

137-LV-220 Manual Lever Test Stand



FORCE GAUGE SOLD SEPARATELY

LV-220 without distance meter

LV-220S with distance meter

- Standard Compression and Tension models both operate with a single downward lever stroke
- Maximum load 220 lbs. (100 kg)
- Stroke 4"
- Maximum clearance 5" (or 10" with optional extender plate)

Distance Meter Specifications

Display	Push button for inch/mm, zero set and on/off
Resolution	0.0005"/0.01 mm
Accuracy	0.1% of reading or 0.005"/0.1mm, whichever is greater
Stroke	2"



LV-220S WITH EXTENDER PLATE

The LV-220 test stands will accept any of the standard capacity Imada force gauges while providing a convenient, reliable, and easy to use means of performing consistent force measurements. The LV-220S model is equipped with a digital distance meter. The standard compression model can be converted to tension, and the unique modular design of this stand allows the force gauge mounting plate to be located on either the front of the stand or on the back for virtually unlimited clearance. The optional extender plate will double the front clearance.