Replacing the lower (fixed) battery in Silent Partner Pro and Sport Ball Machines

What you'll need: Needle nose pliers (vise grip works best) and a Phillips screwdriver.



Begin by placing the propulsion wheels in a reclining position in a reclining position in order to create space at the ejection hole.



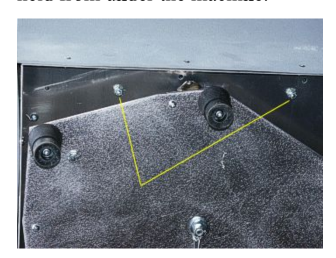
Disconnect the red and black wire from the top batter. This is to prevent possible electrical shorts while you work.

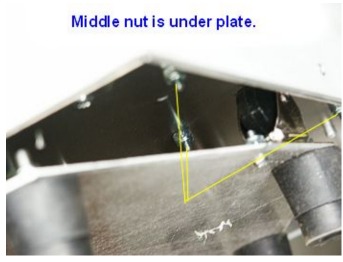


Hold the nut under each screw with the pliers. The nuts are located between the floor of the machine and the oscillator plate.



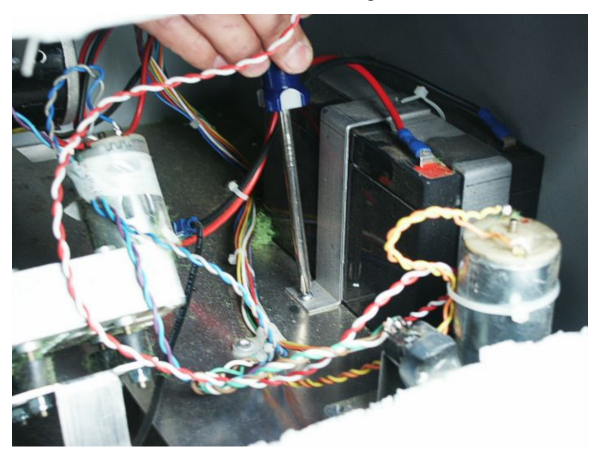
These pictures will help you locate the three nuts that need to be held from under the machine.





Insert a screwdriver from the ejection hold of the machine and find the head of the screw that corresponds to the nut that has been secured from under the machine.

Remove the screws at each of the three legs of the metal holder.



Disconnect the red and black wire from the battery and remove the battery from the machine.

Insert a new battery and install the metal brace by retracing your steps.

Connect the red and black wire to the new battery. Be sure to connect red to red (+) and black to black (-) as coded on the battery posts.

Test the machine to make sure that the lower battery is connected properly. You can then reconnect the top battery being careful to connect red to red (+) and black to black (-).