

# NASH BUNK

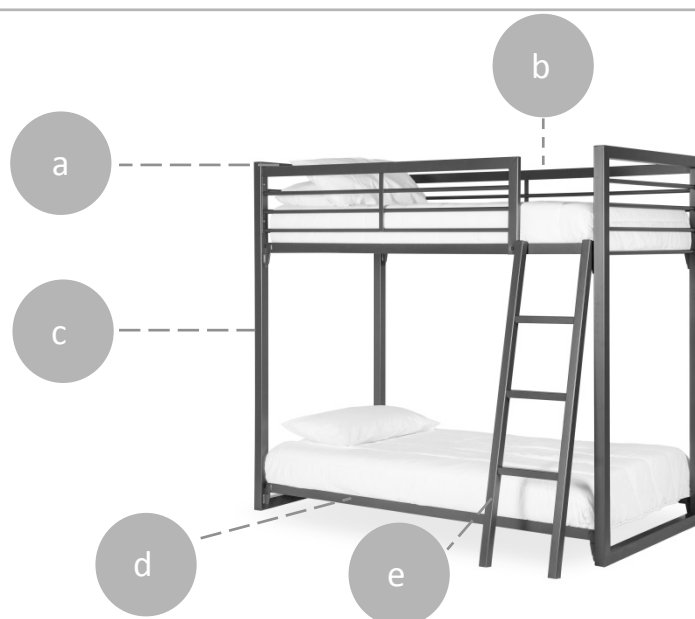
## Assembly Instructions

### COMPONENTS

- a) Front Safety Rail x 1
- b) Rear Safety Rail x 1
- c) Bunk Ends x 2
- d) Side Rails x 4
- e) Ladder x 1
- f) Set of wooden slats x 2
- g) Self-drilling screws (20mm length) x 8
- h) Wood screws (25mm length) x 8
- i) 8mm bolt and nut x 1

### TOOLS REQUIRED FOR ASSEMBLY

- Rubber mallet
- Electric drill with socket
- Spanner



Step 1: Install two (2) side rails to bunk ends for lower bunk.

Step 2: Repeat Step 1 for top bunk.

Step 3: Ensure wedges/side rails are driven firmly into place.

Step 4: Install one set of slats on top bed bunk and hook over lugs in rails.

Step 5: Repeat Step 4 with lower bunk slats.

Step 6: Use four (4) wood screws to fix end slats to side rails. Use a screwdriver/drill to fix them from underneath bed. Repeat with lower bunk.

Step 7: Install Rear Safety Rail securing with four (4) self-drilling screws into holes in bunk ends.

Step 8: Install Front Safety Rail, securing with two (2) self-drilling screws into holes in bunk end, and with 8mm bolt & nut into top bunk side rail.

Step 9: Hook ladder into position and secure with two (2) self-drilling screws into holes on inside of top bunk side rail.

*PLEASE ENSURE THAT ALL RAIL WEDGES ARE FIRMLY DRIVEN INTO BRACKETS WITH A RUBBER Mallet OR SIMILAR.*

**ALL FITTINGS SHOULD BE CHECKED PERIODICALLY TO ENSURE SAFETY OF OPERATION.**



**HYPERSONIC**  
INDUSTRIES