

## List of parts

- I headboard with four I" x 1/16" hex head bolts to attach the rails (There are 3 additional bolts on each of the bracket plate assemblies that may need tightening.)
- I footboard
- 2 side rails with two  $I" \times \%$ 6" hex head bolts
- 12 steel slats
- 4 legs

## Hardware

2 – locking screws

## Tools needed

philips screwdriver rubber mallet or hammer ½" socket with ratchet or wrench



## **Directions**

I. Two person assembly: Lean headboard against the wall near desired placement. With one person holding the side rail up against the bracket, hand-start bolts (to avoid cross threading) and tighten.

One-person assembly: Start with the headboard on its back and invert the rail to install. Ensure all bolts are tight before tipping down.

NOTE: If you experience difficulty aligning bolts with t-nuts, loosen up the headboard bolts to help with alignment. Tighten all bolts.

- 2. With the side rail at a 90° angle, lift one end into footboard post by slipping shoulder screws of side rail into interlocking keyhole on footboard bracket. Tap rails with rubber mallet to ensure locked position. Repeat process with other side rail. Tighten screws.
- 3. Place slats on side rails, matching the slots in each slat to the rivet on the side rails.
- 4. Place mattress on slats.

