



Repair Form

720 W. Monument St.
Colorado Springs, CO 80904
Email: usa@srm.de

Phone: (719)266-4127
Fax: (719)266-4284
www.srm.de

For Office Use Only

W.O.# _____

Date Received: _____ By: _____

Name/Business Name: _____ Residential

Address: _____ Business

City: _____ State/Region: _____ Zip/Postal: _____

Phone: _____ Mobile: _____

E-Mail: _____

1. PowerMeter#: _____ Type: _____ CRs: _____

Slope= _____ R Arm _____ L Arm

Other: _____

2. PowerMeter#: _____ Type: _____ CRs: _____

Slope= _____ R Arm _____ L Arm

Other: _____

3. PowerMeter#: _____ Type: _____ CRs: _____

Slope= _____ R Arm _____ L Arm

Other: _____

Payment Information: Visa Mastercard American Express Discover

Credit Card Number: _____ Expiration Date: _____ CVV: _____

I authorize all necessary repairs

Please contact if more than standard repair (batteries/calibration) is needed
(This may delay turn-around time)

1. PowerControl# _____ Type: _____ Color: _____

2. PowerControl# _____ Type: _____ Color: _____

3. PowerControl# _____ Type: _____ Color: _____

Other: _____

Please list ALL components that you are sending in (If sending in PowerMeter, please send in right crank arm and chainrings to assure the most accurate calibration):
(We do NOT need left crank arm, handlebar clip, cadence magnet, charger, download cable, or wiring harness UNLESS REQUESTED to be tested!)

Please report any problems/issues/symptoms you are having with your SRM/PM/PC below:

Please indicate return shipping method below:



US Return Shipping Options

- UPS Ground \$ 15-25
- UPS 2nd Day \$ 40-50
- UPS Overnight \$ 55-100



International Return Shipping Options**

- UPS Ground \$ 25-50*
- UPS Expedited \$ 50-100
- UPS Express/Express Saver \$ 100-150

*Brokerage fees not included

You will be responsible for duty charges (outbound & inbound)!

Please list the services you would like to have completed on your SRM/PM/PC below:

If ordering new components, please list your request below:

Note: Please clean your system or you may incur a \$20 cleaning charge!