

ASSEMBLY INSTRUCTION

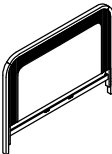
PULA: 3372-180 - KG PANEL HEADBOARD
PULA: 3372-181 - KG PANEL FOOTBOARD
PULA: 3372-172 - QN/KG RAILS


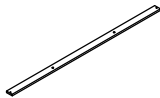

SKU: 32433726
SKU: 32833724
SKU: 32933726


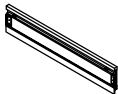
Version#1 - ../../..




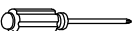
This product is manufactured by PULA for **Rooms To Go**

*** Caution: Please read all instructions carefully before starting the assembly process. These parts are cumbersome and heavy. Therefore, two people are recommended in order to prevent personal injury and ensure the parts are not damaged during the assembly.
*** Remark: DO NOT fully tighten all bolts until assembly is completed.

Code	PARTS LIST OF 3372-180		
1	Headboard		1Pc

Code	PARTS LIST OF 3372-181		
2	Footboard		1Pc
3	Slat		5Pcs
4	Support Leg		10Pcs

Code	PARTS LIST OF 3372-172		
5	Left Rail		1Pc
6	Right Rail		1Pc

HARDWARE OF 3372-180			
Code	HARDWARE LIST		
A		Allen Key 4mm	1Pc
HARDWARE OF 3372-181			
B		Allen Key 4mm	1Pc
C		#8 x 1" Wood Screw	10Pcs
Tool Required (not provided)			
		Phillips Screwdriver	

STEP 1: Assemble the Side Rails to the Headboard. Use a allen key to tight the nut. Similarly, install the Side Rails for the Footboard.

STEP 2: Assemble the Slat support to the Slat. When installing, the Slat support needs to be tightened to fit your hand and adjust leveler on Support Legs for balance.

STEP 3: Place the Slat in the correct position on Side Rails. Then use a screwdriver to screw Slats into the Side Rails to secure it. Screwdriver (Not Provided) .

**Hardware Pack Location (S): 3372-180 Panel Headboard - SKU# 32433726
3372-181 Panel Footboard - SKU# 32833724**

ASSEMBLY INSTRUCTION

PULA: 3372-180 - KG PANEL HEADBOARD
PULA: 3372-181 - KG PANEL FOOTBOARD
PULA: 3372-172 - QN/KG RAILS

SKU: 32433726
SKU: 32833724
SKU: 32933726

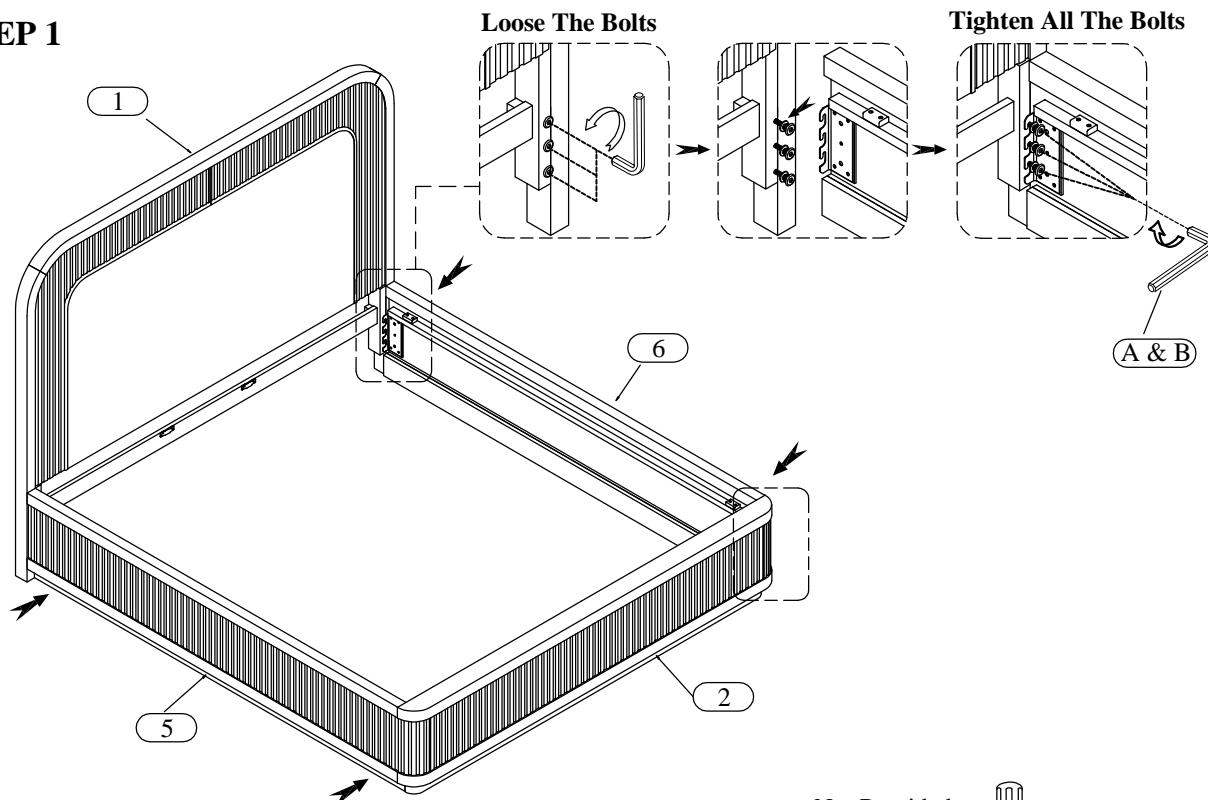
Version#1 - .././..

This product is manufactured by PULA for **Rooms To Go**

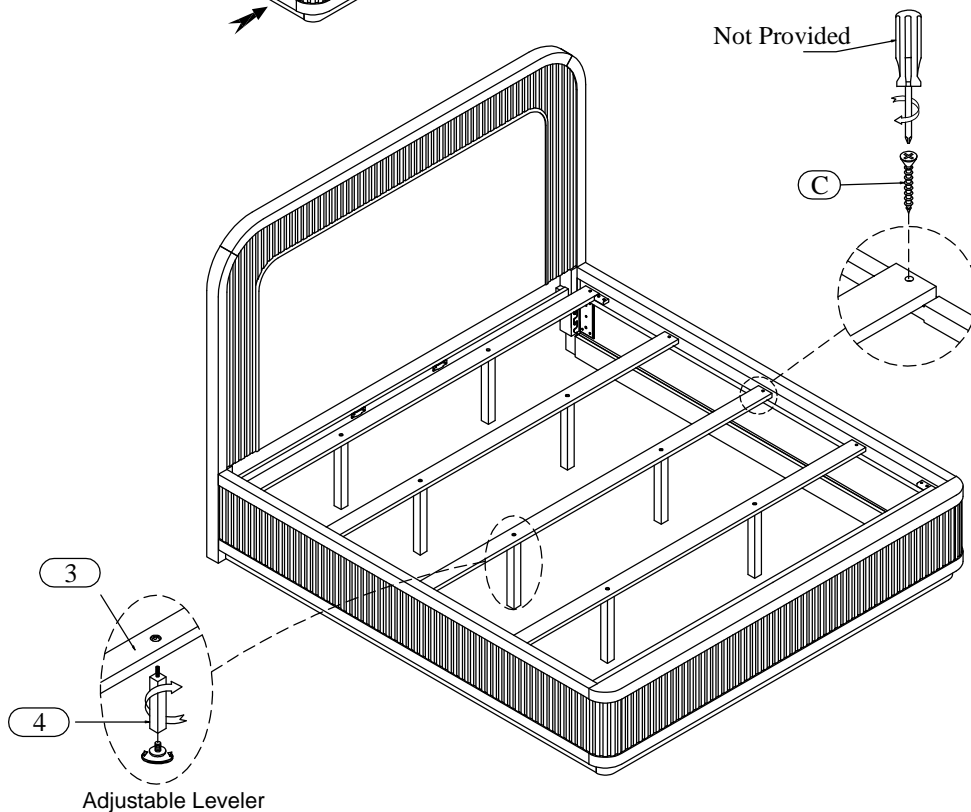
*** Caution: Please read all instructions carefully before starting the assembly process. These parts are cumbersome and heavy. Therefore, two people are recommended in order to prevent personal injury and ensure the parts are not damaged during the assembly.

*** Remark: DO NOT fully tighten all bolts until assembly is completed.

STEP 1



STEP 2



STEP 3