

## Machinists' Precision Shop Tools



# Toolmakers' Hammer with built-in magnifying lens

A practical tool - makes a great gift too!

#### No. 815

This is a very practical tool that is just as much at home on a toolmaker's bench as it is on a businessman's desk.

Faster, easier and more accurate spotting and punching of centerlines and intersections is now possible with the Starrett hammer for toolmakers and diemakers.

A magnifying lens built into the head of the hammer eliminates the usual fumbling and looking away involved when a separate glass and hammer are used. High-power magnification makes it easy to spot the punch and strike without once removing the eyes from the work. (See photo.)

The hammer is light – weighing only four ounces (113 grams) – but it is made of a steel forging for strength and rigidity. It has a highly attractive chromium plated finish.

Packed one in a box.



Both flat and ball peen heads are hardened and are offset for use in corners or close to obstructions. The lens is mounted in rubber for shock resistance. Handle has hole for hanging.

The 815 Hammer is also useful as a portable gavel or paperweight, and for light tacking, magnifying a sliver and more.

Description	Catalog No.	EDP No.
Hammer Only	815	53041
Personalized (Specify Name Clearly)	815P	53042

### Bench Blocks No. 129

The Starrett No. 129 Bench Block is useful for holding work when driving pins, drilling, etc. The block is made from steel and is hardened and ground. A V-groove across the face accommodates round and odd-shaped stock. The smooth finish helps preserve the finish of the work being held.

The knurled side provides a good gripping surface, making it easier to handle. The base is recessed to make it lighter, yet sufficiently strong to withstand hard usage.

#### No. 119

The Starrett No. 119 Bench Block is a good choice for all-around machine shop and toolroom use when a larger, heavy-duty block is required. This block weighs five pounds (2.3kg). The base is hex-shaped, so the block to be held rigidly in a vise. It is made from alloy steel, hardened, and ground, top and bottom.

Packed one in a box.







Size/Description	Catalog No.	EDP No.
3" (75mm) Diameter x 1-1/2" (38mm) High with Oversize Holes from 1/8-5/8" (3-16mm) Diameter and One V-Groove	129	50559
4-7/8" (120mm) Diameter x 1-1/2" (38mm) High with Ten Oversize Holes from 1/8-7/8" (3-22mm) Diameter and Two V-Grooves at Right Angles	119	50491