

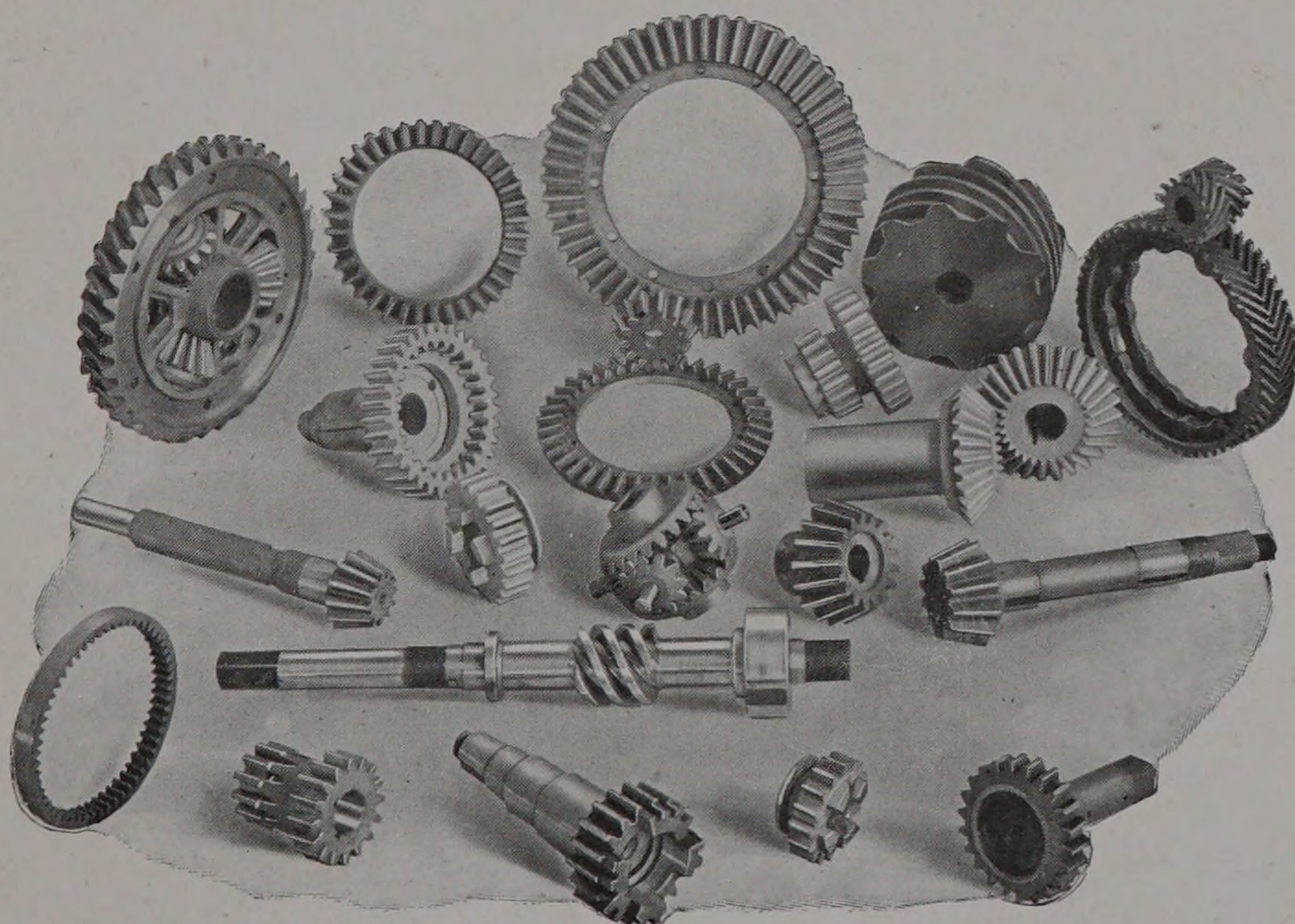
The Fulton Heavy Duty Manufacturing Lathe was designed as a result of the demand for a simple high power lathe to do plain turning, boring and facing. The simplicity of the machine throughout renders it particularly adaptable for work of this kind, from the very smallest to the largest within its range. As regularly furnished, the machine is equipped with a three step cone, and with single back Gears. The cone steps are of large diameters and carry a $3\frac{1}{2}$ " belt. $18\frac{1}{4}$ Inch Swing—7 Foot Bed, distance between centers with plain head, 38 inches, with friction head 36 inches.

Fulton Machine Tool Co.

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