CARE AND MAINTENANCE

Spot clean using a mild water-free solvent. Only a professional cleaner should

undertake a complete overall cleaning.

The use of steam or water-based cleaners may cause excessive shrinking or staining. NOTICE * Please make sure that you have all parts indicated before you begin assembly of this

item

This item should be assembled on a soft surface to prevent scratching the finish during assembly

* This item may require periodic tightening

Parts List and Hardware List

PIECE	DESCRIPTION	PICTURE	QUANTITY
A	Headboard		1X
В	Metal Leg	* ,	2X
H1	Nut	O	4X
H2	Washer	0	12X
H3	Big bolt M8 x 30mm		4X
H4	Small bolt M6 x 25mm		4X

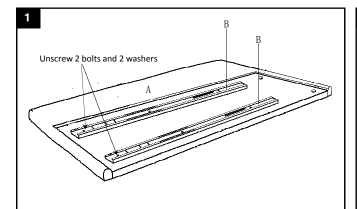
The hardware that is needed to connect the headboard to the bed frame is included. Please note that our headboard legs are compatible to most standard bedframes. Our headboards DO NOT include a mounting bracket*.



PREPARATION

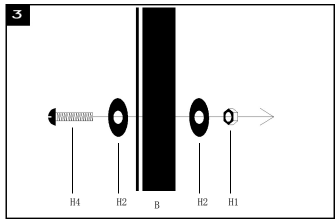
Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list and hardware contents list.

If any part is missing or damaged, do not attempt to assemble the product. Estimated Assembly Time: 10 minutes.



Step 1

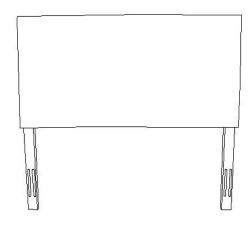
Remove the legs (B) from the back of the headboard (A) by unscrewing the 2 big cross bolts (H3) and 2 washers (H2). The bolts and washers need to be re-used to attach the legs in the correct position in Step 2.

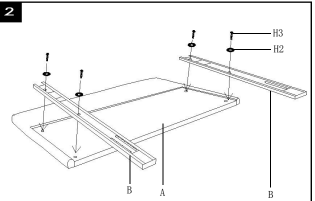


Step 3

The hardware needed to connect the headboard to the bed frame are 4 small bolts (H4), 8 washers (H2), and 4 nuts (H1)

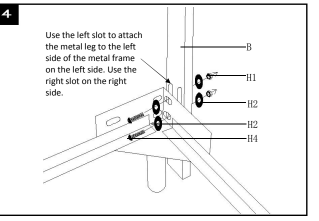
THE DESIGN OF THE HEADBOARD IN THE DRAWINGS MAY VARY FROM YOUR ACTUAL HEADBOARD, BUT ASSEMBLY IS THE SAME ON ALL MODELS AND SIZES.





Step 2

Attach the two legs (B) to the headboard (A) using 4 big cross bolts (H3) and 4 washers (H2). The vertical slots at the lower part of the leg must be facing the outside of the bed.



Step 4

Attach the legs of the headboard (B) to the bed frame or mounting bracket by fixing them together through the 2 holes in the bed frame and the vertical slot in the leg using 4 small bolts (H4), 8 washers (H2) and 4 nuts (H1)