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H. D. NEFF

PUSH BROOM

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UNITED STATES PATENT OFFICE.

HARRY D. NEFF, OF STONEHAM, MASSACHUSETTS, ASSIGNOR TO RE-FIL-IT BROOM COMPANY, OF BOSTON, MASSACHUSETTS, A CORPORATION OF MASSACHUSETTS.

PUSH BROOM.

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To all whom it may concern:

14 of an operating handle 15. The rectan-Be it known that I, HARRY D. NEFF, a gular portion 11 of the head 10 is provided citizen of the United States, and a resident with a plurality of parallelly arranged grooves 16 substantially oval in cross section, as viewed in Fig. 1, and with the back 60 wall of such grooves formed with an upwardly and outwardly flaring surface 17, as clearly shown in Fig. 5. Cooperating with the head 10 is an enclosing cover 18 preferably of heavy sheet metal, the shape of the 65 My present invention relates to broom vertical face thereof, as viewed in Figs. 3, 4, and 5, corresponding in shape to the shape of the outwardly and upwardly extending surface 18 in the grooves 16, such grooves 16 and the cooperating face of the enclosing 70 member 18 forming substantially an inverted cone-shaped upper portion merging into a parallel sided passage, as clearly shown in Fig. 5, such shape being substantially that 20 devised a form of brush head or holder of the holding member 19 for securing the 75 which is adapted to receive brush or broom fibres of the brush element 20 together. The units of the heaviest type, and such im- metal of which the member 18 is composed proved head is provided with a plurality of is large enough in area to fold over a portion 21 thereof to substantially close the top of the grooves 16 and is also provided with 80 end portions 22 which fold over and engage with the side or ends of the rectangular portion 10, the elements 18, 21, and 22, therefore, forming a complete enclosing and protecting member for the front, top, and two 85 ends of the rectangular portion 11 of the head 10. The element 18 is provided with a plurality of perforations that are in alinement with a plurality of perforations 23 in the broom head 10 and through such alined 90 perforations extends the body portion of a bolt 24 threaded on its end to receive a wing nut 25 and between the wing nut and the head 10 is placed a metallic washer 26. The head 10 having been provided with 95 an operating handle 15, the thumb nuts 25 are removed from the bolts 24 and the enclosing element or member 18 is removed together with the bolt 24 from such head 10. The plurality of brush elements 19, 20 are 100 inserted, one of such elements in each of the grooves 16, the member 18 and bolts 24 replaced, and thumb nuts 25 are utilized to 50 substituted therefor, and such head 10 is with respect to the rectangular portion 11 105

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of Stoneham, in the county of Middlesex 5 and State of Massachusetts, have invented an Improvement in Push Brooms, of which the following description, in connection with the accompanying drawings, is a specification, like letters on the drawings repre-10 senting like parts.

and brushes, and more particularly to an improved broom or brush of the push type. A push broom, to be adapted for the 15 heaviest kind of work, must be massive in construction, and the brush elements must be substantially constructed in order to withstand the heavy wear to which they are subjected. In my present invention, I have grooves or cut-out portions having a con-25 tour or cross section such as will enable it to receive the head of a brush unit of the type referred to and I enclose or secure such brush units in such depressions or grooves by means of the closure adjustably mounted 30 on the head, which closure is shaped to conform with the contour of the holding portion of the brush units. The object of my invention, therefore, is an improved push broom or brush in which 35 the brush portion is comprised of a plurality of parallelly arranged grooves formed in the head of the broom.

Referring to the drawings, illustrating a preferred embodiment of my invention,

Fig. 1 is a plan view; Fig. 2 is a front elevation; Fig. 3 is an end elevation; Fig. 4 is a vertical sectional elevation on the line 4—4 of Fig. 2, and

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Fig. 5 is a vertical section on the line 5-545of Fig. 2.

Referring to the drawings, 10 designates a head comprised preferably of any heavy close grained wood, although metal may be bring the member 18 firmly into position provided with a front portion 11 substan- of the head 10, this action causing a firm tially rectangular in cross section and with gripping and holding of the member 19 that a rearwardly extending tapered portion 12 grips the fibres of the brush 20. The brush that is provided with a hole 13 into and is used as in the ordinary push broom and 55 through which may extend the tapered end by making the fibres 20 of proper material, 110

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a substantial brush of extremely long life per rearward surface extending outwardly and upwardly from a point intermediate the is produced. .

5 vention somewhat in detail, it is to be underarrangement of parts comprising my invenfrom the spirit of the invention. .

10 I claim as new is:

While I have necessarily shown and de- upper and lower ends thereof, a gripping scribed the preferred embodiment of my in- and closing member mounted on said rec- 20, tangular head, means for adjusting said stood that I may vary the size, shape, and gripping and closing member with respect to the head, a closure for the top of the tion within wide limits without departing grooves in the head formed integral with, and extending laterally outward from, the 25 Having thus described my invention, what gripping and closing member, and a plural-claim as new is: ity of broom units fitting within said par-

In an improved push broom of the type allelly arranged grooves. In testimony whereof, I have signed my described, the combination of a substantially rectangular elongated head having a name to this specification. 16 plurality of parallelly arranged grooves

formed therein, each groove having its up-

HARRY D. NEFF.

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