west elm: metal bedframe
assembly instructions

bolts:
- 1/4" DIA x 3/4" - 24x
- 1/4" DIA x 3/8" - 4x

wrench - 1x

metal washer - 32x

lock washers - 28x

nuts - 4x

stoppers - 8x

feet - 2x

allen key - 1x
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! Do not throw away packaging materials until assembly is complete.

! Assemble this item on a soft surface, such as cardboard or carpet, to protect the finish.

center leg (x2)

right corner bracket (x2)

left corner bracket (x2)

footboard

headboard

side rails (2x)

midbeam

bedslats
1. Insert the connectors on the footboard into the side rails. Insert metal washer (D) and lock washer (E) with bolt (A). Tighten with allen key (I).

2. Repeat step 1 with the headboard.
3. Attach the center legs to the midbeam as shown with bolt (A), metal washers (D) locking washer (E), and nut (F). Tighten with allen key (I) and wrench (C).

4. Attach the midbeam to the ledges on the inside center of the headboard and footboard with bolt (B), metal washer (D) and locking washer (E). Tighten with allen key (I). Adjust feet (H) on center legs as needed.
5. Attach corner brackets as shown. Insert metal washer (D) and lock washer (E) with bolt (A) through side rail and into stopper (G). Tighten with allen key (I).

6. Next, insert metal washer (D) and lock washer (E) with bolt (A) into end-board. Tighten with allen key (I).

7. Repeat steps 5 and 6 at each corner.

8. Attach stoppers (G) to top side of midbeam as shown. Insert metal washer (D) and lock washer (E) with bolt (A) through side rail and into stopper (G). Tighten with allen key (I).
9. Install slats. Position the bed slats as shown. The stoppers at each end of the bed prevent the bed slats from moving.

CARE INSTRUCTIONS.

Hardware may loosen over time. Periodically check that all connections are tight.

Headboards are designed for placement against a wall.

Moisten a clean, soft cloth with undiluted white or cider vinegar and wipe the surface clean. To remove streaks or stains, dampen a clean, soft cloth with club soda and rub the surface.

Do not use harsh abrasives or steel wool on stainless steel, as they will create a network of tiny scratches on the surface.

As with other stainless steel products, such as cookware and tools, some scratches are inevitable and should be regarded as part of the natural patina.