

C. E. MITCHELL & E. A. SCHADE,
PLANE.

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930,307.

Patented Aug. 3, 1909.

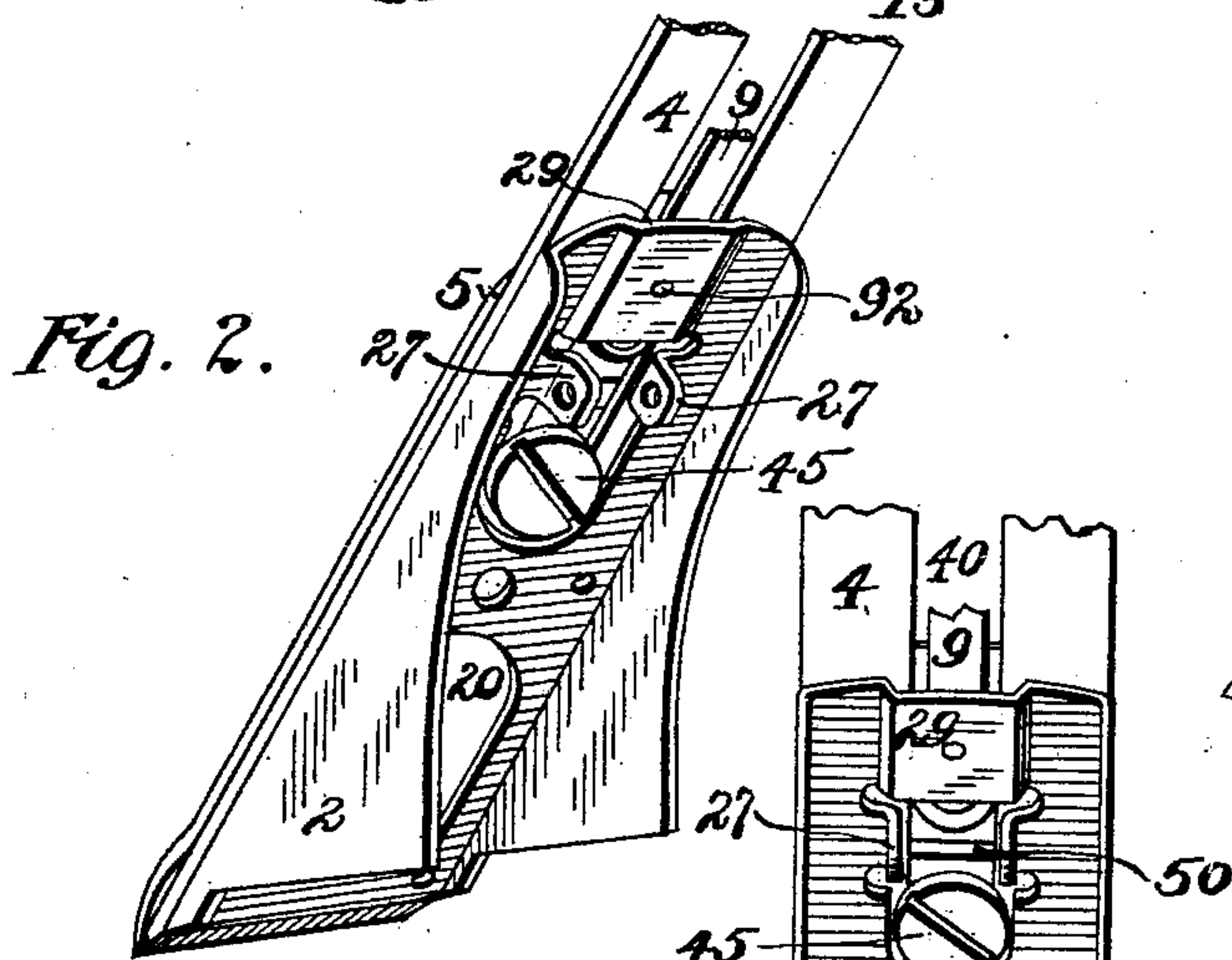
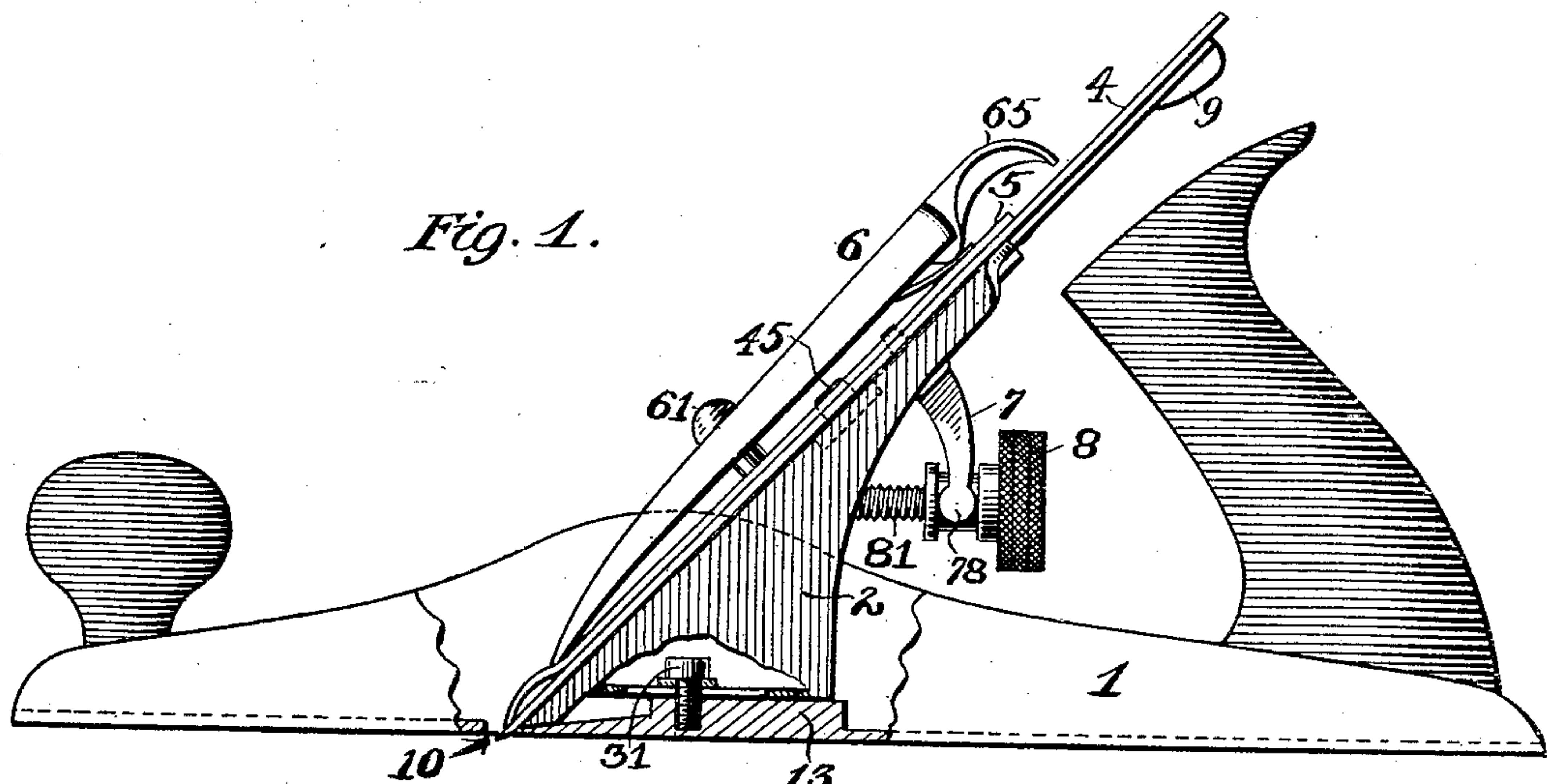


Fig. 4.

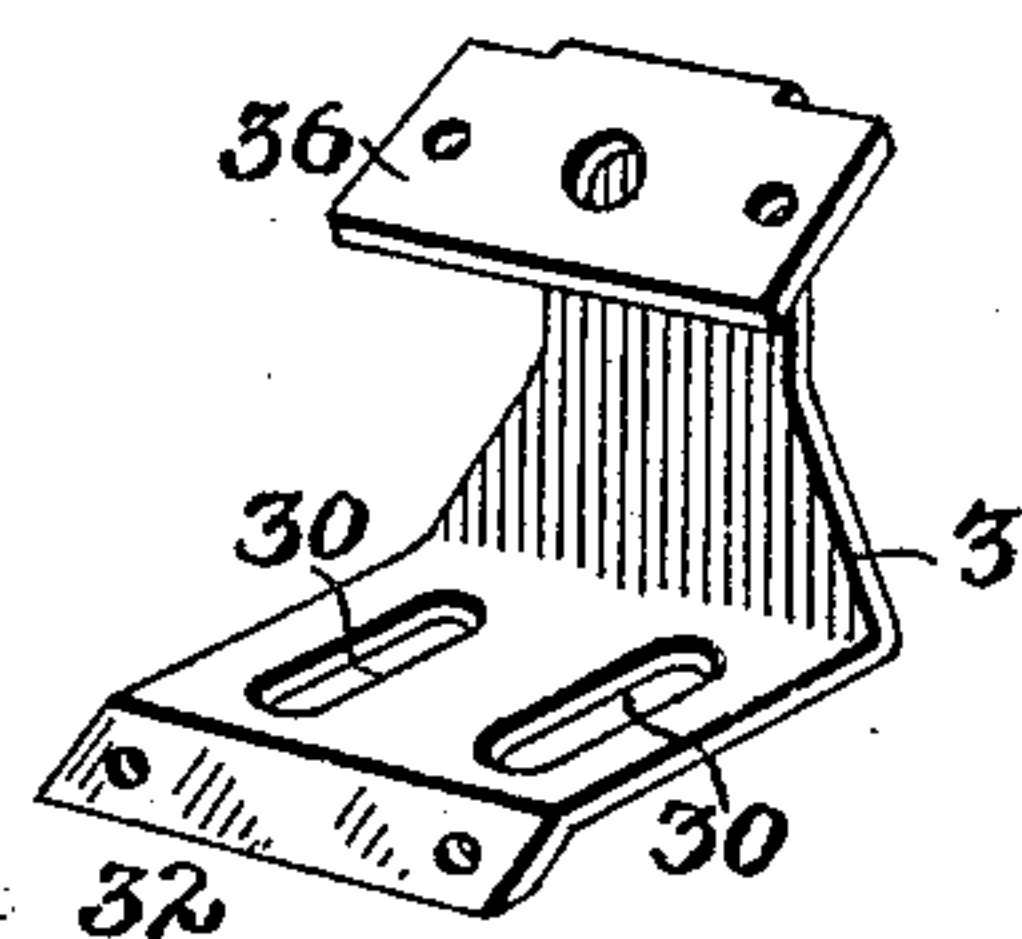


Fig. 3.

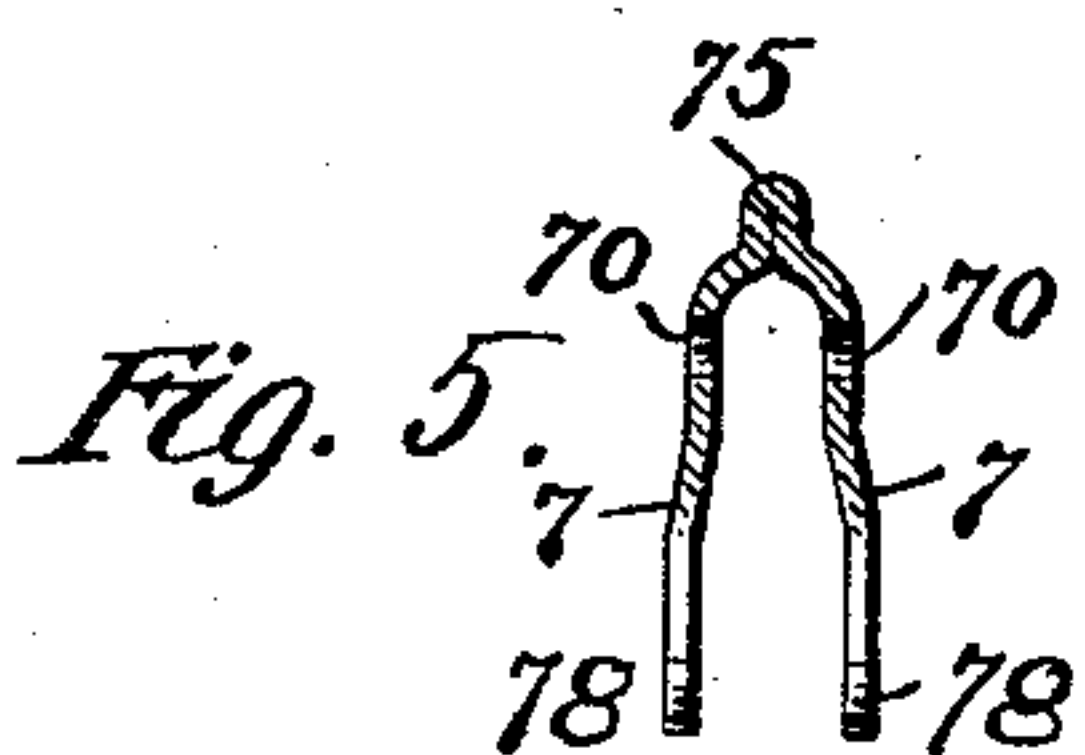
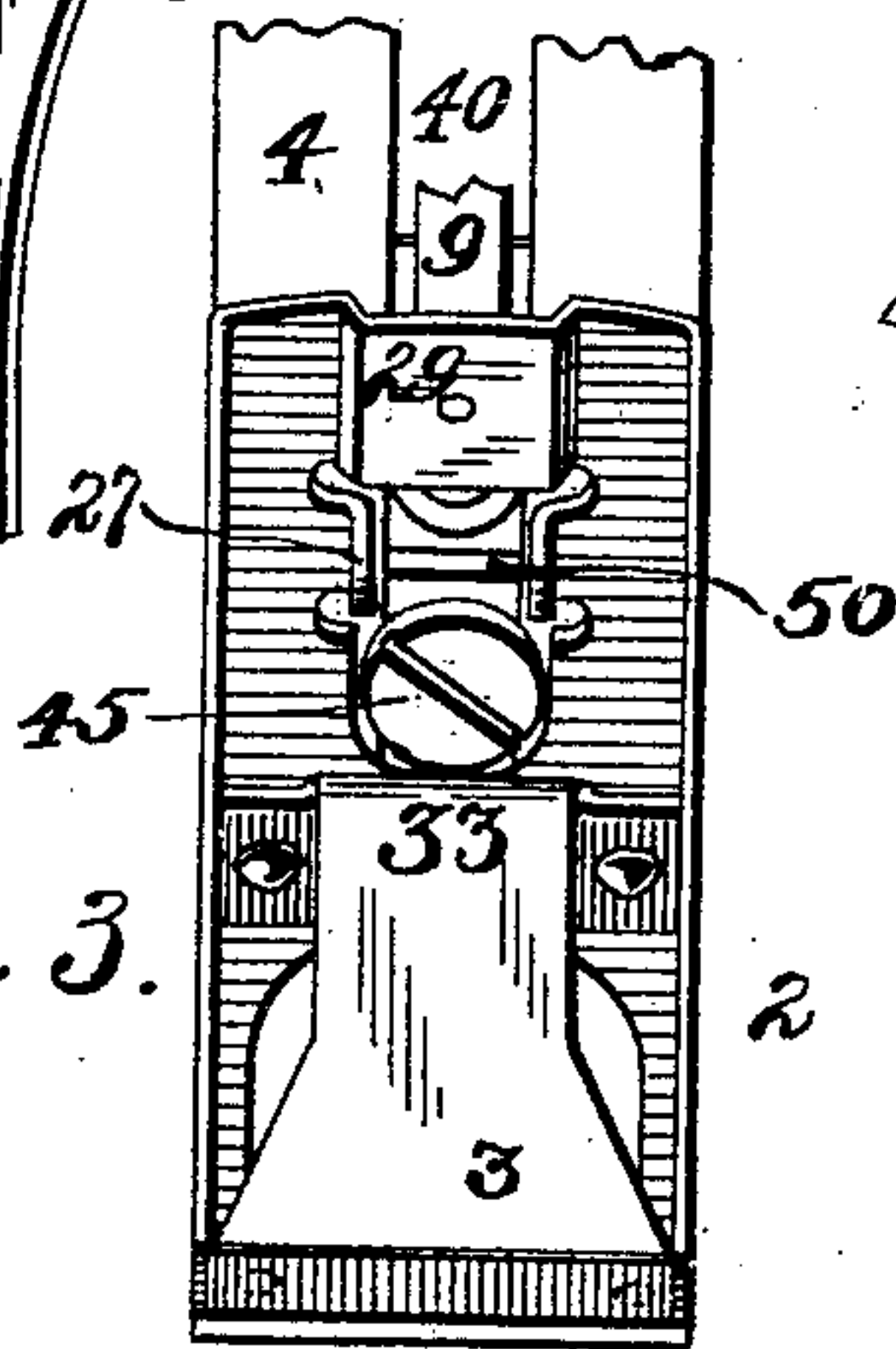
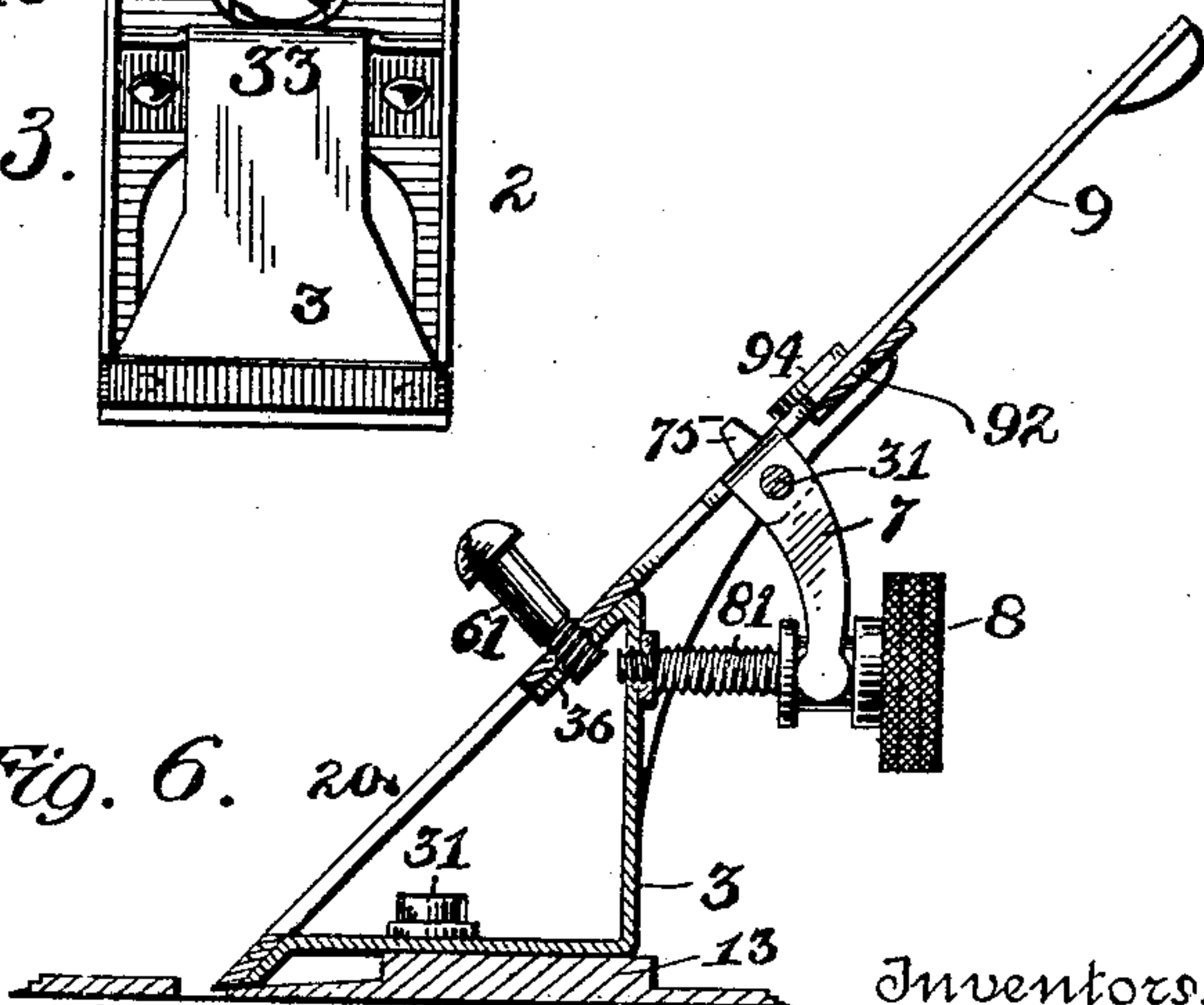


Fig. 6.



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UNITED STATES PATENT OFFICE.

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PLANE.

No. 930,307.

Specification of Letters Patent.

Patented Aug. 3, 1909.

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To all whom it may concern:

Be it known that we, CHARLES E. MITCHELL and EDMUND A. SCHADE, citizens of the United States, residing at New York, N. Y., and New Britain, Connecticut, respectively, have invented certain new and useful Improvements in Planes, of which the following is a full, clear, and exact description.

Our invention relates to improvements in the construction of planes, and particularly to the parts which are adapted to carry and provide adjustment for plane irons in that class known as bench planes.

The part of the plane which immediately supports the cutting tool or plane iron is commonly termed a frog. This part is so constructed as to bear upon and be supported by the stock portion of the plane and to itself carry and provide means for adjusting the position of the iron. This frog is commonly constructed of cast iron and separate from the base or stock portion of the plane. Frogs constructed in this manner of cast metal are heavy, and having the usual characteristics of such metal, are easily broken and but poorly adapted to withstand the strains to which such a structure is subjected. The great weight is also a material element in considering the usefulness and general utility of a plane. For this reason, it is desirable that the parts shall be made as light as possible and consistent with a requisite strength. In casting such a body as this, it is not feasible to make it of such a finish as to be immediately useful in the final construction which is desired. For this reason it is necessary that it should be put through several finishing operations under machine tools in which the surfaces are given the proper angles relatively to one another and finished to present satisfactory bearing surfaces and appearance. Being of irregular and peculiar shape, there are moreover set up in a frog strains due to the unequal cooling of the metal in different parts of the frog consequent upon the casting operation. These strains are likely to and often do cause checks and irregularities in the structure to such a degree that the parts are the more easily subject to fracture when used in the ordinary course of business. Even if actual defects do not appear on the surface of the metal, there sometimes are such initial strains in the interior as to seriously impair

the strength of the parts. For these reasons and in order to make the structure in a more simple and economical manner we have constructed the parts of sheet metal which may be for instance cold rolled steel. In this way a very light, reliable and economical structure is effected which in its use is most satisfactory and durable.

In the drawings: Figure 1 is a side elevation partly in section of a plane embodying the improvements of our invention. Fig. 2 is a perspective view from the rear of the parts which immediately support a plane iron. Fig. 3 is a rear elevation of the same with what may be termed a yoke portion of Fig. 4. Fig. 4 is a perspective view from the front of this so-called yoke portion. Fig. 5 is a view partly in section of the Y-adjustment lever which is used with the part of Fig. 2. Fig. 6 is a side elevation and section of the plane iron supporting member and adjusting devices.

In Fig. 1 the stock or base portion of the plane is represented as shown at 1 which may have as usual a rear handle and a forward knob for convenience in handling the same. In the base of the stock portion is provided the usual throat or opening 10, and to the rear a chair or seat 13. Above the chair is supported the part 2 which may be herein termed the frog and which provides the immediate support or bearing for a plane iron. Beneath this frog is what may be conveniently termed a yoke portion 3 which may be attached to the frog as hereinafter set forth. The plane iron 4 which rests upon the face of the frog is in the form shown provided with a plate 5 at its upper surface. These are in turn held in place by a cap iron 6 and are provided with the Y-adjustment lever 7 coacting with an adjusting nut 8. A laterally adjusting lever 9 is secured at the top of the frog.

The yoke portion 3 which is formed at the base in a manner suitable to coöperate with the chair portion 13 of the stock 1, is provided with slots or holes 30. Through these holes pass the screws 31 which secure the yoke portion to the base and thus provide a forward and backward adjustment for the position of the frog. The front end 32 of the base portion of the yoke may be bent downward at an angle to correspond with the under surface of the face of the frog to which it may be secured, as for example by rivets.

The upright portion or back of the yoke extends upward and is secured at the downwardly bent portion 36 to the frog at a point just above the opening 20 in the face of the frog. Through this opening access may be had readily to the securing screws 31 in the base.

When the plane iron and plate are adjusted in position and secured to the frog by means of the cap iron 6 and cap screw 61, the frog is subjected to stresses of considerable amounts. To provide for meeting these stresses it is desirable that the sides of the frog should be bent down and depressed to form reinforcing flanges. It will be noted that these flanges as shown are substantially triangular in form and correspond in depth from the face of the frog very closely to the diagram of changes in bending moments which would occur in a beam loaded in the center and supported at the ends, which is the case that we have herein. The cap iron 6 is provided with a cam lever 65 for effecting the requisite pressure between the cap and the plane iron or the plane iron plate for holding the parts in place.

The upper end of the bearing face of the frog is depressed in a truss-like form at 29 to provide a recess in which the lower end of the laterally adjusting lever 9 may be pivoted at 92 and operate. The end of this lever 9 may be provided as is usual in planes of this character with a disk 94 which coöperates with a slot 40 in the plane iron 4 to effect the desired lateral adjustment. The depth of the cutting edge of the instrument may be adjusted by means of what is known as a Y-adjustment 7 in which the nose 75 projects forward through an opening in the face of the frog into a hole 50 in the plate which is above the plane iron. The plane-iron and plate being secured together by the screw 45, movement up and down of the Y-adjustment will also operate the plane iron itself.

The face of the frog is provided with a perforation or recess to receive the head of the securing screw which is thus let into the platform and allows the plane iron to have a smooth and even bearing upon the face of the frog. Above this recess the metal of the frog may be cut out and bent back in the form of ears 27 which will provide bearings for the pivot of the Y-adjustment. In order that these ears may be bent back at convenient angles and with as little injury to the metal as possible, it is desirable that the sides of the recess should be cut back both above and below the ears and at the base thereof as shown particularly in Fig. 3. In order that the Y adjustment 7 may have a secure and even bearing and also to increase the economy and efficiency of the device, we have made the Y-adjusting lever 7 of sheet metal as shown in Fig. 5, in which 70, 70 are perforations in the two opposite sides of the lever to provide for the pivot pin. It will

thus be seen that the lever has two bearings and that they are spaced apart a considerable distance. The lower ends of the arms 78 coact with the adjusting nut 8 which operates on the screw 81. In this construction as shown particularly in Fig. 6 the adjusting screw 81 is conveniently seated in the back of the yoke at a point near the top thereof where the strength and rigidity of the same would be sufficient to give it a secure bearing. It is also desirable that the face of the frog should have a reinforcing piece at the point where the cap screw 61 is attached thereto. The bent down portion 36 of the yoke provides this in a most satisfactory manner. By this structure also the cap screw tends to aid in holding the yoke and the frog more securely together. The upper portion 33 of the back of the yoke may be cut away as appears most clearly in Fig. 3, and thus provide an easy and convenient access for the purpose if desired of riveting the plate 36 to the frog 2. The lower front end of the yoke acts also as a reinforcement to the lower front edge or toe of the frog in the structure herein shown, and materially adds to the strength and efficiency of the parts since the pressure of the lower end of the cap iron 6 is applied near this point. The cutting edge of the plane iron may be projected through the throat or slot 10 in the base of the stock portion just in front of the toe of the frog. The face of the frog is also reinforced as shown by the depressed portion 29 which in stamping the article forms a corrugation at that point substantially opposite the point of application of the pressure applied by the cam lever 65 at the upper end of the cap iron.

The whole structure is exceedingly light in weight and although very simple and economical in its construction is durable and efficient.

The yoke 3 forms a backing for the plane-iron and may be referred to in some of the claims by the term backing or frog backing.

What we claim is:

1. In a plane the combination of a stock-portion having a throat therein for the passage of a plane-iron, a chair at the rear of said throat, a sheet metal frog adapted to sit upon said chair, a plane-iron bearing against the face of said frog, a plate for said plane-iron, a screw for securing said plane-iron and said plate together, a perforation through the face of said frog forming a cavity to receive the head of said screw the head of said screw being accessible from the rear of said frog, the sides of said frog being depressed to form supporting flanges, substantially as described.

2. In a plane the combination of a stock-portion having a throat therein for the passage of a plane-iron, a chair at the rear of said throat, a sheet metal frog sitting upon said chair, a plane-iron bearing against the

face of said frog, a plate reinforcing said plane-iron, a screw for securing said plane-iron and said plate together, a recess in the face of said frog forming a cavity to receive the head of said screw, pivot ears formed from the metal of the face of said frog and bent above said recess forming bearings for the pivot of an adjustment lever.

3. In a plane the combination of a stock-portion having a throat therein for the passage of a plane-iron, a chair at the rear of said throat, a sheet metal frog sitting upon said chair, a plane-iron bearing against the face of said frog, a plate for said plane-iron, a screw for securing said plane-iron and said plate together, a perforation through the face of said frog forming a cavity to receive the head of said screw, pivot ears formed from the metal of said frog and above said cavity forming bearings for the pivot of an adjustment lever, said adjustment lever being formed of sheet metal and having bearings in the opposite sides thereof, substantially as described.

4. In a plane the combination of a stock-portion having a throat therein for the passage of a plane-iron, a raised chair at the rear of said throat, a sheet metal frog for said chair, a plane-iron bearing against the face of said frog, a plate over said plane-iron, a screw for securing said plane-iron and said plate together, a perforation through the face of said frog forming a cavity to receive the head of said screw the head of said screw being accessible from the rear of said frog, the sides of said frog being depressed and forming triangular shaped supporting flanges for said frog resting on said chair, the forward edge of said frog projecting downward beyond the chair and resting on the sole back of the throat and forward of the chair.

5. In a plane, a stock-portion having a chair seat therein, a frog adapted to support a plane-iron and adjacent parts, the sides of said frog being depressed to form supporting and reinforcing flanges and a sheet metal yoke portion secured to said frog, and means for securing said yoke portion to said frog portion, substantially as described.

6. In a plane, the combination of a stock-portion, a frog for supporting a plane-iron, the said frog being formed of sheet metal having the opposite sides depressed to form supporting and reinforcing flanges, a yoke secured to said frog forming a seat for said frog, and a screw secured in said yoke portion and adapted to carry a means for adjusting the cutting depth of a plane-iron.

7. In a plane, a stock-portion having a chair therein, a sheet metal frog adapted to support a plane-iron, screws for securing said frog to said stock-portion, a perforation through the face of said frog to permit of access to the said screws, a plane-iron having a plate at the top thereof, a screw for securing

said plate and said iron together, a perforation in the face of said frog to receive the head of said screw, a lever for laterally adjusting the position of said plane-iron, a depressed portion from the face of said frog to form a recess to receive said laterally adjusting lever, pivot ears struck from the metal of said frog and bent down to form bearings for an adjustment lever, the metal of the face of said frog being cut away above and below at the sides of said ears, substantially as described.

8. In a plane, a stock-portion having a chair therein, a sheet metal frog adapted to support a plane-iron, screws for securing said frog to said stock-portion, a perforation through the face of said frog to permit of access to said screws, a plane-iron having a plate at the top thereof, a screw for securing said plate and said iron together, a perforation in the face of said frog to receive the head of said screw, a lever for laterally adjusting the position of said plane-iron, a depressed portion from the face of said frog to form a recess to receive said laterally adjusting lever, pivot ears struck from the metal of said frog and bent down to form bearings for an adjustment lever, the metal of the face of said frog being cut away at the sides of said ears, and a yoke portion secured to said frog forming a reinforce therefor, and providing a bearing for a cap screw and also a bearing for an adjusting screw.

9. In a plane, a sheet metal frog formed with depressed side flanges, a sheet metal yoke having slots in the base thereof for adjusting-screws, said yoke being bent down at the upper portion and secured to the underside of the face of said frog, substantially as described.

10. In a plane, a sheet metal frog formed with depressed side flanges, a sheet metal yoke having slots in the base thereof for adjusting-screws, said yoke being bent down at the upper-portion and secured to said frog, and a cut out portion in the face of said frog below the point of attachment of the upper end of said yoke, whereby access may be had to the slots in the base of said yoke, as and for the purpose specified.

11. In a plane, a frog formed of sheet metal having the sides depressed to form supporting flanges, a yoke formed of sheet metal and separately therefrom but united to the underside of the face thereof at the lower end and also at the upper end by a bent down portion, substantially as described.

12. In a plane, a stock-portion, a frog for and forming a bearing for a plane-iron, means for securing said frog to said stock-portion, a plane-iron secured to the face of said frog, a plate secured to said plane-iron, a screw for fastening said plate to said iron, a recess in the face of said frog forming a cavity to receive the head of said screw, bearings formed

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integral with said frog and above said recess, an adjustment lever formed of sheet metal and having its nose projecting upward into a hole in said plate and having bearings in the
 5 two opposite sides thereof for a pivot therefor, and means for operating said adjustment lever, substantially as described.

13. In a plane, a stock-portion, a frog for and forming a bearing for a plane-iron, means
 10 for securing said frog to said stock-portion, a plane-iron secured to the face of said frog, a plate secured to said plane-iron, a screw for fastening said plate to said iron, a recess in the face of said frog forming a cavity to receive the head of said screw, pivot bearing
 15 ears formed integral with said frog, the face of said frog being cut away at the sides near the upper and lower edges of each pivot bearing ears for the purpose specified.

20 14. In a plane, a stock-portion, a frog for supporting a plane-iron, a yoke portion formed of sheet metal and secured to said frog portion and having slots in the base thereof for receiving securing screws and a
 25 support in the rear thereof for carrying a Y-adjustment screw.

15. In a plane, a frog formed of sheet metal having a perforation near the top thereof to receive a screw-head, a yoke portion
 30 formed of sheet metal and at its lower forward edge parallel to the face of said frog portion, the base of said yoke portion being bent back from the face of said frog to form a bearing surface and slotted to receive securing screws, the back of said yoke portion
 35 being adapted to form a bearing for an adjustment lever screw, and means for securing the upper end of said yoke to said frog.

40 16. In a plane, a frog formed of sheet metal having a recess near the top thereof to receive a screw-head, a yoke portion formed of sheet metal and secured at its lower forward edge to said frog portion, the
 45 base of said yoke portion being bent back from said frog and having holes to receive securing screws, the back of said yoke portion being adapted to form a bearing for an adjustment screw, the upper end of said yoke being bent downward and forward and
 50 parallel to the face of said frog, and means for securing said bent down portion to said frog.

17. In a plane, a frog formed of sheet metal adapted to support a plane iron, a
 55 yoke portion formed of sheet metal and at its lower forward edge secured to said frog portion, the base of said yoke portion having holes to receive securing screws, the back of said yoke portion being adapted to form a
 60 bearing for an adjustment screw, the upper end of said yoke forming a supporting means for a cap screw.

18. In a plane, a frog formed of sheet metal adapted to form a bearing for a plane
 65 iron, a yoke-portion formed of sheet metal

and secured at its lower edge to said frog portion, the base of said yoke portion having holes to receive securing screws, the back of said yoke portion being adapted to form a bearing for an adjustment screw, and means
 70 for securing the upper end of said yoke to said frog, the sides of said frog being depressed to form reinforcing flanges about said yoke portion.

19. In a plane, a plane stock, a chair portion therein, a frog adapted to carry a plane-iron, a sheet metal yoke secured to said frog having a base portion and being secured at its upper portion to the said frog and having a back portion extending from said upper portion
 80 to said base, said back portion being narrowed at the top adjacent said top portion to facilitate attaching the said top portion to the said frog.

20. A frog for a plane said frog being
 85 formed of wrought metal, the opposite edges being turned downwardly, a sheet metal frog-backing to the rear and underneath said frog, permanently secured to the frog, and means for removably securing the backing
 90 to the plane stock.

21. In a plane, the combination of a stock portion, a frog formed of sheet metal and adapted to support a plane iron said frog having downwardly extending flanges
 95 formed integrally with its face, a rearwardly extending sheet metal member carried by said frog and substantially parallel to the upper surface of the sole of said stock portion an upward extension therefrom secured
 100 to the back of the frog and means for securing said frog to said stock portion whereby it may be adjusted backward and forward on its seat.

22. In a plane, a plane stock, a frog formed
 105 of sheet metal and having reinforcing side flanges, a sheet metal frog-backing formed separately from said stock and said frog, means for securing said backing to said frog and means for adjustably securing said
 110 backing to said stock to permit said frog to be adjusted to and fro and a passage through the frog to afford access to the last mentioned means.

23. A frog for a plane, said frog being
 115 formed of sheet metal, downwardly extending integral side flanges and a separately formed sheet metal downwardly extending and reinforcing backing secured to the frog.

24. A frog for planes, said frog being
 120 formed of sheet metal, a separate backing attached thereto and extending downwardly and to the rear thereof, screws for securing said frog to the plane, a passage through the face of the frog to afford access to the screws,
 125 an opening in the upper part of the frog and integral lugs adjacent to said opening and a lever pivoted between said lugs.

25. In a plane, a stock portion, a frog therefor formed of sheet metal and having
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a downwardly extending backing securely fixed at the rear thereof and resting on the stock, and means for removably securing the same thereto.

5 26. In a plane, the combination of a stock portion, a sheet metal frog adapted to support a plane iron and a reinforcing sheet metal yoke portion secured to said frog, said yoke portion having a downwardly extending member, a forwardly extending member
10 and a further downwardly and forwardly extending member, the latter being secured to said frog adjacent its forward lower end.

27. In a plane, a stock portion, a frog car-

ried thereby, a plane iron and cap carried by 15
said frog, a lever for adjusting said plane iron formed of sheet metal and having side arms connected by an integral bend forming a double nose for engagement with the plane iron, and an adjusting member coöperating 20
with said side arms for moving said lever.

Signed at New Britain, Conn., this 2d day of May 1902.

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EDMUND A. SCHADE.

Witnesses:

H. S. WALTER,

W. J. WORAM.