

JGWF

Assembly Instructions

1687-QHF UPHL QN Headboard/ Footboard SKU#32316879 1688-QHF UPHL QN Headboard/ Footboard SKU#32316881 1689-QHF UPHL QN Headboard/ Footboard SKU#32316893 1687-RLS UPHL QN/KG Rails SKU#32916871 1688-RLS UPHL QN/KG Rails SKU#32916883

1689-RLS UPHL QN/KG Rails

Manufactured by JGWF for ROOMS TO GO▶

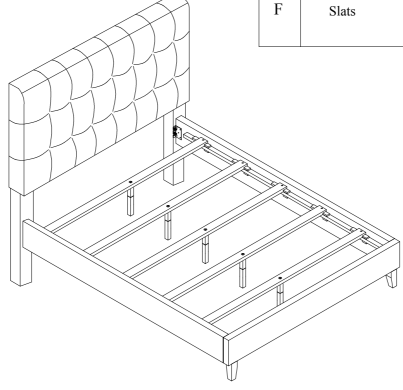
Version 1 - 2024/10/30

SKU#32916895

Code	Hardware List	Q'TY
1	Allen Key M4x100mm	1 PC
2	Bolt Ø5/16-18x 2" Spring Washer 5/16" Flat Washer 5/16"x22mm	8 PCS
3	Bolt Ø5/16-18x 4"1/4 Spring Washer 5/16" Flat Washer 5/16"x19mm	2 PCS
4	Screw M4x1"3/8	10 PCS

Code	Part List		Q'TY
Т	Long Support Leg		5 PCS
G	Short Support Leg		5 PCS

Code	Part List	Q'TY
A	Headboard	1 PC
В	Headboard legs (Left and Right)	2 PCS
С	Legs	2 PCS
D	Footboard	1 PC
Е	Side Rail	2 PCS
F	Slats	5 PCS



Hardware Pack Location(s):

JGWF 1687/1688/1689-QHF UPHL QN HEADBOARD/FOOTBOARD - SKU#32316879/ 32316881/ 32316893

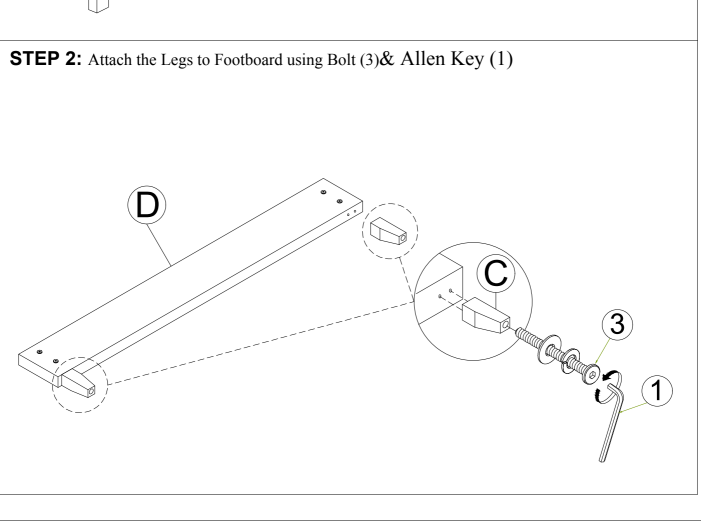
***Caution: Please read all instructions carefully before starting the assembly process. Theseparts are cumbersome and heavy. Therefore, two people are recommended in order toprevent personal injury and ensure the parts are not damaged during the assembly.

STEP 1: Attach the Legs to Headboard using Bolt (2)& Allen Key (1)

B

B

B

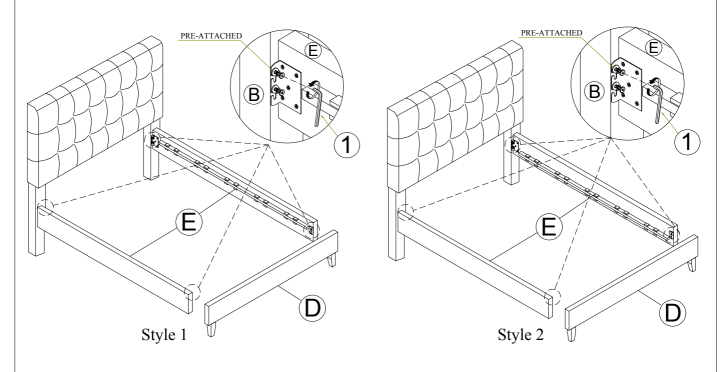


***Caution: Please read all instructions carefully before starting the assembly process. Theseparts are cumbersome and heavy. Therefore, two people are recommended in order toprevent personal injury and ensure the parts are not damaged during the assembly.

STEP 3: Loosen the Bolts which pre-fixed on Headboard & Footboard. Attach Side Rail to Headboard & Footboard and tighten the Bolts.

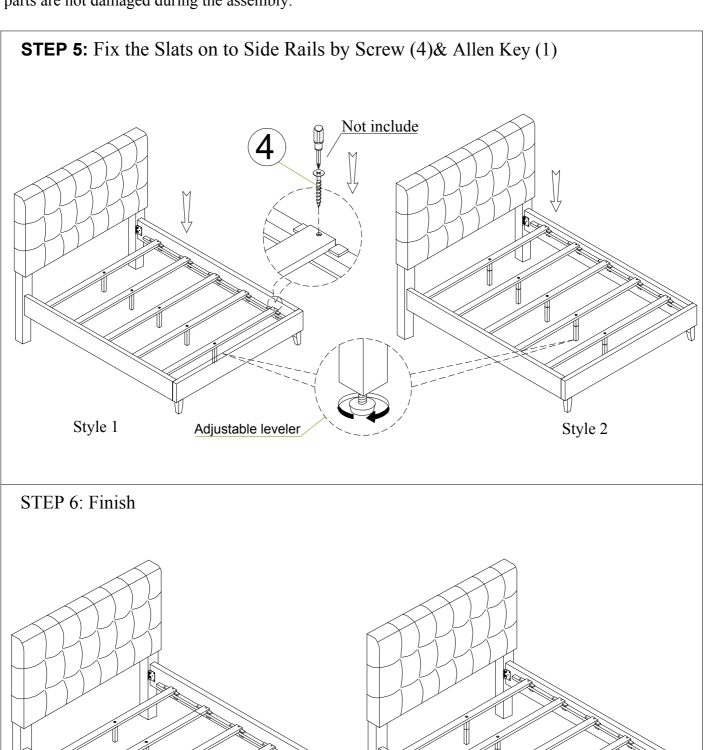
Style 1 Attach the rails to the headboard and footboard.

Style 2 Can be flipped. Attach the rails to the headboard and footboard.



STEP 4: Attach Support Legs to Slats.
Style 1 is with 1pc long Support Leg.
Style 2 is with 1pc long & 1 pc shorter Support Leg.

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



Style 1

Style 2