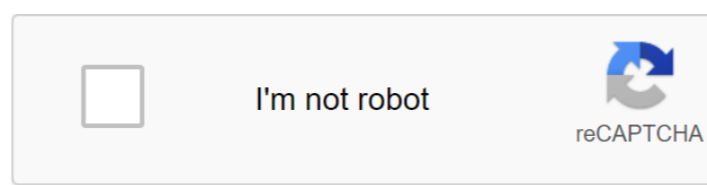


Setra super count scale manual



Continue

Super Count pairs benefits a high-resolution ceramic Setra sensor with and a reasonably designed, fully functioning keyboard to deliver high precision, easy-to-use scale counting at a surprisingly moderate price. The patented variable capitalization weighing technology allows the scale to display weight changes as a minute as one part in 125,000. The internal resolution, which is four to ten times the readability of the display, provides the most accurate calculations. Each of the seven weights has been carefully designed to protect the sensor from overload and impact. The design of a large cargo industry and a full two-way warranty guarantee consistent performance even when they are subjected to rough industrial treatment. Whether used for product weighing, inventory control, transaction processing, manning or quality control, versatility and extremely high accuracy make Super Count an exceptional value. The features and benefits of the Universal Full Functioning Keyboard allow the keyboard to enter the mid-weight portion (APW), tar weight, and ID. Other features, such as weight/count accumulation, the speed of renewal that is chosen, and several units of measurement, add flexibility to the scale. An internal database allows you to store APWs and weight containers or an accumulated count of up to 256 portion numbers. Simply by entering the part number, the Super Count immediately remembers the weight of the APW/tare or the accumulated countdown and is ready to use. The accuracy monitor allows the manager to select special settings that check the sampling process and, if necessary, force the scale to tell the operator if the number of parts used in the sample is too small. The programmable output of the RS-232 with ScriptCoder™ allows up to 10 custom label designs with barcodes to be printed on the printer's thermal label. Super Count Options Remote Scale Option Super Count can be used as a scale sample for high-capacity bench scale or floor scale. The option takes input from remote databases that use one to four voltage sensor load cells. It includes a 6 pin all metal DIN connector. DYMO LabelWriter Setra 300 Printer With one of the smallest traces of any direct thermal barcode printer, it will print up to seven barcode fields or 23 text fields on one label. Capable of printing 23 barcode symbols when connected to Super II, it defaults to code 3 out of 9. The printer whispers quietly and takes labels that are 2.25 inches wide by 1.25 inches or 4 inches long. The RS232 cable to connect to the Super Count is standard along with a sample roll of the three hundred and four inch label. Setra 400 Direct Thermal Printer The Setra 400 printer is a high performance, direct thermal barcode printer. The printer is equipped with a positive locking mechanism, a self-level printing that is ideal printing labels, retail labels, package labels and many other types and styles of labels. The printer accommodates a roll of media shape up to 5 inches in diameter and can be easily adjusted to work with rolls from 1.1 4 inches wide. Setra 400 offers maximum performance at a market-leading low price. The Setra 500 Barcode Scanner Setra barcode scanner is durable and ergonomic. It's the best barcode scanner in its class. The 500 has a high line sighting intensity and captures barcodes from as far as 200mm. 500 easy to aim at, it scans barcodes in any lighting environment and scans virtually all 1-D barcodes. The 500 is a very durable scanner capable of withstanding droplets on concrete up to 1.5 m (4.9 ft) designed for industrial use. An internal battery for portable operation, the Super Count can be powered by an internal 12 volt, 2.3, lead-acid battery. When the battery is fully charged, it will run the scale for a full shift and will recharge when the scale remains connected to the electrical outlet for several hours. ScriptCoder Label Design Software - Cable kit simplifies RS-232 output programming through the PC FDK program, which converts text and data fields into ASCII codes that can be scaled through the RS-232 port. Transcript for Super ITM User Guide Setra Systems, Inc. Weighing Systems Division 159 Swanson Road Boxborough, MA 01719 SS2067 Rev E 0704 Table Content Introduction . . . 3 Review of the Super II

scale.....
6 Setting of the scale.....
7 Understanding your scale 10 Keyboard: Soft keys.....
10 Keyboard: Alphanumeric keys.....
11 Keyboard: Hard keys.....
11 LEDs.....
12 Display Symbols.....
12 The back of the controller.....
12 User Features Basic Weighing 15 Weighing/counting with container container The main count with the default Soft COUNT, or TARE.....
17 Entering alphabetical information in ID Registers using keyboard scale..... 18 Counting with precision Enhancement.....
19 Reverse count or kiting.....
20 Exploitation of the scale with the keyboard.....

16 Entering numbered values for ID, APW,

