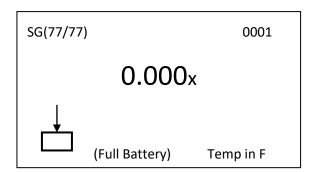
SG-ULTRA STANDARD PROGRAMMING STEPS

- 1. Turn On by holding "ESC" for 3 seconds
- 2. Get to menu screen by holding down "OK" and "ESC" simultaneously
- 3. Arrow down to "Temp Unit". Press Ok. and highlight "F". Press Ok.
- 4. Arrow up to "Measure Unit". Press Ok. and click "SG". Press Ok.
- 5. Scroll down to "Comp T". Press Ok.
- 6. Change values to 77"/77"F. Press Ok.
- 7. Scroll down to "Default Alpha Value (d*1000)". Press Ok.
- 8. Change value to 0.289 (recommended for use with battery acid). Press Ok.
- 9. Press Esc to menu. Arrow Down to Measure Mode. Press Ok.
- 10. Sample Name should be blank. Looks Like []
- 11. Scroll Down to Stability. Change to "Manual"
- 12. Scroll Down to Mode, Change to "Custom"
- 13. Scroll Down to Memory In, Change to "Auto"
- Scroll Down to Memory Out, Change to "Manual". Hit ESC and go to main menu.
- 15. Arrow Down to "Interface" and press OK. Change to "RS" (unless already set).
- 16. Arrow Down to "LCD". Highlight "Light". Press OK.
- 17. Under "Light" Highlight "Auto Off". Press OK.
- 18. Arrow down to "Date&Time" and update year.
- 19. Update Time using standard military time. Press ESC when done.
- 20. Press ESC to go back to HOME Screen.
- 21. Digital Hydrometer Should Look Like:



*Turn off by holding ESC