

It applies to various types of generators, lawn mower, lawn mower, gliders, motorcycles, cars, trucks, construction vehicles, snow vehicles, ATVs, motor boats, and other power generation equipment and so on.

- The newest design in the world.
- Large, easy to read LCD screen
- Works Any Gas engine.
- Batterylife is about 3 years.
- ●100% epoxy encapsulated casing resists water.
- Helps monitor service intervals.

2.Function

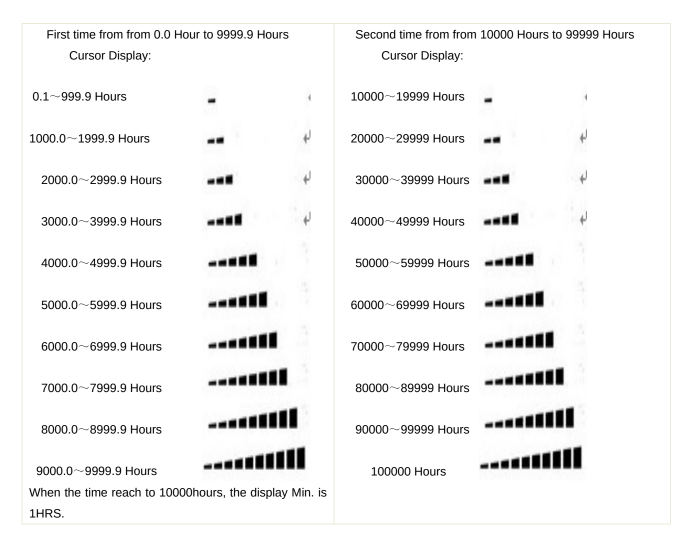
1). Engine Tachometer &Hour Meter Works on all single and twin cylinder 2 stroke and 4 stroke engines, and the record is unable to remove. Once the engine to work, the hour meter will automatic running. Tacho Logo "MAX". "RPS" start flashing show it is working.

While Engine Logo " $^{-1}$ " is flashing, Three Spinning arrow icon is revolution. When the

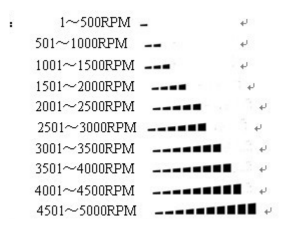
Engine stop,(Every 2 seconds display cycle total time and the maximum speed of previous work).

The below cursor total is 10 segment.

Cursor display Total operating time, current speed, Max speed:



When Cursor show the current speed or Max. Speed: Cursor Display:



Speed>4500RPM, 10 segments cursor are all flashing.

2. Adjustable Setting

Engine Tachometer &Hour Meter back have one button. Pls press the button keep 3 second, then it will display "reset", When the Engine start working ,the maximum speed of previous work will be reset. But the total operating time will be unable reset.

3. Button Function Setup list:

Times	Display	Function	Windows default
First	1.0	Every time rotary spark plug ignition 1 times	Factory
Second	2.0	Other Speed	
Third	0.5	Every time rotary spark plug ignition 2 times	
Fourth	H1	High Sensitivity	Factory
Fifth	L0	Low Sensitivity	
Sixth	t1	Speed renovate 1 second	Factory
Seventh	T0.5	Speed renovate 0.5 second	
Eighth	Return the state before the set		

4. First Press Adjustable button, then it will be into Adjust state, display Adjust Logo

"".

In1.0/2.0/0.5 choose between a working model, if you choose 2.0, release the button, Adjust logoflashes 4 times, Return the state before the set, that is, a working model has been set at 2.0.

Choose betweenthe H1 and L0 to work an engine spark plug sensitivity, interference. If you select the sensitivity is low, just go to L0, then release the button, Adjust logoflashes 4 times, Return the state before the set,, already set to low sensitivity.

Choose betweenT1 and T0.5 in a data refresh time. T1 data for 1 second refresh, T0.5 data for 0.5 second refresh.

5. Package: A.. Neutral Packing. B.Blister paper card.

6、

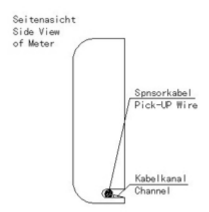
Model No.	Color	
55B-1	White	
55B-2	Red	
55B-3	Yellow	
55B-4	Blue	
55B-5	Black	
55B-6	Grey	
55B-7	Wood-Cream	
55B-8	Green	
55B-9	Tan	
55B-10	Purple	
55B-11	Transparent	

4. Installation

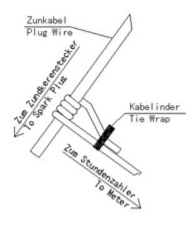
1). See figure 1 for suggested mounting area. Prepare area by removing all residue.



2).Attach pick-up wire to back of the hour meter(see figure 2)and apply double-sided adhesive tape to back of meter.then mount the hour meter onto prepared surface area, pressing on meter to ensure adhesion.



3).Route pick-up wire to spark plug.Fasten wire to spark plug wire by wrapping Pick-Up wire around spark wire and securing it with the tie wrap(see figure 3).



5.Mounting Size:

