





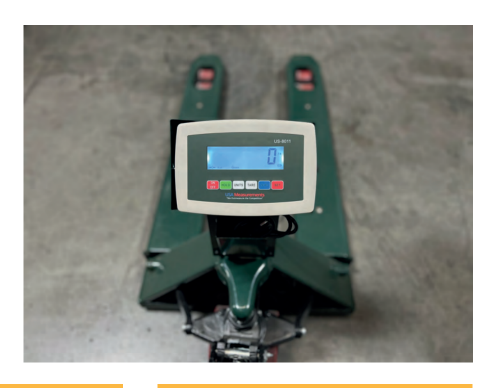






- · Easy to setup
- Easy to use
- Easy replacement parts
- · Easy calibration/phone support
- · Easy warranty support
- 30 day money back guarantee
- · Lowest price guarantee

CALL NOW: 800-711-2237



US-EJ4822 & US-EJ4822P "EASY JACK" SCALE

USA Measurements "Easy Jack" industrial pallet jack scale for many weighing applications. Our four load cells are protected with a robust steel plate. Dual front and back wheels. Large 200% overload protection and operates on rechargeable battery. We also have the option for a built in Thermal Printer to have a copy of the weight, date, and time.

The US-8011 or US-8011P indicator powers up to (4) 350 ohm load cells, has a built in LCD display, and rechargeable battery that can last up to 80 hours. The easy to use indicator comes featured with the following functions: accumulation, percent weighing, checking weighing, and counting parts.

FEATURES

- Low Profile Height 2.9"
 Large Fork Size: 48"x22"
- Heavy Duty Load Cells 350 Ohms
- · Robust steel Frame for Durability
- · Reliable, Accurate, and Fast Weights
- · Great for Portable or on the go Weighing
- · Optional Thermal Printer: Weight, Date, & Time
- 5,000 lb x 1 lb Scale Capacity
- Operates as Scale and Pallet Jack
- 5 Year Manufacturer Warranty on Steel Frame
- 2 Year Manufacturer Warranty on Electronics







US-8011 / US-8011P INDICATOR FEATURES

- · Stainless Steel casing
- AC adapter included
- Multiple weighing units: (lb/kg)
- Gross/Tare/Pre-Set Tare/Zero
- Multiple Hold functions
- Count weighing
- Accumulation weighing
- · Overload / Underload alarm
- · Power saving mode
- Automatic date and time update
- Ability to modify gravity based on different geographical locations
- 100% manual zero range setting
- · Automatic error warning alarm
- Splash proof keyboard and display
- Mounting bracket and Hardware (included)
- Operates on 110V AC adapter (included)

OPTIONAL ACCESSORIES

- · Certificate of Calibration
- Intrinsically Safe Indicator
- Indicator with 4-20ma Output
- Indicator with Setpoint / Relay Function







