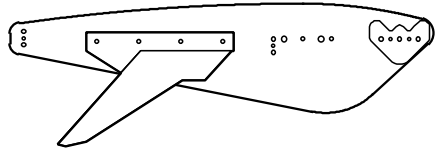
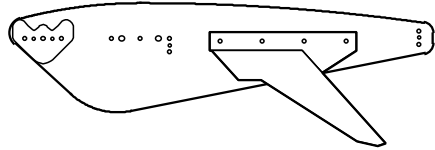


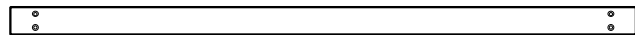
1A Parts list.



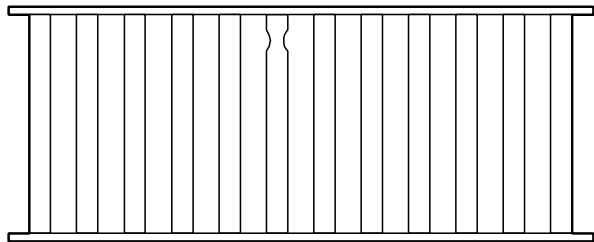
Seat Side Rail
(Left Hand) x 1



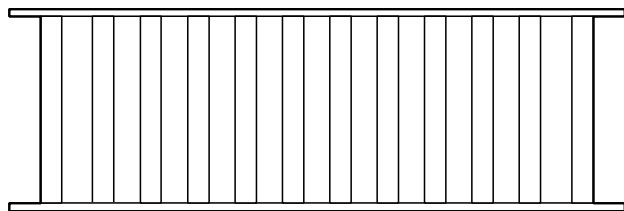
Seat Side Rail
(Right Hand) x 1



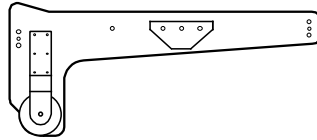
Connector Bar x 1



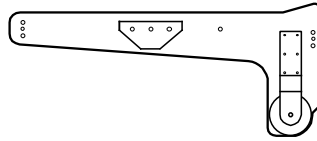
←----- Back Deck (Shorter) x 1 ----->



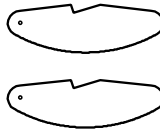
←----- Seat Deck (Longer) x 1 ----->



Back Side Rail
(Left Hand) x 1



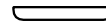
Back Side Rail
(Right Hand) x 1



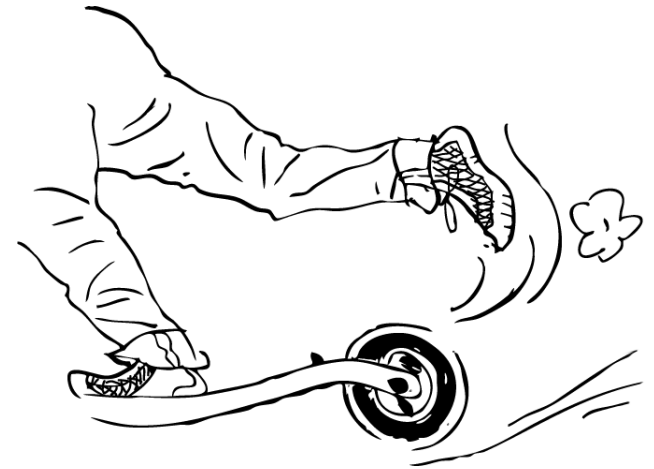
Kick Stand x 2



Cover Block x 2



Foot Plate x 1



Note: Shoe Fittings™ including the Snapper™ are Patent Pending: US#60/201,672 and US#09/760,749.

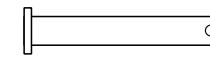
1B Hardware list.



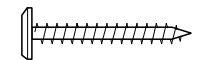
60mm Bolts x 8



ThumNut™ x 8
Patent No.: US 6,457,923



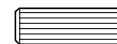
Clevis Pins x 2



50mm Threaded
Wood Bolt x 2



40mm Bolts x 4



Wooden Dowels x 16



Washers x 2



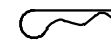
Allen Key x 1



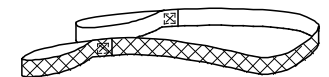
30mm Bolts x 4



Wood Button x 4



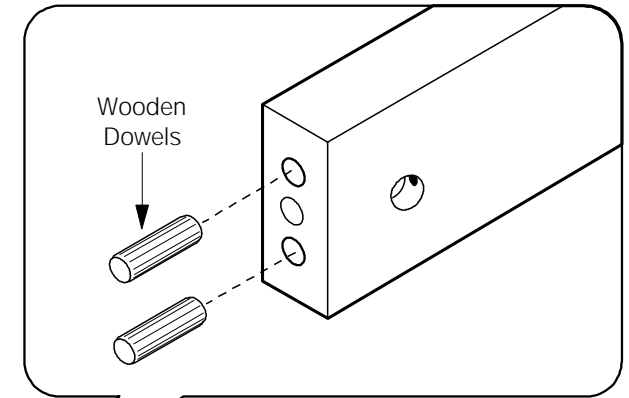
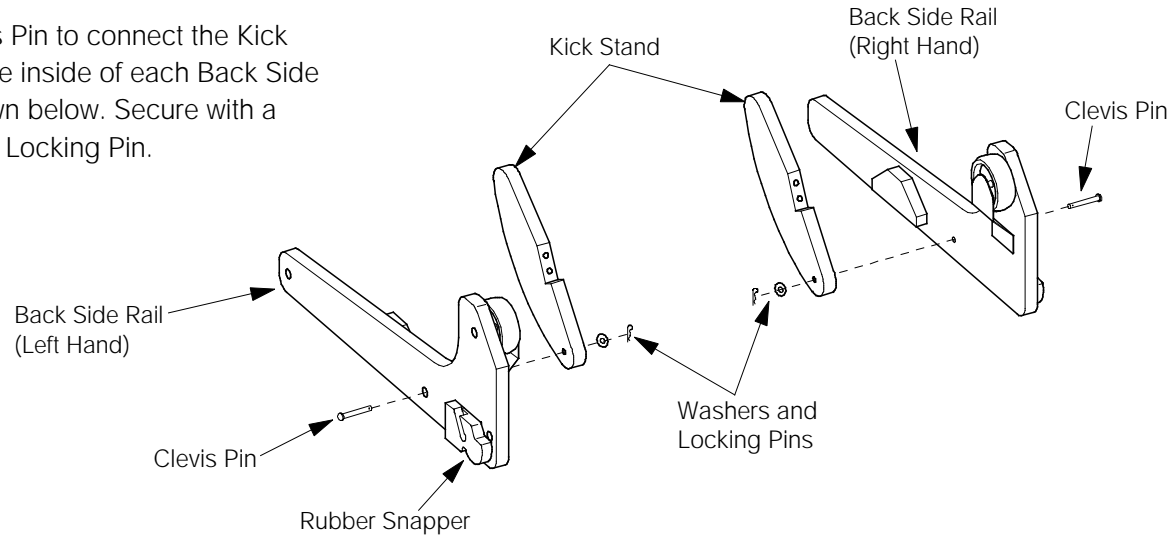
Locking Pins x 2



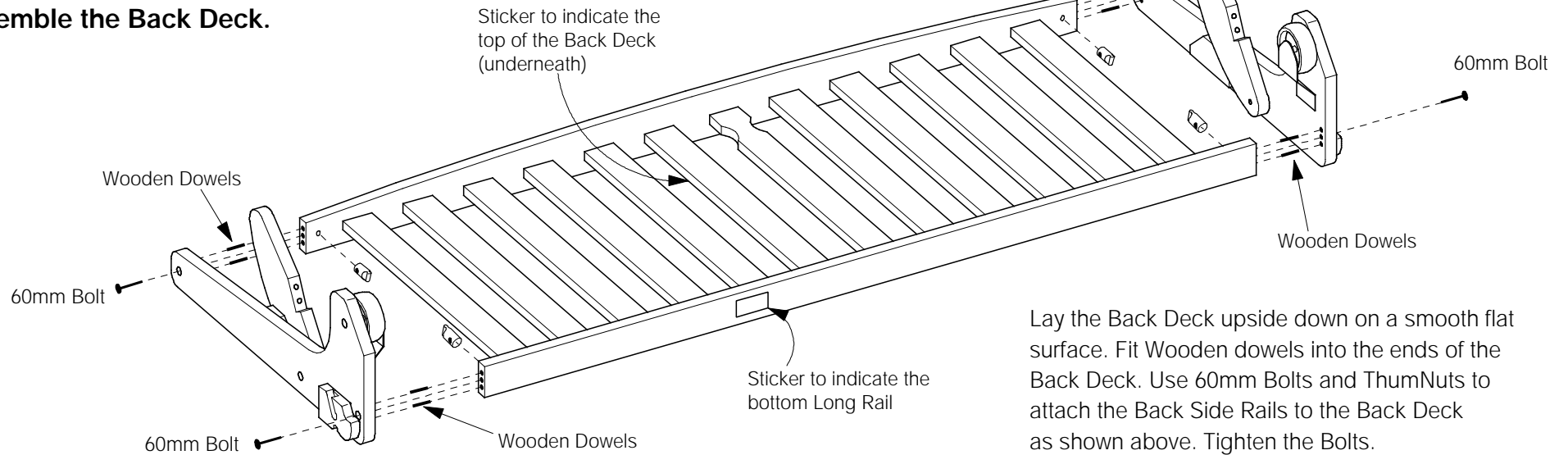
Strap x 1

2A Attach the Kick Stands to the Back Side Rails.

Use a Clevis Pin to connect the Kick Stands to the inside of each Back Side Rail as shown below. Secure with a Washer and Locking Pin.



2B Assemble the Back Deck.

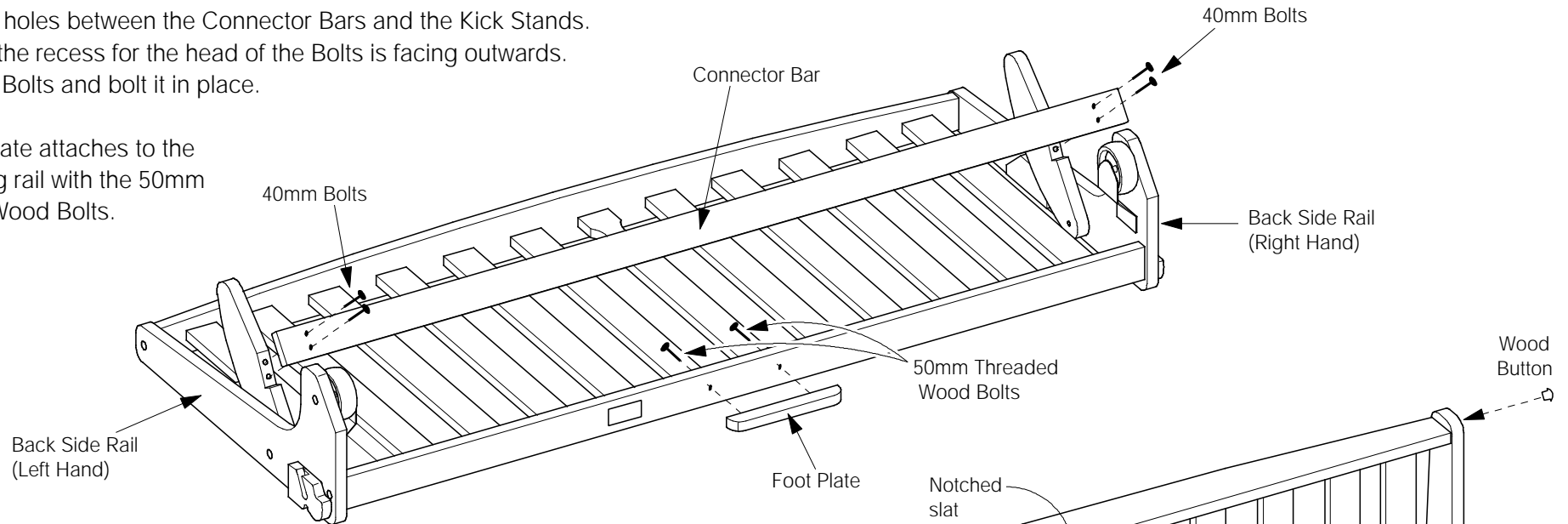


Lay the Back Deck upside down on a smooth flat surface. Fit Wooden dowels into the ends of the Back Deck. Use 60mm Bolts and ThumNuts to attach the Back Side Rails to the Back Deck as shown above. Tighten the Bolts.

3A Fit the Connector Bar and the Foot Plate.

Line up the holes between the Connector Bars and the Kick Stands.
Make sure the recess for the head of the Bolts is facing outwards.
Use 40mm Bolts and bolt it in place.

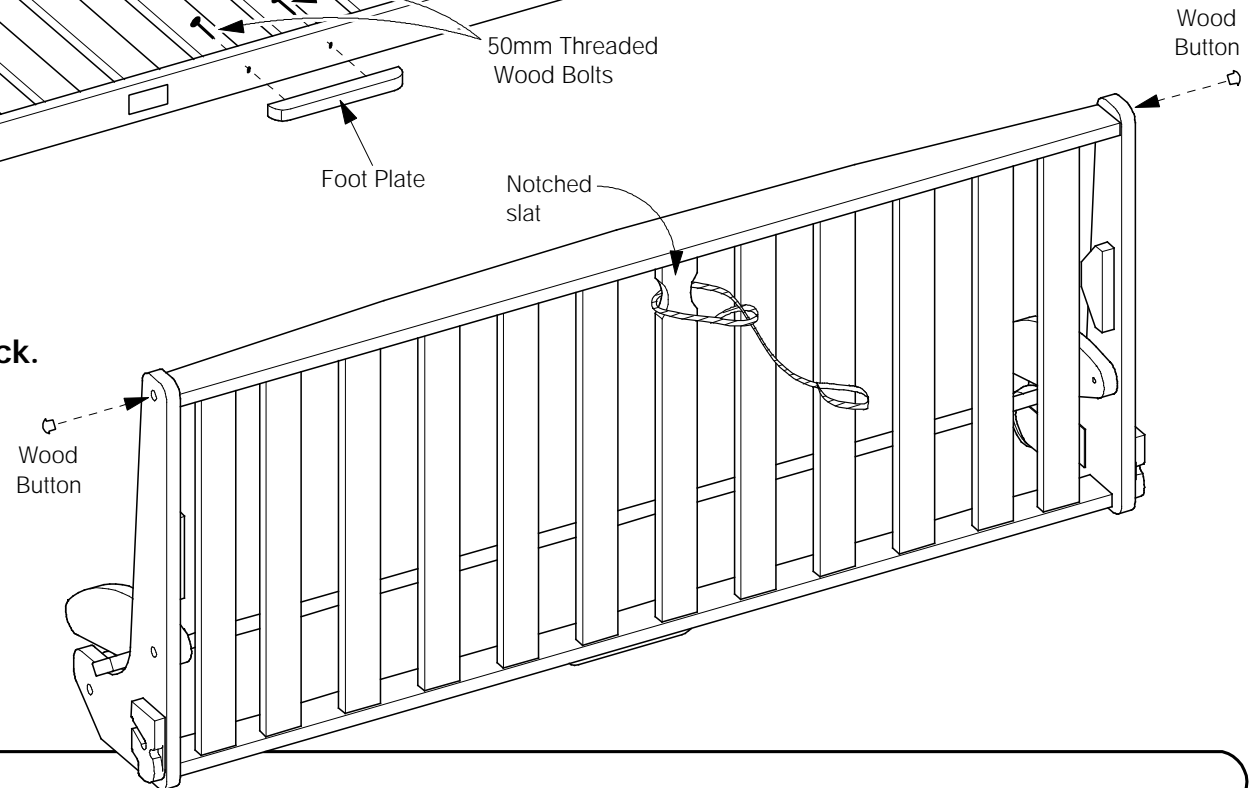
The Foot Plate attaches to the bottom long rail with the 50mm Threaded Wood Bolts.



3B Fit the Strap and Wood Buttons to the Back Deck.

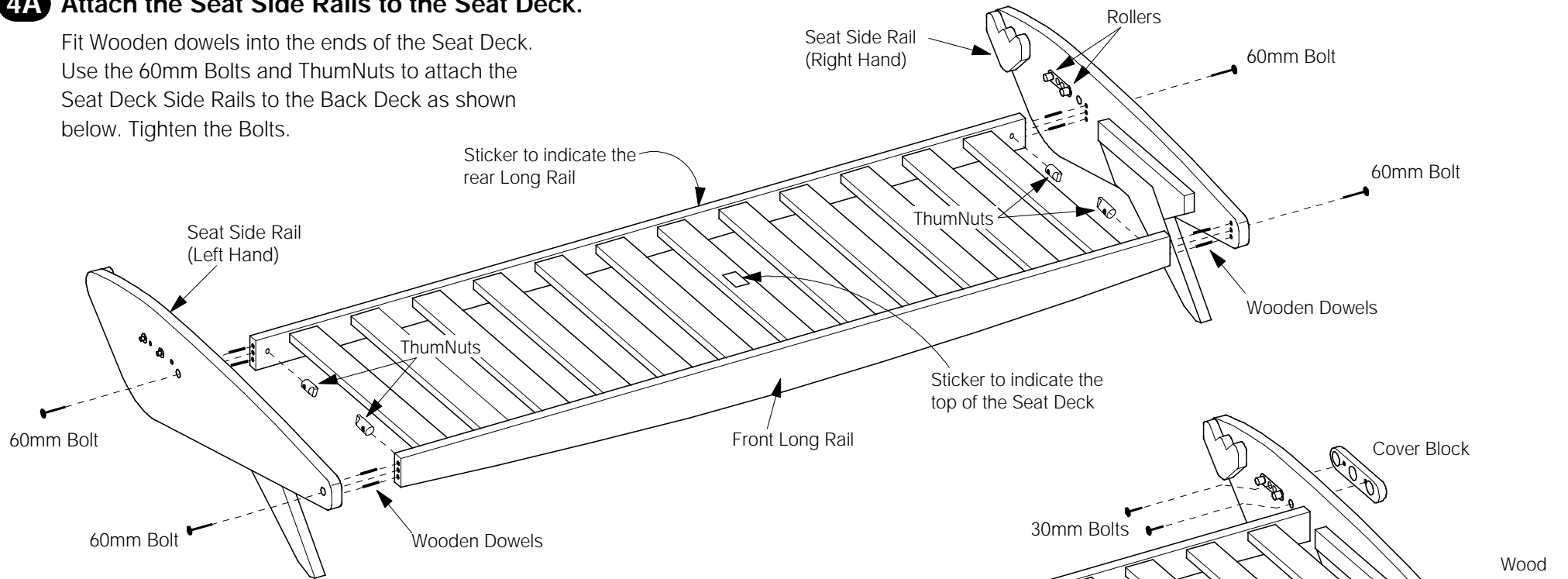
Turn the assembled Back deck over and stand it up as shown here. Loop the strap around the notched slat so you have one loop in each hand. Then put one loop through the other loop and pull until fully tightened.

Finally fit two Wood Buttons into the top bolt holes.

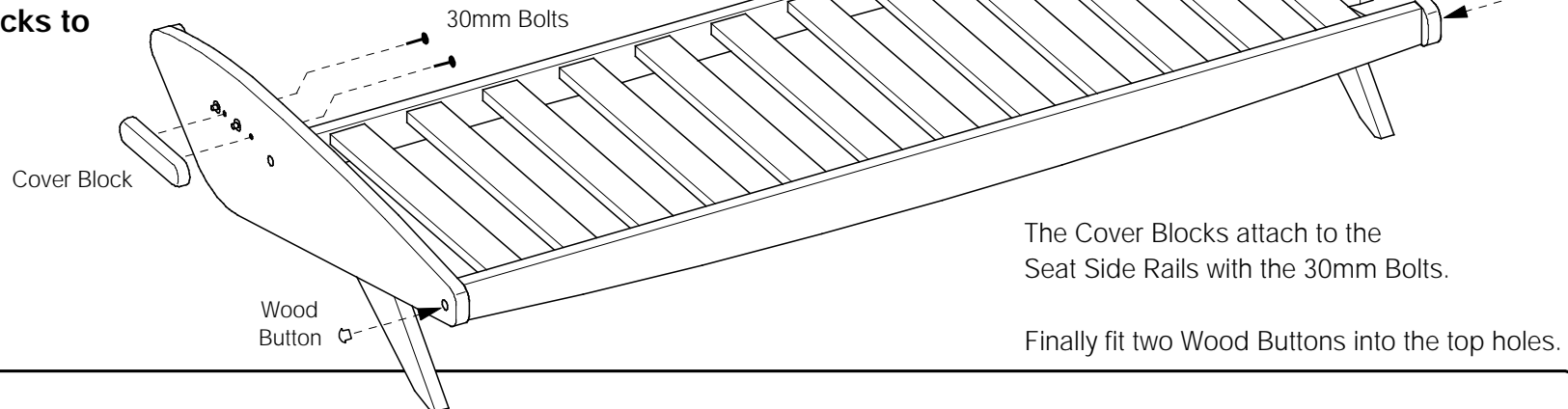


4A Attach the Seat Side Rails to the Seat Deck.

Fit Wooden dowels into the ends of the Seat Deck.
Use the 60mm Bolts and ThumNuts to attach the
Seat Deck Side Rails to the Back Deck as shown
below. Tighten the Bolts.



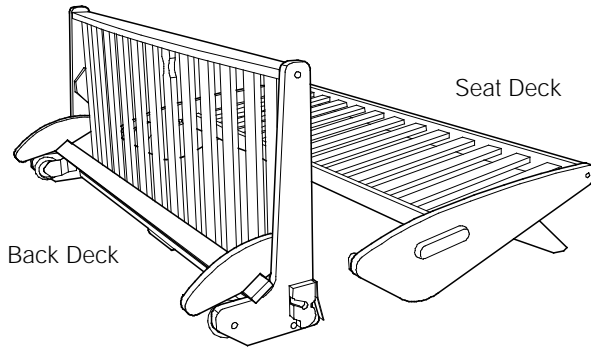
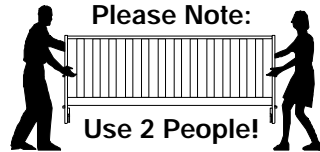
4B Attach the Cover Blocks to the Seat Side Rails.



The Cover Blocks attach to the
Seat Side Rails with the 30mm Bolts.

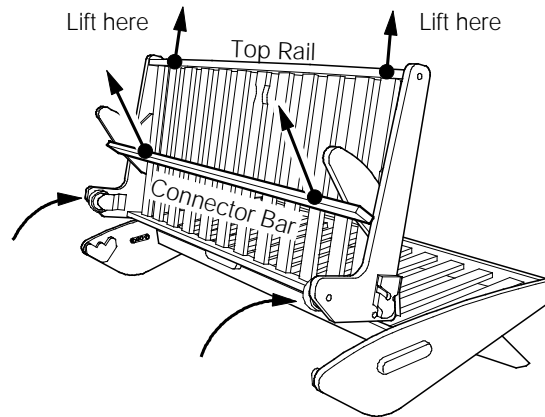
Finally fit two Wood Buttons into the top holes.

5A Correctly Orientate the Back behind the Seat.



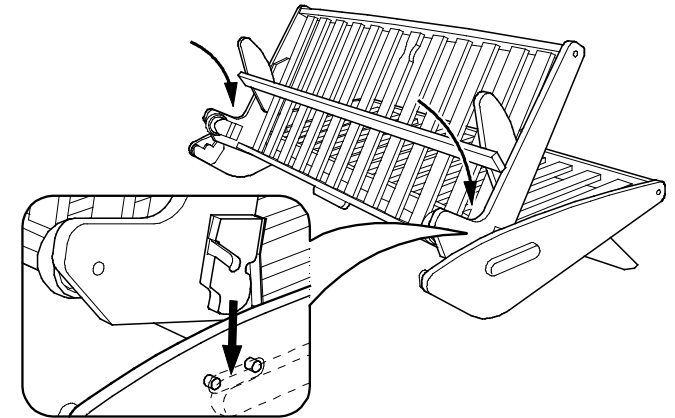
5B Lift the Back up over the Seat.

Important: Hold the Back by the Connector Bar and Top Rail as shown.



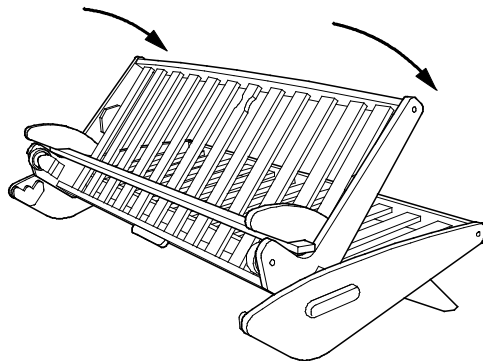
5C Lower the Back, guiding the Rubber Snapper between the Plastic Rollers.

Important: Be careful that the Rubber Snapper goes between the two Plastic Rollers.



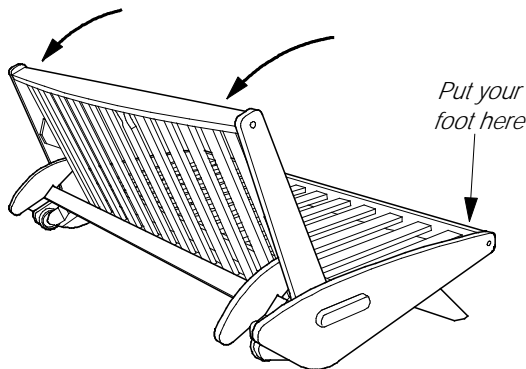
5D Lower the Back and it rest it against the Seat.

With the Rubber Snapper between the Plastic Rollers on both sides, lower the Back Deck so it rests against the Seat Deck and let go.



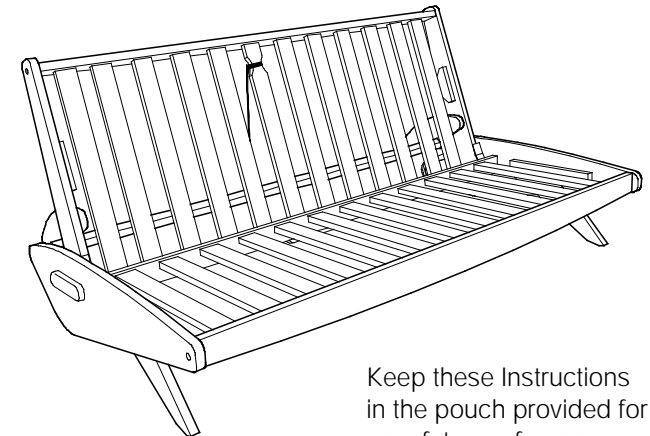
5E Pull the Back towards the rear.

With your foot on the Seat, Pull the Back Deck towards the rear over the "Snap Point."



5F The Seating position.

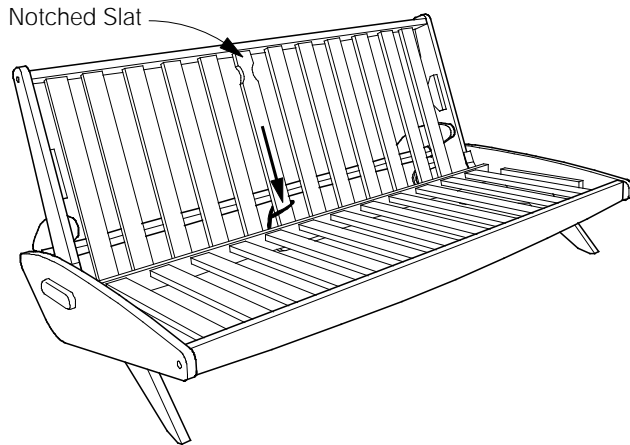
See Page 6 for instructions to separate the Seat and Back Decks.



Keep these Instructions in the pouch provided for your future reference.

6A Start from the Seating position.

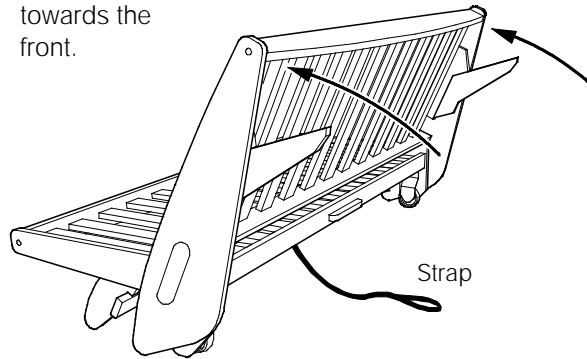
Loosen the Strap on the Notched Slat and slide it to the bottom.



6B Lift the Seat to the "lock" position.

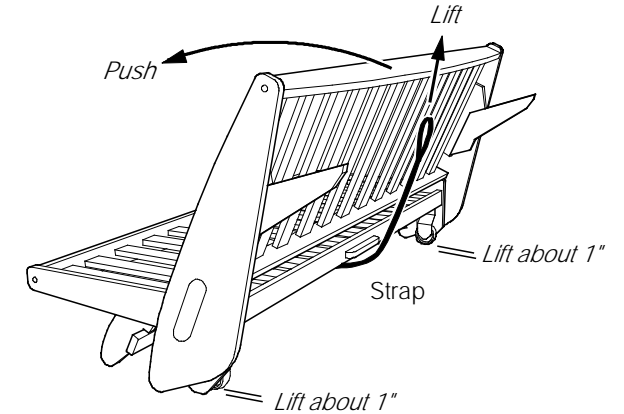
From the front, lift the Seat until it is in the "lock" position. Locate the strap and position it as shown.

Feed the Strap out towards the front.

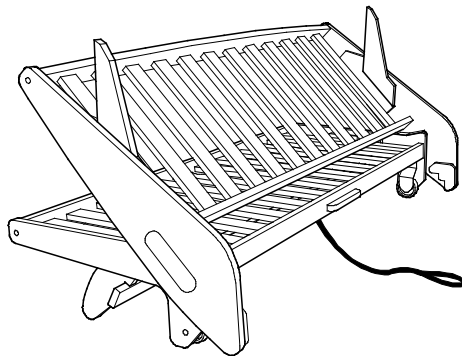


6C Lifting with the strap, push the Seat backwards all the way.

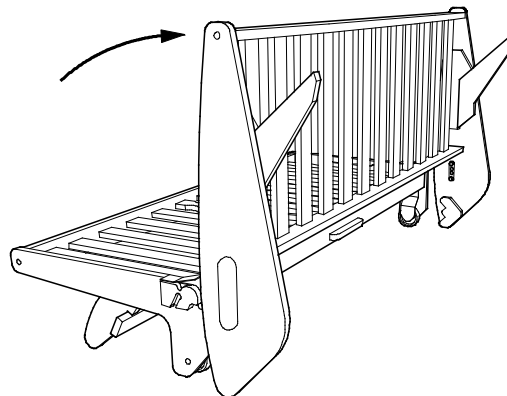
Important! The wheels should be lifted so they are about 1" off the floor.



6D Let the Seat rest against the Back.



6E Rotate the Seat forward and unhook it from the Back.



6F Lower the Seat and the two Decks are now separated.

