If your scale reads 'EE' OR '-EE'

Sometimes an electronic scale can be shifted out of its working range, possibly by a jolt in shipping or transportation. When this occurs, your scale tells you by displaying 'EE', OR '-EE'. This can be corrected:

- Press "OFF" and "TARE" simultaneously. The display will show "In" meaning input. You will be able to input the info needed to get the scale back to its normal function.
- Press "OFF" and "TARE" simultaneously a second time; a number will appear that will count down, pause for a few seconds, and eventually stop at a final number.
- 3.) Press "TARE" AND the scale will display zero.
- 4.) Place the calibration weight* onto the scale and press "OFF" and "MODE" simultaneously until "CAb" appears on the display. A number will then appear, but not the actual weight of the calibration weight.
- 5.) Remove the calibration weight from the scale and turn off the scale to get out of the input function. The scale now can be turned back on and should be calibrated normally. At this point, you should be back in business.

If this procedure does not work the first time, we suggest you keep trying.

PV-60 = 50g calibration weight PV-100 = 50g calibration weight PV-200 = 100g calibration weight PV-500 = 200g calibration weight A&D Engineering, Inc. ("A&D") warrants this product to be free from defects in materials and workmanship, and to conform to its published product specifications, under normal use and service, for the period of one year commencing from the date of purchase.

The foregoing warranty is extended only to the first purchaser and applies only to product failures due to defective materials and/or workmanship. Without limiting the generality of the foregoing, the foregoing warranty will not apply if, upon inspection, it is found that the product was: misused or abused; used for a purpose for which it was not designed; mishandled, placed in an improper environment; repaired by unauthorized personnel; or improperly installed or adjusted.

The sole and exclusive remedy in the event of any breach of the foregoing warranty shall be for the original purchaser to return the product to A&D, freight and insurance prepaid, for repair, replacement or credit, at A&D's option. Any product repaired or replaced under the foregoing warranty shall be shipped back to customer freight and insurance prepaid.

EXCEPT AS PROVIDED ABOVE, A&D MAKES NO WARRANTY CONCERNING THE PRODUCTS, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. ALL SUCH WARRANTIES ARE EXPRESSLY DISCLAIMED. IN NO EVENT WILL A&D'S LIABILITY UNDER THE FOREGOING WARRANTY EXCEED THE PURCHASE PRICE PAID FOR THE PRODUCT GIVING RISE TO THE LIABILITY.

IN NO EVENT SHALL A&D BE LIABLE FOR ANY LOSS, INCONVENIENCE, OR DAMAGE, INCLUDING WITHOUT LIMITATION DIRECT, INDIRECT, SPECIAL INCIDENTAL OR CONSEQUENTIAL DAMAGES, RESULTING FROM OR RELATED TO THE USE OR INABILITY TO USE A PRODUCT WHETHER RESULTING FROM BREACH OF WARRANTY OR ANY OTHER LEGAL THEORY, EVEN IF A&D HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH INCONVENIENCE, DAMAGE OR LOSS.

A&D WEIGHING 1555 MCCANDLESS DRIVE MILPITAS, CA 95035-8001

ELECTRONIC PRECISION SCALE USER MANUAL

FOR MODEL PV-60, PV-100, PV-200, PV-500 PLEASE READ BEFORE USING SCALE



1. GENERAL DESCRIPTION

This is a portable top-loading digital electronic scale. The sensing mechanism is a load cell.

2. INSTALLATION

A. Set the scale on a flat, rigid surface, located away from dust, vibration, extreme heat sources, wind, strong electromagnetic sources such as electric motors or generators, and fluorescent lamp starters (within 3 feet typically). Any slope may lead to inaccurate readings. For greater accuracy, recalibrate the balance (see below) whenever the balance is relocated.

In the event of temperature change, allow 1-2 minutes for the scale to stabilize.

3. PANEL LAYOUT AND DISPLAY FORMAT

A. Panel Layout

- a. "ON" key -- used to turn on the scale.
- b. "TARE" key -- used to zero the scale, or for taring a container to eliminate its weight.
- "MODE" key -- a short press selects grams, oz, troy oz., or pennyweight.
- d. "OFF" key -- used to turn off the scale.

B. Display Format

- a. This is a 4 digit liquid crystal display. Weighing units are shown on the right-hand side of the display.
- When first turned on, the display shows all possible display segments, confirming that power is "on," and then the scale begins its search for zero.
- c. "EE" or "-EE" indicates overload or underload respectively.
 When the "E. E" signal blinks, it indicates that the tare process is prohibited due to the overload or underload conditions.
- d. "Cb" indicates the power from the battery is too low for normal operation.
- e. Battery Saver feature scale will automatically shut off after an average of 5 -7 minutes to save battery life.

4. CALIBRATION PROCEDURE

- A. Make sure scale is in the gram mode.
- B. Press TARE key scale will read zero.
- C. Place correct calibration weight on platform.

PV-60 = 50g calibration weight

PV-100 = 50g calibration weight

PV-200 = 100g calibration weight

PV-500 = 200g calibration weightAny electronic balance may be calibrated periodically to assure its accuracy.

D. Press the OFF and MODE keys simultaneously until display shows "CAB", then release. The scale is now calibrated. The display should read the same as the calibration weight being used.

5. CAUTIONS

- Never leave a load on the scale for a prolonged period of time as this may damage the loadcell.
- Always place a load gently onto the platform. Dropping the weight on may cause PERMANENT DAMAGE to loadcell.
- c. Never try to disassemble the scale, which may PERMANENTLY DAMAGE the mechanism and electronic components. There are no user serviceable parts inside the scale. Maintenance should be done by properly trained technicians.
- d. For maximum accuracy, place loads as near to the center of the platform as possible.
- Do not expose the scale to direct sunlight or store in high humidity. Serious jarring of the scale should be avoided.