Thank you for deciding to install our Pioneer SGY-PM9100C dual leg power meter system onto your crankset.

In order to install the sensors and transmitters, we have provided this customized shipping box, detailed instructions, order form and shipping instructions.

**Important Notices:**
1. Dealer or Consumer should insure that the sensors will not come into contact with the bicycle frame BEFORE sending the crank in to Pioneer for installation.

2. Installation requires the use of epoxy adhesive. In the event of removal of the sensors, the Sensor cannot be reused and there may be some cosmetic or residual damage to the crank surface.

3. The Pioneer Power Meter are only compatible with specific cranks. If it is determined that the sensor is not compatible with the crank received, the crank will be returned without sensors attached.

4. The Pioneer Power Meter chain ring adapter will add an additional 3mm to the inside depth of your crank. Please consider this additional depth and the possibility of contact with your frame. Pioneer IS NOT RESPONSIBLE for any damage to the frame.

5. Only Pioneer Power Meter components are covered by factory warranty.

**Instructions**
1. Please thoroughly clean your crank before packing your crank.
2. Complete and sign the order form on the reverse side of this birth certificate.
3. Follow the packing instructions for shipment of your crankset to Pioneer
4. Insert this birth certificate into the provided packing along with your crankset
5. Ship completed birth certificate, crankset and power meter to:
   Pioneer Electronics (USA) Inc.
   1925 E. Dominguez Street
   Long Beach, CA 90810
   Attn: Cycle Sport Installation Center
6. Allow 7 to 10 Business Days for Installation and Shipment back to your designated address.
Thank you for purchasing our Power Meter Sensor. In order to install the Power Meter Sensors it is necessary to send your crank to our Installation Center.

Customer information will only be used for the purposes of installation and crank delivery and return.

[*] Important Notices Regarding Crank Handling

Dealers should ensure that the Power Meter Sensors will not come into contact with the bicycle frame BEFORE sending cranks for installation.

Installation of the Power Meter Sensors on the crank requires the use of epoxy adhesive. In the event of removal of the Sensor, the Sensor cannot be reused and there may be some cosmetic or residual damage to the crank surface.

The Power Meter System is not compatible with some frames, cranks and chain rings. If it is determined that the sensor is not compatible with the crank received, the crank will be returned without a sensor attached.

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Dealer Name
Contact person
Street + No.
E-mail address
ZIP Code
Phone no.
City
Country

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Cycle Computer
Pioneer SGX-CA500
Pioneer SGX-CA900
Other ANT+ Computer (Please indicate which brand and model number)
Brand: ______________________
Model no.: ____________________

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Body (Frame)
Brand/Type: ______________________
Size: __________ Year: __________

Some Frames are not compatible with the Pedaling Monitor System. Please confirm before sending your crank.

Chain Ring Size
(________) - (________)
Example: (53) - (39) T

While Most Original Chain Rings are Compatible, Customised or Modified Chain Rings are not compatible.
The Power Meter System is not compatible with some Chain Ring sizes. Please confirm before ordering.

Crank
SHIMANO ULTEGRA FC-6800
SHIMANO DURA-ACE FC-9000
Crank Length: __________ mm

Condition:
□ New
□ Used

In case you ticked the box “Used”, describe any visual damage to the crank:
________________________________________________________________________
________________________________________________________________________

Pedals
Pedal length: __________ mm
Brand: ______________________
Model: ______________________

Pedal length is the distance from the Crank surface to the middle of the pedal. See diagram below. If unknown, please enter “52 mm”

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Notice regarding filling out this sheet and transporting the crank:

We will install the Pedaling Monitor System to the provided crank based on the information provided above, so please ensure that all information is accurate and complete.

Provide the pedal length according to the diagram on the right. The distance to be reported is the distance from the crank surface to the center line of the pedal.

Please remove any accessories, mud and other dirt from the crank before shipment.