

Acewell 11000 Digital Tachometer



This is one of the neatest, most economical little tachometers that we've found. We ran this unit in our own car the entire season and loved its ease of use and the functionality that it provides. It is totally configurable to any application including mini sprints, lightning sprints, modified midgets, dwarf cars, TQ midgets and just about any other motorcycle powered car application. The tachometer can be configured to register all the way up to 20,000 RPMs and keeps track of your highest RPM reading for the session. An added benefit of this little tach is that it has a programmable shift light. You know just how difficult it is to read a tachometer on track. If you program the light to come on at your peak RPMs, you really don't have to watch the track you can simply check your track position and where the light comes on. It also comes with an adapter for water temperature and delivers several additional features.

Features:

Digital Tachometer (configurable from 0-20,000) - The 0-20,000 display makes the unit ideal for motorcycle powered race cars with higher revving engines. Also features programmable pulse timing for use on most all engine manufactures. Tachometer displays both LED & bar graph with Orange Back Light - While LEDs can be difficult to read while the driver is busy driving, the bar graph provides a quick visual reference. Orange backlit display provides for easy night time viewing.

Read out of highest RPMs for the session - After your session is over you can easily go back and review the highest RPM reached for the session - an invaluable tool for dialing in on your gearing.

Programmable shift light - Another great visual reference, the unit allows you to program a red light that flashes when you hit the desired RPM. This makes it easier for the driver to judge if he/she is hitting the desired RPM at the right portion of the track.

Water temperature display with adapter - Water temperature can be displayed on the same screen as the tachometer read-out. Allowing driver to view one display rather than many.
Programmable warning light for water temp - An alarm light can be programmed to displayed at the desired water temperature, providing drivers with another visual display to warn of over heating.

Battery Monitor - A drop in battery voltage can affect the performance of your race car. Always know exactly where you are at with the units handy battery monitor.

Hour meter - Keep track of how many hours are on your engine.

Fuel gauge - Mathematically calculates approximate fuel usage to provide an estimate of onboard fuel.

Mounting bracket - Unit comes with a mounting bracket that makes cockpit installation a snap.

\$139⁹⁵



Speed Partz LLC
9036 Gold Park Drive
Hamilton, Ohio 45011
513.874.2034
fax: 513.874.2045
sales@speedpartz.com
www.speedpartz.com