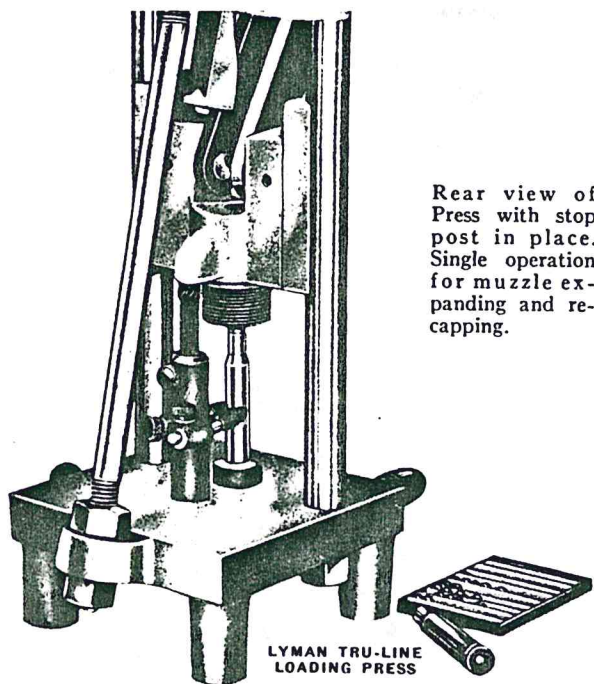


Lyman TRU-LINE SENIOR LOADING PRESS



Rear view of Press with stop post in place. Single operation for muzzle expanding and re-capping.

LYMAN TRU-LINE LOADING PRESS

IMPROVED DESIGN

In presenting the LYMAN TRU-LINE SENIOR Loading Press we bring to individual hand-loaders a first class bench outfit at a price within their reach. By the use of special jigs, tools and machinery we are able to eliminate a great deal of hand work in the manufacturing operations of the Tru-Line Senior Press, thereby producing a superior, straight line press at a reasonable price. Practical features of improved design will be appreciated by reloaders because each advantage offered simplifies the work and insures uniform, high quality ammunition.

OUTSTANDING ADVANTAGES OF THE TRU-LINE SENIOR PRESS

1. Does not distort or deform head of cases when resizing full length.
2. Resizes all cases including .38 Special, right up to the head.
3. Head cannot be pulled off when removing shell from full length resizing die.
4. As easily set up as a hand tool.
5. Will remove crimped in primers from F. A. (Frankford Arsenal) shells.

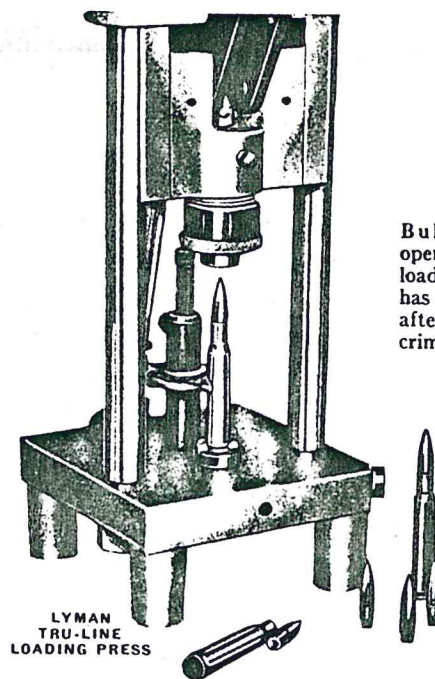
The Tru-Line Senior Press has been designed for the practical requirements of the individual reloader as well as groups of shooters, clubs or police departments.

SLIDE TRAVEL

The Tru-Line Senior Press is constructed with the slide traveling on steel rods instead of in a casting. More finger room is thus provided all around the press and a great deal more light admitted which was heretofore shut off by the casting. Sockets in the base and slide are in perfect line, eliminating all necessity for adjustment of the dies for alignment.

RESIZING AND DECAPPING COMBINED

Full length case resizing and decapping are now combined in a single operation. This is accomplished by placing the decapping pin in the end of a fixed ejector rod inside



Bullet seating operation. Bullet loading chamber has been raised after seating and crimping bullet.

LYMAN TRU-LINE LOADING PRESS

the sizing die. The decapping pin does not travel with the die. The operation consists of setting the case in the sizing shell holder and bringing the die clear down to the shell holder. On the upstroke the case is lifted out of the shell holder by the die, and on reaching the primer punch the primer is forced out. As the die continues upward, the ejector rod forces the case out of the die. By this improved design, *no strain* is put upon the rim or extractor groove of the case.

Another advantage is that this design permits a rim case to be sized clear to the head and a rimless or semi-rimless one to the solid portion of the head. As there is no lifting strain on the shell holder, it is located