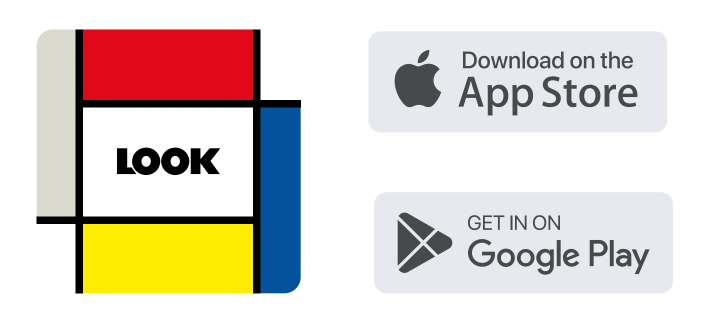
# Quick Start **Keo Blade Power** LOOK X-Track Power

Download the Application and follow the instruction provided within the application.





Keo Blade Power



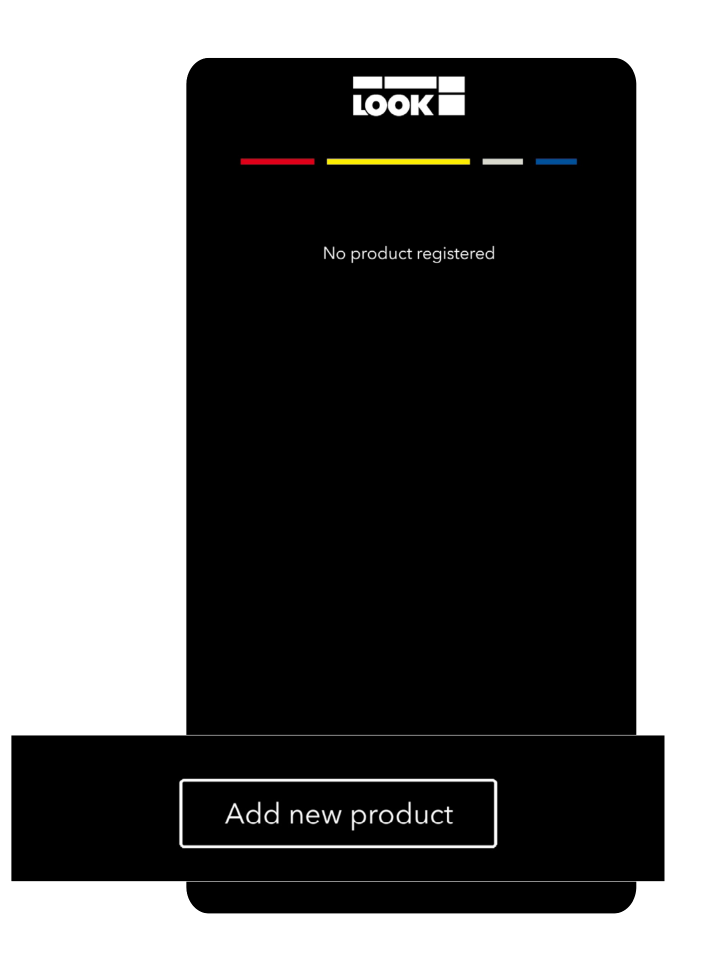
#### Quick Start ———

2

Fill in your profile.



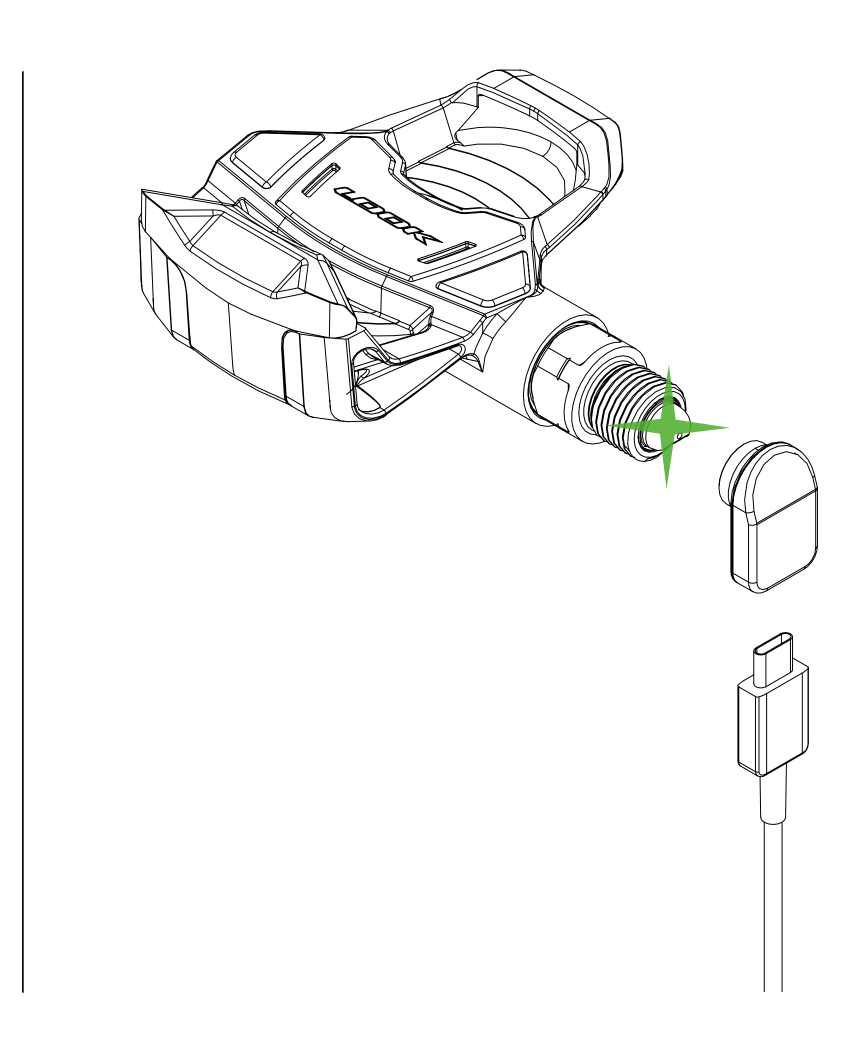
Add your power meter to your product ecosystem.



**Keo Blade Power** 



Turn on your pedals by charging them for few seconds until the pedals flash (1 in Single / 2 in Dual ).



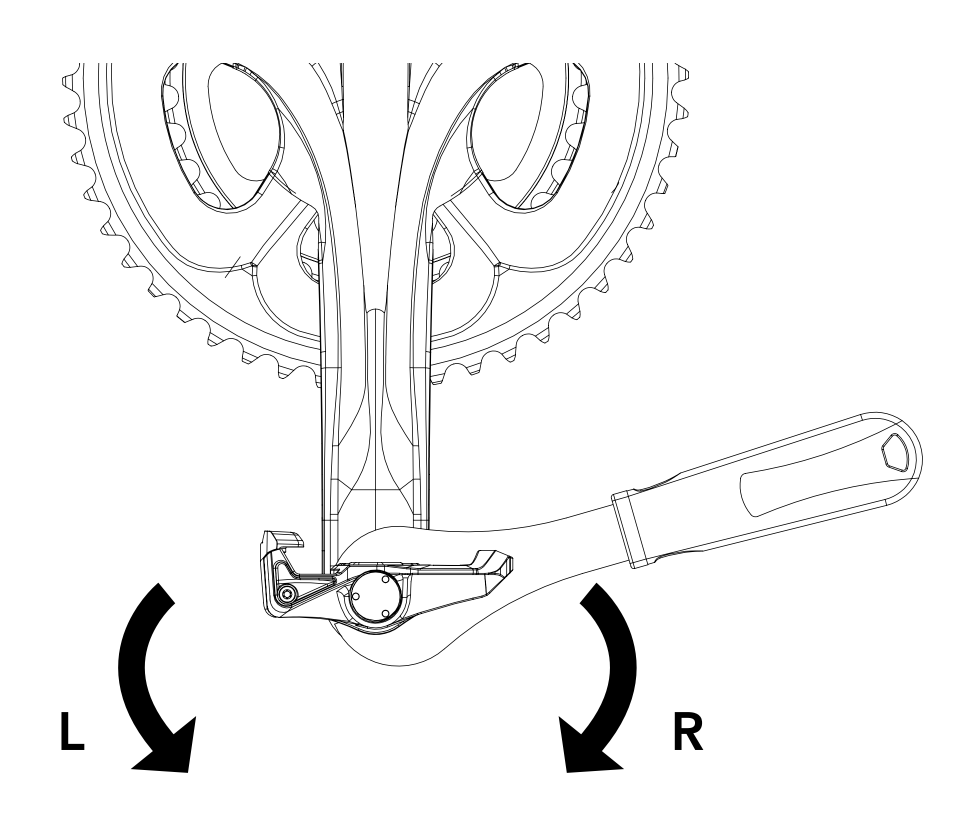
**Keo Blade Power** 



# Using a 15mm open-end wrench, tighten your pedals to 30 Nm:

- clockwise for the right pedal.
- counterclockwise for the left pedal

The left pedal is marked with a ring on the axle (located in the position to tighten the pedals).







#### Pair the pedals with the app.

- Make sure your pedals are turned on by turning the cranks back and forth before connecting them to the app.
- You only need to pair the «master» pedal in a dual set. The «slave» pedal will not appear.

7

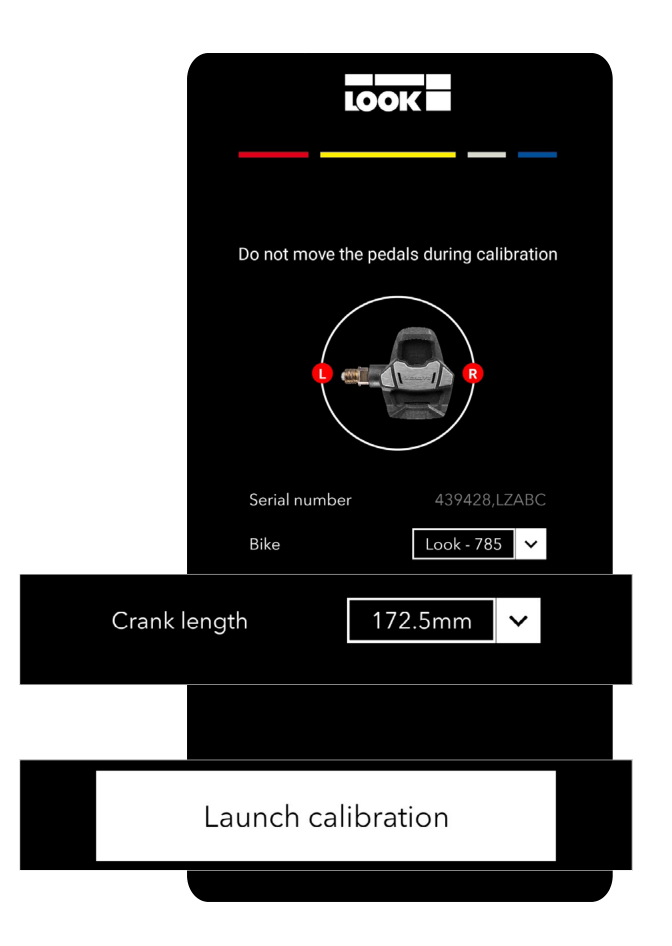
Register your warranty in the app. (To get an **extended 3 years warranty**).



Set the crank length in the app.

9

Perform pedal calibration in the app. (Remove your feet from the pedals and do not move them during calibration).



**Keo Blade Power** 

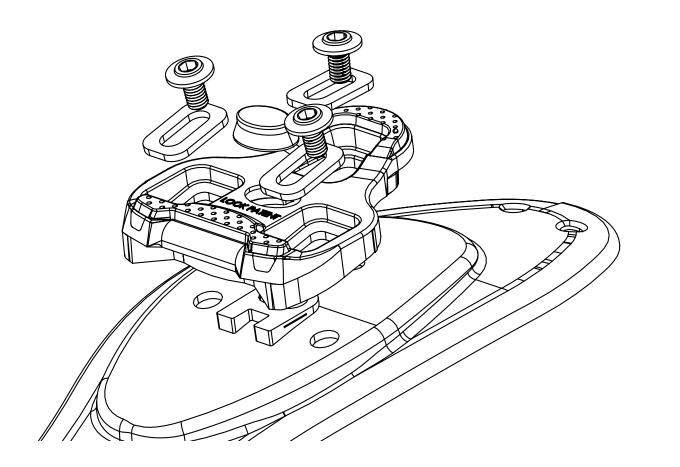


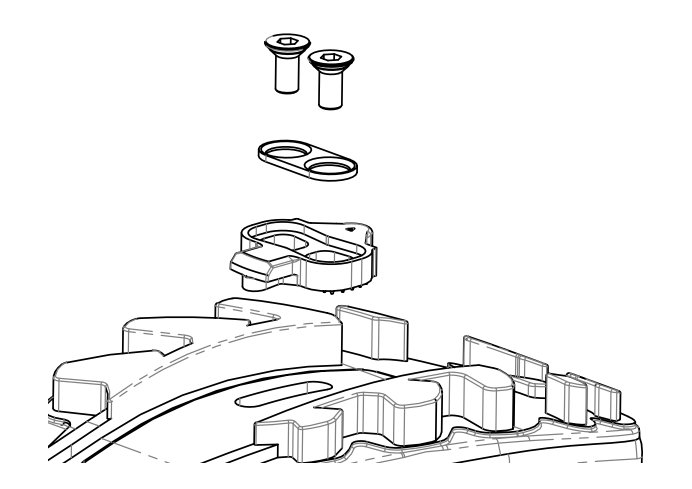
#### **Keo Cleat**

#### X-Track Cleat

10

Mount the Keo/X-Track cleats on your shoes.





**Keo Blade Power** 



Pair the pedals with your cycling computer/watch.

A/ Connect your pedals to your computer. (refer to your bike computer manual - Be cautious: not all computers/watches are compatible with power meters).

Once the pedals are connected, you should:

B/ Set the crank length on your computer.

**C**/ Perform a calibration ('zero offset') the sensor.»

- Set your crank length in your cycling computer. Please refer to the manual of your device (encure that the values entered in the application match those on the computer).
- We recommend to do a zero offset before each ride.



Quick Start ———

Enjoy your new power meter!



# The Art — Of Cycling