STEELMAN®



SPECIFICATIONS		
PART NO.	DESCRIPTION	
65001	ADVANCED ELECTRONIC STETHOSCOPE	

EngineEAR[®]

How to Use:

- 1) Install 9-volt battery in EngineEAR® control unit and attach headphone plug.
- 2) Turn On/Off switch to "Off" position before putting on headphones. Place headphones firmly over ears, then turn the switch to "On". Slowly increase volume to desired setting.
- 3) Place sensing tip flush on housing surface of suspect problem parts. By keeping the sensing tip flush against the suspect part, outside noises are blocked. Use the metal probe when working on hot or difficult to reach areas.
- 4) Use EngineEAR® to detect bad bearings and bushings, exhaust leaks, bad plug wires, wind and water leaks, noisy valves and lifters or a squeak or rattle under the dash.

NOTE:

This device electronically amplifies sound and will provide clear sound around most automobile parts. Static interference will occasionally occur around the coil and distributor of most cars.

OPERATING INFORMATION

KIT CONTENTS			
Description	QTY	Part No.	
Control Unit	1	411	
Headphones	1	HD-6060N	
Rubber Sensor Tip	1	65012	
Metal Probe	1	413	

CAUTION:

It is against many state laws to operate a motor vehicle while wearing headphones.

STEELMAN.

JS Products, Inc. • 5440 S. Procyon St. • Las Vegas, NV 89118 Phone: 702-362-7011 • Fax: 775-898-8773 • www.steelmantools.com

Rev: 05/03/11