ROOMMAKER WALLBED REMOVAL

- NOTE: This is a two person operation. Refer to the attached drawing. Read and understand all of the steps below before beginning. If there are any questions, please contact Sico Customer Care at 1-800-424-0796.
- Tools required: flashlight, two 3/4” wrenches, two 7/16” wrenches and one 9/16” wrench.
- Step 1: Remove the headboard and padboard. Start by removing the nut and bolt that connect the linkage to the hinge weldment. Repeat for the other linkage(s). Then, remove the nuts that attach the headboard to the headboard supports. Move the headboard/padboard assembly aside.
- Step 2: With one person holding the bed in the open position, the other person removes the mattress and box spring. Note that, without the weight of the mattress and box spring, the bed will not stay in the open position.
- Step 3: One person gets into the bed recess area, standing on the baseplate between the hinges. The other person then raises the bed and holds it in that position until step 6; this relieves the tension on the springs.
- Step 4: The person inside the recess removes the two (2) hinge spring adjustment nuts on each of the springs. Depending upon the particular bed, there are between two and four springs, so there are four (4), six (6) or eight (8) adjustment nuts to remove. Do NOT remove or adjust the nuts at the end and center of each spring.
- Step 5: While the person inside the recess holds the spring cans to prevent them from catching on the hinge weldments, the person on the outside slowly lowers the bed. If there are more than two springs, the person inside the recess will need to continually check each of the springs to ensure that none of them get caught on the hinge weldments. If any of the springs do get caught, the person on the outside raises the bed until the spring is free of the weldment and then gradually lowers the bed again. Without the springs engaged, the bed will be heavy, so the person lowering the bed needs to be careful. If necessary, he/she can raise the bed again for a change in grip to better handle the bed weight as they again slowly lower the bed.
- Step 6: If there are three or four springs, remove the four (4) nuts and washers from the carriage bolts of the center hinge weldment(s). Then, while pushing down on the back of the hinge weldment, preferably with your foot, remove the four (4) nuts and washers from the carriage bolts on one of the hinge weldments. Gradually allow the back of the hinge weldment to raise, which will allow the bed frame to move toward the floor. Repeat for the other hinge weldment. When all hinge weldments have been disconnected and the backs of the hinge weldments allowed to rise, the bed frame should be resting on the floor. At this point, the bed can be moved away from the recess. If desired, the hinge weldments may be reattached to the spring tube assemblies.
- Step 7: Remove the nuts and washers from the baseplate anchors or toggles and then remove the baseplate.
- Step 8: If the bed will be reinstalled, obtain complete installation instructions either from Sico’s website, www.sicoinc.com, or by contacting Sico Customer Care at 1-800-424-0796.
TOOLS REQUIRED

- Phillips screwdriver
- Large flat-blade screwdriver
- Utility knife
- Electric drill (3/8")
- A 1" drill bit may be required (see page 5)
- Rotary hammer drill and 1/2" bit – optional
- Masonry bit (if attaching to masonry floor or wall); size of bit depends on floor type - refer to pages 4 - 5
- Tape measure
- Pencil
- Carpenter’s level
- Hammer
- Vise-grip pliers
- Pliers
- Ratchet wrench
- 9/16" and 3/4" deep sockets
- 6" socket extension
- Open-end wrenches: 7/16" (qty 2); 9/16"; 3/4"; 15/16".

UNPACKING

1. Remove the steel bands and open the carton.
2. Remove the main frame and place it on the floor with the face panel facing down (be sure there is nothing on the floor which could scratch the bed face).

⚠️ CAUTION

To avoid damaging the unit, do not walk on the bed’s face panel!

If the bed was ordered without a factory-finished face panel on the main frame, you can attach paneling or other covering either while the frame is still on the floor or after the bed is in the recess. Refer to the separate instructions which are included in the small parts pack.

3. King bed frames are shipped in two sections which must be bolted together. Refer to page 7 for an illustration of the parts.
4. Unpack the headboard, padboard, baseplate, mattress strap, handle package, and any other items which may be stapled to the carton. Refer to the illustration below, or to the Parts List drawing on page 17, to identify the various parts.
5. Open the separate carton which contains the power packs (hinge weldments and spring tubes) and the headboard supports.

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NOTE: King beds have a third power pack, cam, and linkage in the center.