
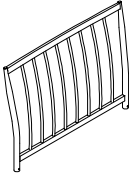
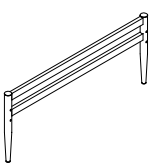
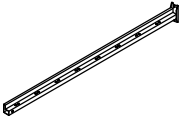
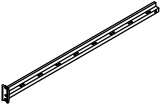

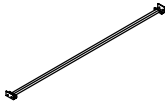
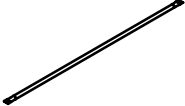
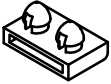





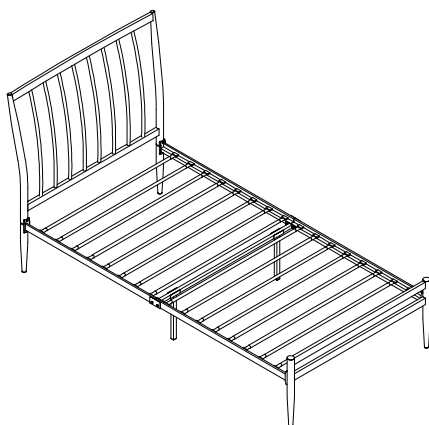


ASSEMBLY INSTRUCTION

TWIN BED

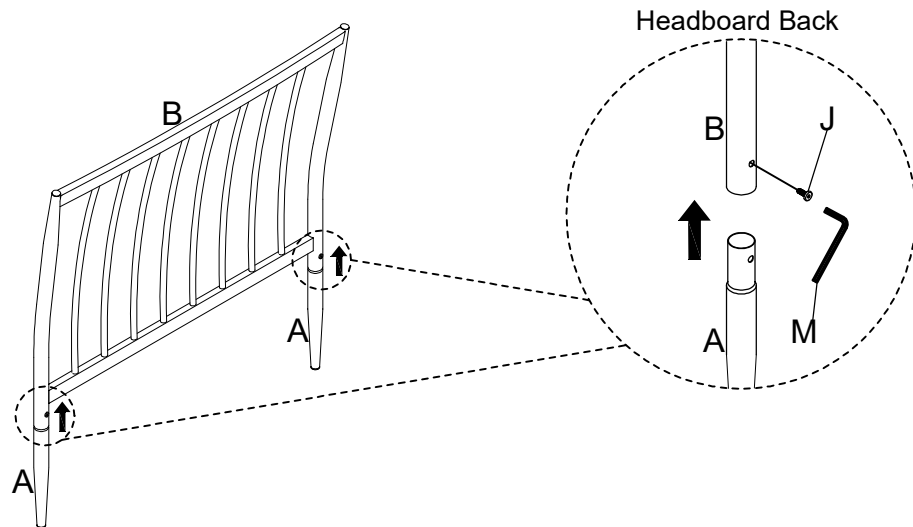
A Headboard Leg  2PCS	B Headboard  1PC	C Footboard  1PC	D Front Rail Section  2PCS
E Rear Rail Section  2PCS	F Rail Support Leg  2PCS	G Center Support Bar  1PC	H Slat  16PCS
I Slat Connector  32PCS	J Bolt 1/4"*16mm  18PCS	K Bolt 1/4"*46mm  4PCS	L Nut 1/4"  4PCS
M L-Allen Key 4mm  1PC	N Wrench 5/16" - 1/4"  1PC		



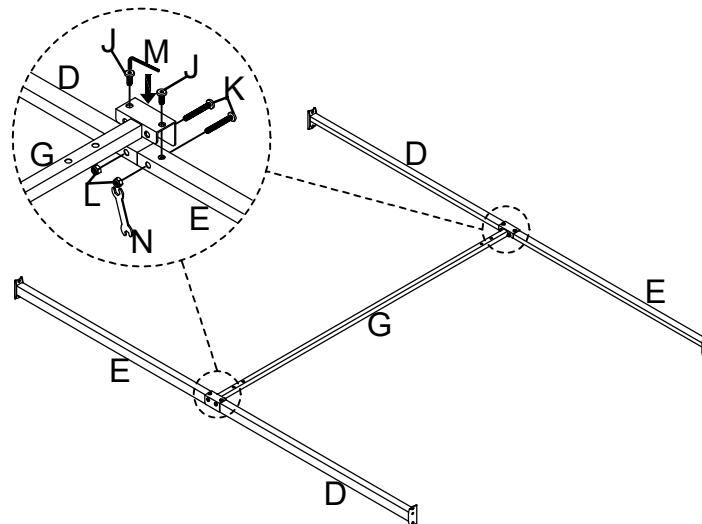
This page lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

1

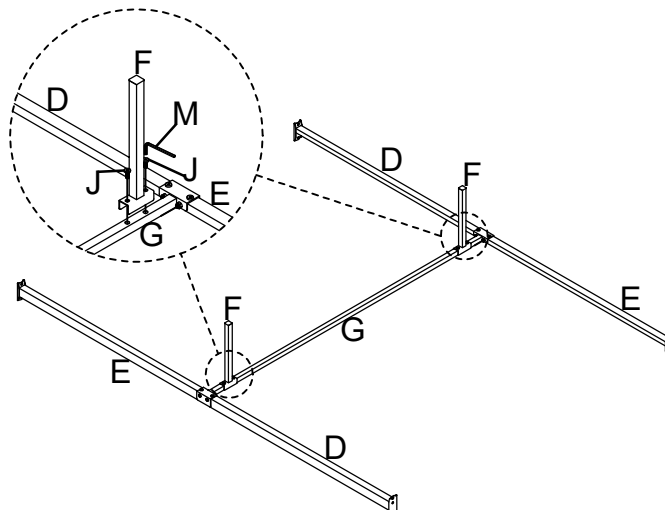
Attach the Headboard Leg (A) to the Headboard (B), insert the Bolt (J), turn the L-Allen Key (M) to tighten them.

**2**

Attach the Front Rail Section (D), Rear Rail Section (E) and Center Support Bar (G), insert the Bolt (J), Bolt (K) and Nut (L), turn the L-Allen Key (M) and Wrench (N) to tighten them.

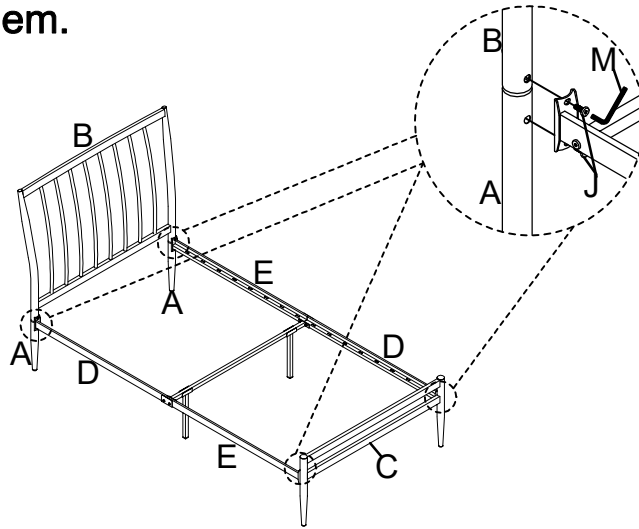
**3**

Attach the Rail Support Leg (F) to Center Support Bar (G), and then insert the Bolt (J), turn the L-Allen Key (M) to tighten them.



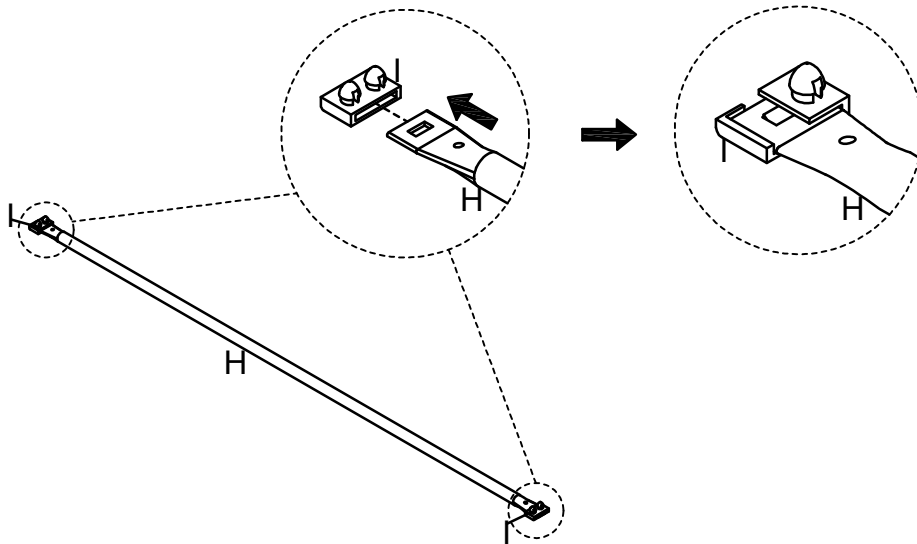
4

Attach the assembled metal frame to the Headboard Leg (A), Headboard (B) and Footboard (C), insert the Bolt (J), turn the L-Allen Key (M) to tighten them.



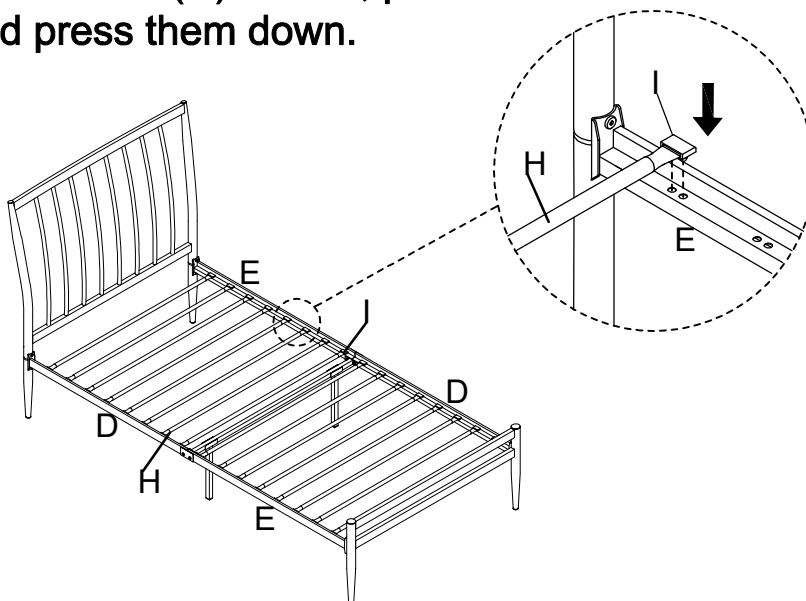
5

Insert the Slat Connector (I) to the both sides of Slat (H), press the Slat (H) into the correct place.



6

Attached the Slat (H) to rails, put the Slat Connectors (I) into the correct place and press them down.



Cleaning & Care

Treat surface with care. Surface is resistant to scratches but is not scratch resistant. Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. Hardware may loosen over time. Periodically check that all connections are tight.