Warren Evans – BEDS & MATTRESSES –

Assembling your Warren Evans bed

(with just the spanner provided to tighten the nuts)



Lay both frames face down on a carpet, or a sheet to prevent scratching. Start at the foot end first. NOTE: (all slats are already firmly fixed down).

STEP 1: ASSEMBLE YOUR FRAME



Holding your thumb at the base, to make sure the frames are level, use the clasps provided to clamp the frames together (Repeat at the other end of the frame).



Position your frame "Connector Curve" onto the bolts protruding (Repeat at the other end of the frame).



Put the larger circle washer on first followed by the locking washer and nut, and tighten by hand.



Then tighten the nuts with the spanner provided (Repeat at the other end of the frame)



Place legs in position and screw clockwise until the leg is very tightly secure and repeat at all four corners.



Lift the side of the bed frame.



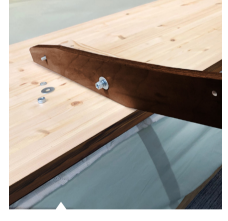
Gently let the bed down so not to damage legs.

asps provided to clamp the (Repeat at the other end

STEP 2: FIXING YOUR HEADBOARD



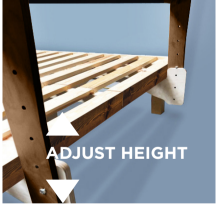
If you have purchased a headboard, fix both headboard supports to the two vertical fixed supports at the headboard end. Use the nuts, washers and spanner provided. (Repeat both sides)



Lay headboard face down on a carpet, or a sheet to prevent scratching. Fix headboard struts to the headboard. Use the nuts, washers and spanner provided. Hexagon holes in struts should face outwards.



NOTE: (Hexagon holes in struts should face outwards)



Choose your headboard height to suit the height of your mattress. Then insert 2 bolts through the holes allowing the head of the bolt to slide into the hexgon hole, add the washer and nut to the other end of the bolt and tighten with the spanner.

STEP 3: POSITION YOUR BED & MATTRESS



Lift your new Warren Evans bed frame into position. Do not drag the bed as this could cause damage to the legs.



Lift your new Warren Evans mattress into position. The mattress will sit slightly wider and longer than your bed frame.