

On-Site Calibration

Save Downtime and Shipping Expense with ON-SITE CALIBRATION

Accurate Technology will send a technician to your facility to perform minor maintenance, upgrades and periodic calibration service for your ProTable Measuring System.

Cleaning, minor bearing and jaw alignment adjustments, oil pad replacement and Firmware updates are included. We provide the necessary NIST standards to perform a complete Standard or Enhanced Accuracy system calibration.

"As Found" measurements are documented and supplied with new Calibration Data before we leave.

On Site Calibration: EAST

In Spring and Fall our technician travels from North Carolina up to New Hampshire.

If you're in the vicinity of Interstate 95 or 81 you may be able to save Travel Expense costs by taking advantage of one or both of these trips.

By spreading the costs associated with on-site visits among several ProTable users, we are able to keep our costs low and pass the savings on to you.

If you would like to save valuable downtime and participate in this program, please call us for the next available trip dates and an estimate for a full Manufacturers' Calibration at your facility.

This route covers North Carolina, Virginia, W. Virginia, Maryland, Eastern Pennsylvania, New Jersey, Southern New York, Connecticut, Rhode Island, Massachusetts, and New Hampshire.

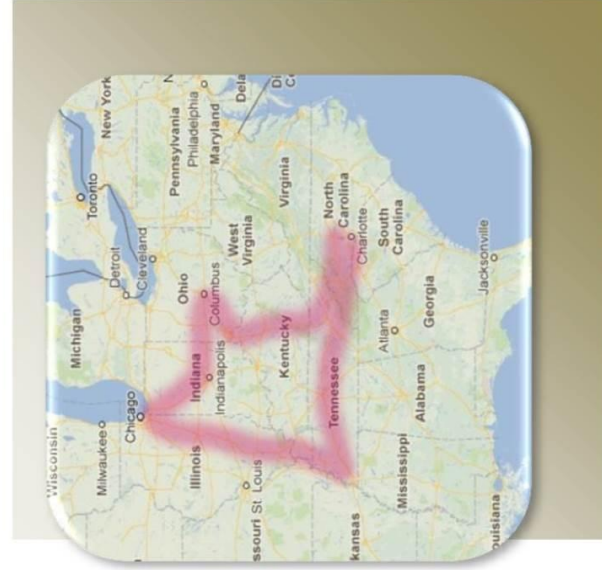
On-Site Calibration: CENTRAL

In Spring and Fall our technician travels from North Carolina to the Chicago area

If you're in the vicinity of Interstates 40, 64, 74, 80 or 90 you may be able to save Travel Expense costs by taking advantage of one or both of these trips.

By spreading the costs associated with on-site visits among several ProTable users, we are able to keep our costs low and pass the savings on to you.

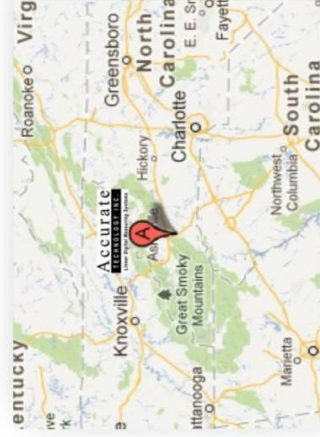
This route covers Tennessee, Kentucky, Southern Ohio, Northern Indiana, Greater Chicago Area, and Eastern Illinois.



Contact us:

If you are interested in protecting your investment and performing routine calibration, contact us and let us show you how you can save \$\$ by joining one of our established On-Site Calibration Routes.

800.233.0580 or customerservice@proscale.com



Factory Repair & Calibration

Need more than Calibration & minor repairs?

Pack up your ProTable System (in the original container if possible) and ship it to our facility in North Carolina for repair and calibration service.

At our factory we can perform more extensive cleaning, repairs and adjustments before we calibrate your ProTable System. Turn-around time for returned systems is often less than 5 days.



System Serial #'s	
ProTable	180917
Readout	RG1808014
Encoder	ET1708055

Readout Programming	
(Pr13)	1.00012
Increment	5.000

Additional Data	
Date	9/17/2018
Temperature	72 F
Tested By	NAJ
NIST #	821/268634-0

This Calibration data is not valid with any other ProTable System. The Readout was set to maximum resolution for Calibration process. All measurements were completed along the centerline of table.

Gage Bar Description	Serial Number	Last Calibration Date	Certified By
5" Grade 0 rectangular block	150094	9/5/2018	Angel's Instrumentation 7AI
20" Grade 0 rectangular block	140013	1/30/2017	Inspection Measurement
10" Grade 0 rectangular block	151016	9/5/2018	Angel's Instrumentation 7AI

Accurate TECHNOLOGY INC.

Linear Digital Measuring Systems

Calibration Report For:

IMPORTANT
If the Readout or Scale on this ProTable is changed, Calibration Data will NO LONGER BE VALID!
Recalibration will be required.

Calibration Data for ProTable Mini

Measurement Point in INCHES	5.000	10.000	15.000	20.000	25.000	30.000																							
As Found Measurements																													
(Applies to Re-Calibrations ONLY)																													
Raw Measurement (at Mfg)	4.9972	9.9976	14.9969	19.9965	24.9961	29.9965																							
With Scaling Factor (Pr13) Applied	4.9978	9.9988	14.9987	19.9989	24.9991	30.0001																							
Observed Errors																													
As Found (Re-Calibration Only) INCHES	-5.0000	-10.0000	-15.0000	-20.0000	-25.0000	-30.0000																							
As Found (Re-Calibration Only) MM	-127.00	-254.00	-381.00	-508.00	-635.00	-762.00																							
Standard Accuracy System INCHES	-0.0022	-0.0012	-0.0013	-0.0011	-0.0009	0.0001																							
Standard Accuracy System MM	-0.06	-0.03	-0.03	-0.03	-0.02	0.00																							

