(No Model.)

J. D. MONAGHAN. SLIDE FOR TONGUELESS CULTIVATORS.

No. 533,962.

Patented Feb. 12, 1895.



 \mathbf{T} Fig. 3. D H G Inventor. John Monaghan, Wilnesses. I.a. Lamann Tranklui X



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UNITED STATES PATENT OFFICE.

JOHN DANIEL MONAGHAN, OF VINCENT, IOWA.

SLIDE FOR TONGUELESS CULTIVATORS.

SPECIFICATION forming part of Letters Patent No. 533,962, dated February 12, 1895.

Application filed October 4, 1894. Serial No. 525,046. (No model.)

To all whom it may concern: Be it known that I, JOHN DANIEL MONA-GHAN, a citizen of the United States, residing at Vincent, in the county of Webster and 5 State of Iowa, have invented certain new and useful Improvements in Slides for Tongueless Cultivators; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled to in the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to the letters of reference marked thereon, which form a part of this specification.

| larged detail view of the draft plate and shoe; Fig. 3, a sectional view through the spring actuated bolt, shoe and draft bar. 50 Reference now being had to the details of the drawings by letter, A designates the plow beams; B, the axle; C, a draft bar or plate, which is hinged in any suitable way, to the part C' of the axle, and the forward end formed 55 into a hook D to which it is designed to attach the singletree.

This invention relates to certain new and 15 useful improvements in cultivators and more especially to the class of tongueless cultivators having axles hinged so that the vertical side portions of the elevated portion of the 20 axle may be oscillated independently in vertical planes.

My design is to improve upon the construction of the draft plates and the adjustable runner or shoe as shown in the well known Pattee 25 cultivator, Patent No. 195,042, of September 11, 1877, by which improvement the runners which are held in slots of the draft plate are retained by a spring actuated bolt, thus dispensing with the use of a wrench for unloos-30 ening the nut, it merely being necessary in my invention to press in on a burr at the outer end of the spring, and the bolt may be readily released and slid along the slot to the other end if desired. To these ends and to such others as the in-35 vention may relate, the same consists further in the novel construction, combination and adaptation of the parts as will be hereinafter more fully described and then specifically de-40 fined in the appended claim. I clearly illustrate my invention in the accompanying drawings, which with the letters of reference marked thereon form a part of this specification, and in which drawings— Figure 1 is a perspective view of the draft 45

E is a brace from the axle to the draft plate and is slotted to permit the draft plate to oscillate.

F is a runner or shoe, its upper end adjustably held in the slot c by the spring actuated bolt G, which is provided with an elongated flattened head G', with ears g, which head is designed to be held in a recess H, by means 65 of the spring K interposed between the washer L, and the burr or cap L' which screws on to the threaded end of the bolt G. A similar shaped recess is provided at each end of the longitudinal slot c, whereby, when it is de- 70 sired to change the shoe, which is held at one end of the slot c, to the recess at the extreme end thereof, by simply pressing upon the burr L', the head of the bolt will be released from the recess H in which it is seated, 75 and will be in the position, seen in dotted lines G', and may be readily slid along the slot c, and when the head of the bolt comes to the recess at the extreme end of the longitudinal slot, the head of the bolt, under the 80 tension of the spring K, will drop or lower into the said recess, thus changing the angle of the draw bar or plate C. By this arrangement of the spring actuated bolt, in which resides the gist of my invention, it will be 85 readily seen that the necessity of having a wrench, will be dispensed with, and that the change of the shoe from one recess H to a similarly shaped one at the extreme end of the slot c, may be readily and quickly accom- 90 plished. Having thus described my invention, what

plate as attached to a cultivator and carrying I claim to be new, and desire to secure by in its slot the ground shoe. Fig. 2, is an en- I Letters Patent, is-

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In a draft plate and sliding shoe, for a tongueless cultivator, the combination of the draft plate C, slotted as described and provided with the transverse recesses at each 5 end of the slot, of the spring actuated bolt G having a head G' and ears g, which head is adapted to be held in one of the said recesses, and the shoe \mathbf{F} adjustably held to the |draft plate by the said bolt and its cap and

washer all substantially as shown and de- ro scribed.

In testimony whereof I affix my signature in presence of two witnesses.

JOHN DANIEL MONAGHAN.

Witnesses: T. F. HOYT, PETER MONAGHAN.

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