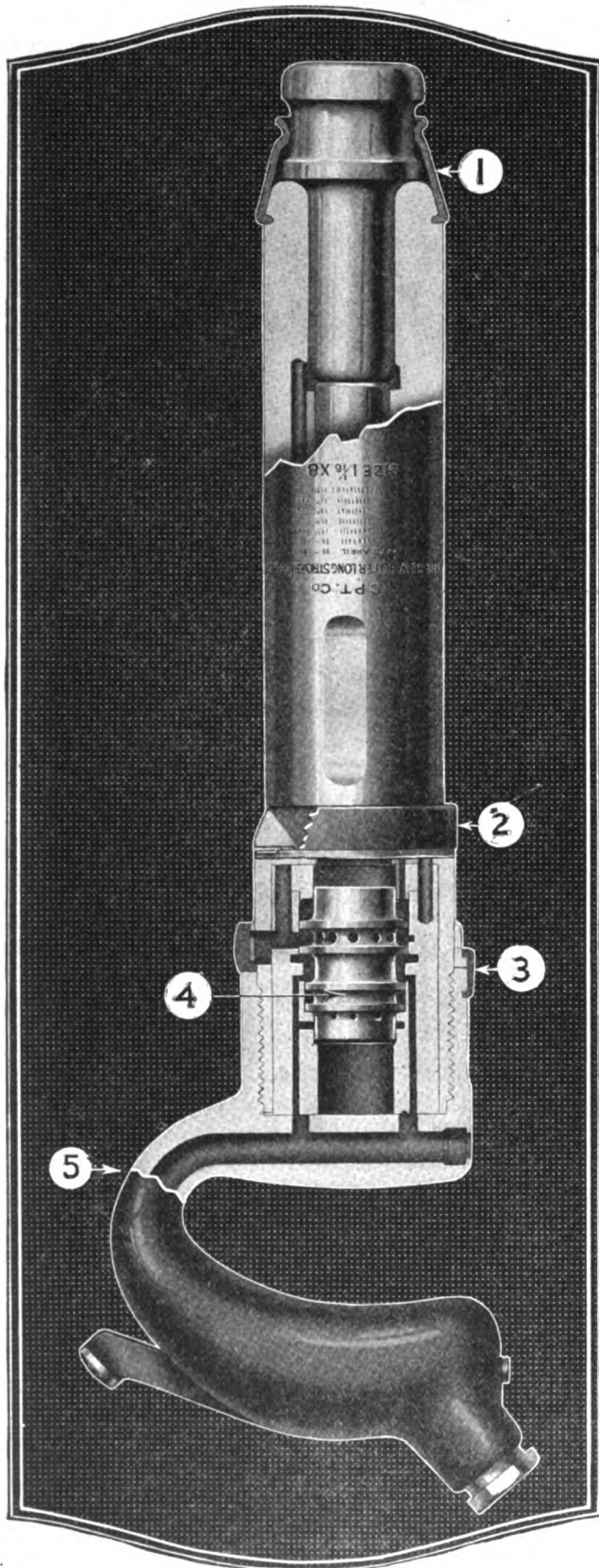


Regarding Boyer Patents—



THE purpose of this notice is to clearly set forth details of construction entering into Boyer Pneumatic Hammers, which are covered by basic patents owned by us, that our rights may be understood and respected.

These patents have been made the subject of unscrupulous infringement, against which we have sought the protection of the Courts in proceedings pending.

The accompanying sectional view of the Boyer Hammer illustrates five patented features upon which our claims are based, viz.:

1 Boyer Patent 866, 573, Sept. 17, 1907, covers a clip for retaining the rivet set or other working tool in association with the cylinder and permitting a longitudinal movement of the one part with respect to the other.

2 Boyer Patent 917, 242, April 6, 1909, also covers a spring clip to cover the outlets of the exhaust passages and serving to deflect the exhaust to the under side of the hammer.

3 Boyer Patent 917, 242, April 6, 1909, also covers a locking mechanism consisting of teeth cut on the outer edge of the screwed handle of the hammer and the handle and cylinder being locked together by a ring surrounding the cylinder and having teeth to engage the teeth in the handle and being held in place by a key and spring clip.

4 Boyer Patent 917, 242, April 6, 1909, and Meissner Patent 822, 146, May 29, 1906, cover in addition to other features the location of a hollow cylindrical valve at the rear end of the hammer and in alignment with the cylinder and adapted to be moved in one direction by the live motive fluid and in the opposite direction by the air compressed by the piston on its rearward travel.

5 Doughty Patent 730, 887, June 16, 1903, covers the fabrication of the handle made of steel. The main air supply port through the handle can first be drilled and the neck of the handle then be bent to finished shape.

Testimony is now being taken on our application for an injunction and an accounting of profits and damages.

All buyers and users of pneumatic hammers are urged to protect themselves by refraining from the purchase of hammers, or parts of hammers, that infringe these patents.

The genuine Boyer Pneumatic Hammer is manufactured only by the Chicago Pneumatic Tool Company and should be purchased by specifying the name "*Boyer*," a trademark registered in the United States Patent Office.

Chicago Pneumatic Tool Company

Pioneers in Pneumatic Tool Progress

New York

Chicago

San Francisco

Sales offices all over the world

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