# **TIMING LIGHTS**



## **BORESCOPES**





# **STETHOSCOPES**



## ADJUSTABLE ADVANCE TIMING LIGHT

Model No.	Description			
SP62040	<ul> <li>Testing range: 0-10,000 rpm</li> <li>Works on adjustable &amp; non-adjustable timing systems</li> </ul>	<ul> <li>Works on conventional and ECU ignition systems</li> <li>Dial type timing advance (0°-60° score)</li> </ul>		

#### **PROFESSIONAL TIMING LIGHT**

Model No.	Description	
SP62042	<ul> <li>Tachometer: 249 to 9,990 RPM (+/-1% accuracy)</li> <li>Advance degrees (2 and 4 cycle DIS and conventional): 0º to 90º (+/- 5º accutacy)</li> <li>Dwell: 0º to 180º /2-12 cylinders (+/-1% accuracy)</li> </ul>	<ul> <li>Voltage: 10 to 16 volts DC (+/- 1% accuracy)</li> <li>Rotating barrel - For better aim at timing mark and LCD viewing angle</li> <li>Optically correct lens</li> </ul>



Model No.	Description	
SP70925	<ul> <li>2.4" colour TFT LCD screen</li> <li>Flexible, waterproof gooseneck imager head that easily performs visual inspections in hard to reach areas</li> </ul>	<ul> <li>High visibility and 6 degree adjustable LED lighting</li> <li>Rechargeable battery with USB cable</li> <li>Display resolution: 480 x 234</li> </ul>

### HIGH RES VIDEO BORESCOPE WITH 6MM CAMERA

Model No.	Description	
SP70935	<ul> <li>3.2" colour TFT LCD screen</li> <li>Flexible, waterproof gooseneck imager head that easily performs visual inspections in hard to reach areas</li> <li>High visibility and 10 degree adjustable LED lighting</li> <li>Camera and video function supports audio and video recording</li> </ul>	<ul> <li>Allows user to view image on LCD monitor and displays the current time and date</li> <li>Support SD memory card extension with built-in 75m flash capacity</li> <li>Menu with multi-national languages</li> <li>Display resolution: 320 x 240</li> </ul>



#### **MECHANICS STETHOSCOPE**

Mod	lel No.	Description	
SP6	2001	Earplug's to reduce interference     Helps locate specific engine & accessory     noise	• 200mm alloy probe



