

TimberFrame Bed Assembly Instructions (B-BED)

Contents: *Sizes vary depending on model*

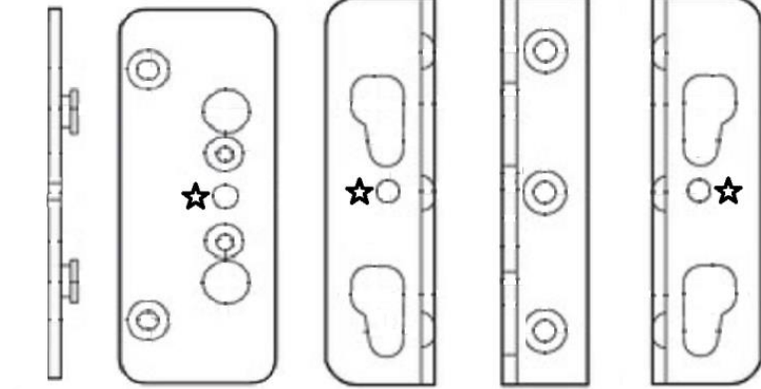
- (A) 1x Headboard bed end (42" tall)
- (B) 1x Footboard bed end (29" tall)
- (C) 2x bed rails (75" or 80" long)
- (D) 9x slats (Twin=40-1/4", Full=55-1/4", Queen=61-1/4" long)
- (E) 24x screws 1-1/4" long 
- (F) 22x screws 1-1/2" long 
- (G) 4x bed fitting plates
- (H) 4x bed fitting brackets (2 left, 2 right)

Tools required: #2 Robertson or Phillips screwdriver



Left assembly

Right assembly



★
Locking hole

Please read all instructions before beginning (G) **Plate (4 included)** (H) **Left bracket (2 included)** (H) **Right bracket (2 included)**

1. Loosely secure 4x bed fitting brackets (H) to bed ends (A & B) using 3x 1-1/4" screws (E) for each bracket (refer to Figure 1 for marking locations) making sure to position brackets as shown in images of assemblies above. Brackets are kept loose until step 3 & 4 are completed, being loose allows for easiest installation.
2. Secure bed fitting plates (G) to bed rails (C) using 3x 1-1/4" screws for each plate (refer to Figure 2 for marking locations).
3. Position 2x bed rails on to headboard inserting bed fitting plates into bed fitting brackets.
4. Position 2x bed rails on to footboard inserting bed fitting plates into bed fitting brackets.
5. Tighten all brackets.
6. Bed fittings are connected properly when locking holes ★ are aligned, add 1x 1-1/2" screw through each locking hole.
7. Slide nine slats (D) into grooves of bed rails positioning each with equal spaces no greater than 3-1/2" in between and secure each slat with 2x 1-1/2" screws (F) using pre-drilled holes at the ends (refer to Figure 3).

