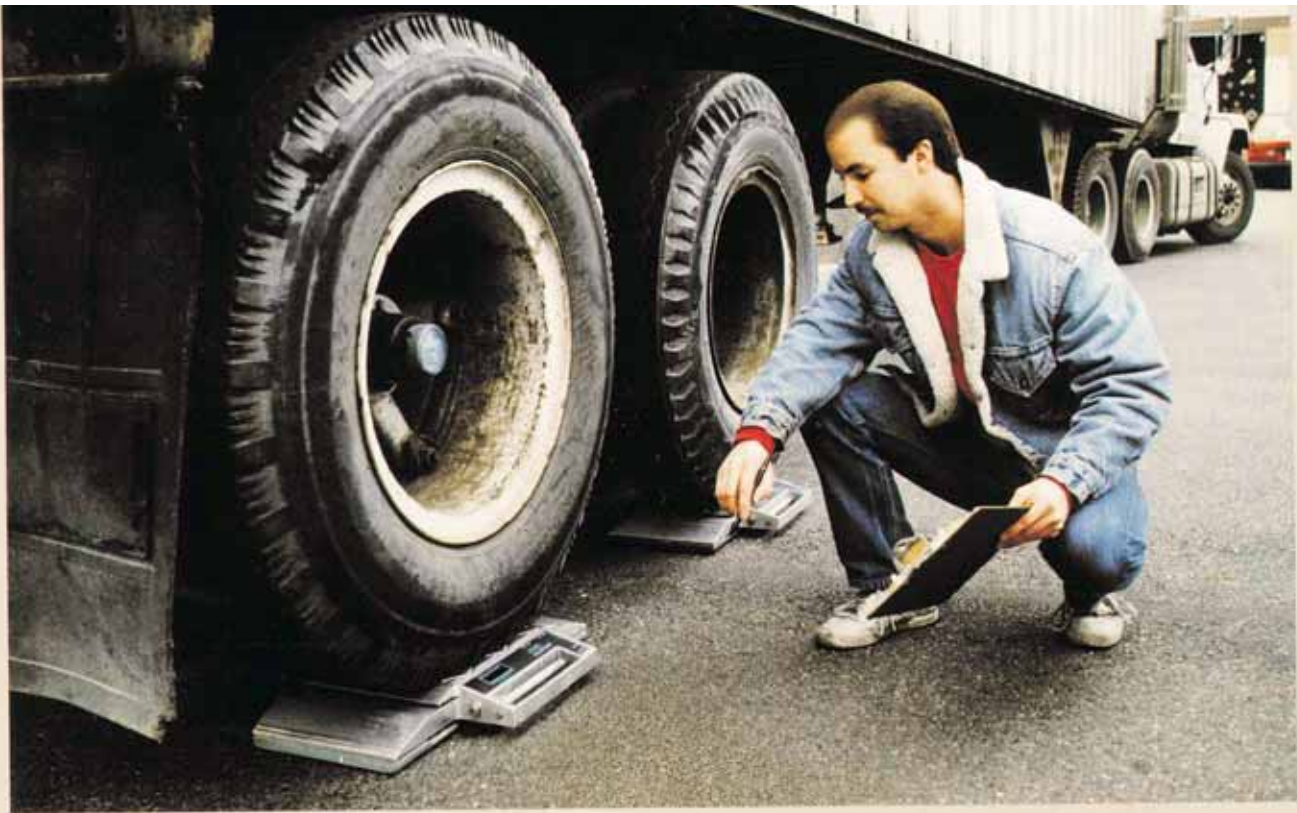




Portable Electronic Wheel Weighers from MSI

Measurement Systems International



Weigh your load on the road, at the jobsite or almost anywhere.

Today more than ever, there is great concern over damage to the nation's highways, secondary streets and bridges caused by overweight and unbalanced vehicles. Most every state and municipal law enforcement agency have adopted and practice weight inspection programs in an effort to insure highway safety and protect taxpayer investment.

By utilizing large capacity fixed truck scales, weight inspections are typically administered at roadside stations along the major highways. Unfortunately, it has been cost prohibitive to apply the same inspection methods along secondary roads. However, today there is a cost-effective alternative for exercising accurate and spontaneous inspection programs virtually anywhere.

Through the application of portable wheel and axle load scales, weight inspection can be

administered at a fraction of the cost associated with fixed truck scales. Both law enforcement and trucking companies have benefited alike from this product concept.

Now, MSI offers an unbeatable combination for totally electronic portable wheel weighing equipment . . . the MSI-5300 "Load Ranger" and MSI-5200 "Bantam."

Get some mileage out of your wheel weighers... take 'em on the road.



The Load Ranger

Specifically designed for mobile weight enforcement programs, Load Ranger is convenient to use. Extremely lightweight and compact, a weight inspection station may be set up within minutes on a variety of road surfaces. Each weigh pad is totally sealed from outside influences and has 10 tons of loading capacity, while integral ramps allow for easy on and off vehicle loading. Pushbutton controls and a large digital display provide for simple operation and easy reading. Power is supplied by a single 6 volt rechargeable battery, allowing up to 40 hours of continuous use between charging. A battery charger is included with each set of pads for quick recharging from 110/230 VAC or 12 VDC vehicle power. Load Ranger is pretested and certified by the National Institute of Standards and approved to Class III standards, providing accurate and credible equipment for your inspection needs.

The Bantam System

Similar in concept and design to the "Load Ranger", MSI's "Bantam" electronic wheel weighing system combines the same mechanical and structural integrity plus many more features for enhanced product versatility and expanded application use.

Load Ranger and Bantam

"The portable and affordable combination for your mobile weight inspection"

Bantam is composed of a multiple number of pads (2, 4, or 6) cable linked to a common digital weight indicator. Each weigh pad is constructed of heavy duty aluminum, individually sealed and rated for up to 7.5 tons of loading capacity. Integral ramps and a non-skid rubber base are incorporated for easy on and off vehicle loading with no slipping on virtually any type of surface.



Overloaded and Underloaded Vehicles.

The complete Bantam system is neatly packaged in a heavy duty storage case for instant access or quick stowing. Set-up is fast and simple, as all connecting cables are color coded for operator identification. An inspection station can be set up by an individual in minutes.

The true versatility of this system lies in its microprocessor based electronics. Simple pushbutton indicator operation provide a variety of functions, including On/Off, Zero and selectable readings for displaying individual pad weights or combinations for indication of axle weights. An RS232 data output is also available should interface to a remote scoreboard or tape printer be required. The indicator may be operated from its own 12 VDC internal battery or 110/230 VAC or from a 12 VDC vehicle source. Accuracy of 1.0%, complete portability and versatility make "Bantam" a truly efficient and affordable system for any agency or company's weight inspection needs.



Both "Load Ranger" and "Bantam" are backed by MSI's full one year warranty while sales and service are provided by a worldwide network of factory trained representatives.

Call today for a demonstration and the distributor nearest you.



Shown is the MS-3207 "Bantam" 4 pad system. All MS products are available in many models.



Measurement Systems International