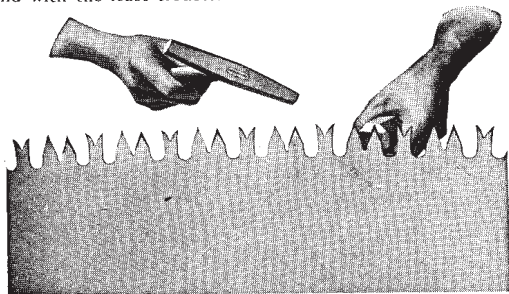


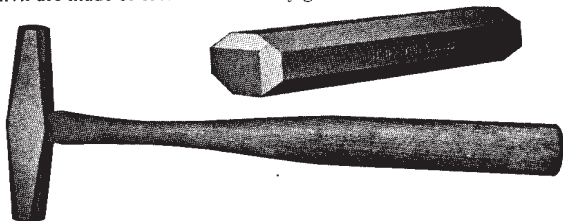
H E N R Y D I S S T O N & S O N S

No. 1 SETTING HAMMER AND HAND ANVIL FOR SETTING THE TEETH OF CROSS-CUT SAWS

High Grade Cross-cut Saws are necessarily made with a special temper for the purpose of holding their set and cutting-edges the longest possible time. Being so high in temper, it is almost an impossibility to set them with the old-fashioned lever spring-setting device, hence the demand for tools that will do the work properly and with the least trouble. This led to the method illustrated below:



which is so plain in its operation that it needs no explanation. These tools are the simplest and best on the market for setting Cross-cut Saws. Both the Hammer and Anvil are made of tool steel and fully guaranteed.



The Hammer is of a weight best adapted for the setting and swaging of saw teeth. The Anvil, octagon shape, is $1\frac{1}{2}$ inches in diameter, 5 inches long, which gives the necessary body and weight. The faces are accurately machined to give them a good true bearing and proper angles to form the set, thus enabling the filer to adjust the set to the exact degree suitable for the character of timber to be cut, the setting being done while the saw is in the vise or filing clamp.

To secure the best results from Cross-cut Saws they must be properly set and sharpened, which can only be accomplished by an experienced filer supplied with proper tools. The Setting Hammer and Anvil herewith illustrated, in connection with our Imperial Cross-cut Saw Tools, are recommended as best for the purpose.