The Lifeloc FC5 Hornet™ tests for the presence of alcohol without the need for mouthpieces or special attachments. Three test modes ensure full user control and safety in screening cooperative or uncooperative subjects, ambient air and open containers.

Economical, rugged and easy to use the FC5 Hornet is designed for probation, parole, law enforcement and school resource officers.
Ease of Use
• 3 testing modes
  • **Pos +/- Neg** Mode for rapid high volume testing
  • **Levels** Mode for more precise sampling
  • **Open Container** Mode for drinks and spills
• LCD display with prompts and visual alerts
  • Easy to interpret icons
  • Battery level indicator
  • Automatic backlight for Day/Night visibility
• Audible alerts for test status

Precision Instrument
• Platinum Fuel Cell
  • Superior accuracy and long life
  • Alcohol specific
  • Twice the surface area of competitors
• Fast response and recovery time
  • Immediate recovery on negative
  • <30 seconds on positive
• Wide operating temperature range
  • 0-55°C or 32-130°F

Market Focused
• Designed for non-DOT mandated safety sensitive worksites, corrections, schools and law enforcement
• Rugged Design
  • Full protective rubber grip
  • Stands up to vibrations and drops
  • Port covers protect from dust, water and debris
  • Easy to carry or conceal
  • Comes in a protective carrying case
  • Result hidden from subject for operator safety
• Meets International Electrotechnical Commission standards
  • Drop: IEC 68-2-32
  • Shock: IEC 68-2-27 and IEC 68-2-29
  • Vibration: IEC 68-2-6

Five Star Customer Care
• Fastest repairs in the industry
  • 5 days or less for up to 5 units or it’s free
• Exceptional value
  • Low cost per test
  • Volume discounts
• Manufactured and serviced responsibly in the USA

Screen Shots

**POS +/- NEG Mode**
• Auto tests when subject blows toward collector cone
• Manual override for testing uncooperative subjects
• Instant **Pos or -Neg** result

**Levels Mode**
• Alerts operator to one of three levels of alcohol
  • zero: <.010 BAC (.04 mg/l)
  • Low: .011-.020 BAC (.05-.09 mg/l)
  • High: >.021 BAC (.100 mg/l)

**Open Container Mode**
• Samples air-space over open containers
• One button sample
• Double pump action ensures proper test sample
• No attachments required