

# "It never gets easier you just go faster!"

Greg LeMond, Three-time Tour de France Champion

## Read the wind – lift your performance

Wind has a major impact on a cyclist so being able to read and understand it will greatly enhance your ability to improve your performance.

The **WASP smart wind sensor** has been designed to calculate a cyclist's power output by analysing individually:

- Wind speed and direction
- Rate of climb
- Acceleration

If you're not enjoying your ride, struggling to keep up or feeling you're training harder for less, maybe you're not focusing your efforts in the right area.

By measuring your power output and seeing the effects of wind, rate of climb and acceleration independently, you can pinpoint weaknesses and concentrate on strengthening your overall performance.



WASP is easy to use. Just clip on, press START and ride.

Download data to *Training Peaks* or visualise your ride when using an action camera with *Dashware*.

Better your best and achieve the success you deserve!



Bluetooth link to smart phone for use with Heart Rate sensor and Cadence sensor.

Visit [www.thewaspworks.com](http://www.thewaspworks.com) to register your interest and for further information.



Designed and produced by  
Hayes Bioelectronics Limited  
New Zealand  
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# WASP

SMART WIND SENSOR