

## **How to ensure a console is functioning properly**

1. Once sensors and console are paired, mounted to the bike and calibrated, it is important to verify that the console readouts are correct
2. Turn on console by pushing any button and pedal bike
3. After a few seconds, console display should show RPMs in the middle and should show a number (not dashes) for Watts in the top right
  - a. NOTE: this usually takes <10 seconds, but can take up to a minute
4. Once numbers are in display, make sure brake is engaged with some resistance and continue pedaling
5. With the brake engaged, it should be easy to generate a Watts number > 50
  - a. IF YOU SEE WATTS > 50: console is functioning, set-up is complete
  - b. IF YOU CANNOT GET WATTS > 50:
    - i. Increase resistance and keep pedaling, if watts increase to > 50, console is functioning
    - ii. If watts still low even with hard pedaling effort, stop pedaling and perform tilt calibration procedure
  - c. IMPORTANT NOTE: with brake all the way up and no resistance on wheel, it will not be possible to generate watts > 25, this is normal and correct – when testing console, brake must be engaged