

MENU NAVIGATION

ULTRAPROBE 401

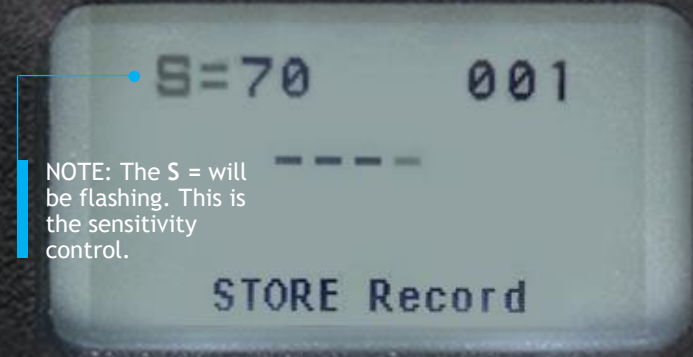
“DIGITAL GREASE CADDY”

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- When first turning on the Ultraprobe 401 Digital Grease Caddy, the loading screen will appear.



- Upon loading, the UP 401 will display the decibel (dB) screen, or Display 2.



- To toggle through the menu's, press the sensitivity knob until menu icon is flashing, then turn left/right.



- When ready and STORE Record is selected, a confirmation screen will appear as shown below.



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Selecting SD Info will show the SD card menu options. SD Menu 1: Free Space Info.



SD Menu 2: Display Files - shows current saved files on SD card.



SD Menu 3: Delete Files - removes one selected saved file from SD card.

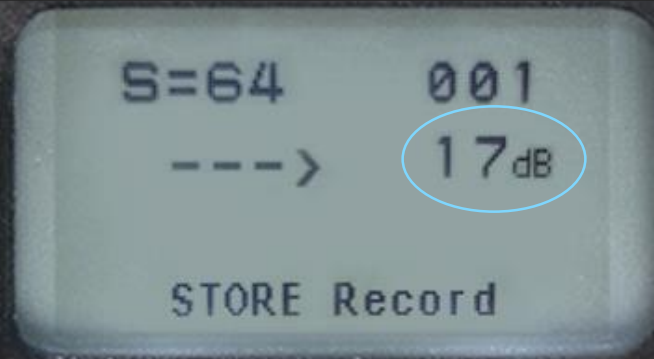


SD Menu 4: Delete ALL Files - removes ALL saved files from SD card.



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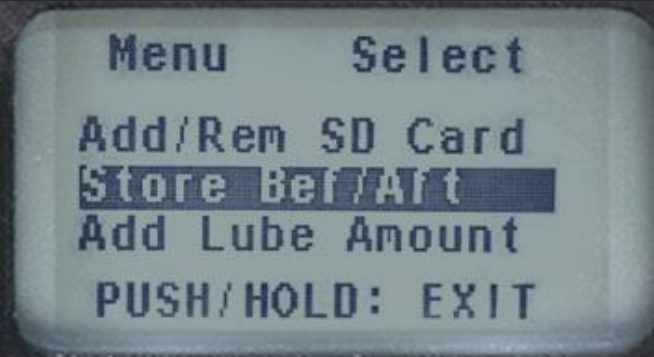
- Select Display 1: Display 1 shows baseline data on the screen to support with Lubrication.



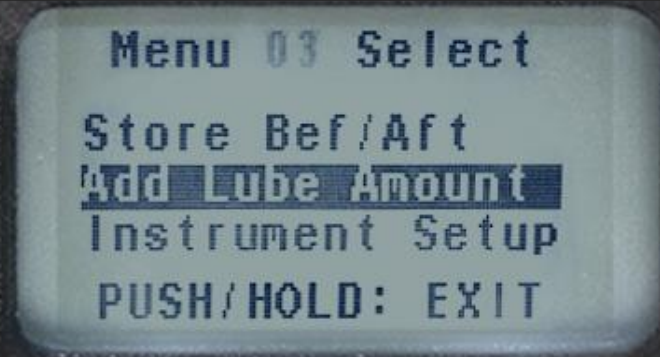
- Setup MENU: Several options to set up the UP 401. Menu 1: Add/Rem SD Card - insert/remove SD card



- Menu 2: Store Bef/Aft - allows two values stored simultaneously, prior to lubrication and after.



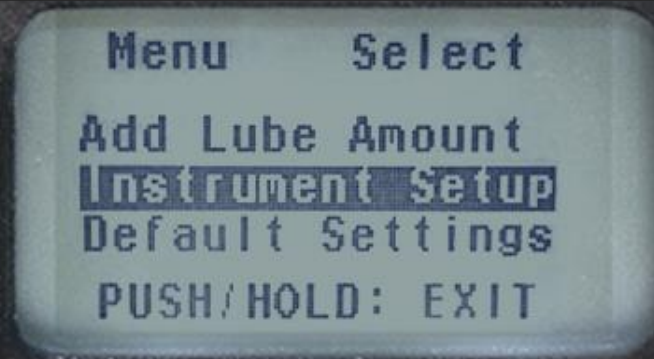
- Menu 3: Add Lube Amount - allows the ability to store lubricant quantities.



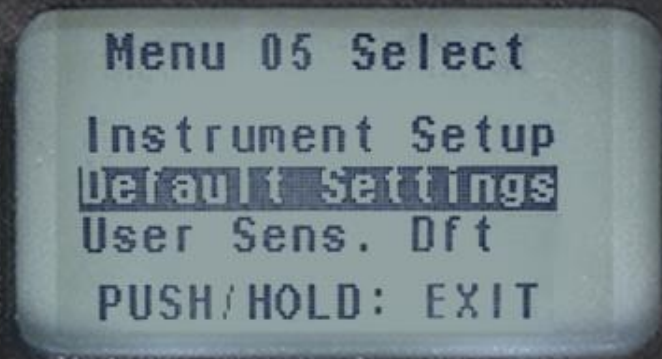
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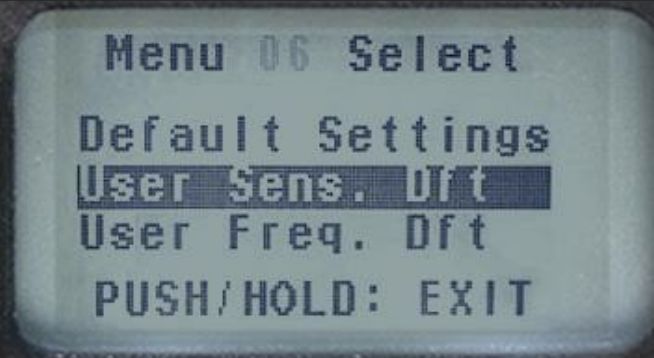
Menu 4: Instrument Setup - select between Manual or Automatic.



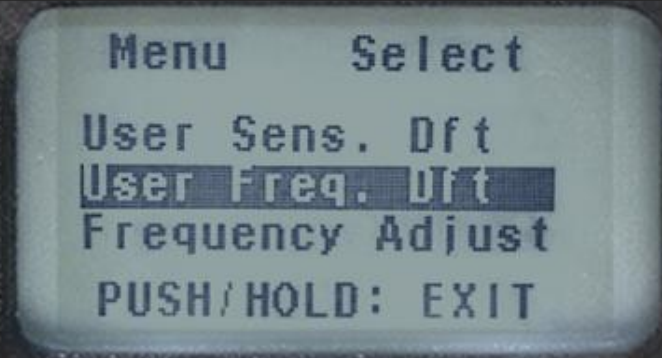
Menu 5: Default Settings - allows the instrument to return to defaulted settings.



Menu 6: User Sens. Dft - setting a defaulted sensitivity allows the unit to have a set sens. level when powered on.



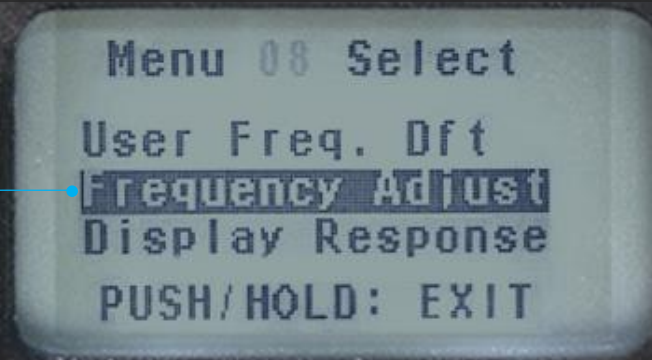
Menu 7: User Freq. Dft - setting a default frequency allows the unit to have a set frequency when powered on.



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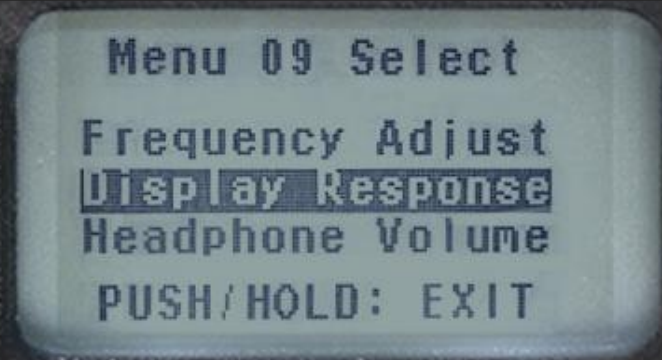
Menu 8: Frequency Adjust - ability to adjust the frequencies. Unit frequency tunes between 20kHz-100kHz



The Ultraprobe 401 is defaulted at 30kHz



Menu 9: Display Response - UP 401 can adjust the response speed on the display screen. Slow to Fast.



Menu 10: Headphone Volume - adjust the volume of the headset. 0% - 99% (Unit defaulted at 99%)



Menu 11: Set Inspector ID - unit allows individual ID's for multiple users.



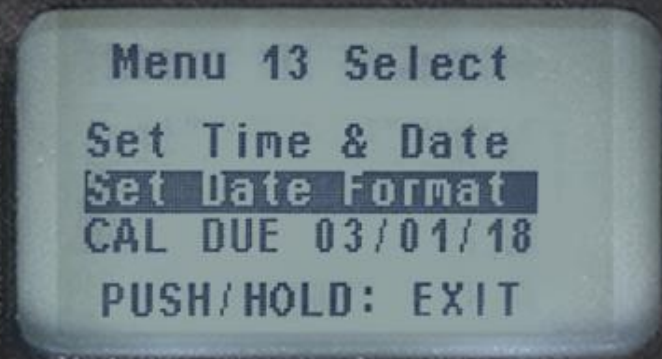
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Menu 12: Set Time & Date - set the time and date.



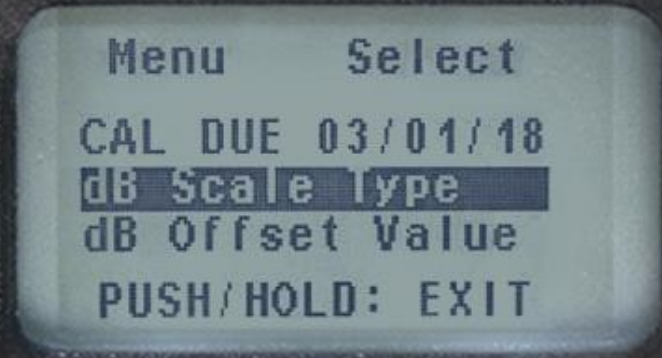
Menu 13: Set Date Format - either MM/DD/YY or DD/MM/YY



Menu 14: CAL DUE - this is the calibration due date. One year from date of purchase.



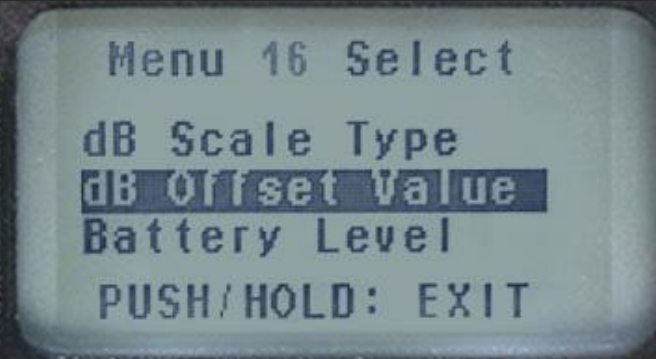
Menu 15: dB Scale Type - Relative or Offset.



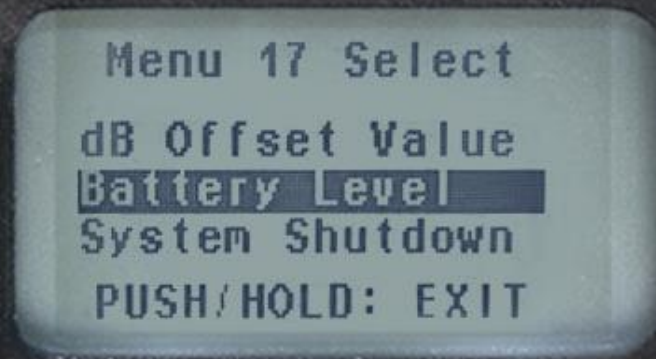
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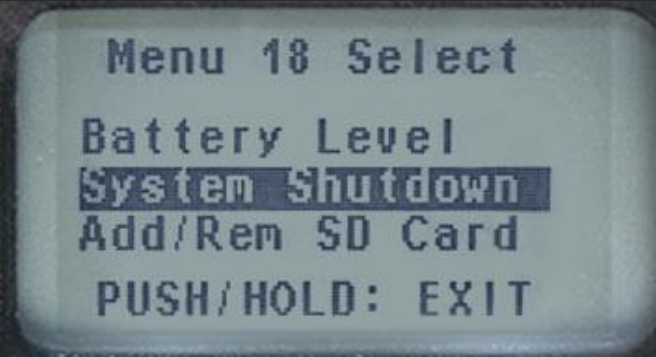
Menu 16: dB Offset Value - if using an offset dB scale, you can establish the value.



Menu 17: Battery Level - this will show the current battery level of the unit.



Menu 18: System Shutdown - This allows a system shutdown. Confirm Yes or No prior to shutdown.



To exit menu selection, press and hold the sensitivity dial. This will revert to dB display screen.

