

OPTI-SCOPE

OPTICAL HOLE INSPECTOR

- Shows magnified full 360° inside view of holes
- Allows instant detection of potentially costly drilling imperfections—spiraling, roughness, and burring
- Facilitates checking of PCB holes for plating voids, smoothness and solder flow
- Automatically focuses on contact with surface • Low cost
- Requires no operator training
- Can be used anywhere—pocket sized



Model
OS-360



Model
OS-360S

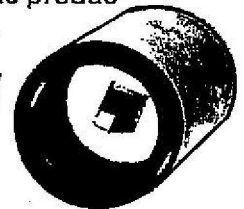
IDEAL FOR QUICK VISUAL INSPECTION OF SMALL HOLES



A MUST FOR P.C. BOARD INSPECTION

This unique inspection tool is a valuable quality control aid for users of printed circuit boards with plated-through holes and for any industry where checks on precision drilling are required. Because it has a low cost and is easy to use, it facilitates better inspection at an earlier point in the production process and avoids the high expense and inconvenience of fisheye lens microscopes.

TWO MODELS ... 8X MAGNIFICATION



Model OS-360 ... FOR INSPECTION OF FLUSH HOLES

Model OS-360S ... DESIGNED SPECIFICALLY FOR INSPECTION OF HOLES IN ASSEMBLED P.C. BOARDS. EXCLUSIVE THREE FEET DESIGN STRADDLES SOLDER, PINS AND PROTRUSIONS.

**Combination Set
Model OS-720** ... MODELS OS-360 & OS-360S
FURNISHED AS A SET IN AN
ATTRACTIVE STORAGE CASE

BOTH MODELS OPTICALLY IDENTICAL

Cat. No. #OS-360 P/N: 885-02-001

Cat. No. #OS-360S P/N: 885-02-002

Cat. No. #OS-720 P/N: 885-02-003

"THOUSANDS
IN USE ALL
OVER THE WORLD"

