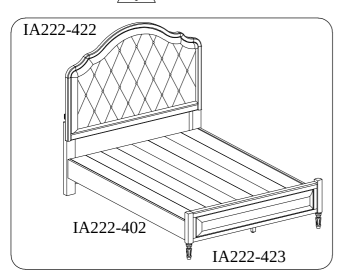


ITEM NO: IA222-422 IA222-402 IA222-423 Queen Uph HB Queen Rails w/ Decking Queen Low Profile FB

Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts that may come loose inside the carton during shipment.





All Beds need to be set up in the exact final location so that after full assembly it will not need to be moved. Moving the bed will cause the support legs to move out of perpendicular (90 degree), weaken the support system, and may allow the bed to collapse.

TOOLS REQUIRED (NOT PROVIDED) PHILLIPS SCREWDRIVER

DWARE LIST: IA222-422		
Description	Sketch	Quantity
Bolt Ø5/16" x 1-1/2"		10 PCS
Lock Washer Ø5/16"	Ø	10 PCS
Flat Washer Ø5/16" x 3/4"	٢	10 PCS
Allen Wrench M4		1 PC
	Description Bolt Ø5/16" x 1-1/2" Lock Washer Ø5/16" Flat Washer Ø5/16" x 3/4"	DescriptionSketchBolt Ø5/16" x 1-1/2"Image: Constraint of the second

COMPONENTS LIST: IA222-422

No.	Description	Sketch	Quantity
1	Headboard		1 PC
2	Left Leg		1 PC
3	Right Leg	L.	1 PC
4	Wood Stretcher		1 PC

HAF	RDWARE LIST: IA222-402		
No.	Description	Sketch	Quantity
E	Hanger Bolt Ø5/16" x 3"		8 PCS
F	Half Moon Washer Ø5/16"	D	8 PCS
G	Hex Nut Ø5/16"		8 PCS
Н	Hex Wrench 13mm	ľ	1 PC
Ι	Wood Screw #4 x 1-1/4"	COULDED S	8 PCS
J	Wood Screw #4 x 3/4"	ODDDDDD -	16 PCS
J	Wood Screw #4 x 3/4"	ODDDDD	16 PCS

No.	Description	Sketch	Quantity
1	Bed rails	::	2 PCS
2	Slats		4 PCS
3	Decking		8 PCS

COMPONENTS LIST: IA222-423			
No.	Description	Sketch	Quantity
1	Footboard		1 PC
2	Support Leg (for slats)	•	4 Set

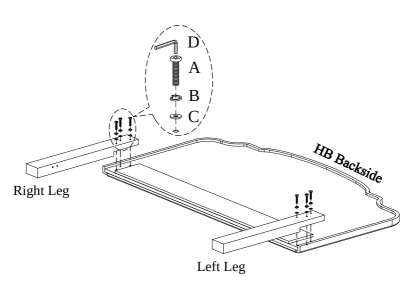
BEFORE USING THIS PRODUCT PLEASE READ, UNDERSTAND, AND FOLLOW THESE INSTRUCTIONS. Save these instructions for future reference.

FOR INDOOR USE ONLY

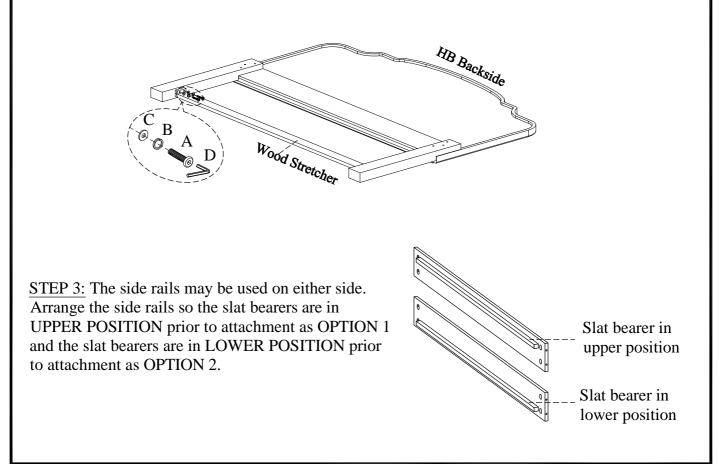


ITEM NO: IA222-422	Queen Uph HB
IA222-402	Queen Rails w/ Decking
IA222-423	Queen Low Profile FB

STEP 1: Lay the headboard face down on a soft surface. Attach the left leg and right leg to headboard by using 6 bolts(A), lock washers(B) and flat washers(C).



STEP 2: Attach the wood stretcher to the legs by using 4 bolts(A), lock washers(B) and flat washers(C).





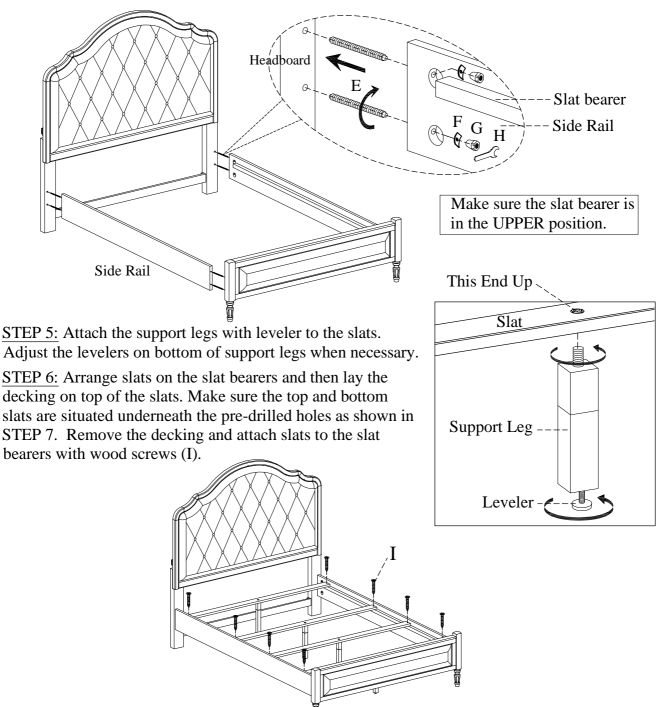
ITEM NO: IA222-422	Queen V
IA222-402	Queen
IA222-423	Queen

Queen Uph HB Queen Rails w/ Decking Queen Low Profile FB

NOTE: Use Option 2 if using an adjustable base with legs.

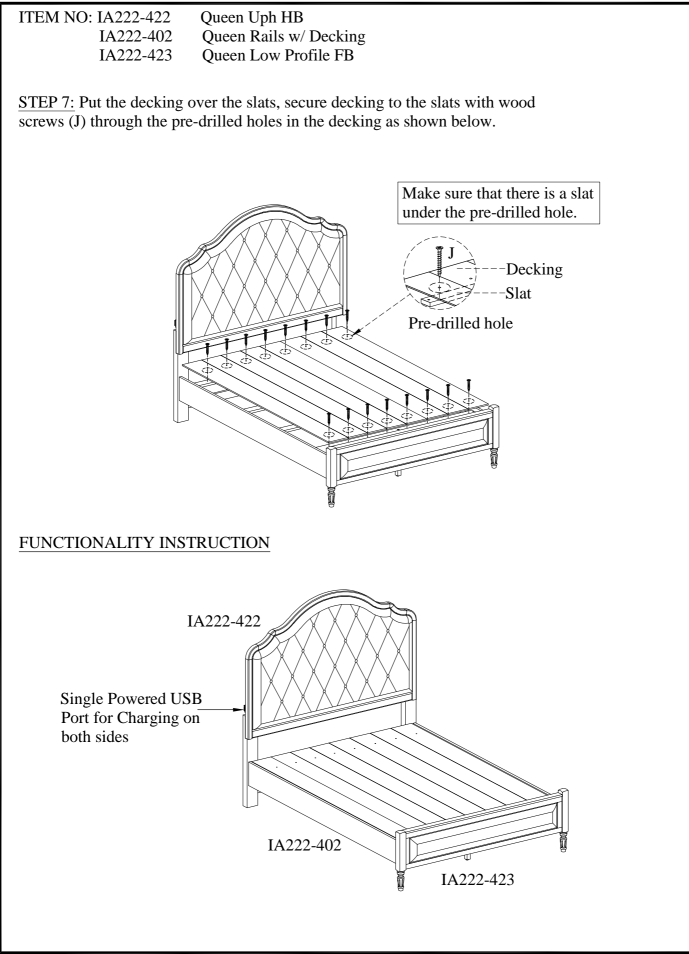
OPTION 1: The side rails may be used on either side. Arrange the side rails so the slat bearers are in UPPER POSITION prior to attachment in STEP 4.

STEP 4: Screw the bolts(E) into HB & FB. Make sure the slat bearer is in the UPPER position. Align the bolts with the holes in the end of side rails and attach the side rails to HB & FB using half moon Washer(F) and hex nuts (G). Then use a hex wrench to tighten all the nuts.





ASSEMBLY INSTRUCTIONS





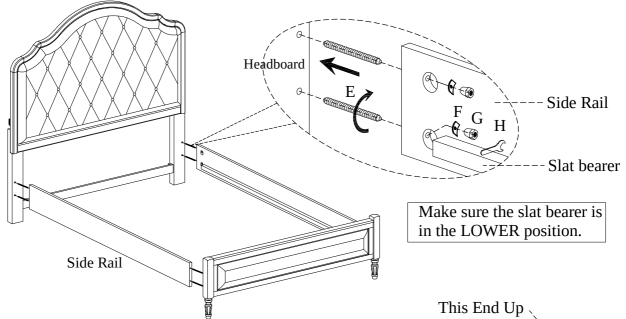


ITEM NO: IA222-422
IA222-402
IA222-423

Queen Uph HB Queen Rails w/ Decking Oueen Low Profile FB

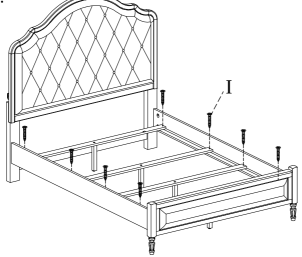
OPTION 2: The side rails may be used on either side. Arrange the side rails so the slat bearers are in LOWER POSITION prior to attachment in STEP 4.

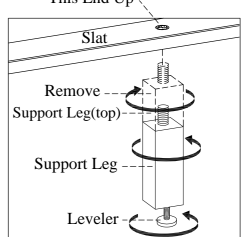
STEP 4: Screw the bolts(E) into HB & FB. Make sure the slat bearer is in the LOWER position. Align the bolts with the holes in the end of side rails and attach the side rails to HB & FB using half moon Washer(F) and hex nuts (G). Then use a hex wrench to tighten all the nuts.



NOTE: Skip Steps 5-7 if using an adjustable base with legs. <u>STEP 5:</u> Remove the support legs (top) as shown in the picture to the right. Attach the support legs with leveler to the slats. Adjust the levelers on bottom of support legs when necessary.

STEP 6: Arrange slats on the slat bearers and then lay the decking on top of the slats. Make sure the top and bottom slats are situated underneath the pre-drilled holes as shown in STEP 7. Remove the decking and attach slats to the slat bearers with wood screws (I).







ASSEMBLY INSTRUCTIONS

ITEM NO: IA222-422 IA222-402 IA222-423 Queen Uph HB Queen Rails w/ Decking Queen Low Profile FB

STEP 7: Put the decking over the slats, secure decking to the slats with wood screws (J) through the pre-drilled holes in the decking as shown below.

