Calibration (EALI br)

Calibration – External:

External calibration can be performed with an external calibration weight equal to the scale's capacity.

Function Options:

CAL Start	(SERrE)	Force automatic internal calibration to begin.
CAL Report	(rEPort)	Print Calibration Report.
CAL Setup	(SEEUP)	Select calibration mass value lower than scales capacity. External Calibration not legal for trade models only.

1. To start calibration, press the "MENU" key. Select "[A∟ ,b" by pressing the "T" key.



MODE	
EALI 6	



2. Select "ERL 5ER-E" by pressing the "T" key. The scale will then begin to perform calibration.





3. Wait for the scale to tare.



4. When prompted, load a calibration weight equal to the weight displayed on the screen. (Calibration weight varies by model).





5. Wait for the scale to calibrate.





Calibration (EALI br)

Calibration - External (NTEP Certified Legal for Trade Models Only):

External calibration can be performed with an external calibration weight equal to the scale's capacity.

6. Enter the Weighing Mode by pressing the "F" key. Select "___E JH" by pressing the "T" key.



· · · · E;	9H



- Use a flathead screwdriver to gently remove the Calibration Seal Screw located in the rear of the scale.
- 8. Once the screw has been removed and the calibration switch exposed, use a pen or another pointing device to toggle the calibration switch to the right (which is the ON position).
- 9. Upon toggling of the calibration switch, the balance will go into Calibration Mode.





10. To start calibration, press the "M" key.



11. Select "Cal On" by pressing "T" key.











12. Wait for the scale to tare.



13. When prompted, load a calibration weight equal to the weight displayed on the screen. (Calibration weight varies by model).



14. Wait for the scale to calibrate.



15. When calibration has ended the scale will display "Pr_ On".
Toggle the calibration switch in the rear of the scale back to its original position.



16. Insert the Calibration Seal Screw back into place.





