TOR REY ELECTRONICS CALIBRATION PROCEDURE FOR SCALE PZC-5/10

- 1. PUT THE SCALE IN A PLACE FREE OF ANY MOVEMENT OR VIBRATION.
- 2. MAKE SURE THAT THE SCALE IS LEVELED AND WELL SUPPORTED ON ITS FOUR BASES, CONNECT THE SCALE TO A 120 VAC OUTLET.
- 3. DURING THE COUNTDOWN, PRESS THE KEYS, , , , , KEYS IN THIS SEQUENCE.
- 4. AFTER THE INITIAL COUNTDOWN, THE DISPLAY WILL READ "CODE". ENTER THE CALIBRATION PASSWORD BY PRESSING THE FOLLOWING KEYS: PASSWORD FOR LB: 100101



AFTER ENTERING THE PASSWORD PRESS THE



- 5. IF THE PASSWORD IS CORRECT, THE INDICATOR WILL READ "REF ZERO".
- 6. WITH NOTHING ON THE SCALE PRESS THE KEY. THIS WILL BE THE SCALES REFERENCE TO ZERO.
- 6. NOW THE SCALE WILL READ "LOAD". PLACE 10 LB ON THE SCALE AND

PRESS THE KEY.

- 7. WAIT UNTIL YOU HEAR A BEEP AND THE CALIBRATION COEFFICIENT APPEARS ON THE INDICATOR. AFTERWARDS, REMOVE THE WEIGHT FROM THE PLATE AND TURN THE SCALE OFF. THE SCALE SHOULD NOW BE CALIBRATED
- 8. VERIFY THE ACCURACY IN AND REPEAT THIS PROCEDURE IF NEEDED.

NOTE: THE CALIBRATION PASSWORD CHANGES ACCORDING TO THE SERIAL NUMBER.