

We would like to share with you some tricks provided by both INpower's lead engineer and by our tech service product expert, which will clarify usage with certain Garmin devices. We will focus on calibrating INpower with two older Garmin models, the Edge 500 and Edge 800, as well as address a start/stop issue with the Garmin Edge 1000.

Calibrating INpower with the Garmin Edge 500:

The new ROTOR INpower is working well with the Garmin Edge 500 device, however calibration cannot be carried out directly with the device. Before using the Garmin Edge 500, it is necessary to calibrate the INpower unit with the INpower software. You can find the software in the "Downloads" section of <http://inpower.rotorbike.com>

In some cases creating a new bike profile is required in order to obtain readings from the device

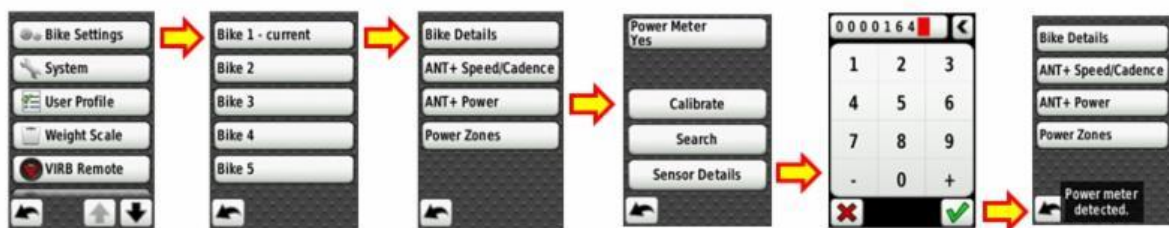


Garmin Edge 500

Calibrating INpower with the Garmin Edge 800:

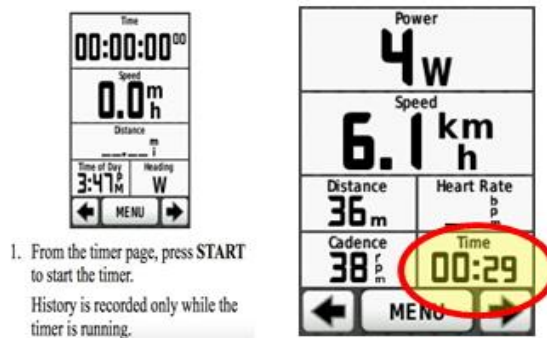
The new ROTOR INpower can either be calibrated with the INpower software or directly with the device. Nevertheless direct calibration via the Garmin Edge 800 device requires a specific process.

The power meter must be paired with the device based on standard procedure: by entering the serial number in the ANT+™ power detail page in the bike setup menu.



Garmin Edge 800 INpower connection process

Before calibration it is necessary to initiate a session in the start menu. Power and cadence will appear and the timer needs to be running. Now the power meter can be calibrated by going into the calibration menu of the Garmin Edge 800.



Garmin Edge 800 session start

Troubleshooting the Garmin Edge 1000 - failure to read data after stopping

In case you are stopping a ride on your Garmin Edge 1000, for example for a coffee break and your device fails to read data once you start again, please restart your Garmin Edge 1000 device. Note that your ride data will not be deleted.