

Ladder End Bed Assembly Instructions

Contents: sizes vary depending on model ordered

- (A) = 1 headboard (36" or tall)
- (B) = 1 footboard (16" tall)
- (C) = 2 bed rails per bed (75" or 80" long)
- (D) = 9 slats (twin = 40-1/4", double = 55-1/4" queen = 61-1/4" long)
- (E) = 8 connector bolts (100mm long)
- (F) = 8 cross dowels
- (G) = 18 wood screws
- (H) = 1 Allen key

Tools required:

- Slotted screwdriver
- #2 Robertson or Phillips screwdriver

(E) Connector bolt



(F) Cross dowel



(G) Screw



(H) Allen key



Please read all instructions before beginning

- Assemble bed using 2 bed rails (C), headboard (A), footboard (B) and 8 connector bolts (E), with 8 cross dowels (F). Refer to "Figure 1" for correct position of bed rail, bed end and hardware.
- Slide 9 slats (D) into the bed rail grooves and secure each slat with 2 wood screws (G) using predrilled holes, refer to "Figure 3". Position 1 slat 3" from each bed end and 7 evenly spaced in between. Ensure that the spaces between slats are less than 3 1/2".

