Description
Assists in fault diagnosis and determining defective components. Often the precise location of a faulty component can be elusive as the sound travels along cam covers, etc. This very sensitive electronic stethoscope will help to pin down the precise area of fault-induced noise.

Packaging
Sliding blister

Additional Information
Gunson®

Automotive Electronic Stethoscope

Assists in fault diagnosis and determining defective components. Often the precise location of a faulty component can be elusive as the sound travels along cam covers, etc. This very sensitive electronic stethoscope will help to pin down the precise area of fault-induced noise.

Can be used on cam covers, cylinder heads, alternators, water pumps, air-conditioning compressors, gearboxes, etc.

Operation:
1. Access battery compartment on reverse of amplifier and install 9V battery (not supplied).
2. Assemble probe to amplifier by screwing on. Secure by tightening knurled nut.
3. Plug the headphones jack into the socket in base of amplifier.
4. Switch on by rotating on/off/volume switch. If red LED does not light up, check the battery connections.
5. Adjust switch to give the clearest sound with least amount of background noise. Start from about half way and adjust up or down to get best compromise between fault noise and background noise.
6. Switch off after use to conserve battery life. Remove battery if tool is not to be used for some time.

Precautions:
- Maintain all health and safety precautions when working near a running engine. If you have long hair, tie it back. Avoid wearing clothing with loose ends or laces. Remove your jewelry, tie, and anything else that can become entangled in engine moving parts.
- Wear suitable eye protection.
- Tool is not waterproof.
- Do not store tool in an area of high humidity or temperature.