

# Test Stands



## Features:

- Lever action provides quick, consistent testing
- Pull down lever creates either compression or tension
- Return spring resets lever on compression models
- Accommodates any of the standard range IMADA force gauges
- Maximum load of 220 lbf (100 kgf)
- 2" stroke distance
- Maximum clearance of 9"
- Optional digital distance meter with a resolution of 0.005"/0.01mm and an accuracy of 0.1% rdg. or 0.005"/0.1mm, whichever is greater
- **Test stand does not include force gauge**

Model	Description	Price
NLV-220-C	Test Stand, Compression	\$939
NLV-220-C-S	Test Stand, Compression & Distance	\$1494
NLV-220-T	Test Stand, Tension	\$939
NLV-220-T-S	Test Stand, Tension & Distance	\$1494

# Test Stands



## Features:

- Single test stand for both compression and tension tests
- Maximum capacity of 110 lb. (HV-110) or 220 lb. (HV-220)
- Hand wheel design provides a relatively consistent speed and maximum gauge control
- Gauge remains in place when hand wheel is released
- Hand wheel operation provides repeatable test results from sample to sample
- Optional digital distance meter
- Resolution: 0.0005"/0.01mm
- Accuracy: 0.1% rdg. or 0.005"/0.1mm, whichever is greater
- **HV-110 & HV-220:** 9" (14" with extender) maximum clearance
- **HV-110L:** 16.5" (21.5" with extender) maximum clearance
- **Test stand does not include force gauge**

Model	Description	Price
HV-110	Hand Wheel Test Stand, 110 lb.	\$1217
HV-110S	Test Stand w/ Distance Meter	\$2050
HV-110L	Long Stroke Test Stand	\$1217
HV-220	Hand Wheel Test Stand, 220 lb.	\$1217
HV-220S	Test Stand w/ Distance Meter	\$2050
AP-002	Adapter Plate	\$42
SW-2	Data Acquisition Software	\$316
DB-2	Data Button	\$389