




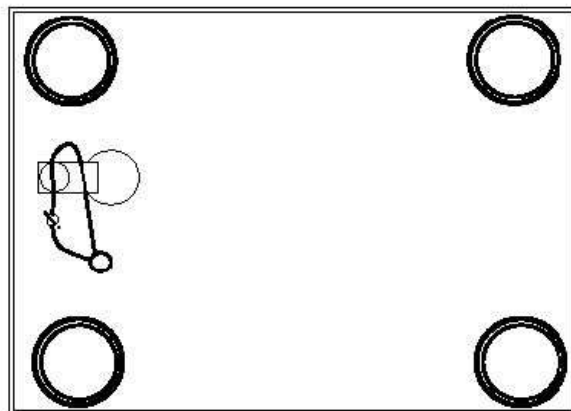
FABRICANTES DE BASCULAS TORREY, S.A. DE C.V.

CALIBRATION PROCEDURE (LB) FOR SCALES L-PC-40L

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 FEET, CONNECT THE SCALE TO A 120 VAC OUTLET.
3. DURING THE COUNTDOWN PRESS THE "PUSH" BUTTON LOCATED ON THE BOTTOM OF THE SCALE, THEN ENTER THE CALIBRATION PASSWORD (765432), AND PRESS THE  KEY.
4. IF THE PASSWORD IS CORRECT, THE UPPER LEFT INDICATOR WILL READ "REF 0". NOW WITH THE SCALE FREE OF ANY WEIGHT PRESS THE  KEY UNTIL YOU HEAR A BEEP. THIS IS YOUR REFERENCE TO ZERO.
5. NOW THE UPPER LEFT INDICATOR WILL READ "LOAD." PLACE 40 LB ON THE SCALE AND PRESS THE  KEY.
6. WAIT A MOMENT. DO NOT REMOVE THE WEIGHT FROM THE SCALE UNTIL A NUMBER APPEARS IN THE "TOTAL \$" INDICATOR. AFTERWARD, REMOVE THE WEIGHT FROM THE PLATFORM AND TURN THE SCALE OFF. IN THIS MOMENT THE SCALE HAS BEEN CALIBRATED.
7. VERIFY THE ACCURACY IN THE WEIGHT AND REPEAT THIS PROCEDURE IF NEEDED.

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




METHOD SEALING FOR PC & MFQ SCALES



Underside of unit

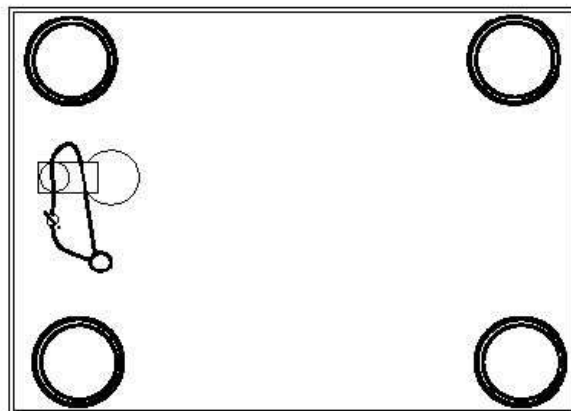
FABRICANTES DE BASCULAS TORREY, S.A. DE C.V.

CALIBRATION PROCEDURE (KG) FOR SCALES L-PC-40L

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 "PUSH" BUTTON LOCATED ON THE BOTTOM OF THE SCALE, THEN ENTER THE CALIBRATION PASSWORD (765432), AND PRESS THE  KEY.
4. IF THE PASSWORD IS CORRECT, THE UPPER LEFT INDICATOR WILL READ "REF 0".
NOW WITH THE SCALE FREE OF ANY WEIGHT PRESS THE  KEY UNTIL YOU HEAR A BEEP SOUND. THIS IS YOUR REFERENCE TO ZERO.
5. NOW THE UPPER LEFT INDICATOR WILL READ "LOAD." PLACE 20 KG ON THE SCALE AND PRESS THE  KEY.
6. WAIT A MOMENT. DO NOT REMOVE THE WEIGHT FROM THE SCALE UNTIL A NUMBER APPEARS IN THE "TOTAL \$" INDICATOR. AFTERWARDS, REMOVE THE WEIGHT FROM THE PLATE AND TURN THE SCALE OFF. IN THIS MOMENT THE SCALE HAS BEEN CALIBRATED.
7. VERIFY THE ACCURACY IN THE WEIGHT AND REPEAT THIS PROCEDURE IF NEEDED.

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

METHOD SEALING FOR PC & MFQ SCALES



Underside of unit