

THE Indexer

The Indexer is designed for precision indexing for: GRINDING:

Straight and Multi-sided cuts.

Angular Flats and Slots

Chamfers

Tapers

Triangles, Squares, and other Polygons

INSPECTION:

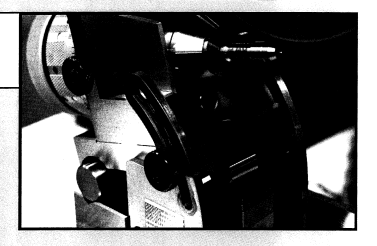
Precision Indexing and spinning of parts under inspection.

The **Indexer** expedites precision set-ups for any sequence of operations thereby reducing costs.

Fastened in the collet, the workpiece becomes an integral part of the precision spindle of the Indexer.

The Indexer has the built-in capability to grind round within 50 millionths.





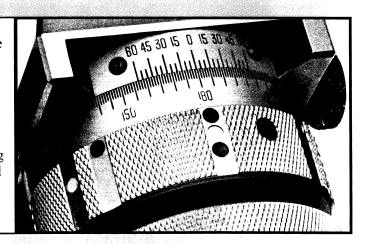
Holding dimensions to close tolerance limits, the **Indexer** provides smooth and efficient control for inspecting straight and angular multi-sided cuts, angular flats and slots as well as tapers, squares, and chamfers.

With its precision 360° dividing head and vernier, the **Indexer** simplifies obtaining odd divisions to a tolerance of 5 minutes.

The **Indexer's** rapid, 24-division indexing system, is accurate to 2 1/2 minutes of arc.

The **Indexer** will generate either 2, 3, 4, 6, 8, 12, or 24 equally spaced divisions.

The color code system expedites split-second indexing to the more commonly used index positions of 3, 4, 6, and 8. This system increases operator productivity and practically eliminates the chance of error.



SPECIFICATIONS ————					
Collet	Model Centerline to top of base	3C 23/8"	Sine Plate	Sine Plate Angular range from horizontal to 45°	
<u>Capacity</u>	Round	1/2"	<u>Dimensions</u>	Length of base	6"
	Hexagon	7/16"		Overall length	7 3/4"
	Square	11/32"		Width	3"
Sine Bar		2 1/2"		Height	4 3/8"
Weight of Unit10		10 lbs.	Shipping weight with case		16 lbs.

DISTRIBUTED BY:

Knight Machine & Tool Company, Inc.

11 Industrial Drive South Hadley, Ma. 01075

Tel.(413) 532-2507

Fax (413) 538-7140

Website: www.knightmachine.net