



80071-FULL/QUEEN BED https://youtu.be/aaHLyic4IBk

Scan QR Code for Assembly Instruction video or call customer service for video file.

IMPORTANT: PLEASE READ INSTRUCTION BEFORE STARTING THE ASSEMBLY.

"DO NOT TIGHTEN SCREWS UNTIL COMPLETELY ASSEMBLED"

"DO NOT OVERTIGHT ANY HARDWARE"

WARNING: SMALL PARTS AND HARDWARE NOT FOR CHILDREN UNDER 3 YEARS. ADULT ASSEMBLY REQUIRED.

TABLE OF CONTENTS		
HARDWARES LIST	PAGE 2	
PARTS LIST	PAGE 3	
PARTS' LOCATION	PAGE 4	
ASSEMBLY STEPS	PAGE 5 - 7	
ASSEMBLY COMPLETED	PAGE 8	

ASSEMBLY TOOLS REQUIRED

1. Screwdriver (not provide)	2. Hammer (not provide)
ΔΤΤΕ	NTION

1. Two-Person Installation Recommendation:

We strongly recommend that two people collaborate to install the repair kit.

This ensures efficiency and safety during the installation process.

2. Regular Screw Tightness Check:

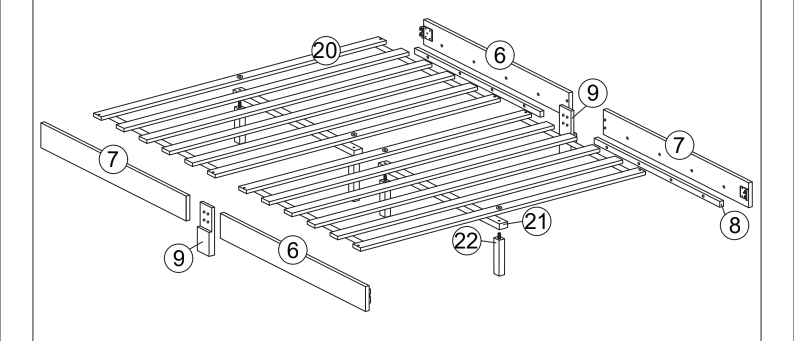
As part of regular maintenance, it is advised to check the tightness of all screws every 6-8 weeks. This helps maintain the stability and durability of your bed frame.

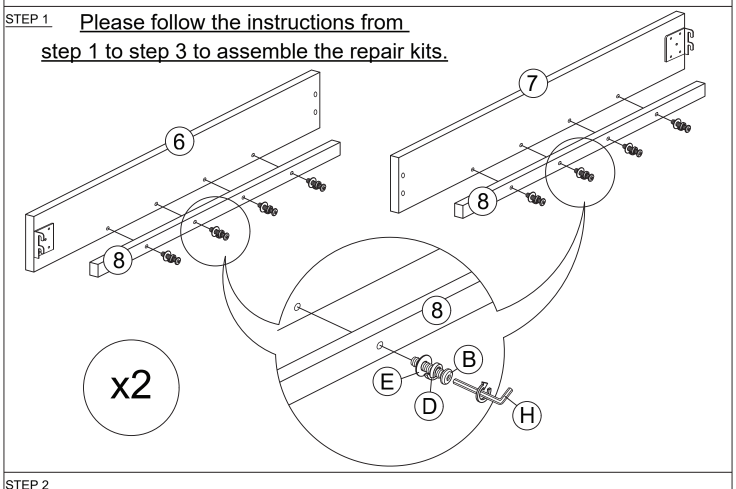
HARDWARES LIST				
ITEM	DESCRIPTION	DRAWING	QTY	
А	JCBC SCREW M8 x 20MM		8 PCS	
В	JCBC SCREW M6 x 35MM	(a)	24 PCS	
D	SPRING WASHER M6 x 12MM		24 PCS	
E	FLAT WASHER M6 x 19MM		24 PCS	
F	CSK C/B SCREW (M4 x 32MM)		8 PCS	
G	M5 ALLEN KEY (65MM)		1 PC	
Н	M4 ALLEN KEY (65MM)		1 PC	
ı	SUPPORT LEG ADJUSTABLE FEET		4 PCS	

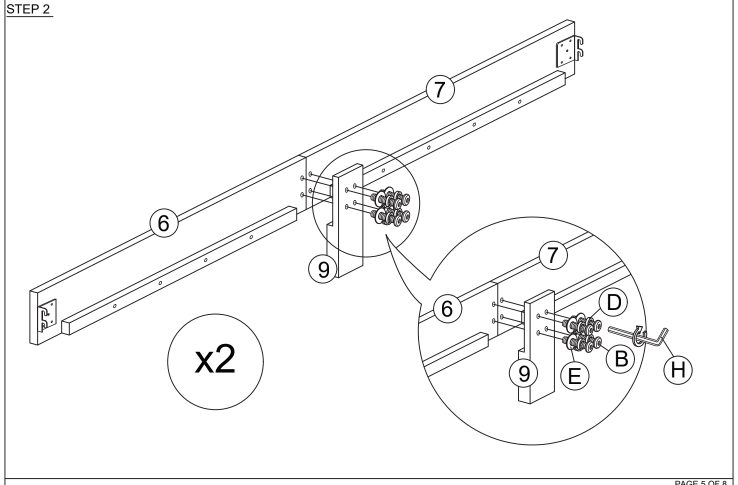
^{*}Additional hardware included

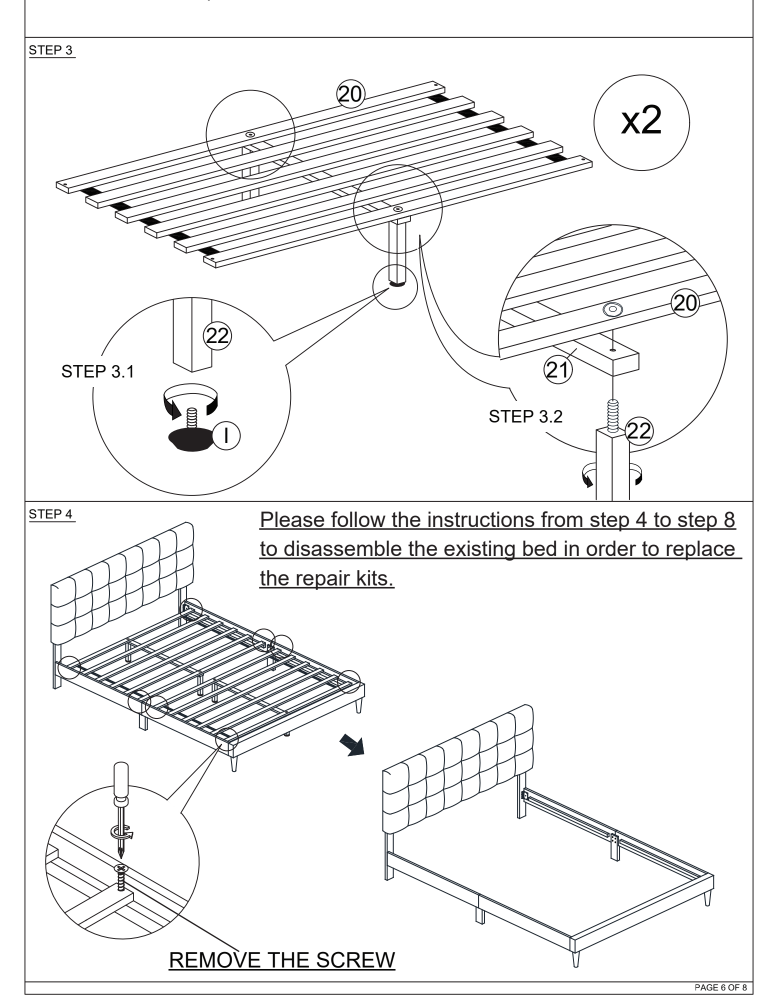
PARTS LIST				
ITEM	DESCRIPTION	DRAWING	QTY	
6	SIDE RAIL (L)		2 PCS	
7	SIDE RAIL (R)		2 PCS	
8	SIDE RAIL SUPPORT		4 PCS	
9	SIDE RAIL LEG		2 PCS	
20	SLAT		2 ROLL	
21	CENTER SUPPORT		2 PCS	
22	SUPPORT LEG WITH HANGER BOLT		4 PCS	

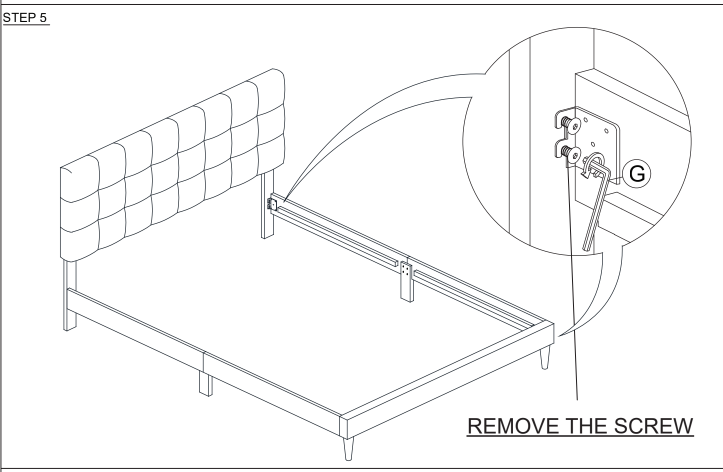
PARTS' LOCATION



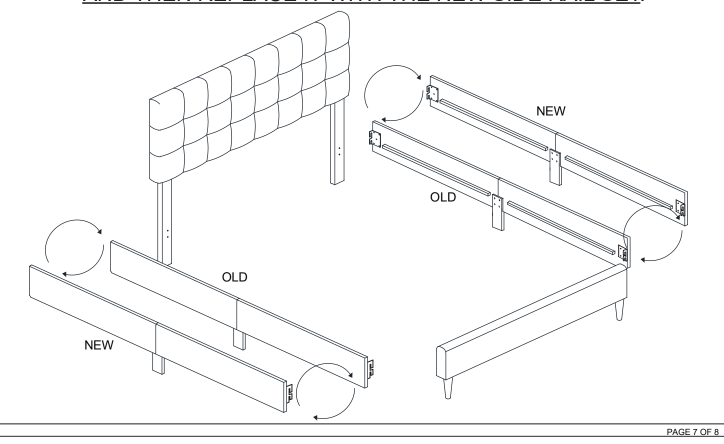


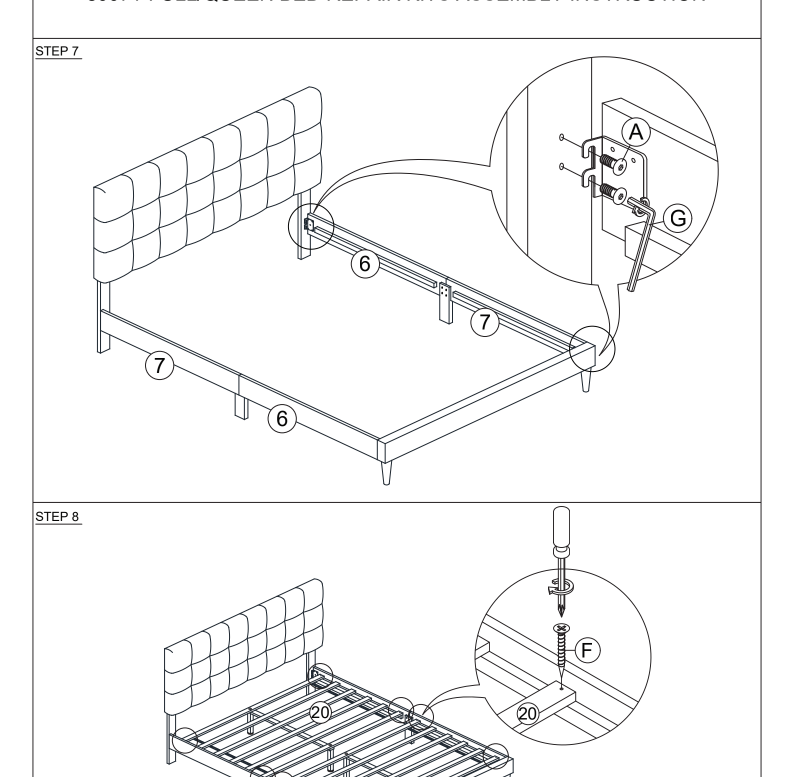






REMOVE THE EXISTING SIDE RAIL SET, AND THEN REPLACE IT WITH THE NEW SIDE RAIL SET.





IMPORTANT

Discarding Original Components:

After successfully installing the repair kit, please discard the original components. This ensures that the bed frame operates according to the latest specifications.

ASSEMBLY COMPLETED