

# US-iC ARMY COUNTING SCALE



## OUR SCALE GUARANTEE

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

**CALL NOW: 800-711-2237**



## US-IC "ARMY" COUNTING SCALE

USA Measurements Army "iCount" scales are designed to precisely count pieces to take out the guessing work and human error. Our scales are designed with 150% capacity overload protection for use on a day to day operation. The scales arrives calibrated and ready for use (plug and weigh) and are very easy to calibrate by the user if ever needed.

### US-IC

MODEL NUMBER	CAPACITY (Dual range)	PLATFORM SIZE
US-iC12	12 lb x .02g	Stainless Steel Platter 11"x8"
US-iC30	33 lb x 0.2g	Stainless Steel Platter 11"x8"
US-iC60	66 lb x 0.5g	Stainless Steel Platter 11"x8"
US-iC100	100 lb x 1g	Stainless Steel Platter 11"x8"

The iCount series Army Scale comes in 4 capacity options: 12 lb x .02g, 33 lb x 0.2g, 66 lb x 0.5g, and 100 lb x 1g. The platform measures 11"x8" with a 304 graded stainless-steel pan. The US-iC is commonly used in counting small parts, bolts, nuts, screws, pharmacy pills, coins, and much more. Counting scales allow the business to count and control inventory. Our counting scale provides an efficient, easy, and accurate weight to get the job done. Each model is designed for a robust, day to day use, and heavy wear and tear.

## US-IC COUNTING SCALE SPECIFICATIONS:



**USA Measurements**

"We Outmeasure the Competition"

- 11"x8" Stainless Steel Pan
- 13 lb, 33 lb, 66 lb, & 100 lb Capacities
- (3) LCD Diamond Blue Screen
- Full Numeric Keypad
- Units: Kg, Lb, Oz, Pcs
- Accumulation Function
- 150% Overload Protection
- Check Weigh (Hi, Ok, Lo)
- Leveling Bubble on Base
- (4) Adjustable Leveling Feet
- Single Point Load Cell
- RS-232 for PC or Printer
- Max Divisions 1:30,0000
- Arrives Calibrated (Plug & Weigh)
- Rechargeable Lead Acid Battery
- 2 Year Manufacturer Warranty
- Operating Temp: -10°C to 40°C (14°F to 104°F)

