

Whisper[®]

ULTRASONIC LEAK DETECTOR

Can you hear the leak? We can.

Whisper uses ultrasonic technology to listen for the sound of a gas moving through a leak site, making it a super versatile tool for leak checking ANY gas in pressurized or vacuum systems. The optional accessory kit adds even more functionality, allowing for leak checking of door seals, ducts, steam traps, and mechanical parts like bearings. With its wide range of applications, Whisper is a great tool to have on hand.

Leak Detector Selection Guide on page 19



WARNING: This product can expose you to chemicals including butadiene, which is known to the State of California to cause cancer and reproductive harm. For more information, go to www.P65Warnings.ca.gov.

**NOW WITH
LASER
POINTER!**

SPECIFICATIONS

Whisper includes	Whisper Headphones Rubber extension probe Two D-size alkaline batteries Carrying case
Whisper with accessory kit includes	Whisper Premium headphones Metal contact probe Whisper Transmitter (with battery) Rubber extension probe Two D-size alkaline batteries Carrying case
Power source	Two D-size alkaline batteries
Battery life	165 hours (laser pointer off) 115 hours (laser pointer on)
Weight	1.06 lb. (482 g)
Certifications	CE
Warranty	Two-year over-the-counter

ORDERING INFORMATION

Whisper	711-202-G1
Whisper with accessory kit	711-203-G1

Accessories and Replacement Parts

Headphones	032-0430
Premium headphones	032-0427
Whisper Transmitter	711-600-G1
Contact probe	711-316-G1
Carrying case	711-701-G1



Accessory kit includes:

- Premium headphones
- Hard metal probe for checking mechanical parts like worn bearings
- Whisper Transmitter for checking door and window seals

ADVANTAGES

- ▀ Detects pressure and vacuum leaks for all gases
- ▀ Works even in noisy environments
- ▀ Laser pointer makes it easier to pinpoint the leak
- ▀ Applications include pressure/vacuum leaks, electrical arcing, malfunctioning steam traps and more!
- ▀ Only technology to detect pressurized nitrogen leaks
- ▀ Rugged carrying case included

