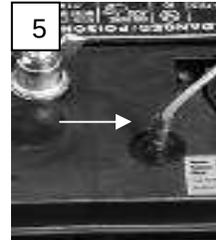
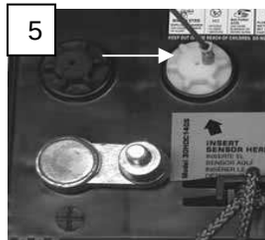
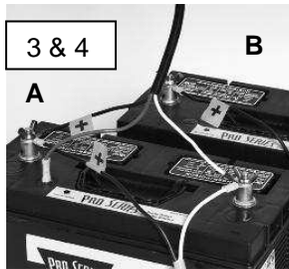


GLENTRONICS, INC

Connecting the Parallel Cables

To increase the running time of your system, two batteries can be connected together. Ideally the batteries should be of similar age and capacity. Connecting an old and new battery together will not allow for proper charging. Specific connection instructions are explained below. For additional safety information and instructions please see instruction manual. *Please note not all systems can accommodate 2 batteries.*

1. Unplug the system from the wall
2. Place one battery next to the controller. This will be considered **Battery A**
3. The black wire with the **positive (+)** sticker should be placed on the **positive (+)** terminal of both batteries. Tighten the wing nut on to the **positive (+)** side of **Battery B**. Now attach the **positive (+)** wire from the controller to the **positive (+)** post of **Battery A**, and tighten the wing nut securing both wires
4. The white wire should be placed on the **negative (-)** terminal of both batteries. Tighten the wing nut on the **negative (-)** side **Battery B**. Now attach the **negative (-)** wire from the controller to the **negative (-)** post of **Battery A**, and tighten the wing nut securing both wires
5. Insert the fluid sensor into **Battery A's** insertion point. You will need to manually monitor the water level in the secondary battery. We suggest checking it at least every 6-9 months
6. Plug the control unit back into a grounded AC wall outlet
7. The system will monitor and charge both batteries. No external charger is needed for the secondary battery



If you have any questions please contact the Glentronics Service Team at 800-991-0466 option 3 or service@glentronics.com

Glentronics, Inc 645 Heathrow Dr., Lincolnshire IL (847) 415-6400
www.glentronics.com