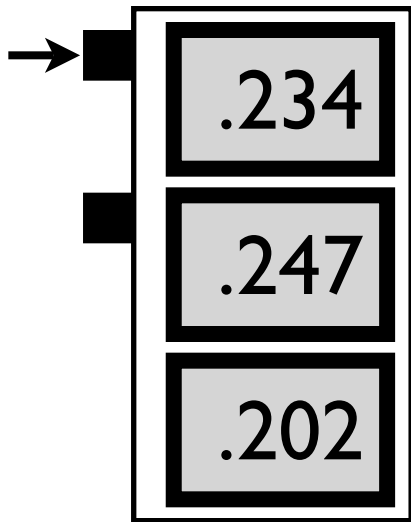


COPIS Quick Reference

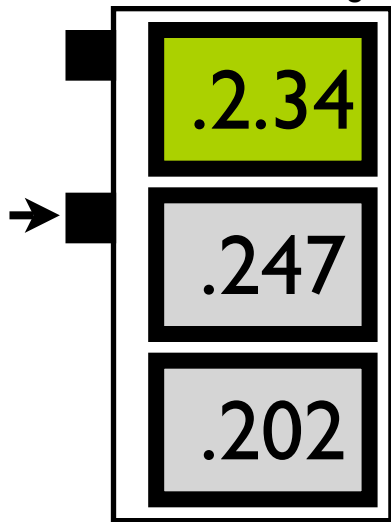
On power-up the displays will be incorrect.

Buttons



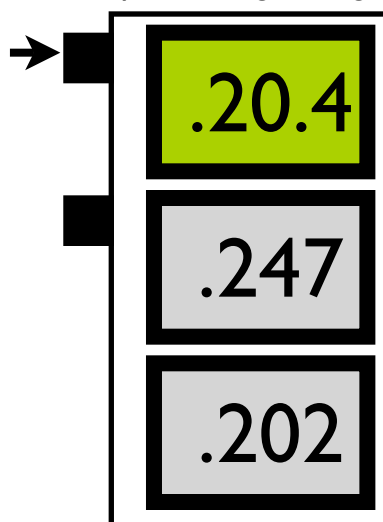
Press the top button to select which display to calibrate.

The backlight will indicate which display is being adjusted, and the decimal point indicates the direction of change.



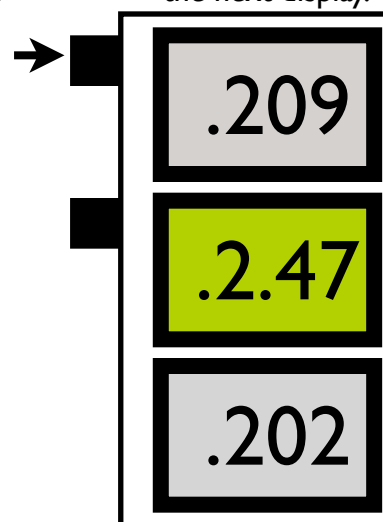
Press the bottom button to increment the display in the direction desired. Press and hold to go faster.

Set the display so that it reads the PO2 of the calibration gas. If you go too far, simply press the top button again to go up.

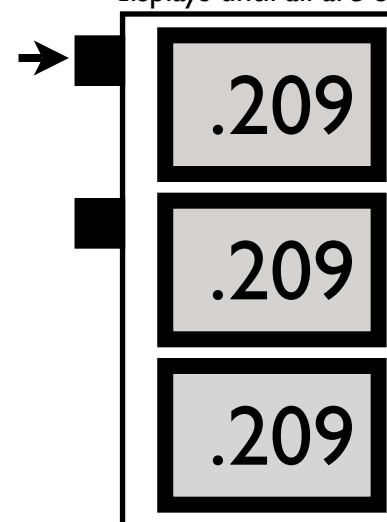


Calibration

When the display is correct, press the top button again to move to the next display.



When you are finished, press the top button to cycle through the displays until all are off.



Warnings

- If the backlight does not turn on, batteries are low and should be replaced.
- If a "B" indicator appears in the top left of any display, the battery is low enough that **display readings could be inaccurate.**
- The COPIS handset uses a wet sensor to lock out calibration underwater. If just a single backlight is on underwater, the wet sensor has failed and calibration is no longer secure.
- If a display reads "-1" the display is out of range and **PO2 is higher than 1.99.**

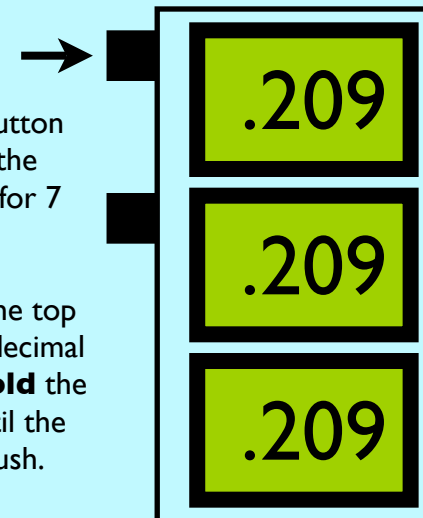


BAD!



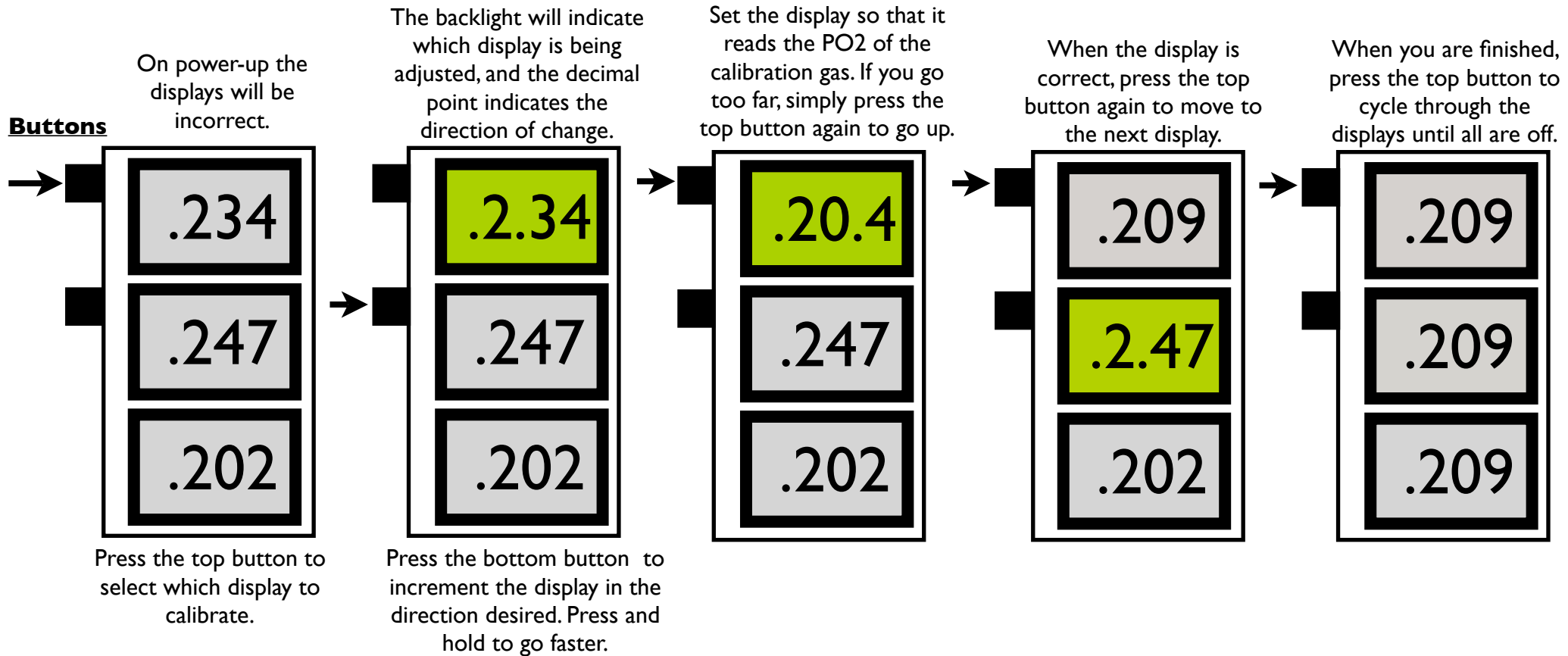
Diving

- Press the top button once to turn the **backlight** on for 7 seconds.
- OR
- Press and hold the top button until the decimal points flash to **hold** the backlight on until the next button push.



COPIS Quick Reference

Calibration



COPIS Quick Reference

Warnings

→ If the backlight does not turn on, batteries are low and should be replaced.

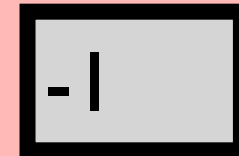
→ If a “B” indicator appears in the top left of any display, the battery is low enough that **display readings could be inaccurate.**

→ The COPIS handset uses a wet sensor to lock out calibration underwater. If just a single backlight is on underwater, the wet sensor has failed and calibration is no longer secure.

→ If a display reads “-I” the display is out of range and **PO2 is higher than 1.99.**



BAD!



COPIS Quick Reference

Diving

Press the top button once to turn the **backlight** on for 7 seconds.

OR

Press and hold the top button until the decimal points flash to **hold** the backlight on until the next button push.

