H. RICHARDS. PLANE.

(Application filed Nov. 2, 1901.) (No Model.) 17 13 7 Fig. 6. Inventor: Henry Richards. By his Attorney, Witnesses:89

UNITED STATES PATENT OFFICE.

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PLANE.

SPECIFICATION forming part of Letters Patent No. 696,081, dated March 25, 1902.

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To all whom it may concern:

Be it known that I, HENRY RICHARDS, a citizen of the United States, residing at Pine Meadow, in the town of New Hartford, in the county of Litchfield and State of Connecticut, have invented certain new and useful Improvements in Planes, of which the following is a specification.

This invention relates principally to the manner of seating frogs upon the stocks of bench-planes. Stocks are generally cast with wide and broad thick seats, thus making a large mass of metal at one portion of a thin casting, which engenders trouble both in casting the stock and subsequently in finishing the same. In casting the thin plates forming the sole and sides of the stock cool, while the thick mass forming the seat is still hot, so that as the latter subsequently cools stresses

are set up, which are liable to cause flaws in the castings. In finishing these stresses become manifest when the bottom surface of the sole is faced off by throwing the surface out of alinement, making an extra finishing a operation necessary. Moreover, finishing a

broad surface for the frog-seat often throws the stock out of true, necessitating a further cut to be taken upon the bottom surface thereof. Metal planes are peculiarly sensitive to the action of such stresses, since the sole and flanges thereof are necessarily made thin in order to minimize the weight, and hence warp from very slight causes. Moreover, the weight

of a broad and wide solid seat for the frog, with which the stock is usually provided, is a source of objection. For this reason it is impracticable to form threaded holes of requisite depth for properly receiving the vertical frog-clamping screws, so that stripping of

the threads is liable to occur and the screws do not reliably clamp the frog upon its seat. Moreover, said seats have not sufficient thickness to properly accommodate a fore-and-aft frog-adjusting screw. Many of these defeats

frog-adjusting screw. Many of these defects are due to the necessity of lowering the seat of the frog as far as possible, so that the seat may extend close to the throat, thus making the unsupported fore part of the frog of minimum length to avoid chattering. It is prin-

cipally for this reason that said seat cannot 50 in good practice be of such height as to have a substantial bracing effect upon the stock, so that the latter is very liable to warp, even being distorted in some cases by the mere tightening of the frog-clamping screws. 55 Again, planes as heretofore constructed have been more or less liable to chatter, this fault being attributed to the upward pressure or reaction of the wood against the edge of the blade, whereby the fore part of the frog is 60 sprung, thus setting up a vibration. This is particularly the case when the wood is hard and resisting—as, for instance, in facing rosewood across the end of the grain. Owing to this defect the range of work which can be 65 performed by a plane of the usual structure is seriously reduced, so that it is necessary in most cases when facing across the end of the grain to employ a different type of a plane specially fitted for the work.

This invention aims to improve the operation of the plane and increase its range of usefulness and also to enable high-class planes to be produced at low cost by overcoming various difficulties in their manufacture. I 75 greatly reduce the stresses which are set up by the cooling of the stock in casting, so as to prevent flaws and also minimize the liability of the stock warping at the finishing operations, and I restrict such stresses to a 80 limited portion of the plane considered lengthwise, thus avoiding the usual depressions or hollows in the stock, due to shrinkage. I reduce the surface forming the main seat for the frog, so that the finishing thereof may 85 not warp the stock, and distribute the metal in such a manner that the stock is substantially stiffened without adding to its weight unduly, if at all. I make provision for threaded holes of ample depth and capacity and 90 seat the frog so firmly upon the stock as not only to prevent chattering, but also to greatly improve the effectiveness of the plane and increase its range of efficiency and to steady the fore part of the frog at the point where 95 the plane-iron is clamped thereon, while permitting ample adjustment for closing or opening the throat, and also prevent chattering

of the plane, due to the springing of the frog, by either the downward drag or the upward resistance of the wood. In general I furnish a construction adapted to meet all of the nu-5 merous and peculiar requirements necessary in practice for satisfactory results in planes of this class, and especially when employed upon highly-resistant woods and when set for the production of fine surfaces, in which cases 10 any flexibility or chattering is particularly objectionable.

A further object of my invention is to overcome a fault in the cam usually employed to clamp the plane-irons upon the frog, where-15 by the pressure at the lower portion of the blade is relieved and chips are permitted to crowd up between the blade and the cap-plate

thereon.

In the drawings accompanying and form-20 ing part of this specification, Figure 1 is a side elevation, partly in section, of a plane made in accordance with my improvements. Fig. 2 is a cross-section taken on the line xxof Fig. 3 and showing an adjustable frog 25 from the rear. Fig. 3 is an enlarged sectional elevation of the freg and parts adjacent thereto shown at Fig. 1, this section being taken on the median line of the plane. Fig. 4 is a section similar to Fig. 3, but taken on the 30 line y y of Fig. 2. Fig. 5 is a plan of the middle section of my improved plane-stock and showing also a frog-adjusting screw. Fig. 6 is a fragmentary view similar to Fig. 4, but showing the frog as adjusted forwardly 35 so as to nearly close the throat.

In the several views similar parts are designated by similar numerals of reference.

The plane-stock may consist of a thin floor or sole 1, finished upon its bottom surface, 40 and thin side flanges 2, connected forwardly of the throat 3 by means of a thin high stiffening-rib 4. The stock may also be provided with the usual back handle 5 and front knob 6. At a point well in rear of the throat I join 45 the flanges 2 by a high rib 7, which may be rather thin in cross-section, and trusses the side flanges, producing a stiff box-like device. The top edge of the rib is faced off at 7° in parallelism with the bottom or working 30 surface of the stock. Upon the forward side of the rib 7 I provide bosses 8, one at each side of the median line of the plane, in which I form threaded vertical holes 9 for the reception of screws 10, which clamp a frog 11 55 upon the stock. At a point between the bosses 8 I form in the rib 7 a threaded horizontal perforation 12 for the reception of a screw 13, whereby the frog may be adjusted forward and back, so as to close or open the 50 throat 3. Along the rear edge of the throat I thicken the sole and finish its upper surface at 14 in parallelism with the top 7^a of the rib 7, so that the surfaces 14 and 7° may cooperate to form a chair for the frog. The thick-65 ened portion at 14 braces the comparatively

very much depressed below the surface 7a, so that said surfaces form steps, which are separated, so as to give a broad bearing for

the frog.

The frog consists of the body portion 11 and a forwardly-sloping bed 15, the lower part of the latter at 15° projecting downwardly and forwardly from the body portion. At its lower edge said projecting part is fitted 75 upon the step 14, so that the frog may be adjusted forward and back in parallelism with the working face of the plane and be always firmly seated upon the chair. As will be observed at Fig. 4, the frog is provided with 80 slots 16 for the binding-screws 10, permitting the adjustment of the frog, which may be effected by means of the fore-and-aft screw 13, whose grooved head engages a slotted ear 17, secured to the frog by a screw 18.

A blade 19 lies upon the bed 15 and projects beyond the lower edge thereof into the throat 3. This blade may be of the usual construction and is provided with a customary cap-plate 20. The usual longitudinal and 90 transverse adjustments may be effected by means of a screw-operated yoke-lever 21 and a swinging lever 22. The plate-irons 19 and 20 are releasably secured upon the bed by means of a clamping-bow 23, which bears at 95 its lower end upon the cap-plate 20 and at its upper end is provided with an improved camlever 24 and works upon the head of a screw

25, projecting from the frog.

It will be observed that by dividing the 100 chair into two well-separated portions a broad seat is obtained for the frog without unduly weighting the plane. The forward step 14 steadies the frog, and hence the blade, at a point close at the working surface of the plane, 105 the plane being adjustable for different kinds of work without detracting from the steadiness of the frog at this point. The high truss 7 renders the stock especially rigid at the very point where the distortive stresses are 110 produced by the clamping-screws, so that the frog may be securely clamped upon its broad chair without warping the thin plane-stock.

The feature of adequately supporting the fore part of the frog when it is adjusted for- 115 wardly for different classes of work, as at Fig. 6, is of great importance in my improved plane, since the blade is always given a firm bearing at a point very close to its cutting edge. My improvement is of great value 120 when the plane is used upon highly-resistant woods and when set for the production of fine surfaces, in which case any flexibility of the knife is particularly objectionable, producing chattering and making it difficult or impossi- 125 ble to produce the desired finish. It will also be seen that by dividing the chair into two steps and placing one thereof close to the edge of the throat, so as to afford a positive support for the lower edge of the frog, I am able 130 to heighten the rear step materially, and I weak sole of the plane at this point, but is I thus not only materially stiffen the thin plane-

stock, but apply the stiffening-truss at the very portion which is subjected to the most stress. Moreover, I am enabled to increase the depth of the holes for the clamping-screws and also to make ample provision for a fore-and-aft adjusting-screw and all without adding materially to the weight, but instead reducing the objectionable thickness of metal

usual in stock of this kind.

A further and important feature of my improvements appertains to the means illustrated for putting the fore part or nose of the frog normally under tension, whereby I am enabled to secure a perfect action of the 15 plane. As will be observed at Fig. 4, the clamping-screws 10 bear upon the frog at a point between the two steps of the chair, thereby not only clamping the body of the frog securely upon the rear step, but also tend-20 ing to flex the fore part of the frog and holding it down upon the seat 14 with considerable pressure. Owing to this normal tension upon the frog, it results that applying pressure to or removing it from the blade when 25 planing operates in a far less degree than heretofore to spring the frog. It will be understood that when a frog is held upon a broad single seat by means of screws located in the usual manner this normal stress or 30 tension of the frog is wanting, and the fore part of the frog consequently is left somewhat flexible, so that the pressure of the wood upward under the point of the blade springs up both the blade and the frog and permits 35 a vibration which in many cases amounts to a chattering of the edge of the blade upon the wood. Thus it will be seen that I not only provide a positive support at all times for the fore part of the frog, but also that I spring 40 said fore part upon said support, so that the blade is prevented from chattering either by the downward pull or by the upward thrust of the wood. I thus widen the range of work for which this type of plane is adapted and 45 secure a more reliable operation and better results generally on all kinds of work.

Owing to the proximity of the clampingscrews to the rear step 7° and their remoteness from the forward step 14, the pressure upon the frog is distributed between the two steps in substantial correspondence to the relative abilities of the two portions of the thin stock to sustain the pressure without warping or distortion, so that the frog is thus put into condition to avoid chattering without incurring a liability of distorting the

stock.

The cam-lever 24 is formed with a curved working surface 24°, which as the lever is turned gradually forces the bow against the plane-irons, said surface 24° terminating in a tangential stop-surface 24°, which arrests the lever just as the point of greatest compression is reached, so that there is no possibility of a reactional movement of the planeirons, as is usually the case, and the latter are held under maximum tension, thus im-

proving their action and avoiding the liability of chips working between the irons.

Not the least of the several valuable fea- 70 tures of my invention consists in the provision for adjustment of the frog forth and back in substantial parallelism with the finished bottom or working surface of the stock and at the same time enabling said frog however 75 adjusted to be firmly supported not only at its main or body portion, but also at its front end. At least one and preferably both of the elements 15° and 14 are finished in substantial parallelism with the working surface 80 of the stock, and the same is true of the elements 7 and 11. In the construction illustrated a parallelism of adjustment is secured through a parallelism of bearing-surfaces with the working or bottom face of the stock, 85 one of said parallel bearing-surfaces being in front and being formed or provided upon either the frog or the stock, and another of said parallel bearing-surfaces being in rear and also formed or provided upon either the 90 frog or the stock, the surfaces contacting with said parallel bearing-surfaces being themselves preferably also parallel with said working face of the stock, thereby giving considerable breadth or area of contact at both the 95 fore and aft portions of the frog, which is desirable. It will be understood that by having at least one such parallel bearing-surface in front and at the lower portion of the plane and at least one more such parallel bearing-sur- 100 face in rear and at a considerable elevation it becomes practicable both to adjust the frog forth and back and also to support the same firmly both fore and aft at all such adjustments. I consider it of especial value that 105 the portion 7 of the stock has a stepwise arrangement relatively to the bearing-surface at the throat in said stock, since thereby it becomes practicable in this class of planes to effect a parallel adjustment of the frog while 110 always firmly supporting not only the body but also the fore foot of the latter, this fore foot being an exceedingly sensitive part of the plane and the true action thereof being of the utmost importance. It will be ob- 115 served that the frog at its forward end affords a direct support for the lower ends of the plane-irons and also at said end and close to the lower ends of said plane-irons bears directly upon the sole of the stock at all times. 120 By maintaining the frog constantly at the same vertical distance from the working surface or floor of the stock the throat may be closed or opened to any extent by a simple and rapid manipulation without the neces- 125 sity of resetting the plane-irons either in longitudinal direction or transversely by means of the lever 22, while at all times the action of the plane is rendered most satisfactory. In this instance the adjustment of the frog 130 is effected by means of a fore-and-aft screw threaded into the material of the stock beneath the base of the frog and connected to the latter.

Variations may be resorted to within the scope of my invention, and portions of my improvements may be used without others.

Having described my invention, I claim— 1. A metallic plane-stock having a thin sole and thin side flanges, and also having at the rear edge of the throat a depressed step, and well in rear thereof an elevated step; the upper surfaces of said steps being finished parto allel with each other and substantially parallel with the working surface of the stock, so as to form a chair for a frog; and said elevated step being in the form of a high rib erected upon the sole and trussing the side 15 flanges, so as to form a box-like device.

2. A metallic plane-stock having a thin sole and thin side flanges, and also having at the rear edge of the throat a depressed step, and well in rear thereof an elevated step; said de-20 pressed step being in the form of a slight thickening of the edge of the sole along the rear side of the throat, and said elevated step being in the form of a high rib erected upon the sole and trussing the side flanges, 25 so as to form a box-like device; the upper surfaces of said steps being finished parallel with each other and substantially parallel with the working surface of the stock, so as

to form a chair for a frog.

3. A metallic plane-stock having a high step which is provided with a deep threaded hole for receiving a frog-clamping screw; said stock also having at the rear edge of the throat and forward of said high step a depressed step; 35 and said steps being finished in parallelism with the working surface of the stock and cooperatively adapted to form a chair for a frog.

4. A metallic plane-stock having a thin sole and thin side flanges, and also having well in 40 rear of the throat a thin high transverse rib which trusses said flanges and also forms a rear step, said rib being provided with two deep holes for receiving frog-clamping devices, one hole at each side of the stock; said 45 stock also having at the rear edge of the throat a depressed forward step which is formed by thickening the throat edge of the sole; said step being coöperatively adapted to form a chair for a frog, and each thereof being fin-50 ished parallel with the working surface of the stock.

5. A metallic plane-stock having a rear step provided at its front side with a threaded hole for receiving a frog-clamping screw; and also 55 having at the rear edge of the throat and forward of said threaded hole a depressed step; said steps being finished in parallelism with the working surface of the stock and coöperatively adapted to form a chair for a frog.

6. A metallic plane-stock having a sole and side flanges and also having well in rear of the throat a narrow high transverse rib which trusses the flanges and also forms a rear step; said step having at its forward side two thread-65 ed holes, one at each side of the median line

of the stock, for receiving frog-clamping screws; said sole also having at the rear edge

of the throat, a thickening which forms a depressed forward step; said steps being finished in parallelism and coöperatively adapt- 70 ed to form a chair for a frog.

7. A metallic plane-stock having a sole and side flanges, and also having well in rear of the throat a narrow high transverse rib which trusses said flanges and also forms a rear step; 75 said rib having a fore-and-aft threaded perforation for receiving a long frog-adjusting screw, which may project forwardly through said rib; and also having an up-and-down threaded hole for receiving a frog-clamping 80 screw; said stock also having at the rear edge of the throat a depressed forward step; said steps being coöperatively adapted to form a chair for a frog, and being finished parallel with the working surface of the stock.

8. A metallic plane-stock having a sole and side flanges and also having well in rear of the throat a narrow high transverse rib which trusses said flanges and also forms a rear step; said rib having a fore-and-aft threaded per- 90 foration for receiving a long frog-adjusting screw, which may project forwardly through said rib; and said sole also having at the rear edge of the throat a depressed forward step; said steps being finished in parallelism and 95 being substantially parallel with the working surface of the stock, and being coöperatively

adapted to form a chair for a frog.

9. A metallic plane-stock having a sole and side flanges and also having well in rear of 100 the throat a narrow high transverse rib which trusses said flanges and also forms a rear step; said rib having a fore-and-aft threaded perforation for receiving a frog-adjusting screw, and also having at its front side two vertical 105 threaded holes, one upon each side of said perforation, for receiving frog-clamping screws; said sole being also thickened at the rear edge of the throat so as to form a depressed forward step; said steps being fin- 110 ished in parallelism and substantially parallel with the working surface of the stock, and being coöperatively adapted to form a chair for a frog.

10. A metallic plane-stock having well in 115 rear of the throat a pair of vertically bored and threaded bosses formed upon the front side of a rear step; said stock also having at the rear edge of said throat and forward of said bosses a thickening which forms a de- 120 pressed forward step; and said steps being finished in parallelism with the working surface of the stock and coöperatively adapted

to form a chair for a frog.

11. A metallic plane-stock having a sole and 125 side flanges and also having well in rear of the throat a pair of vertically-bored bosses formed upon the front side of a narrow high transverse rib that trusses said flanges, and also forms a rear step; said stock also having 130 at the rear of said throat a depressed forward step; said steps being coöperatively adapted to form a chair for a frog; and said rib being also provided between said bosses with a foreand-aft threaded perforation for receiving a

frog-adjusting device.

12. In a plane, the combination of a stock and a frog; the stock having a thin sole and 5 thin side flanges, and also having at the rear edge of the throat a depressed step, and well in rear thereof an elevated step; the upper surfaces of said steps being finished parallel with each other and substantially parallel with the vorking surface of the stock; said elevated step being in the form of a high rib erected upon the sole and trussing the side flanges, so as to form a box-like device; and said frog being fitted to and adjustably secured upon 15 said steps.

13. In a plane, the combination of a stock and a frog; the stock having a sole and side flanges, and also having well in rear of the throat a narrow high transverse rib which 20 trusses said flanges and also forms a rear step; said stock also having at the rear edge of the throat a depressed forward step; and said frog being fitted upon said steps and secured thereto by one or more screws which pass 25 down into deep holes formed in said truss, and being also connected to a fore-and-aft screw which engages a threaded perforation also formed in said truss.

14. In a plane, the combination with a stock 30 having a chair consisting of separated seats, of a frog fastened upon said chair by means of a device which bears upon the frog at a

point between said seats and thereby causes the frog to bear upon both seats.

15. In a plane, the combination with a stock having a chair consisting of separated seats, of a frog fastened upon said chair by means of a device which bears upon the frog at a point between said seats but close to one there-40 of, so as to cause the frog to bear unequally upon the seats.

16. In a plane, the combination with a stock, of a frog fastened thereon and capable of fore-and-aft adjustment; said stock having a sole and side flanges, and having at the rear edge of the throat a depressed step, and well in rear of the throat a narrow high transverse rib which trusses said flanges and also forms a rear step; and said frog being fastened by 50 one or more screws placed at the forward side of said rear step, and bearing upon the frog between its fore-and-aft supports, so that the frog is rigidly seated upon the rear step and is also caused to bear firmly upon the front 55 step at all such adjustments of said frog.

17. In a plane, the combination of a stock and a frog; the stock having a thin sole and thin side flanges, and also having at the rear edge of the throat a depressed step, and well 60 in rear thereof an elevated step; the upper surfaces of said steps being finished parallel with each other and substantially parallel with the working surface of the stock; said elevated step being in the form of a high rib 65 erected upon the sole and trussing the side flanges, so as to form a box-like device; and said frog being fitted to and adjustably se-!

cured upon said steps; plane-irons; a clamping-bow; and a cam-lever formed with a curved working surface 24a, which as the le-70 ver is turned gradually forces the bow against the plane-irons, said surface 24a terminating in a tangential stop-surface 24b, which arrests the lever just as the point of greatest compression is reached.

18. In a plane, the combination of a stock and a frog; said stock having at the rear border of the throat a depressed step, and said frog having a foot bearing upon said step; at least one of said step and foot elements 80 being finished in substantial parallelism with the working surface of the stock and also engaging with and guiding the other thereof; said stock also having well in rear of said throat an elevated step, and said frog also 85 having a base adapted to rest upon said elevated step; and at least one of said elevatedstep and frog-base elements being also finished in parallelism with the working surface of said stock and engaging with and guiding the other oc thereof; whereby said frog may be adjusted forth and back in substantial parallelism with the said working surface, so as to close and open the throat, and be always conjointly supported by said steps.

19. In a plane, the combination of a stock and a frog; said stock having at the rear border of the throat a depressed step, and said frog having a foot bearing upon said step; at least one of said step and foot elements be- 100 ing finished in substantial parallelism with the surface of the plane and also engaging with and guiding the other thereof; said stock also having well in rear of said throat an elevated step, and said frog also having a base 105 adapted to rest upon said elevated step; and at least one of said elevated-step and frogbase elements being also finished in parallelism with the working surface of said stock and engaging with and guiding the other 110 thereof; whereby said frog may be adjusted forth and back in substantial parallelism with the said working surface so as to close and open the throat, and be always conjointly supported by said steps; a fore-and-aft screw 115 threaded into the material of said stock beneath the base of said frog; and a connection between said frog and said screw; whereby

said frog may be adjusted forth and back. 20. In a plane, the combination of a stock 120 and a frog; said stock having at the rear border of the throat a depressed step, and said frog having a foot bearing upon said step; at least one of said step and foot elements being finished in substantial parallelism with 125 the surface of the plane and also engaging with and guiding the other thereof; said stock also having well in rear of said throat an elevated step, and said frog also having a base adapted to rest upon said elevated step; at 130 least one of said elevated-step and frog-base elements being also finished in parallelism with the working surface of said stock and engaging with and guiding the other thereof;

whereby said frog may be adjusted forth and back in substantial parallelism with the said working surface, so as to close and open the throat, and still be firmly supported upon said 5 steps conjointly; and a screw threaded down into the material of said elevated step, and effective to clamp said frog to said stock at all

adjustments of the former. 21. In a plane, the combination of a stock 10 and a frog; said stock having at the rear edge of the throat a depressed step, and said frog having a foot bearing upon said step; at least one of said step and foot elements being finished in substantial parallelism with the sur-15 face of the plane and also engaging with and guiding the other thereof; said stock also having well in rear of said throat an elevated step, and said frog also having a base adapted to rest upon said elevated step; at 20 least one of said elevated-step and frogbase elements being also finished in parallelism with the working surface of said stock and engaging with and guiding the other thereof; whereby said frog may be adjusted 25 forth and back in substantial parallelism with the said working face so as to close and open the throat, and always be supported by said steps; a fore-and-aft screw threaded into the material of said stock beneath the base of 30 said frog; a connection between said frog and said screw whereby said frog may be adjusted forth and back; and a screw threaded down into the material of said step and effective to clamp said frog to said stock at all adjust-

35 ments of the former. 22. A metal plane-stock having a thin sole and thin side flanges and also having a high rib erected upon the sole and trussing the side flanges, so as to form a box-like device well 40 in rear of the throat; said stock being also provided forwardly of said rib with a depressed step, and having also a rear elevated bearing-surface having a stepwise relation to said depressed step and which conjointly with 45 said depressed step forms a chair in combination with a frog formed to engage and be guided by the parallel surfaces of said steps, whereby it may be adjusted forth and back

said steps being finished in substantial par-

allelism with the working surface of said 50 stock.

23. In a plane, the combination with a stock, of a frog thereon adjustable fore and aft in parallelism with the working surface of said stock; and plane-irons carried by said frog; 55 said frog at its forward end both affording a direct support for the lower ends of the planeirons, and also at said forward end and close to the lower ends of said plane-irons bearing upon the sole of the stock at all positions to 60 which said frog may be adjusted; and separate means for supporting the main portion or body of said frog in such a manner as to permit said adjustment thereof; said separate supporting means being engaged by said 65 frog at a material elevation above the sole of said stock.

24. In a plane, the combination with a stock, of a frog bearing upon the sole of the plane at the rear border of the throat; an elevated 70 support well in rear of the throat; said frog having a main seat resting upon said elevated support; means for clamping said frog; a fore-and-aft screw threaded into said support beneath said frog; and an ear provided 75 upon said frog and connected to said screw, whereby the frog may be adjusted by turning said screw; said frog, at all such adjustments thereof, bearing at its front end upon the sole at the rear border of the throat.

25. In a plane, the combination of a stock and a frog clamped thereon; a main support for said frog being provided upon said stock and rising to a material elevation above the sole thereof; and a fore-and-aft screw thread-85 ed into said main support beneath said frog and connected to the latter so as to effect fore-and-aft adjustments thereof; said frog having a part which extends forwardly and downwardly from said support and bears at 90 its lower end upon the sole of the stock at the rear border of the throat, at all adjustments effected by said screw.

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Witnesses: H. S. WALTER, W. J. WORAM.