

RETURN-FOR-CALIBRATION PROCEDURE

Revised 7/22/14

Please complete and print this form to include with the instruments when shipping them in for calibration.

Please ship all instruments to our physical address:

Parker Research Corporation
2642 Enterprise Rd. W.

Clearwater FL 33763, U.S.A.

Calibration/certification charges

Parker Magnetic Yokes	\$41.00
TB-10 Weight Lift Test Bars	\$41.00 if required by end user
MG-25 Magnetic Field Indicator	\$75.00
5100 Series Gaussmeters	\$200.00

- Parker Magnetic Yokes and TB-10 Test Bars are certified and traceable to NIST. Please note calibration/certification takes up to one week.
- All MG-25 Magnetic Field Indicators are certified in accordance with ASTM E1444, traceable to NIST. Calibration includes readings taken at three points in each range and each polarity including zero. Please note calibration/certification takes 2-3 days.
- All 5100 Series Gaussmeters are certified in accordance with ASTM E1444, traceable to NIST. Calibration includes readings taken at three points in each range and each polarity including zero. Please note calibration/certification takes 2-3 days.

Please contact Parker Research Corporation for calibration cost of all other instruments.

Contact information	
Company name	
Street address	
City	
State, province, etc.	
ZIP or postal code	
Country	
Phone number	
E-mail	
Model	
Serial number	

Parker Research Corporation, 2642 Enterprise Rd. W., Clearwater FL 33763, U.S.A.

Toll Free (U.S.A.) 800 525 3935

Local and International 727 796 4066

Fax 727 797 3941