

# Manual Lever Test Stand – LV-220

## LV-220 without distance meter LV-220S with distance meter



Force Gauge Sold Separately

- Standard Compression and Tension models both operate with a single downward lever stroke
- Maximum load 220 lbf (100 kg)
- Stroke 2"
- Maximum clearance 9" (or 14" with optional extender plate)



Dimensions

The LV-220 test stands provide a convenient, reliable, and easy-to-use means of performing consistent force testing. The stands accept any of the standard capacity Imada force gauges. Model LV-220S is equipped with a digital distance meter. The optional extender plate will double the clearance.

### 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

Specify tension or compression model when ordering.



LV-220 with Extender Plate