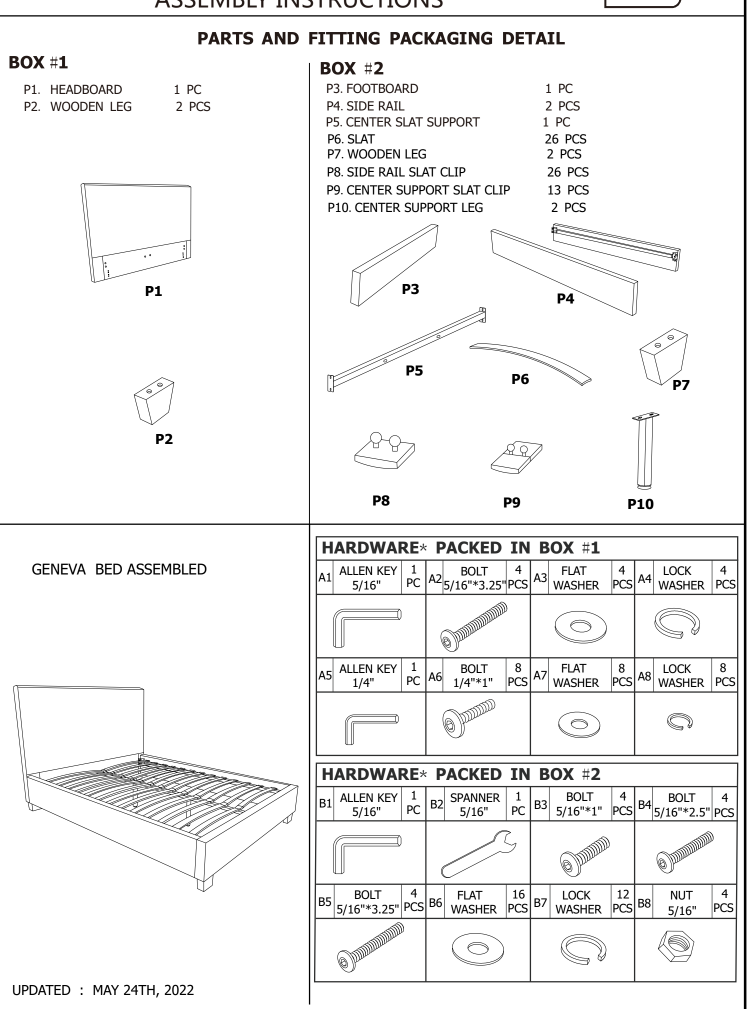
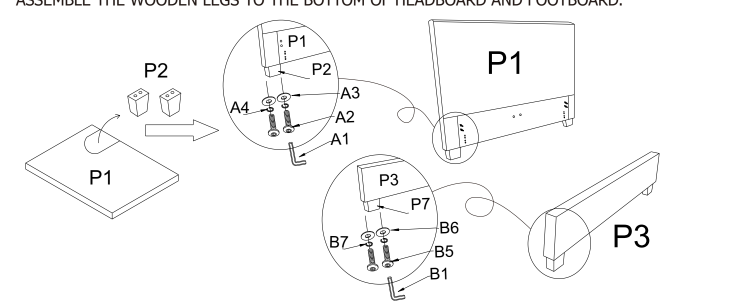
# GENEVA BED FULL/QUEEN SIZE ASSEMBLY INSTRUCTIONS

MODUS

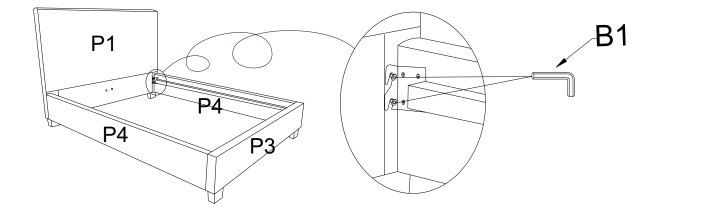


#### **STEP 1**: ASSEMBLE THE WOODEN LEGS TO THE BOTTOM OF HEADBOARD AND FOOTBOARD.



## **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).

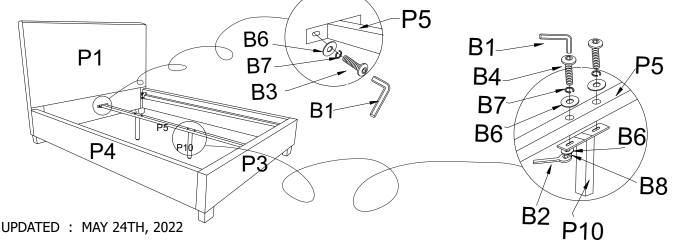


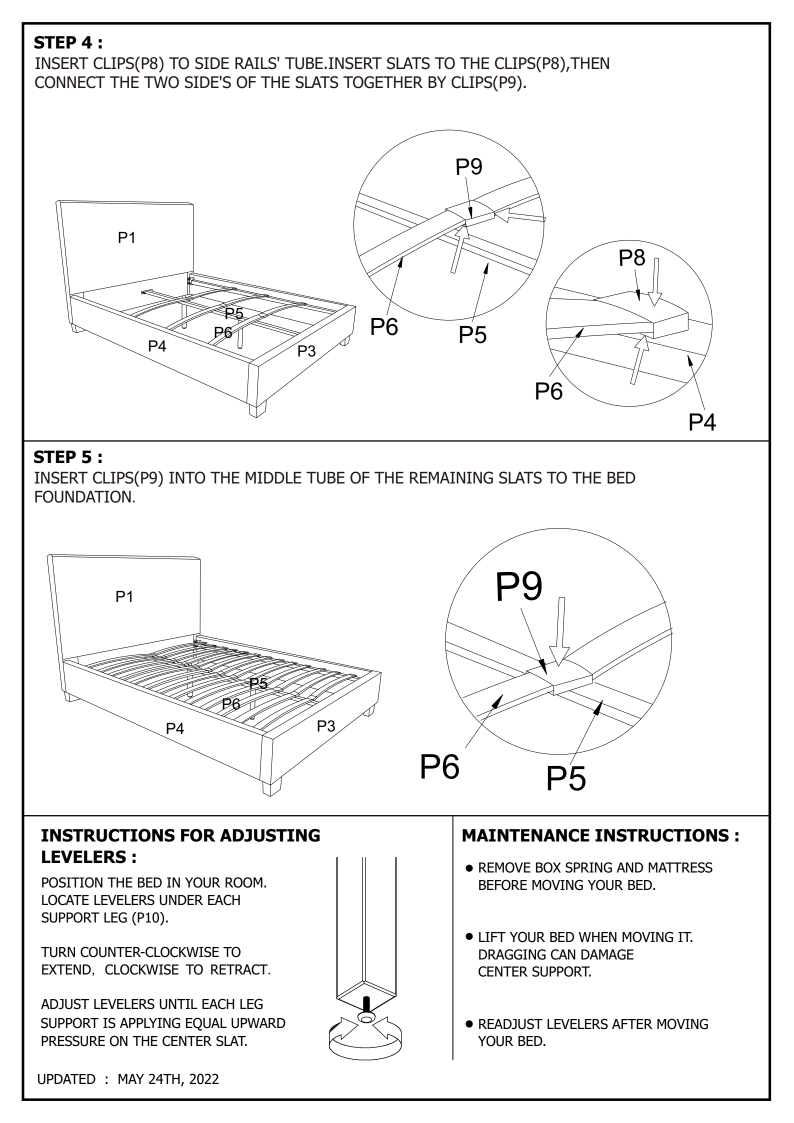
# **STOP**

 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!

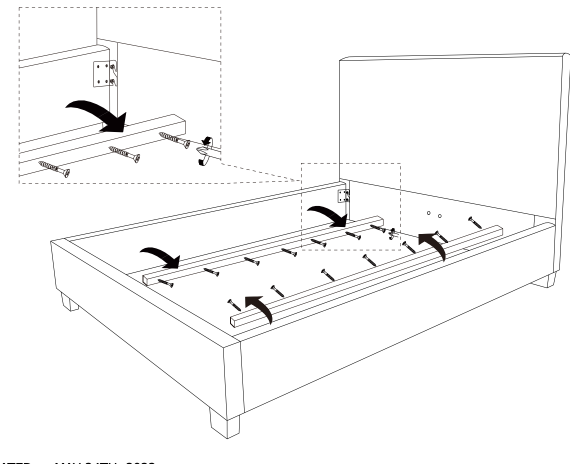
SIDE RAIL CLEATS ARE HELD IN PLACE USING PHILLIPS HEAD SCREWS. ONCE THEY ARE REMOVED THE USER WILL NOT BE ABLE TO SAFELY RE-INSTALL THE SIDE RAIL CLEATS FOR FUTURE USE WITH A STANDARD BOX SPRING OR FOUNDATION.

### 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

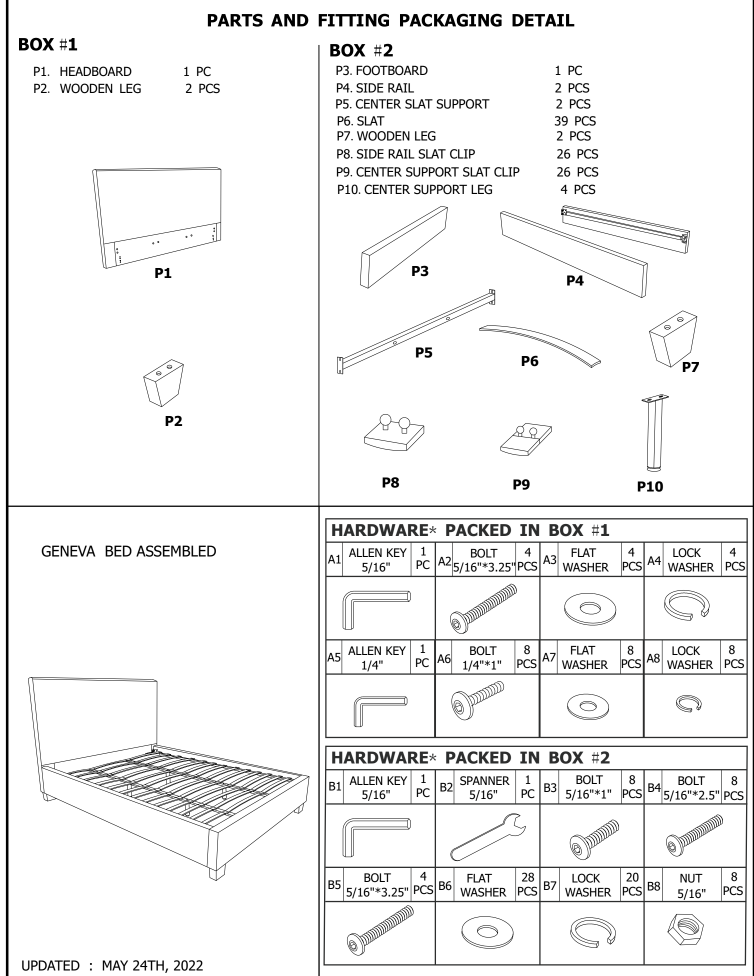
## **STEP 1 :**

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



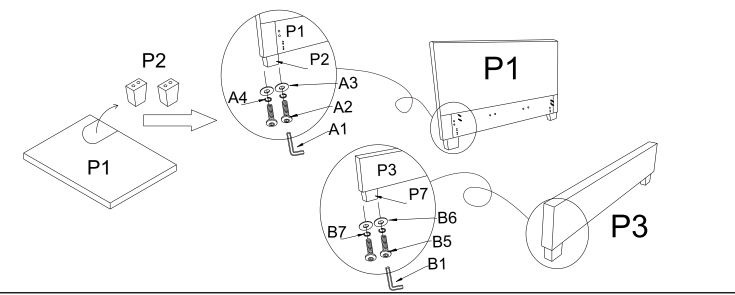






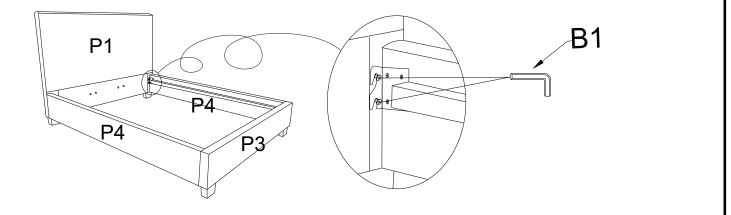
## STEP 1:

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).

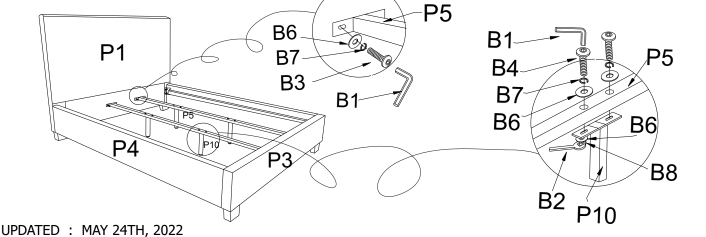


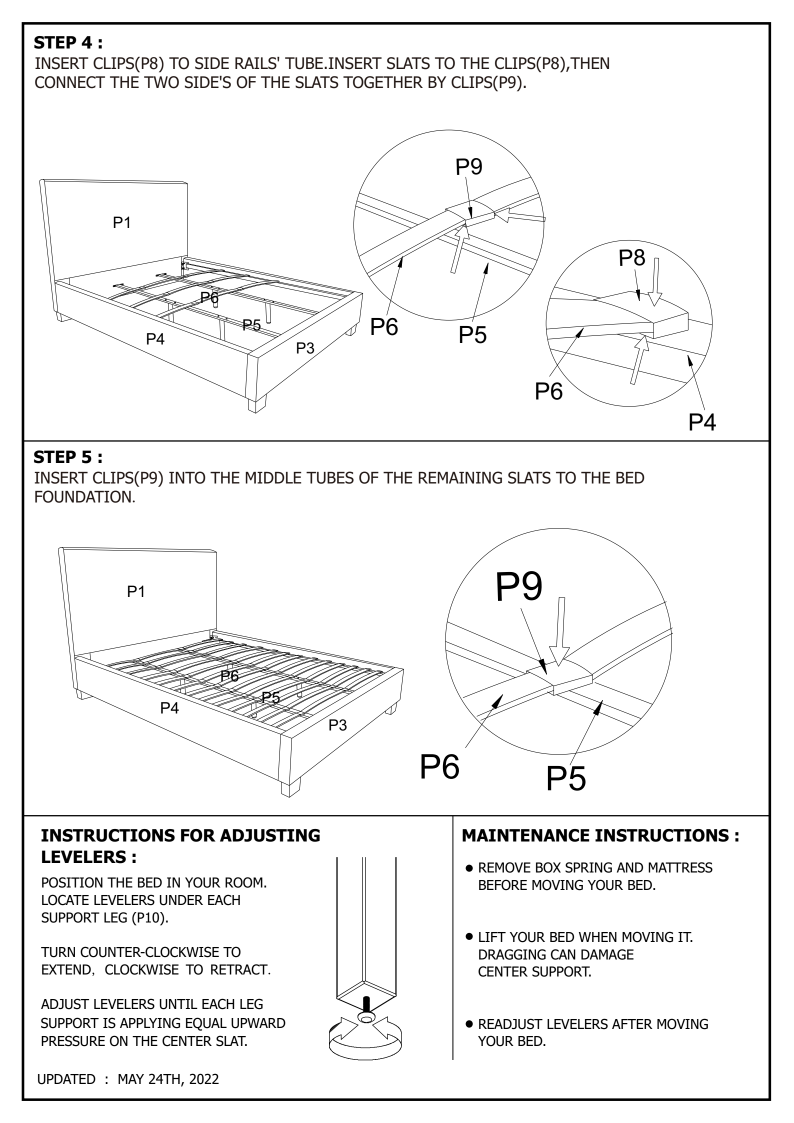
# **STOP**

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.

