

US-M1214W "IWHEEL" WHEEL WEIGHER WIRELESS



OUR SCALE GUARANTEE

- Easy to setup
- Easy to use
- Easy replacement parts
- Easy calibration/phone support
- Easy warranty support
- 30 day money back guarantee
- Lowest price guarantee

CALL NOW: 800-711-2237



FEATURES

- 12"x14" Platform Size
- 2.2" Overall Height
- Built in Ramped Ends
- Built in Receipt Printer
- 200% Overload Protection
- Each Pad weighs 40 lb
- Low Profile Design
- Built in Carrying Handles
- Includes Case for Pads
- Battery Life up to 80 Hours
- Wireless US-M7 Digital Indicator
- Wireless Pads with Transmitter
- 5 Year Warranty steel frame
- 2 Year warranty on electronics
- Non-NTEP (Not legal for trade)

US-M1214W "IWHEEL" WHEEL WEIGHER WIRELESS

The Wireless US-M1214W series portable truck scale comes with carrying case and caster wheels to easily transport the scales. This two pad, four pad, or six pad system features a 12" x 14" platform and 25,000 lb capacity per pad. Avoid all DOT fines and police tickets for overweight. They scales are designed to be carried in a pick-up truck, 18 wheeler, cars, or any other vehicle. The LCD digital indicator comes standard with a built in receipt ticket printer for weight reference. The print out tickets print the weight, date, and time. The digital display operates off rechargeable battery and includes AC adapter. Each scale is factory calibrated arrives plug and weigh. No calibration required.

OPTIONAL ACCESSORIES

- Wired Version with Cables

US-M7 INDICATOR FEATURES

- Used Commonly for static weighing application
- Accumulation for multiple Axles
- Gross Weighing for Total Weight
- Large LCD display with Backlight
- Tare, Zero, Print, Save, Check, and Delete functions
- Weighs in Kg or lb
- Includes Thermal printer
- Able to Print Multiple Formats
- Rechargeable Battery 6v/4.5Ah
- Includes 9v/1.2A Power Adapter
- RS-232 port for Scoreboard Display, Printer, or PC
- Connects via 2 pads or 4 pads
- Indicator shows each pad, axle, and gross weight
- Printing Can be done Manually or Automatically
- Date & Time Programming

