



# OHAUS Quick Tips

Scout® Pro Calibration Process



## 5 Easy Steps To Calibrating Your Ohaus Scout® Pro Balance

### Begin with the balance turned off

- Step 1:** Press & hold the **ON/ZERO** button until you see **MENU** on the display
- Step 2:** Release the **ON/ZERO** button. Display should now read **.C.A.L.**
- Step 3:** Press the **ON/ZERO** button one time (do not hold). Display should briefly flash **-C-** and then flash the weight of the calibration mass needed
- Step 4:** Place appropriate calibration mass on pan and press **ON/ZERO** button. Display will again flash **-C-** and then **DONE**
- Step 5:** Remove mass from pan and your balance is now calibrated!

(Note: If display reads **ERR1** or **ERR4** follow manual instructions for linearity calibration)

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### When Should You Calibrate Your Scout® Pro Balance?

- ✓ When you first remove the balance from the box to verify there are no manufacturing defects
- ✓ Prior to each class period in which the balance is being used
- ✓ You may want to incorporate a balance calibration lesson for your students or make copies of these instructions for each workstation in order to expedite the calibration process before each class or lab