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