Introduction

Model

- USA Avery Canada approve
- USA NTEP approve
- The resolution is under 1/3000, no need to do linearity

Error message



If the internal range is out 55000~80000division, to adjust resistor R1 or R2 on main board. The standard internal value should be within 55000~80000 division.

 $\begin{array}{cccc} & & \Rightarrow & above \ ZERO \ + \ 10\% TOTAL \ SPAN \\ \Rightarrow & under \ ZERO \ - \ 10\% TOTAL \ SPAN \\ \Rightarrow & ZERO \ value \ is \ over \ 80000 \ (\ to \ adjust \ resistor \ R1 \ or \ R2) \\ \Rightarrow & ZERO \ value \ is \ under \ 55000 \ (\ to \ adjust \ resistor \ R1 \ or \ R2) \\ - & \Box \ L^{-} \Rightarrow & The \ weight \ is \ over \ full \ capacity \ + \ 9D \end{array}$

Hardware Request

Division (1/3,000) and (1/6,000) SPAN value should be 40000count at least.

CZ-442 CALIBRATION MANUAL

INCLUDES LINEARITY CAL AND EASY CAL

This is a "Table of Contents preview" for quality assurance

The full manual can be found at http://the-checkout-tech.com/estore/catalog/

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<u>http://the-checkout-tech.com</u> : the biggest supplier of cash register and scale manuals on the net