

# PRODUCT SPECIFICATION SHEET



## WynnCam™ Digital Video Inspection Wand



- Easy to use micro-camera.
- Economical alternative to traditional boroscopes.
- Self-contained light source enables viewing and capture of internal automotive component images.
- Ideal for documenting corrosion or deposits.
- Included software generates easy to use reports.
- Attaches via the USB port to any Windows® compatible computer.
- Perfect for before and after pictures.

### Includes:

- WynnCam Digital Video Inspection Wand.
- 16' USB extension cable.
- CD containing drivers and image viewing software.
- Instruction booklet.
- Handy plastic carrying case.

**WynnCam™ Digital Video Inspection Wand**

Part #68460

each

Windows® is a registered trademark of The Microsoft Corporation®



PROFESSIONAL PRODUCTS

WYNN OIL COMPANY 1050 W. Fifth Street • Azusa, CA 91702

626-334-0231

www.wynnsusa.com



# Wynn's® WynnCam™ Digital Video Inspection Wand

## THE PROBLEM

It is often desirable to look inside various automotive components without performing the actual disassembly that is generally required. A video boroscope has traditionally been used for such purposes. Such boroscopes generally are used with an eyepiece for viewing and a camera and/or monitor are used to capture the viewed images. This method has proved useful in the diagnosis of many automotive symptoms and component failures. The downside is that boroscopes can cost into the thousands of dollars, putting them out of reach of most automotive shops.

Many component problems such as restricted radiators and deposit covered intake valves and pistons can be diagnosed via a boroscope. In addition, before and after viewing of pictures of such components can also show the effectiveness of various services in correcting such problems. An economical, yet effective alternative to expensive boroscopes would be a great addition to any automotive enthusiast or shop.

## THE SOLUTION

Wynn's® WynnCam™ Digital Video Inspection Wand is the ideal solution to the problem of finding a simple and economical alternative to expensive and often difficult to use boroscopes. The wand contains a micro-camera and bright white LED illumination for viewing in the typically dark areas of automotive components. The wand plugs into the USB port of any Windows® compatible computer and the 16-foot extension allows for use away from the computer itself. The image head of the wand is less than 7/16" in diameter, allowing it to be used in very tight locations such as radiators, spark plug openings and drain and fill plug openings. The wand itself is flexible and repositionable to help reach difficult locations.

The included software is included on a CD for easy loading onto a desktop or laptop computer. Once the software is opened, a one-page report form can be filled in with information such as customer ID, shop ID, vehicle information and symptoms of the vehicle problem. The video image will be shown on the report form and the image is easily saved to the form simply by clicking on the "Acquire" button on the form. Before and after service images can be captured on separate forms to document the results of the service, such as a fuel system service in which deposits in the "before" image are no longer present in the "after" image. These easy to generate reports can either be viewed on the computer screen or printed in full color. Printing the report form generates and easy to view, professional and customized report.

Wynn's WynnCam Digital Video Inspection Wand is an easy to use and highly effective micro-imaging device that will be of great use in multiple automotive repair and maintenance situations.



Professional Products Division  
**WYNN OIL COMPANY**  
Azusa, California 91702  
©2003 Wynn Oil Company  
[www.wynnsusa.com](http://www.wynnsusa.com)

12/03

Item No. 9M4287