



**Sherwin Industries, Inc.**

2129 W Morgan Ave  
Milwaukee, WI 53221  
P: 414.281.6400  
F: 414.281.6404

[www.sherwinindustries.com](http://www.sherwinindustries.com)

## **NOTIFICATION OF CALIBRATION AND RE-CERTIFICATION**

### **BOWMONK BRAKECHECK ELECTRONIC BRAKE TEST METER**

1. Your BOWMONK BRAKECHECK(s) is/are due for calibration or will be due shortly.
2. This notification is to ensure that you have your meter calibrated and certified for the up-coming winter operations. By calibrating now, it will ensure that hereafter; your meter will always come due for calibration at the same time each year, and will be back in time for the winter season.
3. Prior to sending in your unit for calibration, complete the "Authorization to Proceed with Calibration" form and mail, fax, or email it to Sherwin Industries, Inc. at 414-281-6404 or shayna@sherwinindustries.com. Once the form has been submitted, send your BOWMONK BRAKECHECK(s) meter directly to Effective Solutions at the address below for service.
4. Cost for calibration is \$360 plus the return shipping. It is the owner's responsibility to arrange shipping of the unit to be tested to Effective Solutions.
5. Ensure that the meter(s) have been properly packaged. Major shipper recommendations are at least 2" of surround bubble wrap are to be used. Sherwin Industries, Inc. will not be held liable for meters damaged in transit due to insufficient packaging protection. It is also recommended that insurance be included with your shipper arrangements.
6. Ship the head of the unit only (no software, case, or charger) along with a copy of a completed "Authorization to Proceed" form to:

Effective Solutions, Inc.  
32 Mill Street, Suite 6  
Greenville, NH 03048-3103  
Telephone: 603.673.6369  
Contact: Steve Landry

**\*\*\*Shipment to Effective Solutions must be made via UPS, FED-EX, or DHL. The use of USPS may result in additional administrative charges.**

**DO NOT** send payment to Effective Solutions. Sherwin Industries, Inc. will invoice you when the meter has been returned.