



# AccuTech™ SMi™ Tach

■ **Green wire** - to “Tach” output on ignition box or to negative side of coil on non-electronic points systems. **NEVER** connect directly to a plug or coil wire!

■ **Black wire** - to Ground Be sure it is connected to a solid ground. Many problems are caused by a poor ground.

■ **Brown wire** - Power (connect so that it SHUTS OFF with ignition off).

■ **Red wire** - Power (connect so it has power **full time** - **NOT** shut off when ignition is shut off)

## To operate:

Tach comes on automatically when the engine starts.

## To recall:

Push red “**RECALL**” button on lower left side. The pointer will recall highest RPM and hold that number (backlight flashes to indicate recall mode). Push again to resume normal tach operation.

**NOTE:** You can push **RECALL** before going on the track and the tach will constantly display the highest RPM reached to that point without pushing **RECALL** again. It does not show active RPM once RPM drops below the highest point. Push **RECALL** to resume normal tach operation. This feature allows the driver to see what the RPM was on the track without having to push the **RECALL** button.

## To reset - erase max RPM:

Push **RESET** button and hold 3 seconds to erase old RPM. Backlight flashes to indicate when done.

## To number of cylinders:

Push **RESET** and **RECALL** at the same time and hold 10 seconds (Note: After 5 seconds the LED will flash - see below. Continue to hold both buttons). After 10 seconds pointer will go to the number of cylinders - 4000 for 4 cyl, 6000 for 6 cyl, etc. Release both buttons. Then push either **RESET** or **RECALL** to change to the setting you want. After 5 seconds of no buttons being pushed normal function returns. Options are 2, 3, 4, 5, 6, 8, & 10 cyl. **Factory set to 8 cyl.**

## To Change High RPM warning light setpoints:

There are 2 High RPM warning setpoints. On one the red LED is steady, the other the LED flashes. To change push **RESET** and **RECALL** at the same time and hold 5 seconds. Red LED warning light will flash. Release both. After a few seconds the LED will come on steady (not flashing) and the pointer will go to the current setpoint. This is the first setpoint - LED on steady. Use the 2 buttons to raise or lower the setpoint as desired. When you get the setting you want stop pushing either button. After 5 seconds the LED will start to flash. This is the second setpoint - LED flashing. Adjust as above. After 5 seconds of no buttons pushed normal tach function will return. **Factory set to 8000 & 8500 RPM.**

**THIS TACH IS NOT AN RPM LIMITER.**

## To Change backlight from blue to white:

Push **RECALL** and hold. Display changes color after 3 seconds.

