

Model:

EM410

ELECTRONIC STETHOSCOPE

- AUTOMOTIVE TEST TOOLS -

ELECTRONIC STETHOSCOPE / AUTOMOTIVE NOISE FINDER

NOISE FINDER

Quickly and accurately pinpoints noise and location of engine bad bearings, bushings, dirty fuel injectors, wind and air leaks, noisy valves and filters

SHORT/LONG PROBE

Long and short shaft reaches tight areas Ultra-sensitive mike and amplifier gives full range of sounds needed by the professional

This unit is a high performance maintenance tool which is particularly suitable for use in machine noise detection. By using it, you can easily detect and find the early hidden trouble of a machine so that you can service the machine in an early time to ensure the machine's proper operation and avoid any damage and economic loss.

This unit's probe has a high-sensitivity so that you can use the unit to detect and locate the position where the machine's certain noise come from. All kinds of noise can be detected, for example, valve's quiver sound, tappet's tremolo, a loose piston's sound, tremolo of gear or pump and sound of relay solenoid. In addition, it can also be used to judge whether the liquid in a pipe is flowing or blocked, as well as to judge the working conditions of various motors, internal-combustion engines, diesel engines, engines, household appliances, the automatic assembly line, and so on.



APPLICATION

EM410 can be widely used in ship, automobile, chemical manufacture, metallurgy, machine, household appliance and many other fields.



EM410, SPECIFICATION

Frequency Range	100Hz~10kHz
Input Impedance	>15MΩ
Ambient Noise Permitted	100dB



Carrying Bag

Short probe



With Earphone

Long probe



1. VOLUME/POWER SWITCH

Power supply:
9V(6F22) battery ×1pc
Dimensions: 206×50×32mm
Weight: Approx. 205g
(Without battery)