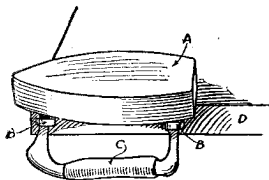


Utilizing an Old-Fashioned Flat-iron as an Anvil

A FLAT-IRON of the old cast-iron variety can be made into a useful bench anvil by simply stapling it to the work-bench as shown in the diagram, in which *A* is the body of the iron, *C* the handle, *D* the bench top, and *B, B*, staples to hold the handle in position.

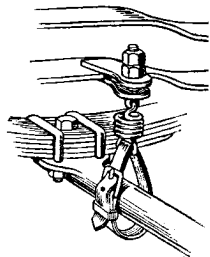


Ordinary flat-iron fastened to the work-bench

If a slot is cut in the bench top, fairly heavy work can be done on it.—JAMES MULLEN, JR.

Easily Attached for the

LIGHT cars have the passenger springs are



now been invented the necessity of frame, and which attached to any device consists of attached to a structure which is fitted with device, to be attached the frame chamber

James Millen's first article written in 1916 at sixteen years of age. Notice the incorrect spelling of his last name.

A Simple Method and

AS a safeguard payments receipt cancelled

The two pieces of molding are joined