

It measures engine revolutions.

What is an engine tachometer?

Why do you need an **engine tachometer** ?

For motorcycles, cars, and other gas-powered vehicles, you need a tachometer to make adjustments to your engine - like for your idling RPM, your maximum RPM, and your carburetor.



Three features

- 1 Can measure revolutions simply by being placed near a spark plug cable
- 2 Activates automatically when it receives engine ignition signal
- 3 Needs no maintenance, has battery life of approx. 10 years (20,000 hours)



OPPAMA

How to use

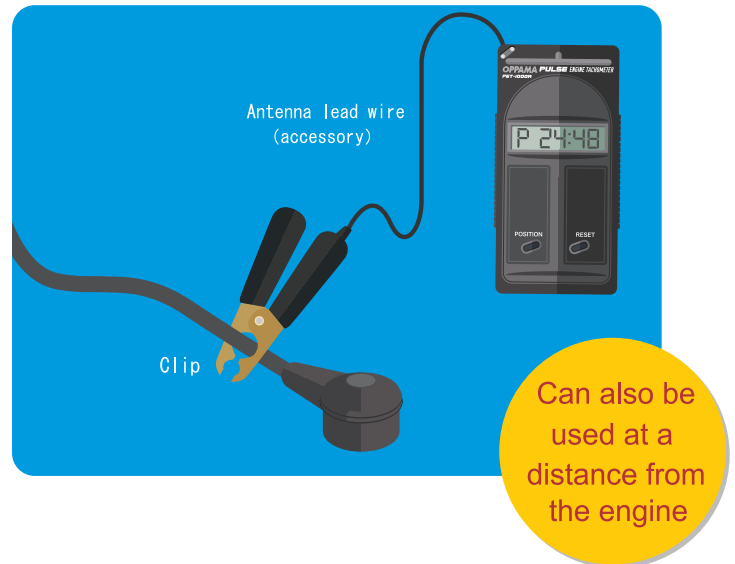


In case of single cylinder engine

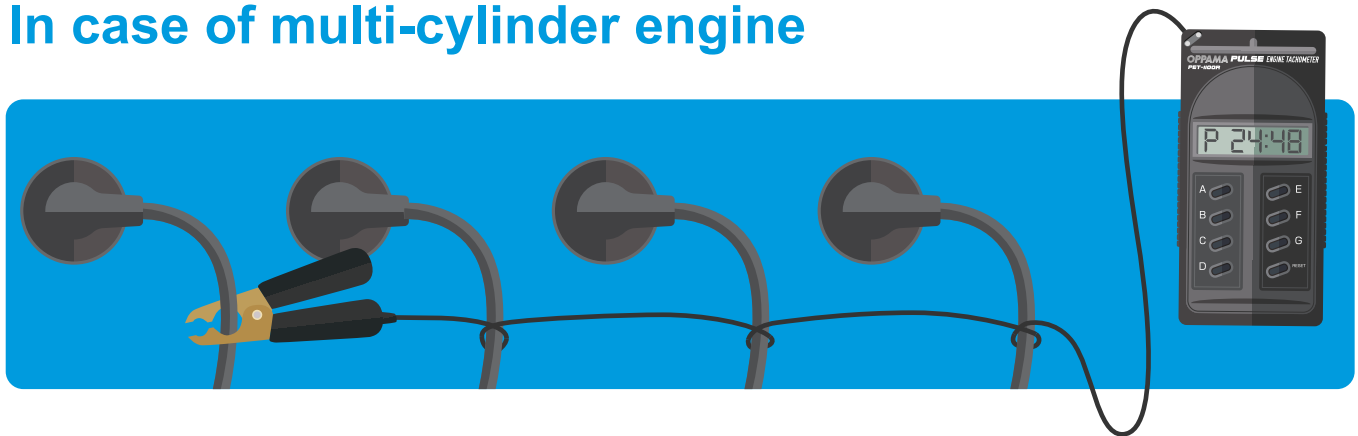
● Non-contact method



● Antenna lead method



In case of multi-cylinder engine



Wrap around / connect to all spark plug cables via an antenna cable

※For gasoline engines only. (The direct ignition type engine is excluded.)

■ Manufacturer

 **OPPAMA INDUSTRY CO., LTD.**

14-2 Natsushima-cho, Yokosuka, Kanagawa 237-0061, Japan

Tel: +81-46-866-2139 Fax: +81-46-866-3090

URL : <https://www.oppama.co.jp>

E-mail : info@oppama.co.jp

■ Sales outlet