













## Parts Explanation

Part #	Item Description	Item Explanation	
UVLM97-2	<b>Ultra-Lube Acoustic Lubrication Device</b> (complete kit)	This is the complete kit used for proactive acoustic lubrication and comes complete with David Clark headset w/23dB ambient noise reduction rating, electronics enclosure w/adjustable volume control and Probe Tip Sensor (transducer).	
GP-001A	<b>Probe Tip Sensor</b> (extra transducers)	Purchased in addition to the sensor that comes with the Ultra-Lube kit. Commonly used for situations where different grease types are used.	
DCH-001A	<b>Headset</b>	Headset with 23dB ambient noise reduction rating.	
YC-001A	<b>"Y" Cable</b> (for recording to data collector)	This Y-Cable adapter is used for recording the Ultra-Lube signal into your existing data collector, vibration analyzer or mini disk recorder. The Y-Cable comes with one end with raw wire leads so that adaptation can be made to whichever plug or jack mates	
YC-002B	<b>"Y" Cable</b> (for splicing two headsets together)	This Y-Cable adapter is designed to be used with two headsets. For comparison of sound or equipment, by two individuals, at the same time.	
DEP-001A	<b>Pro-Reach Diagnostic Extension Pole</b> , 4ft extendable (w/out extra sensor)	This item provides an excellent way to quickly inspect and diagnose potential problems on bearings, gear boxes, steam traps, etc. Vibration analysts and Lubrication Technicians can both take advantage of having this important tool. The pole can extend	
DEP-002B	<b>Pro-Reach Diagnostic Extension Pole</b> , 4ft extendable (with extra sensor)	Same as Part # DEP-001A, but comes with additional Probe Tip Sensor.	

<p><b>MEP-001A</b></p>	<p><b>Mini-Reach Diagnostic Extension Pole, 18 inches (w/out extra sensor)</b></p>	<p>This item is similar in style as its bigger brother. Designed specifically for Vibration Analysts and Lubrication Technicians, at only 18 inches in length, it also provides an excellent way to quickly inspect and diagnose potential problems on bearings, g</p>	
<p><b>MEP-002B</b></p>	<p><b>Mini-Reach Diagnostic Extension Pole, 18 inches (with extra sensor)</b></p>	<p>Same as Part # MEP-001A, but comes with additional Probe Tip Sensor.</p>	
<p><b>PRS-001A</b></p>	<p><b>ProReach Stinger</b></p>	<p>Staninless steel stinger, designed to enhance transmission of sound through Probe Tip Sensor (transducer).</p>	
<p><b>CC-001A</b></p>	<p><b>Comfort Covers, pair (black cloth ear seal protector)</b></p>	<p>These cloth covers fit over each ear pad on the headset. They help keep dust, dirt and grease out of the inner components of the headset. Also handy for issues of hygiene where more than one person may be using equipment.</p>	
<p><b>ES-001A</b></p>	<p><b>Ear Seals (foam padded), pair</b></p>	<p>Replacement ear seals/pads, if needed. Designed with soft foam.</p>	
<p><b>ES-002B</b></p>	<p><b>Ear Seals, (gel filled pads), pair</b></p>	<p>Upgrade from standard ear seals/pads. These are designed with gel filled padding and are extremely comfortable.</p>	