

NEW: Ignition Solid State Unit, SSIGNCO

This is a combined solid state unit that gives the usual solid state ignition performance as my SSIGN and SSIGN2 (TIM-4) which saves burning of the points and gives better performance for ignition engines that operate with points.

Suggested voltage is 3.6Volts, as used in my other solid state units.

Weight: 23 Grams (.8 oz.)

1-1/4" X 1-3/4" X 1/4" H

Price: \$40.00 + \$5.50 P&H

Complete wiring instructions are included and the wires are already mounted on the PC board.

It also has a circuit that is especially needed for shutting off the power from the ignition battery when the prop stops and the points are closed, which sometimes occurs on Ignition powered free flight and radio control models, like the ones used in SAM flying.

All Ignition powered models using points will benefit, including, R/C Texaco, Free flight fuel allotment and U-Control ignition powered models will benefit by saving the possible damages to the coils and solid state ignition modules.

When the prop stops and the points are in the closed position, high current will usually do damage but this unit senses, within 2 seconds (approx) that the points are closed and shuts off the power from the ignition battery, thereby saving these components.

As soon as the prop is turned to open the points, the unit is ready to operate the ignition system again.

Email for complete price list.

Larry Davidson  
66 Casa Mia Circle  
Moneta, VA 24121-5307  
[samchamp@jetbroadband.com](mailto:samchamp@jetbroadband.com)  
540-721-4563