

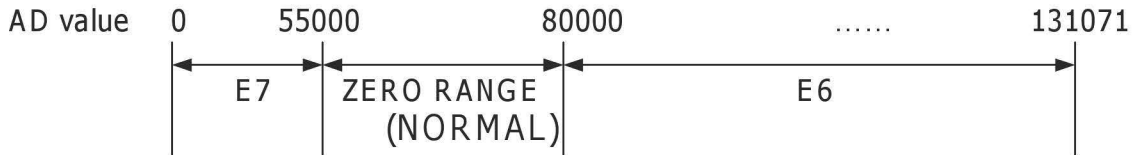
# Introduction

## 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 55000~80000 division, to adjust resistor R1 or R2 on main board. The standard internal value should be within 55000~80000 division.

- E 1 ⇒ above ZERO + 10%TOTAL SPAN
- E 2 ⇒ under ZERO - 10%TOTAL SPAN
- E 6 ⇒ ZERO value is over 80000 ( to adjust resistor R1 or R2)
- E 7 ⇒ ZERO value is under 55000 ( to adjust resistor R1 or R2)
- OL- ⇒ The weight is over full capacity + 9D

## 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 purchased from our store:

[https://the-checkout-tech.com/manuals/avery berkel/CZ-442 calibration manual.html](https://the-checkout-tech.com/manuals/avery%20berkel/CZ-442%20calibration%20manual.html)

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)