



The NCI Model 7680 Postal Weight Classifier with Quartzell technology provides the most repeatable and accurate weight measurement for mail manifesting or any application requiring high resolution.

Operator Keys - ZERO: With AZT or push button to re-establish zero reference. UNITS: Allows unit switching, on a real-time view of internal setting

Display - 1/2" high, 7 digit LCD

Power - AC power

Construction - Stainless steel weight platter. Painted mild steel base enclosure

Capacity - 150 lb / 75 kg

RS-232 Cable- Includes DB-9 pin female connector allows you to connect to a PC



The NCI Model 7815 is a digital electronic parcel bench scale designed for legal for trade shipping applications. The NCI Model 7815R has a standard RS-232 serial interface that enables easy connection to a computer or other data processing device.

Display Controls - ZERO: Includes Auto Zero Tracking and manual push button to re-establish zero reference. TEST: Runs a diagnostic test to ensure scale is fully functional, and allows a real-time view of internal settings

Display - 1/2" high, six digit LCD

Construction - ABS plastic weight platter, die cast loadbridge and painted die cast aluminum base

Remote Display Bracket - Front mounted, using velcro strips to attach the remote display to base. *Available on Model 7815R only*

Capacity- 150 lb

RS-232 Cable: Included with each scale, DB 9-pin, null modem, female connector allows you to connect to a PC.

NCI Model 7815R shown with standard 7" remote only display.



NCI Model 7815 shown with six-digit LCD internal display.

The NCI Model 7820 is simple to use, durable, accurate and reliable. This NTEP approved scale fits into any operation as a stand-alone scale, interfaced to a shipping manifest software, or receiving station.

Display Controls - ZERO: Includes Auto Zero Tracking and manual push button to re-establish zero reference. TEST: Runs a diagnostic test to ensure scale is fully functional, and allows a real-time view of internal settings

Display - 1/2" high, six digit LCD

Construction - Stainless steel weight platter, die cast aluminum base

Field Calibration - Alternate span points can simplify field calibration by using less than full capacity weights. Can be set-up as either decimal pound or kilogram

Capacity- 100 lb x 0.02 lb 150 lb x 0.05 lb

RS-232 Cable- Included with each scale, DB 9-pin, null modem, female connector allows you to connect to a PC





With a fast digital response and large weight platters, the **7824 and 7840 Bench Scales** easily accommodate oversized parcels or containers in the shipping room. Both are NTEP approved and available with a ball-top platter.

Operator Keys - ZERO: With AZT or push button to re-establish zero reference. UNITS: Allows unit switching, on a real-time view of internal setting

Display - 1/2" high, 6 digit LCD

Power - AC Power

Construction - Stainless steel weight platter, painted mild steel base enclosure

Capacity- 250 lb x .05 lb/300 lb x .1 lb

Dimensions- 7824 24" x 24" 7840 18" x 24"

RS-232 Cable- Included with each scale, DB 9-pin, null modem, female connector allows you to connect to a PC



The Model 7880 Bench Scale provides the most accurate and reliable weight measurement for static or in-line shipping. The weighing solution for any application requiring a durable bench scale.

Operator Keys - ZERO: With AZT or push button to re-establish zero reference. UNITS: Allows unit switching, on a real-time view of internal setting

Display - 1/2" high, 6 digit LCD

Power - AC power

Construction - Stainless steel weight platter, painted mild steel base enclosure

Capacity- 150 lb x .05 lb, 250 lb x .05 lb, 300 lb x .1 lb

RS-232 Cable- Included with each scale, DB 9-pin, null modem, female connector allows you to connect to a PC



The 7885 is simple to use, durable, accurate and reliable, and ideal for conveyor lines. The remote display can be placed in a convenient location to allow the user to view the weight, zero the scale, or send weight data. This NTEP approved scale fits into any operation as a stand-alone scale, interfaced to a shipping manifest software, or receiving station.

Operator Keys - ZERO: With AZT or push button to re-establish zero reference. UNITS: Allows unit switching, on a real-time view of internal setting

Remote Display - Six digit LCD display housed in an extruded enclosure with a 7 foot cable, connected via RJ 45 connector on the rear of the scale

Power - AC power

Construction - Stainless steel weight platter, powder painted 7 gauge steel weigh bridge and base plate



RS-232 Cable- Included with each scale, DB 9-pin, null modem, female connector allows you to connect to a PC

7300 SERIES BENCH WEIGHING SCALES FAST, FLEXIBLE, DEPENDABLE

Whether as a stand-alone scale or building block for a weight processing system, the 7000 series has what it takes to provide accurate, weighing year after year. Rugged cast construction. High resolution electronics. Remote display connector.

Four year warranty. Flexible RS-232 communications. Whatever you weigh, there's a 7000 series scale to exceed your expectations.



OHAUS Catapult 1000 compact bench scales offer users reliable and precise performance in an affordable, compact design. The Catapult 1000 family offers three capacities, from 20 lb up to 165 lb, reading in pounds and kilograms, with both weighing and dynamic weighing / display hold modes. Catapult 1000 scales are easy to transport and carry with built in carrying handles. Other standard features include an AC power pack, as well as battery operation with power saving auto-shut off mode. OHAUS Catapult 1000 series compact bench scales are the perfect solution for home use, general shipping applications, veterinary weighing, and other dry weighing applications where low cost, portability, and precision are required.



The OHAUS SD is a robust portable bench scale designed specifically with affordability, utility and everyday usage in mind. Ideal for home office, mail room, shipping and receiving, and general commercial and industrial weighing applications, the model SD features durable painted steel treaded and non-treaded platforms, a remote indicator with two tactile function keys, battery operation and flexible mounting capabilities. The OHAUS model SD is your efficient solution to a variety of weighing needs, when you need it, where you need it.

