



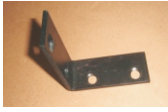





# DallasBed Assembly Instructions

## Parts List

1	Bed head ×1		5	Bracket Bolts ×32	
2	Bed foot ×1		6	Posture Slats ×1	
3	Bed Rails ×2		7	Posture Slats Brackets ×10	
4	Bed Rail Brackets ×8		8	Bracket Screws ×30	
			9	Wrench ×1	
			10	Centre Support Leg ×1	

## Assembling your bed frame

1. Affix two Bed Rail brackets loosely to the inside ends of both Bed Rails using the bracket bolts provided as per diagram 1.
2. Attach each Bed Rail loosely to the bed head using two brackets bolts as per diagrams 2, 3 and 4.
3. Repeat the process to connect the Bed Rail to the Bed foot, ensuring that the underside of each Bed Rail sits flush with the underside of the bed foot and tighten all bolts.

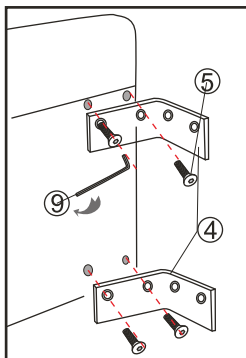


Diagram 1

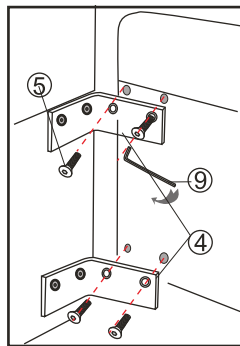


Diagram 2

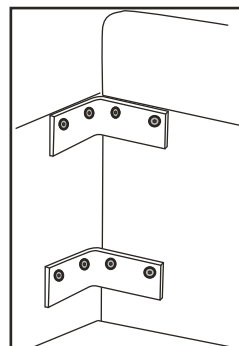


Diagram 3

## Assembling your Posture Slats

Your posture slats are supported on the bed frame by 10 wide posture slat brackets (4 on each Bed Rail and 1 on each end) and a Centre Support Leg. Your Posture slat brackets must sit at the same height as the Centre Support Leg to ensure that weight is evenly distributed across your posture slats.

1. Screw four evenly spaced posture slat brackets into the inside of each bed rail as per diagram 5 into the **red** hole guides (height should be the same as the Centre Support Leg).
2. Screw one posture slat bracket into the middle of the Bed Head and Bed Foot using the **red** hole guides, as per diagram 5, to be the same as the Centre Support Leg.
3. Screw the Centre Support Leg into the underside (middle) of the posture slats frame and place the posture slats into your assembled bed frame.

*If assembled correctly your Centre Support Leg should be touching the ground in the middle of your bed, and the weight of the posture slats frame should be spread evenly around your Posture Slats Brackets.*