

THE *Indexer* 5C

The *Indexer* is designed for precision indexing for:

GRINDING & LIGHT MILLING:

Straight and Multi-sided cuts
Angular Flats and Slots
Chamfers
Tapers
Triangles, Squares, and other Polygons

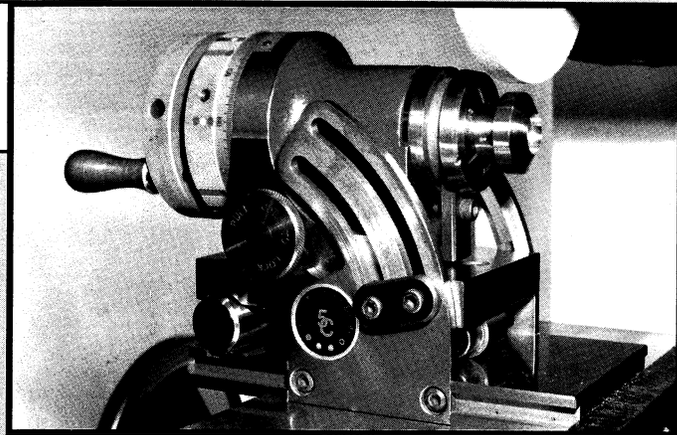
INSPECTION:

Precision Indexing and spinning of parts under inspection.

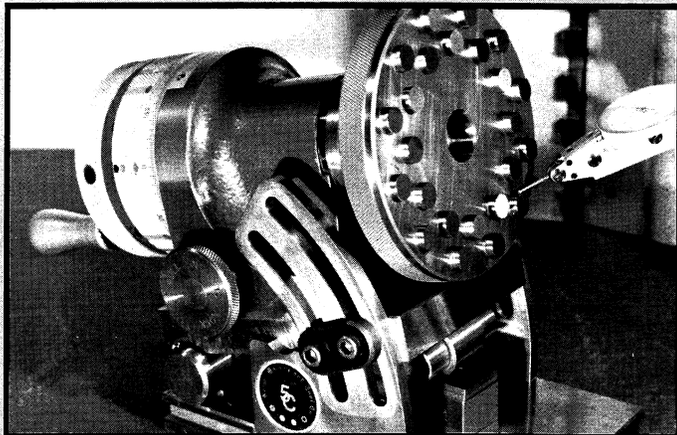
The **Indexer** expedites precision set-ups for any sequence of operations thereby reducing costs.

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

The **Indexer** has the built-in capability to grind round within .0001 inches.



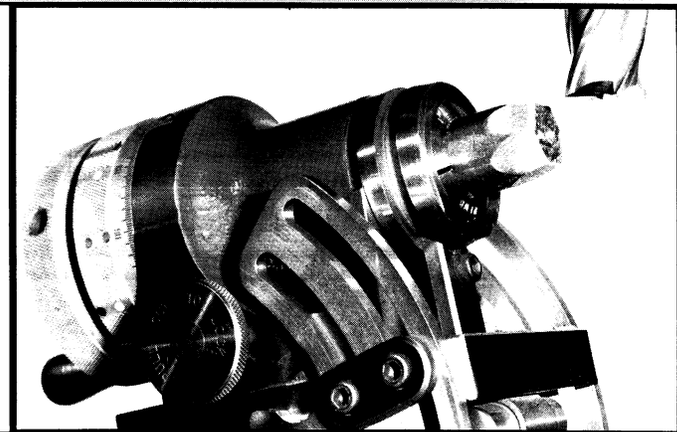
Holding dimensions to close tolerance limits, the **Indexer** provides smooth and efficient control for inspecting straight and angular multi-sided cuts, angular flats and slots as well as tapers, squares and chamfers.



The **Indexer** is ideal for light milling, drilling, and slotting. Complex cuts can be accomplished in a single setup from the collet.

The **Indexer's** rugged construction minimizes vibration and permits smooth clean cuts.

The reduced nose on collet end allows more visibility of work piece when operating in tight quarters.



SPECIFICATIONS

<u>Collet</u>	Model _____	5C	<u>Sine Plate</u>	Angular range from horizontal to 45°
	Centerline to top of base _	3-3/4"	<u>Dimensions</u>	Length of base _____
<u>Capacity</u>	Round _____	1-1/8"		Overall length _____
	Hexagon _____	7/8"		Width _____
	Square _____	3/4"		Height _____
<u>Sine Bar</u>	_____	4"		Shipping weight with case _____
Weight of unit _____		22 lbs.		32 lbs.

DISTRIBUTED BY:

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