

# INDICATORCLAMP.COM

**“Putting the precision in alignment”**

**D&S ENTERPRISE, INC.  
D/B/A DENHAM SPRINGS MACHINE SHOP**

"SERVING INDUSTRY SINCE 1970"

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***Hours: 7:30 AM -4:00 PM central***

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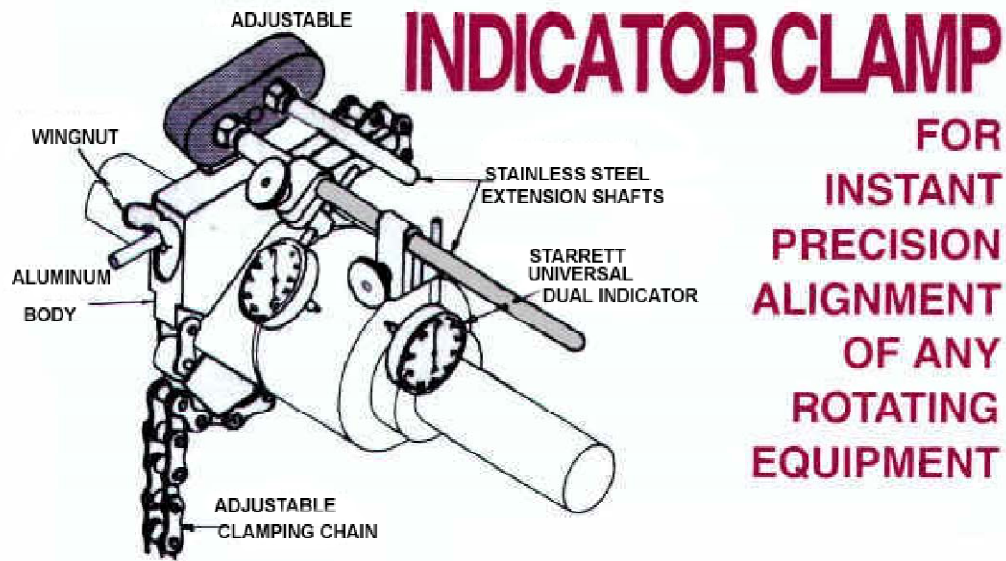
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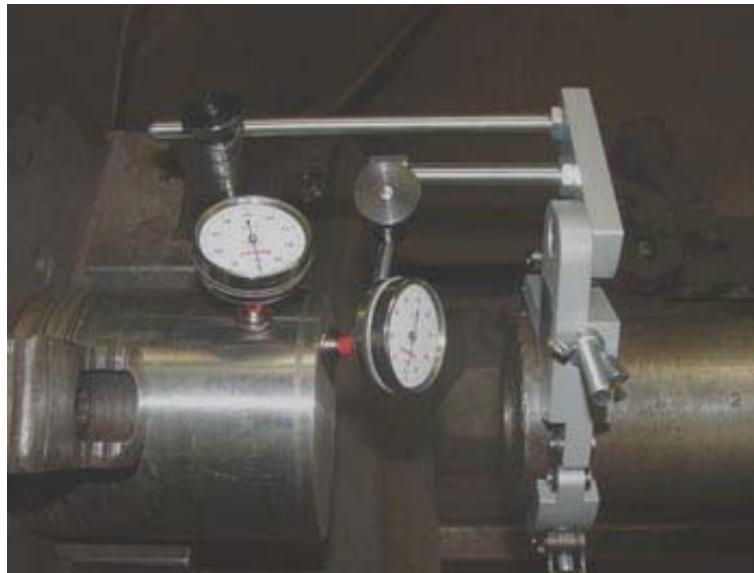
OWNED & OPERATED BY MIKE SIBLEY

**The Dial Indicator Chain Clamp is one of the finer precision tools made for shaft alignment. It has been used all over the United States, as well as, many foreign countries. Most technicians that require laser alignment for final results will use this tool in the beginning to obtain accurate alignment measurements.**

## CLAMP SLS-1



**Example:** Motor, pumps, turbines, compressors, extruders, rolls, spindles, etc.



These clamps are used in all industries such as paper mills, plastics, oil refineries, power houses, chemicals, training schools for machinists and millwrights.

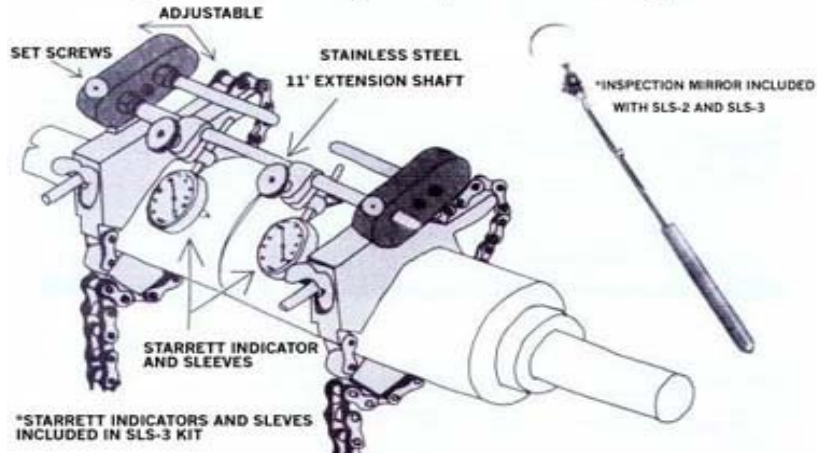
Made of stainless steel, aluminum with alloy steel bolts and #41 R.C. chain.

Two stainless steel rods 5/16" dia., 3" & 6" long fits any indicator.

***\*Dial indicators shown above Not Included. Can be ordered separately.***

## CLAMP SLS-2&3

### REVERSE ALIGNMENT METHOD (SLS-2) (SLS-3)



Directions: This method uses two dial indicators that take shaft-to-shaft readings. Both the offset and angularity are combined in the alignment calculation. This method determines the misalignment by taking two rim readings at different points along the shaft and is fast and easy to use. Make sure couplings are free from backlash if having to read from outside diameter of couplings. Indicator stems must be perpendicular to shafts. Looseness will result in inaccurate readings. Simply set indicators to "0" on the dials before 180° rotation.

