PRECISION 3+ PRO POWERMETER





FEATURES



APPLE FIND MY

Offering the peace of mind in knowing where your power meter is.



ACCURACY IN 3D

With +/- 1% accuracy, 4iiii is the only crank-based power meter to use 3 strain gauges to measure all forces in your pedal stroke.



CYCLING METRICS

Get more data like pedal smoothness and torque effectiveness to analyze and optimize your pedal stroke.



BATTERY LIFE

With up to 550 hours of battery life, you won't have to worry about changing your batteries any time soon.



AUTOMATIC TERRAIN SELECTOR

Detects the terrain you're riding on for more responsive cadence and power feedback/data. Ride the roads less traveled with confidence.



LEFT RIGHT BALANCE

A dual power meter measures the power from each individual leg to calculate your total power output.

1. INSTALLATION

Install your crankset with 4iiii power meters and following the crankset manufacturer's instructions.

The steps to install the crankset vary between models. Follow the manufacturer's instructions, or consult your local bike mechanic for assistance. Installation instructions for your new Shimano crankset are included with the Ride Ready option.

IMPORTANT / BEFORE RIDING: After installing the crankset, please spin it by hand and ensure clearance between your frame and the power meter pods, on the drive and non-drive side. If there is contact between either power meter and your frame, please contact us at support@4iii.com and do not ride your bike, at the risk of damaging your power meter or frame.



2. 4iiii APP

Wake up PRECISION 3+ PRO by rotating the crank 3-4 times.





Pair with the 4iiii app and link your power meters as a dual.

- 1. Select 'add device'
- 2. Select both your power meter pods at the same time and press pair. Selecting both before pressing connect will automatically link them together as a dual.
- 3. Perform any updates.

3. DISPLAY UNIT

Pair your power meter with a compatible display unit using ANT+ or Bluetooth.

- 1. Turn on your display unit.
- 2. Spin the crank 3-4 times to wake up your power meter.
- 3. Navigate to the "sensors" menu on your display unit.
- 4. Add your power meter



4. ZERO OFFSET

Perform a zero offset, sometimes referred to as a calibration.

1. Unclip and dismount. Hold the bike upright and stationary, and position the crank arms at 12 and 6 o'clock, with the non-drive side crank arm down.

2. Select "Zero" or "Calibrate" on your display unit.

DRIVE SIDE

NON-DRIVE SIDE

5. APPLE FIND MY

Connect to the Apple Find My app (For iOS users)

1. Remove and reinstall the battery on your *Non-Drive Side* PRECISION 3+ PRO Powermeter **three times (x3)** to trigger Apple Find My pairing mode.

CALIBRATE

2. From the Apple Find My app, add your PRECISION 3+ PRO Powermeter.





TIPS

- DO NOT expose your power meters to degreasers, or abrasive or corrosive cleaning agents.
 Don't pressure wash your power meters.
- Battery levels can be checked using the 4iiii App.
- For best results, perform a zero offset before each ride.
- To remove the drive-side battery cap a Phillips #1 screwdriver is required. The non-drive-side cap twists off without any tools.
- The PRECISION 3+ PRO comes with both batteries pre-installed. When needed, replace them with any CR2032 battery.
- Store your power meters in temperatures no colder than -40°C (-40° F) and no warmer than 60°C (140° F)

THANK YOU FOR PURCHASING PRECISION 3+ PRO POWERMETER

For the complete user manual go to 4iiii.com/support Need additional support? E-mail support@4iiii.com