

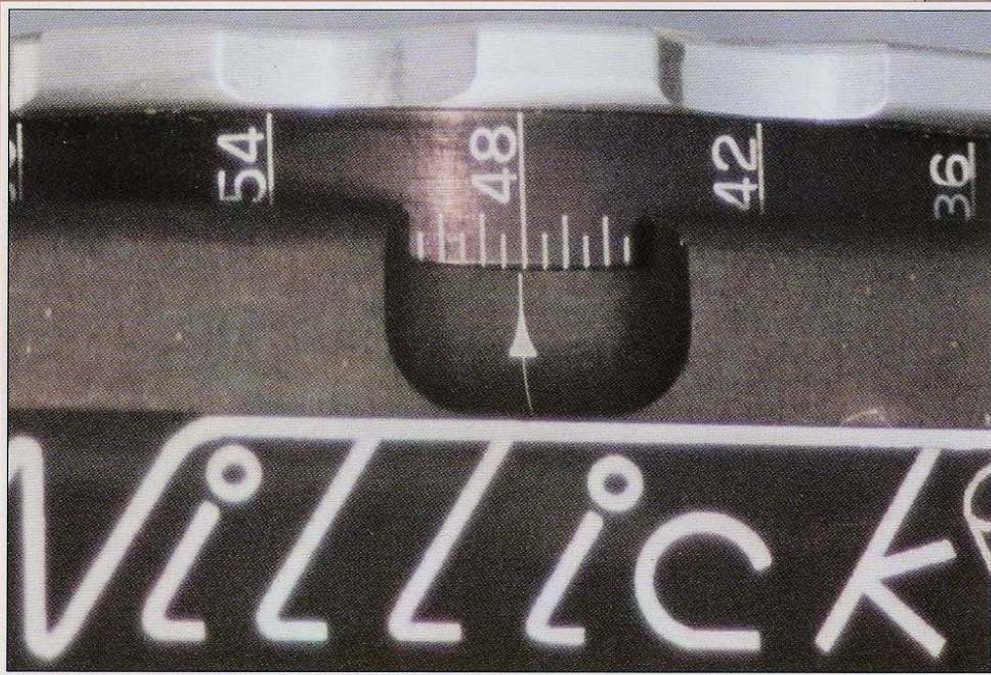
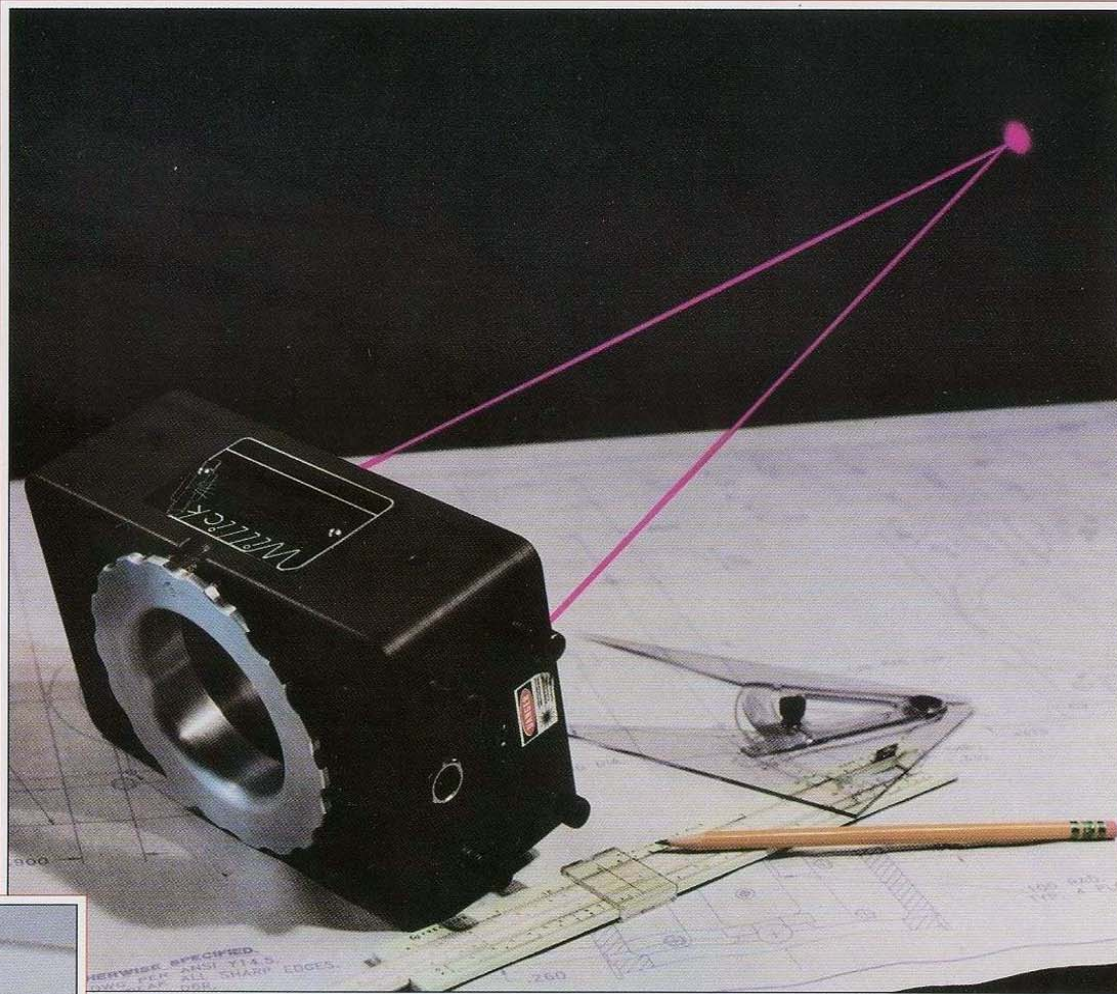
The **WILLICK EagleEye™**

**FAST AND PRECISE ALIGNMENT AND DISTANCE
MEASURING AT THE TURN OF A DIAL**

Exact imaging geometry functions are now turn-of-the-dial simple with the **NEW EagleEye™** laser centering device from Willick Engineering. Designed to aid the radiographer, the **EagleEye™** provides both central beam alignment and precise distance measurements in the critical 24 to 96 inch range. Employing two powerful solid state laser sources, and specially developed electronic regulators, the emitted laser beams are easily seen in virtually all lighting conditions. The **EagleEye™** sets a new standard in alignment precision.

FEATURES:

- May be used on all x-ray equipment & isotopic cameras
- Dial operation for pre-selected distances
- Accurate within ¼" inch from 24" to 96"
- Reduces setup time by up to 70%
- Easy to install and calibrate for true SFD's / FFD's
- Rugged design — maintenance free
- Operates from 115 VAC or batteries for field use
- Pre-setting of 6" parallel beams allows triangulation for accurate depth determination.



Each Willick **EagleEye™** is constructed from aircraft grade aluminum castings and billet materials. Designed to meet the most exacting industry standards, the ruggedly built **EagleEye™** centering and range-finding device is the most advanced system of it's kind. Designed for fast and accurate measurements, the **EagleEye™** may be teamed with the Willick **EagleClaw™** tube positioner for maximum productivity.

FOR MORE INFORMATION PLEASE CALL:

Dan Guerrero **562-946-4242**

WILLICK ENGINEERING INC.

12516 Lakeland Rd., Santa Fe Springs, CA 90670

— Since 1965 —