

Loading Bench

Calibrating Wrenches



LB750F
(BMX Torque Sensor not included)

KEY FEATURES

A calibration system designed to ensure accurate calibration of torque wrenches.

The laboratory grade instrument assures accurate torque calibration and pre-setting, independent of human influence or transducer side and end load factors.

The drive system assures the load application, eliminating the operator induced test error.

Built for durable use, the Loading Bench reduces the operator effort required to attain and sustain torque during the calibration process.

Large wheel for smooth manual loading.

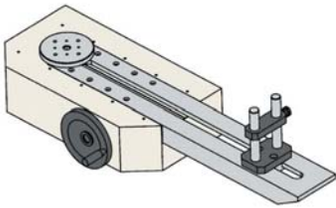
Operates in both clockwise and counterclockwise directions.

Models that range from 0 - 2000 lbf.ft

Use with a Mountz BMX torque sensor and torque analyzer.

Mountable for bench or a cabinet.

Adjustable to fit the size of wrench being tested. Load applied easily and slowly for accurate calibration.



LB250F

Torque Range: Max. 250 lbf.ft (3000 lbf.in).

Reaction Position:

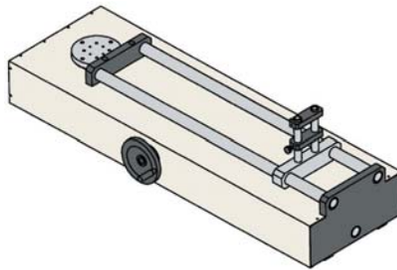
Horizontally: 4" to 28" from the center of the turn-table.

Vertically: 1" to 4" from the turn-table base.

Weight: 53 lbs.

Size: 37.5" W x 12" H x 10.75" D

Item #063302



LB750F

Torque Range: Max. 750 lbf.ft (9000 lbf.in).

Reaction Position:

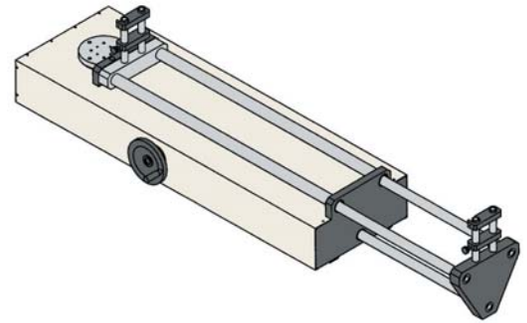
Horizontally: 4.87" to 41.25" from the center of the turn-table.

Vertically: 1.87" to 5.4" from the turn-table base.

Weight: 130 lbs.

Size: 50" W x 15" H x 15.5" D

Item #063301



LB2000F

Torque Range: Max. 2000 lbf.ft (24000 lbf.in).

Reaction Position:

Horizontally: 4.87" to 75.5" from the center of the turn-table.

Vertically: 1.87" to 5.4" from the turn-table base.

Weight: 160 lbs.

Size: 84.75" W x 15" H x 15.5" D

Item #063300



NOTE!

It is recommended that the Loading Bench be fastened to a bench top.

**mr.
metric**[®]

Mr. Metric is the leading metric fastener specialist in North America. Well regarded as experts in metric. Mr. Metric is known for hard to find metric items at competitive prices. Visit www.mrmetric.com



BMX TORQUE SENSOR

For calibrating manual or power tools or special applications.

A wide torque range selection, from 2 ozf.in to 20,000 lbf.ft.

SEE PAGE O1.8