

STANDARD ATTACHMENTS

A, S, SH Series



Small Hook Flat Tip Conical Tip Chisel Tip Notch Tip Extension Large Hook Y-Hook

B Series



Small Hook Flat Tip Conical Tip Chisel Tip Notch Tip Extension Handles Mounting Hardware

SPECIAL ATTACHMENTS



Thin Film Grip



Wire Cam Grip



Wire Terminal



Vise Chuck



Flat Chucks



Fine Point Chucks



Multi Terminal Grips



Large Flat Heads



Small Pin Grips

Don't see the attachment you need? Let us know and we will find the correct one for your application.

FORCE & TORQUE MEASUREMENT



North American Scales

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FORCE GAUGES

MECHANICAL - Mechanical force gauges check both compression and tension (push or pull). Standard and special attachments simply screw on to the threaded shafts

to provide a variety of ways to grip test samples.



DIGITAL - Digital force gauges can be used in a virtually limitless number of tension and compression testing applications. All force gauges are able to capture the peak force in both tension and compression and have selectable units of measurement. Digital force

measurement gauges also output data for collection by data acquisition software in USB, RS232, Digimatic and analog formats.



TEST STANDS

A TEST STAND IS AN INTEGRAL PART OF A TESTING SYSTEM, TYPICALLY ALSO COMPRISING A FORCE GAUGE OR TORQUE GAUGE, GRIPS, SOFTWARE, AND ACCESSORIES.

Manual test stands offer basic force testing and economy. Lever models offer rapid testing and wheel models precise control.



Motorized stands offer a significant advantage over manual test stands by providing constant test speed. Some models can be programmed for advanced test sequences to accommodate demanding applications.



TORQUE GAUGES

Torque testers capture peak torque or display torque measurement in real time mode. Torque may be measured in oz-in, lb-in, n-cm, kg-cm and n-m in either clockwise or counterclockwise direction.



TORQUE TESTERS

