



# GLX-PCB-RITE

(New Menu Setting Required)

**Because this replacement mainboard is used to replace various models, it must be configured to operate your pool's Turbo Cell before operation. After installing the board, refer to the steps below to correctly configure the board for use with the installed Turbo Cell. Failure to perform this step may result in inaccurate salt readings, improper operation, and possible system shutdown.**

Determine the model of the installed Turbo Cell which can be found on its colored label. Refer to the following information and steps below to set the Turbo Cell type.

“t-3” = T-CELL-3, GLX-CELL-3-W  
“t-5” = GLX-CELL-5, GLX-CELL-5-W  
“t-9” = T-CELL-9, GLX-CELL-9-W  
“t-15” = T-CELL-15, GLX-CELL-15-W

1. Slide the Main Switch to the “Auto” position.
2. Push the Diagnostic button repeatedly until “t-xx” appears on the display (“t-15” is the factory default). If the desired cell type is displayed skip to step 4.
3. To change to a different cell type, slide the Main Switch from “Auto” to “Super Chlorinate” and back to “Auto”. Repeat this process until the desired cell type is displayed.
4. Push the Diagnostic button to exit.

The GLX-PCB-RITE has now been configured and is ready to start normal operation.

Hayward Industries  
400 Connell Drive, Suite 6100  
Berkeley Heights, NJ 07922  
Phone: (908) 355-7995  
[www.hayward.com](http://www.hayward.com)