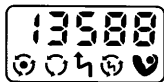


SM - 01 (the speedometer of Nsd Power Ball)

The functions are:

- the count of revolutions (hundred unit)
- the current RPM
- the historical highest RPM/ the current highest RPM
- the physical index, 30 sec., 60 sec., 90 sec.

The above-mentioned functions works individually. The speedometer can make users understand the use state of PB and provide real figures for reference. It combines the effects of rehabilitation, entertainment, and contest. By attaching SM-01, PB-188 and PB-188L can be upgraded to PB-188C and PB-188LC.



The count of revolutions (⊙):

Press FCN and switch the mode to the count of revolutions. It is counted at the unit of hundred. The revolutions will be stored automatically and be cleared off by pressing CLR.

The current RPM (⊙):

Press FCN and switch the mode to the current RPM. This item presents the instant RPM (revolution per minute).

The historical highest RPM / the current highest RPM (⌚) / (⊙):

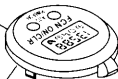
Press FCN and switch the mode to this item. If the ball is not spun, the historical highest RPM is shown. At this moment, pressing CLR, you can clear the data. When the rotor revolves, the current highest RPM will be shown. When surpassing the last historical highest RPM, the figure will glitter, surpass the record, and cover the original historical highest RPM. (the current highest RPM: The data will be renewed when pressing CLR or FCN during the revolution of the rotor or when the counter is powered off.)

The physical index (♥):

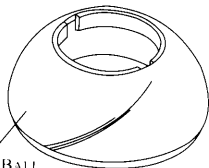
Press FCN and switch the mode to this one. The mode of 30 sec. will be shown first. If you press CLR when the rotor isn't revolving, the mode will be switched to those of 60 sec., 90 sec., and 30 sec. in turn. As soon as the rotor is spun up, time will be counted down. When it comes to the final five seconds, the number of the revolutions will be shown and continuously added until time is up. Then the count stops. If CLR is pressed at this moment, the function can work again. If no buttons are pressed, the speedometer will be powered off automatically after 40 seconds. During the count of time, the count of revolutions can be renewed by pressing CLR.

Except for the time counting of physical index, the speedometer is powered off automatically when the ball doesn't revolve within 40 sec.

SM-01



AUTO POWER OFF



NSD POWER BALL

<http://www.nsd.com.tw>

MADE IN TAIWAN