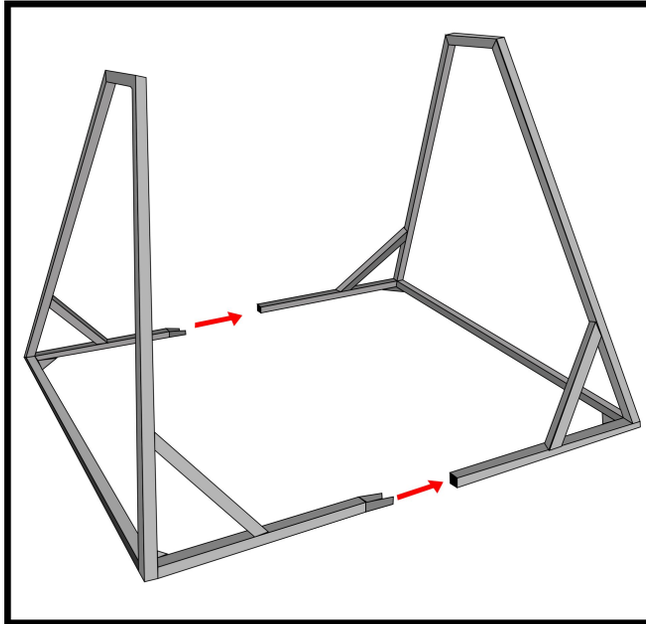


SOMERSAULT SIMULATOR



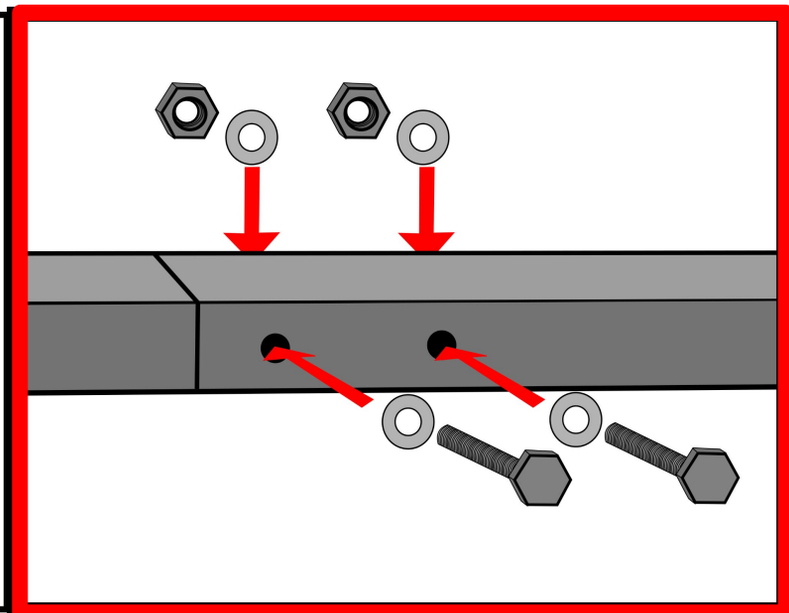
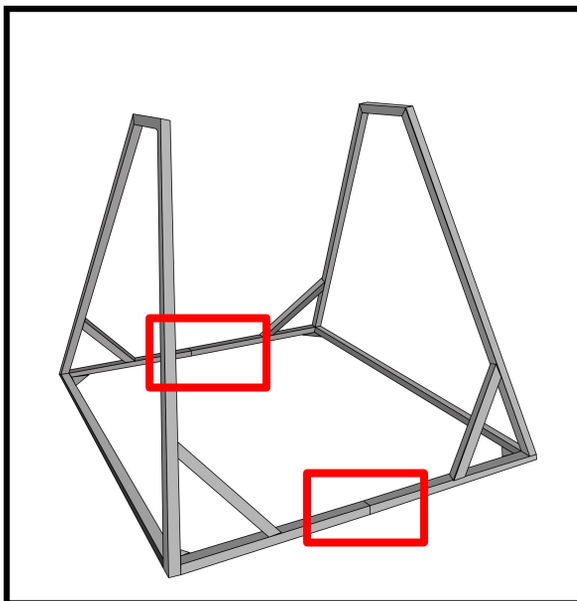
SETUP:

1- Join both halves of the Somersault Simulator by inserting the male side into the female side



2- Insert and tighten the bolts, nuts and washers on the base to secure the halves together.

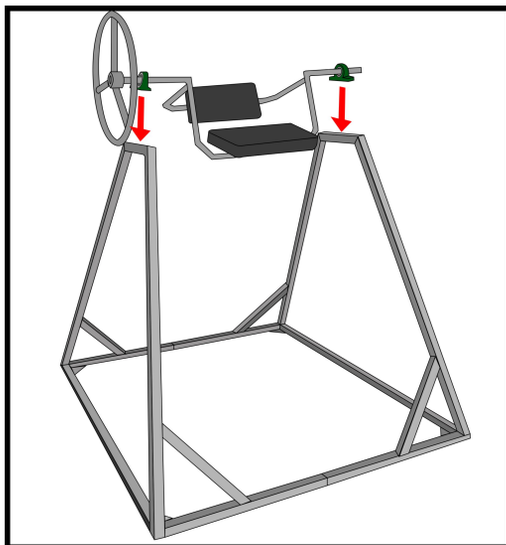
MAKE SURE BOTH SIDES ARE PROPERLY SECURED



SETUP:

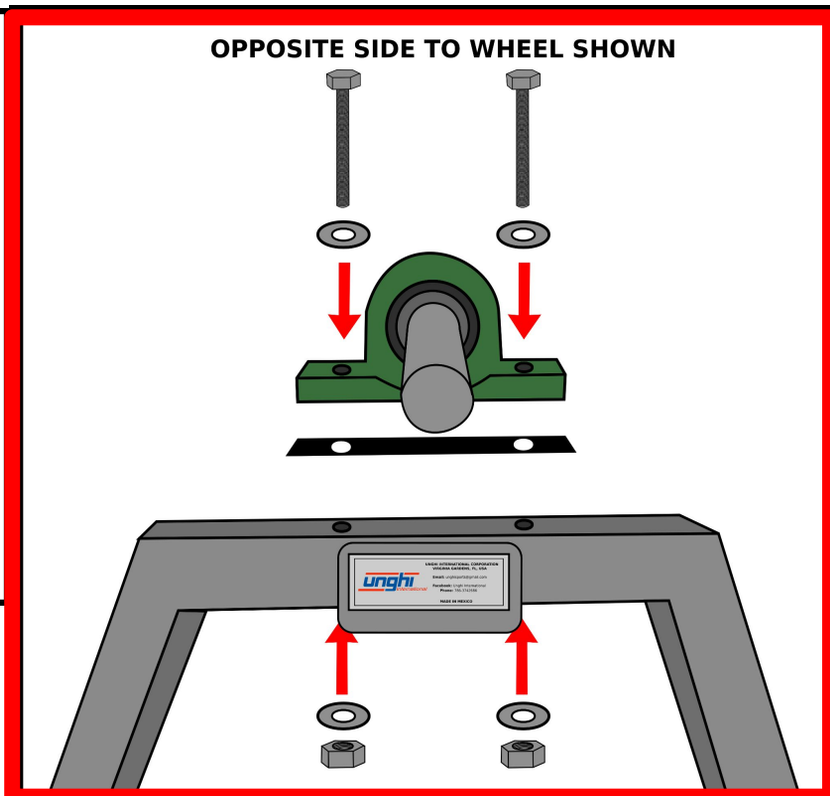
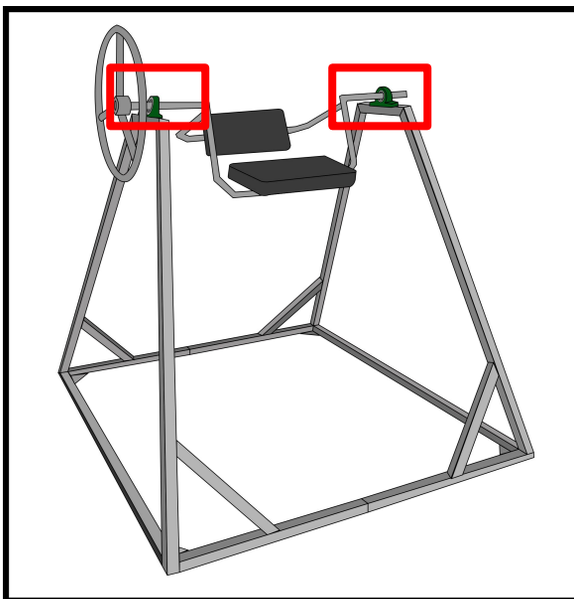
3-Place the seat on top of the structure.

The side with the plaque (logo) must be opposite to the wheel.



4-Secure the seat to the structure by inserting and tightening the bolts, nuts and washers.

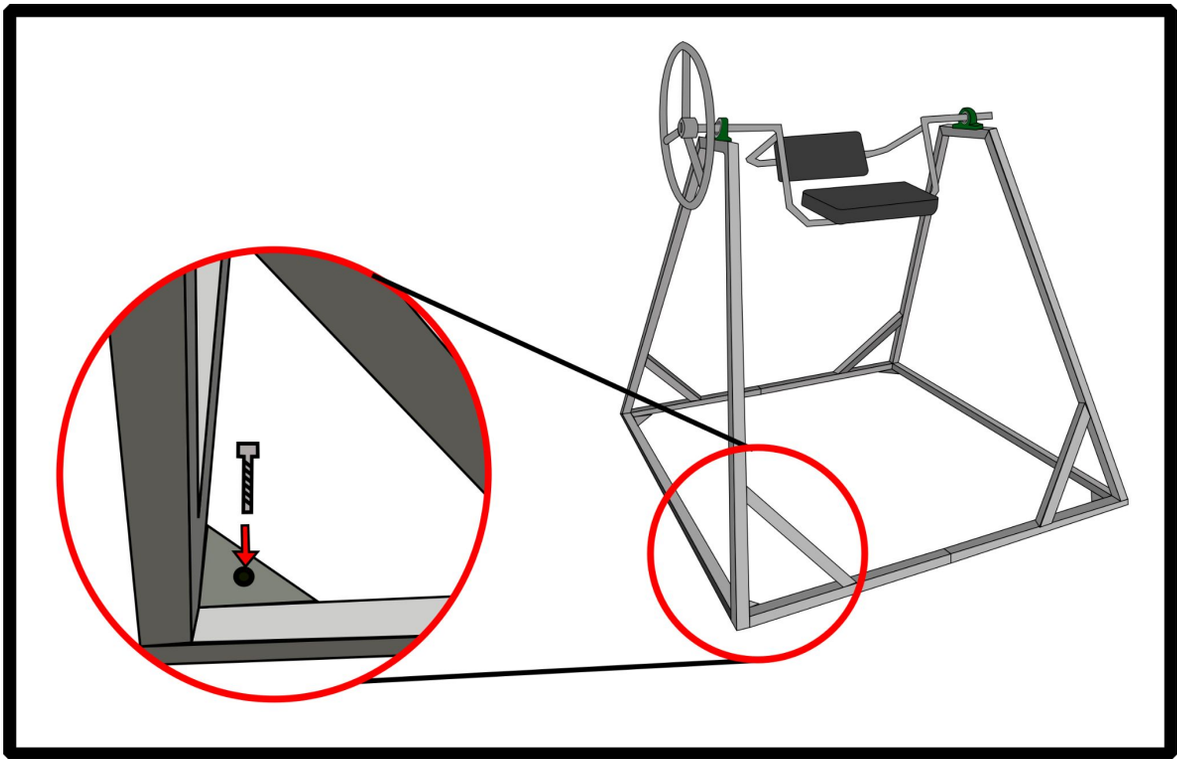
MAKE SURE BOTH SIDES ARE PROPERLY SECURED



SET UP:

4-Secure the Somersault simulator to the ground using the four provided anchors.

MAKE SURE THE SURFACE IS SAFE AND CAPABLE TO PROPERLY HOLD THE EQUIPMENT IN PLACE.



- Drilling measurements:
53.5 inches long, 53.5 inches wide.
The anchors are 1/2 inches each.

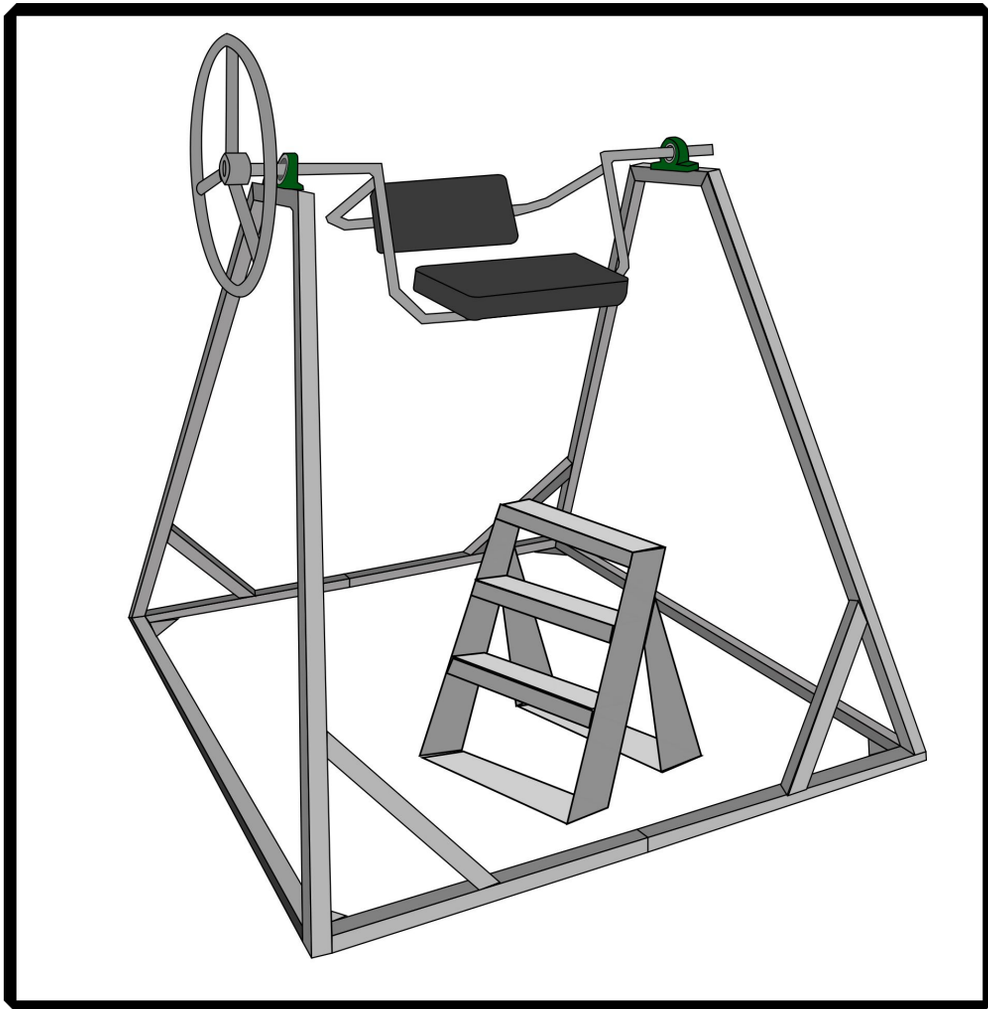


WARNING: This device must never be used without anchoring to the ground.
Improper use can result in injury.

USE:

1- To climb into the Somersault Simulator, the use of a small ladder or assistance is recommended.

Before stating, make sure to remove any objects that may obstruct operation.

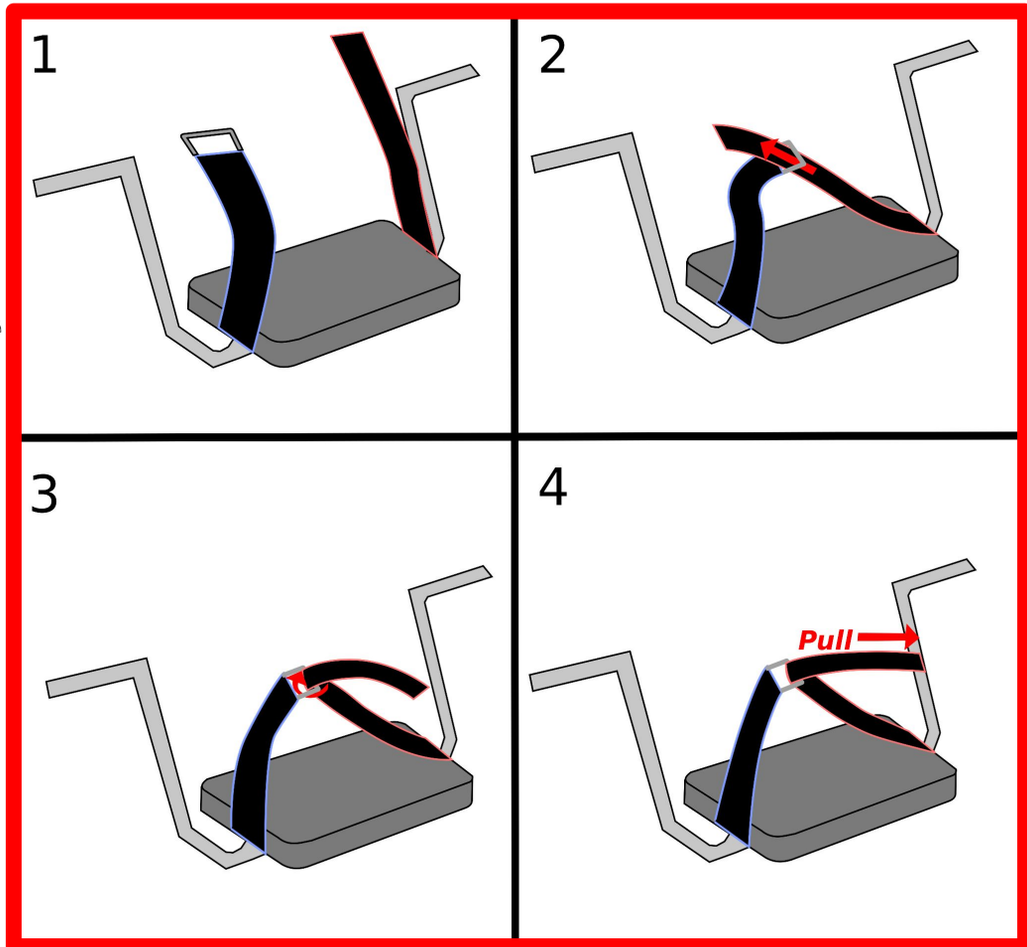
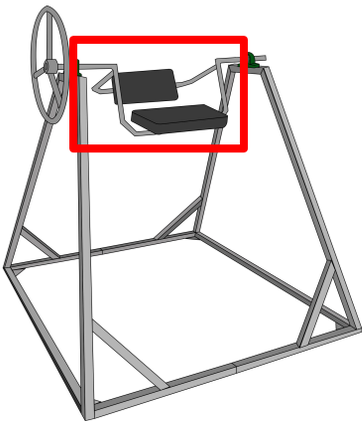


WARNING: This device must never be used without professional supervision.

Improper use can result in injury.

USE:

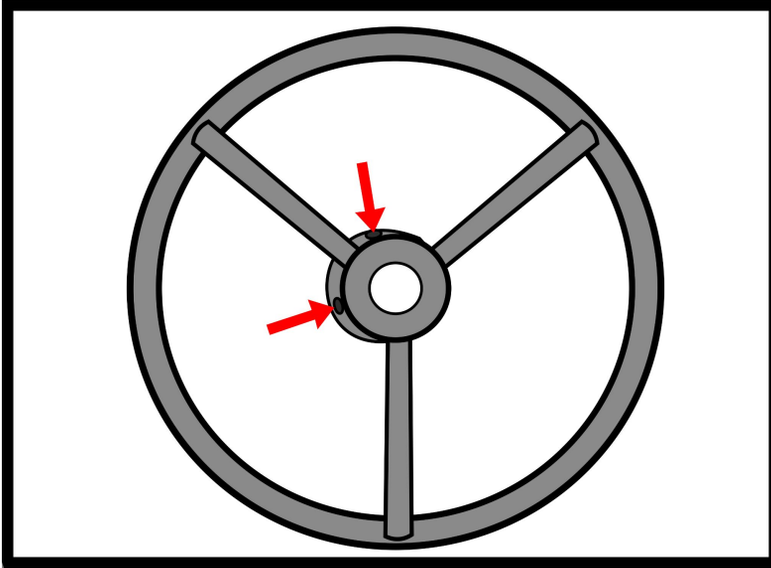
2- Fasten the belts around the body and waist of the user.
Make sure **BOTH** belts are properly tightened.



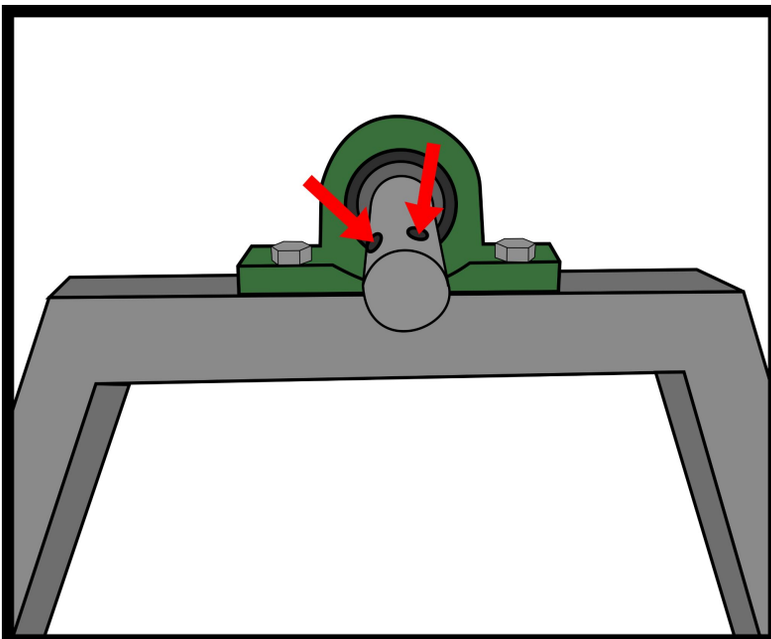
Wheel removal:

The control wheel comes assembled, but can be disassembled to facilitate storage or transport.

To remove the control wheel, use the provided allen wrench to undo the fasteners located at the sides of the wheel's center.



To reinstall the control wheel, use the provided allen wrench to screw in the fasteners located at the sides of the wheel's center, aligning them with the holes on the seat's shaft.



Use medium-strength non-permanent threadlocker on the fasteners to prevent rust, and unscrewing caused by vibrations