Brant Bunk Bed Assembly Instructions – Twin or Twin/full size

Tools required:

Contents:

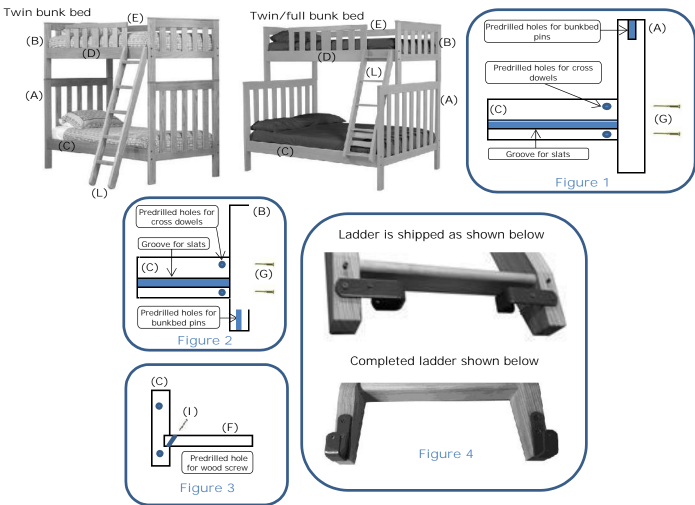
- (A) 2 Lower bunk bed ends (36" or 44" tall)
- (B) 2 Upper bunk bed ends (28" tall)
- (C) 3 Bed rails
- (D) 1 Combo bed rail
- (E) 1 Back guard rail
- (F) 18 Slats (9 per bed, twin = 40-1/4" long, full = 55-1/4" long)
- (G) 16 Connector bolts (8 per bed)
- (H) 16 Cross dowels (8 per bed)
- (I) 36 Flat head wood screws (18 per bed)
- (J) 4 Bunk bed pins
- (K) 1 Allen key
- (L) 1 Ladder
- (M) 2 Round head wood screws (short)
- (N) 1 Round head wood screw (long)

(G) Connector bolt (H) Cross dowel (I) Flat head screw (J) Bunk bed pin (K) Allen key (M) Round head screw (N) Round head screw (short) (long)

Slotted screwdriver, #2 Robertson or Phillips screwdriver

Please read all instructions before beginning

- 1. Assemble lower bunk bed using 2 bed rails (C) with 2 lower bunk bed ends (A) and 8 connector bolts (G) with 8 cross dowels (H). Refer to "Figure 1" for correct position of bed rail, bed end and hardware.
- 2. Assemble upper bunk bed using 1 combo rail (D) & 1 bed rail (C) with 2 upper bunk bed ends (B) and 8 connector bolts with 8 cross dowels. Refer to "Figure 2" for correct positioning. Before tightening connector bolts insert back guard rail (E).
- 3. Insert 4 bunkbed pins (J) into the predrilled holes of the lower bunk bed ends. Place upper bunk bed assembly onto lower bunk bed assembly ensuring bunk bed pins are captured by predrilled holes in bottom of upper bunk bed ends.
- 4. Slide 9 slats (F) into bed rail grooves. Position slats so gaps are no larger than 3-1/2". Secure each slat with 2 flat head wood screws (I) through predrilled holes at each end of the slat, refer to "Figure 3".
- 5. Secure brackets on ladder (L) as shown in "Figure 4". Place ladder on either side of bunk bed assembly. Secure ladder to bed rail using 2 round head wood screws (M) through brackets. For twin/full bunk bed only use long round head screw (N) to secure ladder to lower bunk bed end.



Brant Bunk Bed Assembly Instructions – Twin or Twin/full size

Mattress sizes: Mattress on the upper bunk must not exceed 8 inches in thickness.

Recommended mattress thickness on lower bed is 8 inches in thickness.

Twin over Full Upper bunk - Twin size 37½"-38½" x 74-75" Lower bunk - Full (double) size 52½"-53½" x 74-75"

Twin over Twin Upper bunk - Twin size 37½"-38½" x 74-75" Lower bunk - Twin size 37½"-38½" x 74-75"



Safety Warnings

Follow the information on the warnings appearing on the upper bunk end structure and on the carton. Do not remove warning label from bed.

Always use the recommended size mattresses or mattress supports, or both, to help prevent the likelihood of entrapment or falls.

Surface of mattress must be at least 5 inches (127 mm) below the upper edge of guardrails.

Do not allow children under 6 years of age to use the upper bunk.

Periodically check and ensure that the guardrail, ladder, and other components are in their proper position, free from damage, and that all connectors are tight.

Do not allow horseplay on or under the bed and prohibit jumping on the bed.

Prohibit more than one person on upper bunk.

Always use the ladder for entering and leaving the upper bunk.

Do not use substitute parts. Contact the manufacturer or dealer for replacement parts.

Use of a night light may provide added safety precaution for a child using the upper bunk.

Always use guardrails on both long sides of the upper bunk. If the bunk bed will be placed next to the wall, the guardrail that runs the full length of the bed should be placed against the wall to prevent entrapment between the bed and wall.

The use of water or sleep flotation mattresses is prohibited.

STRANGULATION HAZARD: Never attach or hang items to any part of the bunk bed that are not designed for use with the bed; for example, but not limited to, hooks, belts and jump ropes.

Keep these instructions for future reference.

Replacement parts may be obtained from Crate Designs Ltd. www.cratedeignsfurniture.com

Manufactured by Crate Designs Ltd. Chesley, Ontario, Canada