

## Historic Regularity Events? Average Speed?

Hot from Italy; this machine allows competitors to quickly program any speed to one decimal place. It keeps pace with the tripmeter and beeps (if you want it to) at each increment. It's backlit, battery operated and self contained. It is very compact and drops discreetly into a pocket. FIVA doesn't approve OK?

Specifications: 4 digit large LCD readout. 4 digit mechanical pushswitch calibration. Solid state backlighting. Audible beep on or off. Speed to one decimal place. Small (10cm long) pocket size. PP3 (9 volt) alkaline battery operated. A quality battery lasts several days. Remove if unit is not in use. Use of the beeper or backlights reduces battery life. Battery condition is indicated by brightness of the backlights. Set pushswitches to required average speed, eg 035.2 kph or mph. These switches permanently visually reassure that the speed is correctly programmed. The Z membrane type pushbutton zero's the readout. The readout increments in this example at 35.2 kph or mph by one distance unit. Keep the vehicle at the speed which matches the tripmeter to this readout. An audible beep sounds each time the readout increments. The beep can be turned off by alternate presses of the 'S' button. The centre colons show when beeper is enabled. A new speed can be pre-entered onto switches without changing the original speed rate. The new speed rate starts if the 'Z' button is pressed to zero the readout. If 'R' is pressed then the new speed rate is calculated without zeroing the readout. The range of speeds goes all the way from 0.1 kph right up to 999.9 mph! There is no limit to the distance travelled.

Special settings: The machine is of course only a timer. Used on setting 0360 the machine simply counts seconds. Used on 3600 it counts seconds to one decimal place. Used on 0006 it counts minutes. Used on 0600 it counts minutes to 2 decimal places. Used on 0001 it counts

hours to one decimal place. Used on 0010 it counts hours to 2 decimal places.