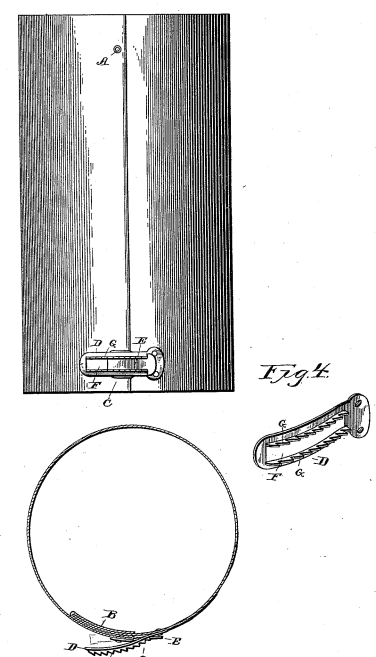
(No Model.)

H. P. KOHLMYER. STOVE PIPE FASTENER.

No. 420,076.

Patented Jan. 28, 1890.



Wilnesses

Inventor

Bishop Cathony Ves.

UNITED STATES PATENT OFFICE.

HENRY P. KOHLMYER, OF NORWALK, OHIO.

STOVE-PIPE FASTENER.

SPECIFICATION forming part of Letters Patent No. 420,076, dated January 28, 1890.

Application filed September 28, 1889. Serial No. 325,398. (No model.)

To all whom it may concern:
Be it known that I, HENRY P. KOHLMYER, a citizen of the United States, residing at Norwalk, in the county of Huron and State of Ohio, have invented a new and useful Stove-Pipe Fastener, of which the following is a specification.

My invention relates to improvements in stove-pipe fasteners; and it consists in cer-10 tain novel features, hereinafter described and claimed.

The object of my invention is to provide a stove-pipe which can be easily fitted to stoveholes of different diameters, and in which 15 the smoke cannot escape through the seam of

In the accompanying drawings, Figure 1 is a side view of a section of a stove-pipe, showing my improved fastener applied thereto. 20 Fig. 2 is a transverse section of the same, and Figs. 3 and 4 are detail perspective views of the members of the fastening.

The stove-pipe section is formed from a sheet-metal plate having its edges brought 25 together, so as to give it a substantially cylindrical form, and the edges are pivoted together at one end, as shown at A. Near one edge of the sheet-metal plate I secure a guardplate B, or, as shown, the same may be in-30 tegral with the said pipe, which plate extends beyond the other edge of the plate, so as to make the joint smoke-tight. The ends op-posite the pivot are connected by the adjustable fastening C, which consists of the two 35 members D E, which interlock with each other and are secured to the opposite portions of the joint, as shown, and as will be readily understood. The member D consists of a plate secured to the stove-pipe and pro-40 vided with a central longitudinal slot F and ratchet-teeth G along the edges of the slot. The member E consists of a plate provided with a T-head H, which engages the ratchet-teeth G of the member D. The member E

has its T-head inserted through the slot of 45 the member D, and it is then secured to the stove-pipe.

From the foregoing description, taken in connection with the accompanying drawings, it will be seen that I have provided a very 50 simple and efficient stove-pipe, which can be manufactured at a slight cost, and which can be readily applied to stove-holes of various diameters with very little labor.

The members of the fasteners by inter- 55

locking, as shown and described, effectually prevent the spreading of the stove-pipe, while the guard-plate on the inner side of the pipe positively prevents the escape of smoke.

Having thus described my invention, what 60 I claim, and desire to secure by Letters Patent, is-

The combination, with the stove-pipe section, the edges of which are pivoted at one end, and one of the meeting edges of which 65 is inwardly bent upon itself to form a longitudinally-disposed guard-plate, and the opposite meeting edge inserted into said plate, of the opposite members D and E, each secured to one edge of the section and at the oppo- 70 site end to which is located the pivot, the member D having its outer end secured to the pipe and longitudinally slotted toward its free end, the edges of the slot being bent at a right angle and toothed, and the opposite 75 member secured at its outer end to the pipesection and terminating at its opposite end in a T-head inserted through the slot and engaging the teeth of the flange, substantially as specified.

In testimony that I claim the foregoing as my own I have hereto affixed my signature in presence of two witnesses.

HENRY P. KOHLMYER.

Witnesses: FERDINAND KLEE, S. K. MANN.