

### **Congratulations**

You have just purchased the most advanced power meter technology available. You will soon be riding with Pioneer Power! In order to ensure the fastest installation of the crank arm sensors and safest delivery of your new power meter we have provided this Birth Certificate. Please fill out the form completely and return with your crank shipment.

**Thank you,  
Pioneer Cycle Sports Team**

### On-Line Registration / Free Shipping Instructions

1. **Visit: [www.powerisking.com/kit](http://www.powerisking.com/kit)**
2. Register and complete the on-line Birth Certificate
3. Print the completed Birth Certificate and insert a copy in the return shipping box with your crankset and sensor(s).
4. Print the pre-paid 2-Day shipping label and affix to the return shipment box.
5. Pack your crankset or crank arm in the return shipment box .
6. Ship crankset, sensors, and Birth Certificate to Pioneer Cycle Installation Center

### Manual Registration / Consumer Paid Shipping Instructions

1. Fill out the information requested on the back of this Birth Certificate
2. Insert the completed Birth Certificate in the return shipping box with your crankset and sensor(s).
3. Pack your crank set or crank arm in the return shipment box .
4. Ship crankset, sensors, and this Birth Certificate to Pioneer Cycle Installation Center

**Ship to:  
Pioneer Cycle Technology  
19148 Van Ness Avenue  
Torrance, CA 90501**

### IMPORTANT NOTICES:

1. Dealer or consumer should ensure that the sensors will have sufficient frame clearance and will not come into contact with the bicycle frame. This must be performed BEFORE sending the crank/arm in to Pioneer for installation.
2. The Left Arm Sensor will add an additional 10mm to the inside depth of your left crank arm. Please consider this additional depth and the possibility of contact with your frame. Pioneer is NOT RESPONSIBLE for any damage to the frame.
3. 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.
4. Pioneer Power Meter Sensors 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 the sensors attached.
5. Only Pioneer Power Meter components are covered by factory warranty.

**Notice regarding filling out this sheet and transporting the crank. Pioneer will install the Power Meter System to the provided crank/arm based on the information provided, please ensure that all information is accurate and complete. Please remove any accessories and thoroughly clean your crank/arm of any mud, dirt, or grease before shipment.**

### BICYCLE INFORMATION

#### BIKE FRAME

Brand: \_\_\_\_\_ Year: \_\_\_\_\_  
 Model Name: \_\_\_\_\_ Frame Size: \_\_\_\_\_

Some Frames and Bottom Brackets are not compatible with the pedaling monitor system. Please confirm before ordering.

#### STEP 1

#### PIONEER KIT PURCHASED (Check Kit Purchased)

<b>Dual Leg</b> <input type="checkbox"/> <b>SBT-PM9100C</b>	<b>Left Leg</b> <input type="checkbox"/> <b>SBT-PMLTC</b>	<b>Right Leg</b> <input type="checkbox"/> <b>SBT-PMRTC</b>
<b>Dual Leg</b> <input type="checkbox"/> <b>SGY-PM9100C</b>	<b>Left Leg</b> <input type="checkbox"/> <b>SGY-PMLTC</b>	<b>Right Leg</b> <input type="checkbox"/> <b>SGY-PMRTC</b>

#### STEP 2

#### SBT Kit Compatibility (Check One) **SBT Kits Only Compatible With New Dura-Ace and Ultegra**

<b>SBT-Kits</b>	<b>Dual Leg Crankset</b> <b>SBT-PM9100C</b>	<b>Left Crank Arm Only</b> <b>SBT-PMLTC</b>	<b>Drive Side Crank Arm Only</b> <b>SBT-PMRTC</b>
<b>Compatible Crank / Arm</b>	<input type="checkbox"/> Dura-Ace FC-R9100 <input type="checkbox"/> Ultegra FC-R8000	<input type="checkbox"/> Dura-Ace FC-R9100 - Left <input type="checkbox"/> Ultegra FC-R8000 - Left	<input type="checkbox"/> Dura-Ace FC-R9100 - Right <input type="checkbox"/> Ultegra FC-R8000 - Right

#### STEP 2

#### SGY Kit Compatibility (Check One)

<b>SGY-Kits</b>	<b>Dual Leg Crankset</b> <b>SGY-PM9100C</b>	<b>Left Crank Arm Only</b> <b>SGY-PMLTC</b>	<b>Drive Side Crank Arm Only</b> <b>SGY-PMRTC</b>
<b>Compatible Crank / Arm</b>	<input type="checkbox"/> Dura-Ace FC-R9100 <input type="checkbox"/> Dura-Ace FC-9000 <input type="checkbox"/> Ultegra FC-R8000 <input type="checkbox"/> Ultegra FC-6800 <input type="checkbox"/> Campagnolo Potenza II	<input type="checkbox"/> Dura-Ace FC-R9100 - Left <input type="checkbox"/> Dura-Ace FC-9000 - Left <input type="checkbox"/> Ultegra FC-R8000 - Left <input type="checkbox"/> Ultegra FC-6800 - Left <input type="checkbox"/> Shimano 105 - Left <input type="checkbox"/> Campagnolo Potenza II - Left <input type="checkbox"/> Cannondale - Left <b>Hollowgram Si Road</b> <input type="checkbox"/> Cannondale - Left <b>Hollowgram Si SL2</b> <input type="checkbox"/> Shimano XTR-Trail FC-M9020 - Left <input type="checkbox"/> Shimano XT FC-M8000 - Left	<input type="checkbox"/> Dura-Ace FC-R9100 - Right <input type="checkbox"/> Dura-Ace FC-9000 - Right <input type="checkbox"/> Ultegra FC-R8000 - Right <input type="checkbox"/> Ultegra FC-6800 - Right <input type="checkbox"/> Campagnolo Potenza II - R

#### STEP 3

#### ARM TYPE & CHAIN RING TYPE (Check One)

<b>Crank / Arm Configuration</b>	DUAL LEG / RIGHT SIDE Chain Ring _____ / _____	<b>LEFT LEG Arm Length</b> _____
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#### STEP 4

#### FRAME CLEARANCE

**Please Check**  **The distance between the frame and crank was checked to ensure that the Power Meter System is compatible with the frame. Left crank arm sensors require a minimum of 10mm clearance from the inside of the arm to the chainstay.**

#### STEP 5

#### PERSONAL INFORMATION

First name _____	Last name _____
Mailing address (Number and street or rural route ) _____	Apartment/Suite number _____
City, village, or post office _____	State _____ ZIP code _____
E-Mail Address: _____	Contact phone: _____
Customer Signature: _____	Date: _____