

nCounter™ Counting Scale Solution

Loadstar's nCounter solution is a precise, portable counting scale paired with special counting software for counting the number of pieces placed on the scale.

Highlights

Scale Technology

- Plug and Sense Simplicity
- Power supplied via USB port
- Stored calibration

 **Precise**
 Accurate to 1 in 2000 parts for pieces weighing at least one ounce.

 **Rugged**
 Sensor made with light weight, durable aluminum.

 **True USB**
 Direct measurement on your PC.

 **Easy to Use**
 Just place on your desktop or other weighing surface.

Scale Capacity

- 20 Kg.

Scale Dimensions

- 12" x 8"

OS Requirements

- Microsoft Windows XP/Vista
- 15MB of disk space
- 256 MB Memory

Loadstar Sensors, Inc.

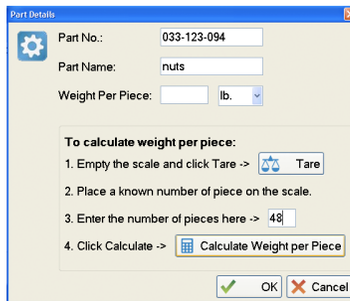
48089 Fremont Blvd.
 Fremont, CA 94538
 Phone: 510.623.9600
 Fax: 510.623.9602
 URL: www.loadstarsensors.com
 Email: info@loadstarsensors.com

Overview

The nCounter solution offers a simple method to count small parts and save time right from your desktop! Simply plug in your scale to your computer's USB port and start counting.



Here's How It Works



- 1 Weight per part**
 Calculate/Save new item or pick from list

- 2 Count # of pieces**
 Positive & negative counting (count in or count out)

Simply connect the nCounter scale to a PC via the USB port. Launch nCounter software in order to calculate your weight per part information. Next, save item weight using your internal part number and start counting. Saving your weight per part information into the nCounter database lets you easily retrieve the part weight the next time you have to count the same part.



Display & Controller

