To order supplies for your I-800 please call 1-800-835-0690

Mouthpiece (box of 100) ........................................ P/N 015116
Sampling Cup ...................................................... P/N 441532
Rubber Grip ......................................................... P/N 441533
Wrist Strap .......................................................... P/N 460079
Regulator .............................................................. P/N 012148
Carry Case ......................................................... P/N 021884
Batteries .............................................................. P/N 690029
Ethanol Gas Standard (0.100 BAC) ......................... P/N 340233
Ethanol Gas Standard (0.080 BAC) ......................... P/N 340234
Ethanol Gas Standard (0.040 BAC) ......................... P/N 340247
Breath Test
Power Instrument on by pressing the button (press and hold the button at anytime to turn off the instrument)
• Serial Number, Date, & Instrument Temperature will momentarily be displayed
• Instrument will come ready in the last test mode used (BrAC Test or Zero Tolerance)
• Navigate through the menu using the arrow buttons
• Select the desired menu option by pressing button

BrAC Mode
• INSERT NEW MOUTHPIECE will be displayed along with a red hollow square indicating there is not a mouthpiece in place.
• Once a mouthpiece has been inserted into the channel the red hollow square will turn into a green solid square indicating a mouthpiece has been properly placed on the instrument
• BLOW will be displayed to indicate the subject test can be taken.
• Instruct the subject to blow steadily until out of breath
• When the subject begins to blow the instrument will display FLOW indicating an acceptable flow rate
• Once the acceptable sample size has been met the instrument will display ANALYZING
• The results will be displayed
• The instrument will display Remove Mouthpiece
• The instrument will become ready for the next test and display Insert New Mouthpiece
• Pressing the left arrow button when the arrow is displayed will return to the menu

Zero Tolerance
• Slide the sample cup into the mouthpiece channel
• BLOW will be displayed to indicate the subject test can be taken.
• Instruct the subject to blow steadily into the cup until out of breath
• When the subject begins to blow the instrument will display FLOW indicating an acceptable flow rate
• Once the acceptable sample size has been met the instrument will automatically take a sample and display ANALYZING
• The results will be displayed as PASS/WARN/FAIL
• The instrument will return to BLOW and is ready for the next subject
• Pressing the left arrow button when the arrow is displayed will return to the menu

System Menu
• Press the button to enter the System Menu
• Use the arrow buttons to scroll through the menu for the desired option
• Use the button to access the menu item
  • Calibration Check
  • Calibration Adjust
  • Last 5 Tests
  • Setup Time/Date
  • HGN Light Function
  • Information
  • Exit

Calibration Check Prep
• Press to enter the Calibration Check menu
• Select ↑↓ to toggle from a WET/DRY standard
• Press to select the desired standard
• INSERT NEW MOUTHPIECE will be displayed along with a red hollow square indicating there is not a mouthpiece in place.
• Once a mouthpiece has been inserted into the channel the red hollow square will turn into a green solid square indicating a mouthpiece has been properly placed on the instrument
• Instrument will display TRIGGER
• Provide standard sample for at least five seconds then pull the trigger to take sample
• The instrument will display ANALYZING then display the value recorded

Calibration Adjust
• Press to enter the Calibration Adjust menu
• Select ↑↓ to toggle from a WET/DRY standard
• Adjust the calibration value using the arrow and select button
• INSERT NEW MOUTHPIECE will be displayed along with a red hollow square indicating there is not a mouthpiece in place.
• Once a mouthpiece has been inserted into the channel the red hollow square will turn into a green solid square indicating a mouthpiece has been properly placed on the instrument
• Instrument will display TRIGGER
• Provide standard sample for at least five seconds then pull the trigger to take sample
• The instrument will display ANALYZING then display DONE