Grab Me!

Pinch Me!



Repair and Calibration Form

Quick Turnaround

Hand Dynamometer and Pinch Gauge Repair and Calibration Service No RMA Required. Simply complete this form and include with your instruments

Company:	Date:
Primary Contact:	Phone:
Please send annual reminders by: ☐Mail ☐Email	Email:
Bill To:	Ship To:
P.O. #:	Credit Card#:
or $\ \square$ Request Call for Credit Card Information	Name on Card:
	Exp. Date: Security Code:
Hand Dynamometers and/or Pinch Gauge	s included in this shipment for service:
Make/Model/Serial#	Make/Model/Serial#
*** Return shipping via UPS Ground unless othe	erwise specified below ***
Special Instructions:	
	· · · · · · · · · · · · · · · · · · ·

WARNING: Occasionally, old hydraulic hand dynamometers start leaking oil after we have run them through the calibration procedure. This may happen even though the device did not show any visible signs of leakage prior to being sent in for calibration and is due to the fact we calibrate up to 120 lbs, which is above the normal grip range. That higher than normal force creates hydraulic pressure that stresses the old hydraulic bellows and they may start leaking. If we notice signs of leakage, we will notify you prior to returning it. Signs of leakage, however, may not appear until after it has been returned.

Ship your Hand Dynamometers and/or Pinch Gauges for service to:

B&L Engineering 1901 Carnegie Ave., Suite Q Santa Ana, CA 92705 Phone: 714.505.9492 www.bleng.com

