBLED SIDE RAIL CLEATS.

