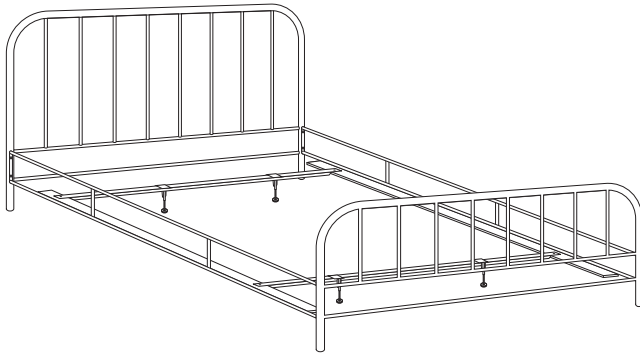


SCHOOLHOUSE

ELECTRIC & SUPPLY CO.

Hamilton bed

Assembly Instructions



Materials Needed:

1. Flat head screwdriver
2. Small adjustable wrench
3. Headboard
4. Footboard
5. (2) rails
6. (2) queen center supports, each with a center leg in the box.
7. One extra person to help

Instructions:

1. Remove the hardware from both the headboard and the footboard making sure to keep the flat bars towards the mattress. (Fig. 1)

Insert both screws through the rail into the headboard. (Fig 2) **Do not tighten the screws completely until the entire bed is assembled.**

2. Attach the remaining rails to the opposite side of the headboard, again, making sure to keep the flat bars towards the mattress (Fig. 1). Insert both screws (Fig. 2) **Do not tighten the screws completely until the entire bed is assembled.**

3. Align the footboard to the rails at opposite ends. Align holes in the rails to the holes in the footboard posts. Once the holes are aligned, insert the (2) screws through the rail into the post. (Fig. 2) Repeat at the opposite side. **THIS STEP WILL REQUIRE (2) OR MORE PEOPLE.**

4. Once the headboard, footboard and rails are assembled, you are now ready to pre-assemble the center supports (for queen and king size beds only). There will be (2) center supports for your queen or king size bed and one (1) center support hardware bag.

5. Once you open the center support box, there will be (3) metal bars for each center support along with a hardware packet. Open one hardware packet and follow the instructions to assemble the center support.

6. Once the center support is assembled, locate the hole closest to the headboard on each side of the rails. The center support bar will rest on top of the flat bars on the rails. The center support hardware packet will provide the bolts and nuts to secure the center supports to the rail.

7. Once the first center support is in place and bolted to the rails, repeat the process for the remaining center support.

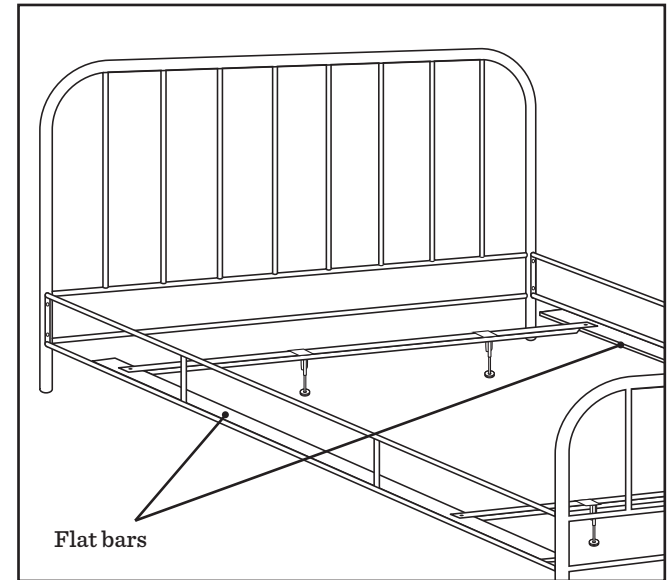


Fig. 1

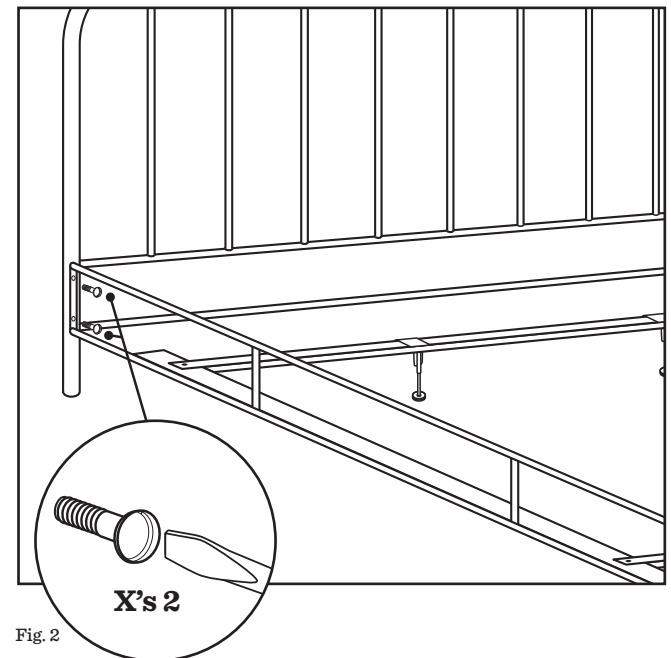


Fig. 2