

PREPARATION

The Navigator Balance has two calibration processes: Span and Linearity. Follow the prompts for calibration mass values.

Note: This menu may be locked, either for security or for Legal for Trade applications. To regain access, see Instruction Manual, Section 4.6. (For more detail, see Service Manual, Section 1.7.)

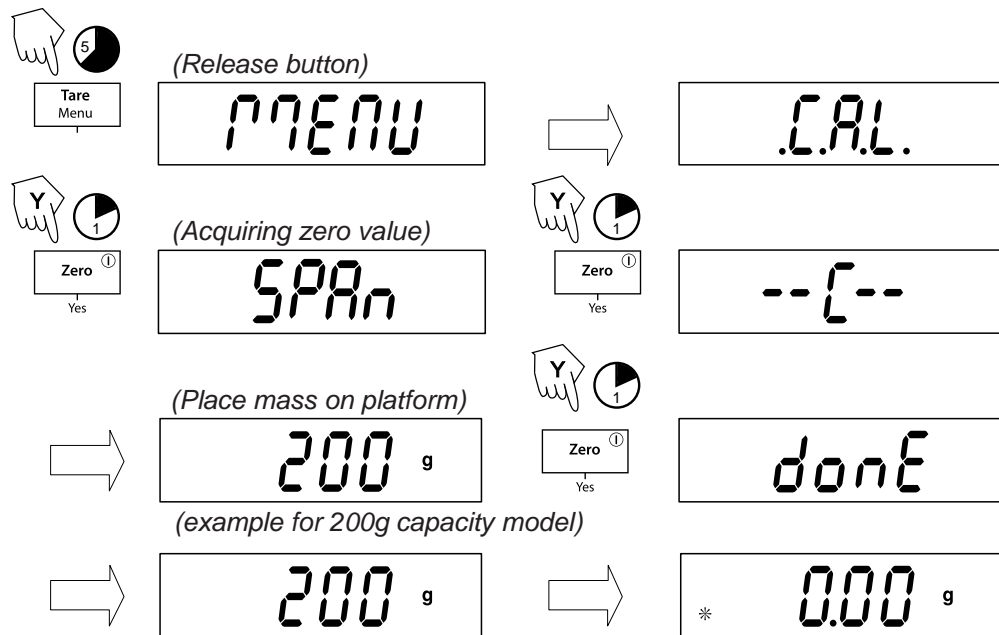
- ✓ Ensure that the balance is level, stable, and *undisturbed* during calibration. (Otherwise the process could fail.)
- ✓ Allow balance to warm up for five minutes after stabilizing to room temperature.
- ✓ Use suitable calibration masses (available from Ohaus).
- ✓ Before beginning Calibration, be sure the “lock switch” is off. (*See note above.*)


After calibration, the balance returns to weigh mode.

Note: To cancel calibration, long-press:



SPAN CALIBRATION



 = Long Press

 = Short Press

LINEARITY CALIBRATION

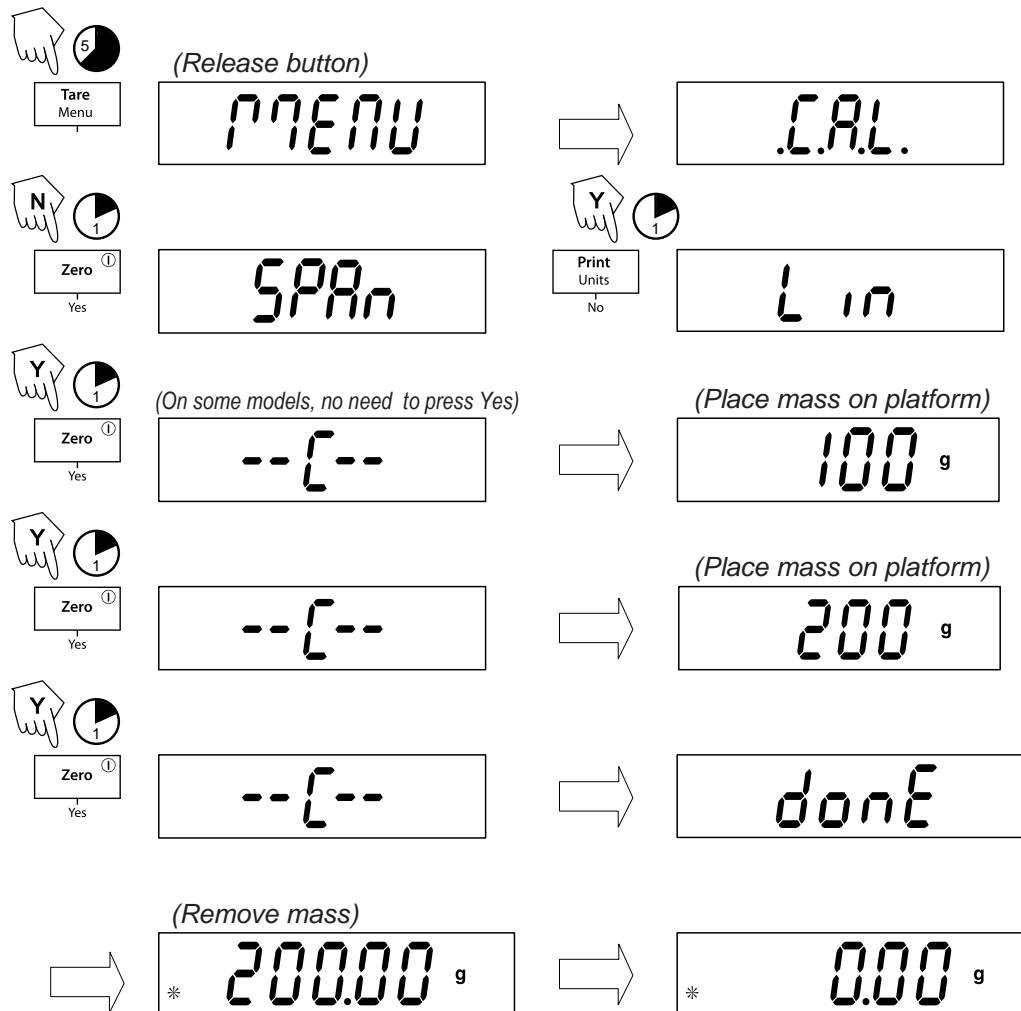
Linearity calibration uses three calibration points; zero, mid-scale and full scale.

Before beginning calibration, be sure the menu Lock Switch is off.



Note:

Be careful not to touch the scale or the table while calibration is in progress, as it will cause the process to fail.



P/N 83033982