TBWS Calibration Manual

- 1. Press **PCS** key during the self-checking after turning on the scale. Display will show **"Pn"**.
- 2. Press **G**/**N**, **UNIT** and **TARE** to enter, the display will show **"Po chk**".
- 3. Press **TARE** until the display shows "**p2 mod**"
- Once the display shows "p2 mod", open the display by unscrewing the screws and locate K3 on the mainboard. Upon locating, press the button to enter calibration mode (see the photo below).
- 5. Press ZERO key to confirm and press TARE to select single
- 6. Press ZERO key to confirm and press TARE to select cap.
- 7. Display will show the capacity weight. If you would like to change the calibration weight value,

press **G/N** and **Print** keys to change the active digits and press **TARE** key to increase the value.

- 8. When the calibration value is correct, press key to confirm and press to select **cal**.
- 9. Press ZERO key to confirm



- 10. Press ZERO, key to enter calibration, the display will show "**unld**". At this point, make sure there is no weight present on the scale.
- 11. When STABLE indicator shows, press ZERO, key to confirm.
- 12. Display will show the last calibration weight. If you would like to change the calibration weight

value, press **G**/N and **Print** keys to change the active digits and press **TARE** key to increase the value. (FYI. the calibration weight value needs to be at least 1/3 of the capacity weight; for example, insert the value of 150.0 to calibration weight if the capacity weight value is 500.0)

- 13. When the calibration value is correct, press key to confirm. Then, the display will show "load". Place the calibration weight on the platform.
- 14. When the indicator becomes stable, press key to confirm and the scale will return to normal weight mode.

