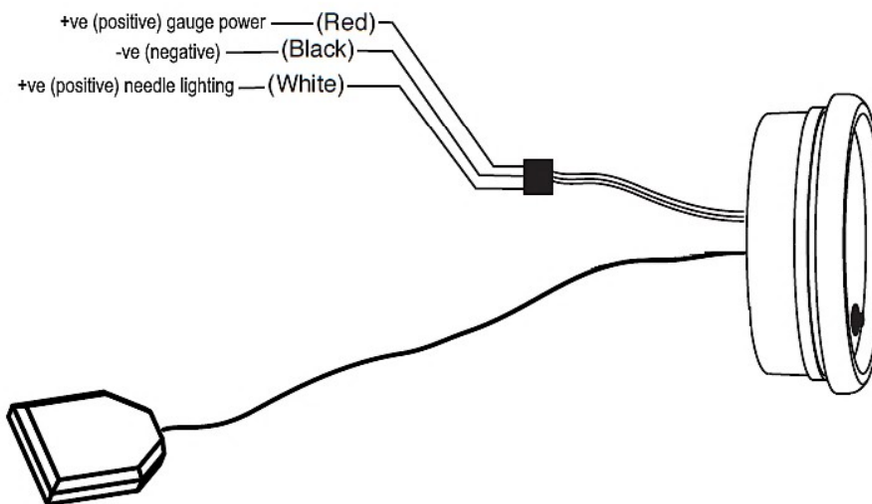


Power Draw = 0.2 Amp



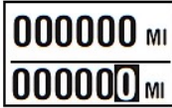
1. Hook up speedometer power requirements as shown above.
2. Plug GPS receiver antenna into back of speedometer. (Make sure it is firmly pressed in for a good connection.)
3. For best performance, mount GPS antenna with as much view of sky as possible (preferably on the roof of the vehicle).

**Please note that if the speedometer has been powered off longer than 4 hours, it could take up to 1 minute to acquire signal due to the satellites moving significantly from your location. This is normal.**

Menu Features - momentarily press button on speedometer to select different menu items.

---

Odometer and trip



← Odometer (shows up to 999,999 miles or kmh)

← Trip Odometer (shows up to 99,999.9 miles or kmh)

Press and hold button to reset trip.

---

Clock



Clock feature. Time is acquired from GPS satellites. User only needs to adjust the hour setting for his/her time zone.

← Press and hold button to set clock hours. (color will invert)

Toggle through am / pm hours until correct time is reached.

Release button for several seconds and time is stored. (color will return to normal)

---

Elevation



Elevation feature is acquired from GPS satellites and shows the current elevation from sea level in feet or meters depending on model.

---

Speed (mph or kmh)



Speed feature shows mph or kmh in display

---

Direction



Shows the current direction

Note: Default direction is North(N). Correct direction is displayed only when moving.

---

peak

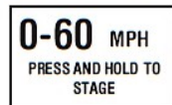


Shows the top speed reached.

Press and hold to clear peak.

---

0-60 mph time



Press and hold button to stage while car is stopped. Timer will start as soon as car starts to move.

Accelerate to 60+ MPH/100+ Kmh.

Timer will stop once 60MPH/100Kmh is reached and show the time to nearest 1/100th of second on screen and distance in feet traveled.

---

1/4 mile time



Press and hold button to stage while car is stopped.

Timer will start as soon as car starts to move.

Drive through 1/4 mile. Timer will stop once 1/4 mile distance is reached and show the time to nearest 1/100th of second on screen and speed to nearest 1/10th mph.

---