

LOADING BENCH

- Effortlessly perform a torque wrench calibration with a mechanical torque wrench loader
- The calibration instrument enables quick and easy torque wrench calibration and presetting, independent of human influence or transducer side and end load factors
- The loading bench is a laboratory-grade instrument designed to allow accurate torque wrench calibration with less physical effort
- A large wheel for smooth manual loading.
- The ability to mount on a bench or cabinet



- Adjustability to the size of the wrench being tested. Operational in both clockwise and counter-clockwise directions
- Easy to use with the BMX torque sensor and an LTT or PTT torque analyzer.



LB250F Item #063302 Torque Range: Max. 250 lbf.ft

Horizontal Reaction Position: 4" to 28" from the center of the turn-table.

Vertical Reaction Position: 1" to 4" from the turn-table base.

Weight: 53 lbs. Size: 37.5" W x 12" H x 10.75" D



LB2000F Item #063300

Torque Range: Max. 2,000 lbf.ft

Horizontal Reaction Position: 4.87" to 75.5" from the center of the turn-table

Vertical Reaction Position: 1.87" to 5.4" from the turn-table base

Weight: 160 lbs. Size: 84.75" W x 15" H x 15.5" D



LB750F Item #063301 Torque Range: Max. 750 lbf.ft

Horizontal Reaction Position: 4.87" to 41.25" from the center of the turn-table

Vertical Reaction Position: 1.87" to 5.4" from the turn-table base.

Weight: 130 lbs. Size: 50" W x 15" H x 15.5" D

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