

American Machinist

McGraw-Hill Company, Inc.

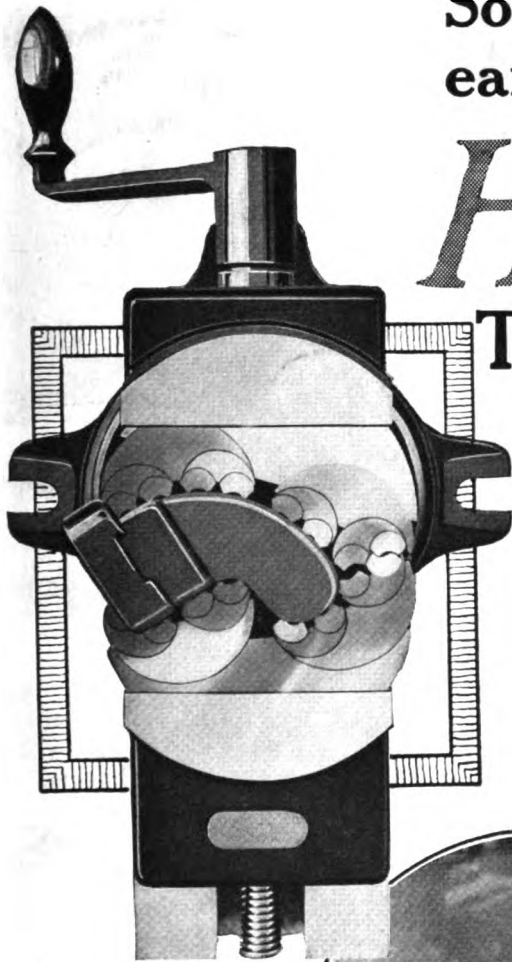
New York 25 cents a copy

Sought for, since the
earliest days of mechanics

Here it is!

The Mantle Vise

(Patented)



A most unique device—a universal means for securely holding irregularly shaped pieces for machining.

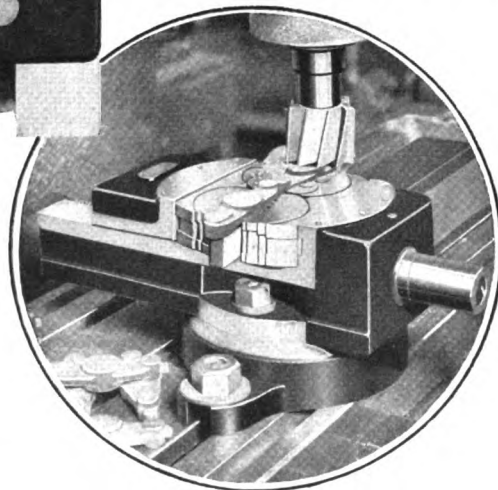
Adjustable jaws, that automatically conform to the contour of the most irregularly formed parts encountered in the widest range of tool room practice, or general manufacturing work.

Observe the rugged design—note the semi-circular sliding segments of Chrome Nickel Steel, dove-tailed, hardened and ground to the closest precision. When the vise is closing, these segments slide and instantly adapt themselves to any form or shape—hold the work securely, without distortion, and permit the stress of the heaviest feeds and speeds.

Made in two styles—with graduated swivel base and plain base for bench use.

Eliminates the necessity of special vise jaws—fixtures required for oddly shaped pieces—and other time-consuming makeshifts. The dollar and cents savings of this flexible tool will soon pay its cost in the labor and expense incurred in making special holding arrangements.

Write for further information and our nearest representative will serve you.



*Some of the
representative users*
Cincinnati Milling Machine
Co.
Western Electric Co.
Worthington Pump Co.
Remington Typewriter Co.
Packard Motor Car Co.
Westinghouse Electric Co.
Cincinnati-Bickford Co.
American Can Co.

Mantle & Co.
New York City
Manufacturers

MONTROSE NEWMAN, Inc.
342 Madison Avenue, New York
Sole Distributors

May 10, 1923