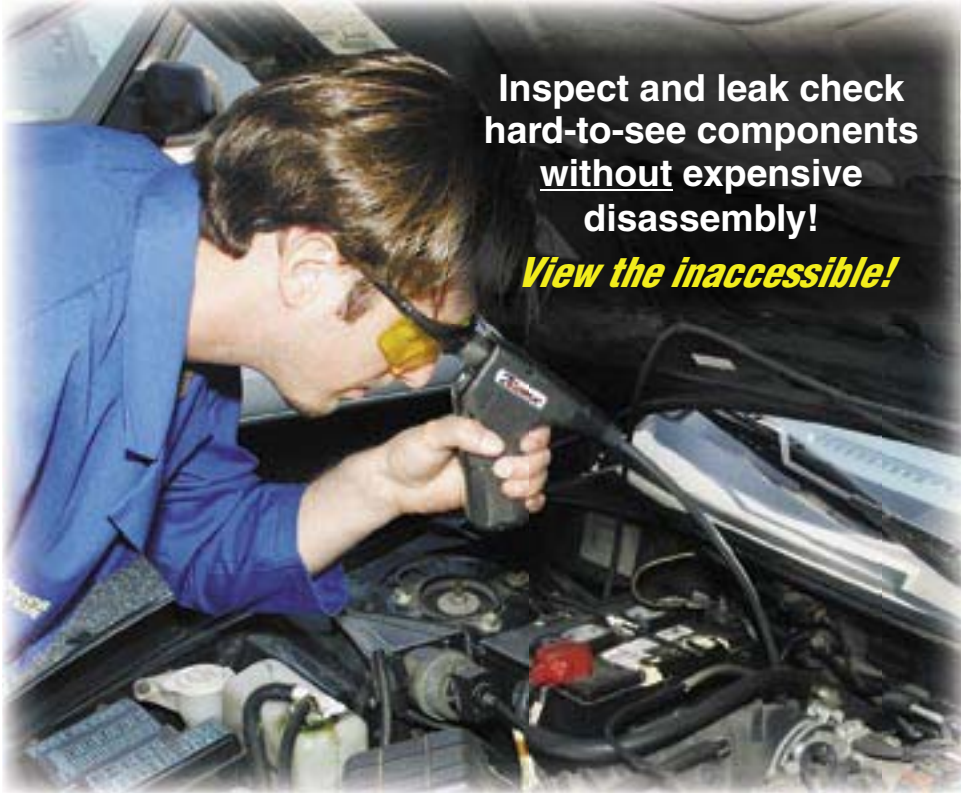


TRACERLINE® TP-9350



The Only Multi-Purpose Borescope with UV and White Light LEDs



Inspect and leak check
hard-to-see components
without expensive
disassembly!

View the inaccessible!

Perfect for:

- A/C Systems
- Fuel Systems
- EVAP Systems
- Radiators
- Internal Engine and Transmission Parts and More!

Features:

- UV LED for fluorescent leak detection and detecting surface flaws *plus* bright white LED for component inspection
- Super-advanced fiber optic imaging bundle provides unsurpassed resolution with infinite focal point
- 24" flexible, "No-Droop" shaft maintains its position in tight quarters
- Fluorescence-enhancing glasses for use with UV light and fluorescent leak detection dyes (dyes sold separately)
- Clip-on inspection mirror for viewing at an angle (mirror for external inspection only)
- Powered by 4 "AA" batteries
- Rugged carrying case with foam insert





Versatile – Unique, dual-wavelength design offers the convenience of using the **COBRA** borescope for fluorescent leak detection and to detect surface flaws, as well as for regular component inspection.

Time Saving – Featuring an “obedient,” omni-directional cable, the **COBRA** borescope offers exceptional maneuverability. It can easily snake its way past bends or obstructions to allow access to hard-to-reach areas, without time-consuming removal or disassembly of parts. Ideal for use in areas inaccessible to normal visual inspection.

Accurate – Powerful UV and white light LEDs illuminate the “suspect” area for a crystal-clear view of leaks, component damage, contaminants, debris or other problems.

Portable – The cordless **COBRA** borescope is compact and lightweight, providing ultimate freedom of movement during inspections.

Clip-on mirror – Special 45° inspection mirror provides added capability to detect leaks or flaws normally hidden from view.

Fluorescence-enhancing glasses – Makes even the smallest leaks easy to see by dramatically improving fluorescence of leak detection dyes.

Specifications:

- Cable length 24" (61 cm)
- Cable diameter 10 mm
- Tip diameter 0.4" (1.0 cm) nominal
- Viewing angle 50°
- Focal viewing field 0.4" (1.0 cm) to infinity
- Housing material Nylon
- Bending radius 3" (7.6 cm) minimum



TRACER PRODUCTS
A Division of Spectronics Corporation

956 Brush Hollow Road, P.O. Box 483
Westbury, New York 11590
800-641-1133 • 516-333-1254
Fax: 800-354-2353 • 516-876-8411
www.tracerline.com

DISTRIBUTED BY:



12/05 A05136
PRINTED IN U.S.A.