



Hand Aspirator Kit (HAK) Instructions

Below is the setup of the HAK to the monitor using either the probe or using the air stone filter.



The probe is used for probing in confined spaces, crawl spaces, equipment rooms, etc.



The air stone filter is used for sampling in drop downs such as man holes and trenches.

Priming the bulb and usage.

- Based on the bulb size and tubing size we provide in our kits, each prime of the bulb displaces 7 feet of air in the sample line. However, continuous priming of the bulb is necessary for taking a continuous sample. For best results while sampling with the HAK, continuous priming of the bulb is required.

Priming the bulb and usage.

If the detector goes into alarm mode while sampling, follow these instructions to obtain the alarm information:

Double tap the power button while the detector is in normal run mode



When "SHOW STATUS" appears on the screen, tap the power button once again.



The detector will then scroll through a series of info; last calibration, last bump, and the readings in the detector.

TWA - Time waited average - duration of 8 hours

STEL - Duration of 15 minutes

HIGH - High alarm readings from the detector



Portable Gas Detectors You Can Count On

For any questions, please contact Gas Clip Technologies Service Department:

- Toll Free: (877) 525-0808
- Phone: (972) 775-7577

Service Department: Service@gascliptech.com | RMA Department: RMA@gascliptech.com