

**Baseline® measurement - the most complete line of instruments for the physical therapist**



3-piece hand evaluation set



7-piece hand evaluation set



wrist dynamometers



digital display, extended range



larger lifting platform



goniometers and inclinometers



available in 2, 10, 30 and 60 pound ranges

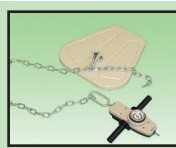


BIMS™ Computerization

many new options...



more Baseline® measurement



push-pull dynamometers



hydraulic push-pull dynamometers

**BASILINE® EVALUATION INSTRUMENTS**  
**HYDRAULIC WRIST DYNAMOMETER**



Want more information? email: [info@FabricationEnterprises.com](mailto:info@FabricationEnterprises.com)  
 find these and many more at [www.BaselineProducts.net](http://www.BaselineProducts.net)  
 Post Office Box 1500, White Plains, New York 10602 (USA)  
 Tel: 800-431-2830 / 914-345-9300 FAX: 800-634-5370 / 914-345-9800

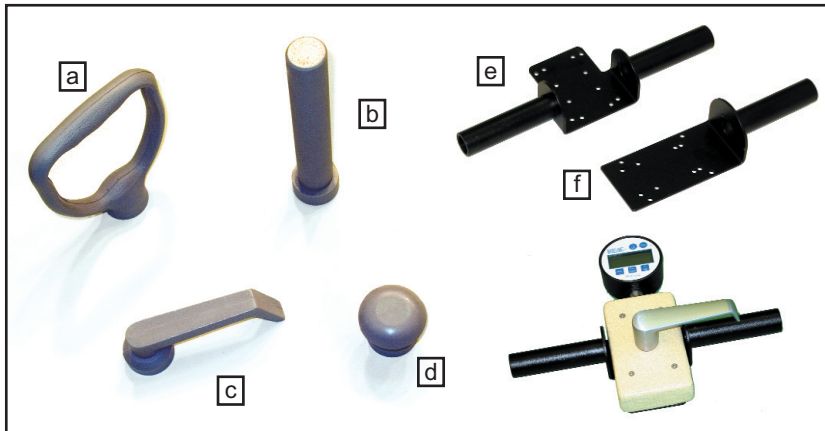
**INSTRUCTION MANUAL**

**Fabrication Enterprises Incorporated**

**Manufacturer and Master Distributor of Physical Therapy and Rehabilitation Products**

## About the Baseline® Wrist Dynamometer

- ✓ Simply and accurately measures the strength of the wrist muscles during flexion, extension, abduction and adduction and the forearm muscles during supination and pronation.
- ✓ The Baseline® wrist/forearm dynamometer features the time proven hydraulic system used in the industry accepted Baseline® and Jamar® hand dynamometers.
- ✓ For hand held use, the dynamometer can accommodate the Baseline® single-grip and dual-grip handle.
- ✓ Maximum reading remains until the unit is reset.
- ✓ The strength reading can be viewed as pounds or kilograms.
- ✓ Comes with portable carrying case.
- ✓ Made in USA with a 1-year manufacturers warrantee.
- ✓ CE certified.



### Baseline® wrist/forearm dynamometer

- ✓ Includes door knob grip and case.
- 12-0250 analog (dial) readout
- 12-0251 digital (LCD) readout

### measurement accessories

- ✓ Measurement accessories easily snap on and off.
- 12-0261 [d] door knob grip [supination / pronation]
- 12-0262 [a] shovel handle [supination / pronation]
- 12-0263 [c] lever handle [abduction / adduction]
- 12-0264 [b] rod/pipe grip [flexion / extension]
- 12-0385 [e] single grip handle
- 12-0389 [f] dual grip handle
- 12-0266 table-mount bracket

Questions/comments? info@FabricationEnterprises.com  
 Post Office Box 1500, White Plains, New York 10602 (USA)  
 Tel: 800-431-2830 / 914-345-9300 FAX: 800-634-5370 / 914-345-9800

## USAGE

Snap appropriate grip into the wrist dynamometer body to secure unit for test. hold unit either by grasping the dynamometer body, or using a single or dual grip handle. Set max indicator to zero. Have patient twist grip with maximum force, note reading. Re-set to zero for next test.

## CALIBRATION

The BASELINE® wrist dynamometer is a sealed unit and calibrated at the factory. However, if indicator needle is out of “zero-range” it may be reset. Remove clear cover by turning counter clockwise. Adjustment pin located by 220Kg marking. Turn pin to reset to zero. If unit is leaking hydraulic fluid it should be returned to factory for repair and recalibration.

## WARRANTY

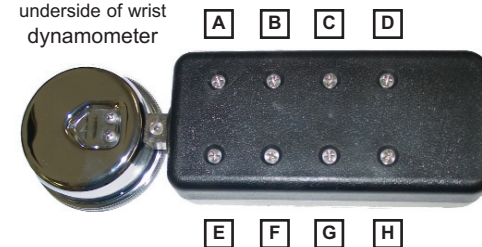
The BASELINE® Hydraulic Wrist Dynamometer is warranted for 1 (one) full year (parts and labor) from date of purchase. If unit needs repair contact your local dealer or Fabrication Enterprises, Inc.

Fabrication Enterprises, Inc.  
 3 Westchester Plaza STE 111  
 Elmsford, NY 10523  
 U.S.A.

TEL: 800-431-2830, 914-345-9300  
 FAX: 914-345-9800  
 more info: www.BaselineProducts.net

## HOW TO INSTALL HANDLES

underside of wrist dynamometer



Dual Grip Handle



Single Grip Handle

### Single Grip Handle:

1. Remove screws “D” and “J”
2. Position single grip handle and apply 2 thumb screws to connect the handle to the openings at “D” and “H”

### Dual Grip Handle:

1. Remove screws “A” “D” “E” and “H”
2. Position dual grip handle and apply 4 thumb screws to connect the handle to the openings at “A” “D” “E” and “H”

Questions/comments? info@FabricationEnterprises.com  
 Post Office Box 1500, White Plains, New York 10602 (USA)  
 Tel: 800-431-2830 / 914-345-9300 FAX: 800-634-5370 / 914-345-9800