

Swann & Associates, Inc.
1707B. E. 28th St., Long Beach, CA 90755
562-492-1394 voice, 562-492-1396 fax
www.racing-instrumentation.com

Sept. 2005

General Note: In order to use this Progressive Timer/ Controller you should have firm understanding of relay logic and you must have basic understanding of PC computers, installing software and manipulating programs. If you are proficient in using programmable ignitions, EFI or data acquisition programs, you will not have problem with this product.

1. Before starting working with this product, please take the time to read all documentation.
2. Take care to wire this product properly. Incorrect wiring will damage this product.
3. Do not use without a fuse and do not use a fuse larger than 2 amps. Think of this as cheap insurance. NOTE: the fuse will not protect the outputs (Y0-Y5) from improper wiring.
4. Outputs (Y0-Y5) can only switch up to 1 amp. If more power is needed, use a secondary relay such as automotive "Ice cube" type. **DO NOT DIRECTLY SWITCH POWER TO SOLENOIDS WITH THE CONTROLLER OUTPUT (Y0-Y5). THIS WILL CAUSE PERMANENT DAMAGE TO THE CONTROLLER.**
5. Due to the low current capacity of this device and the use of auxiliary relays, it is best if you use 20 awg wire for all connections to the Progressive Timer/ Controller. While larger wire can be used, they are needlessly large and will crowd the terminals.
6. Double check all wiring before powering up. Damage due to power shorts will not be warranted.
7. If the power has been disconnected to Progressive Timer/ Controller for more than 30 days, pre-check the program by activating it without actually running the vehicle. The memory is volatile. This means the programs can be lost over a long period of time and the Progressive Timer/ Controller may need reprogramming.

Disclaimer

Racing is a dangerous sport. If you engage in racing or any activity described in this document, you are acknowledging and assuming responsibility for all risks incurred. The progressive timer controller is not EPA certified and are not to be used on any emission controlled, street driven vehicle. The information herein is for reference only and is not an authoritative document. We are not liable for misuse, accidents, loss of property, personal injury or death.