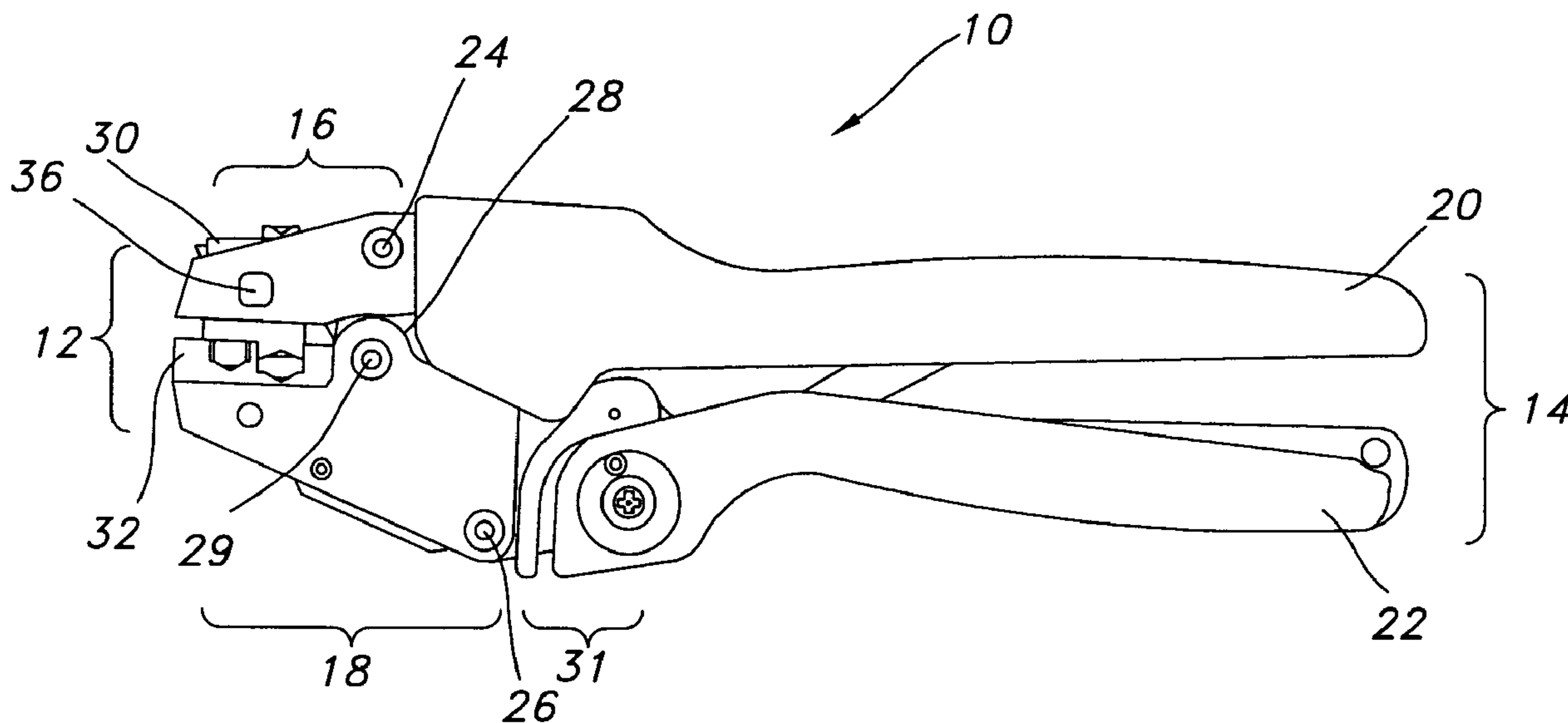




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(54) Title: ROTATIONAL CRIMP DIE



(57) Abrégé/Abstract:

A crimp die set for use in a crimping tool is provided, including: a rotating crimp die having a plurality of differently sized male die parts; and a stationary female crimp die having a plurality of differently sized female nests which correspond to one or more of the plurality of male die parts, wherein a rotation of the rotating crimp die permits different crimping action to accommodate different terminal and wire sizes.

ABSTRACT OF THE DISCLOSURE

A crimp die set for use in a crimping tool is provided, including: a rotating crimp die having a plurality of differently sized male die parts; and a stationary female crimp die having a plurality of differently sized female nests which correspond to one or more of the
5 plurality of male die parts, wherein a rotation of the rotating crimp die permits different crimping action to accommodate different terminal and wire sizes.

ROTATIONAL CRIMP DIE**CROSS-REFERENCE TO RELATED APPLICATIONS**

5 The present application claims priority to provisional application No. 60/573,4581
filed May 21,2004, and entitled "ROTATIONAL CRIMP DIE".

FIELD OF THE INVENTION

10 This invention relates to a crimp die useful in crimping tools and to crimping tools
including such crimp die. More particularly, the present invention relates to a crimp die set
including a rotating male crimp die having a plurality of male die parts and a stationary
female crimp die having a plurality of female nests which correspond to the plurality of male
die parts. The die configuration may be used to provide differential crimping action for
efficient crimping of differently sized terminals and wires to form crimped terminal-wire
15 assemblies.

BACKGROUND OF THE INVENTION

20 In the electrical connection art crimping tools are widely known which crimp
connectors or terminals to the stripped ends of electrical wire. Terminals are usually color
coded for size in accord with national standards such as the National Electric Code published
by the National Fire Protection Association (NFPA) and other standards such as those
published by the National Electrical Manufacturers Association (NEMA). Traditional color
codes include red, blue and yellow. The color coded terminals may be crimped to insulated
or uninsulated wire. Terminals may be used with a range of wire gauges, typically from
25 about 20 American Wire Gauge (AWG) to about 10 AWG. When used to crimped to
insulated wire, the terminal usually includes a protective sleeve about a crimp end of the
terminal. In this case, the crimping tool is used to crimp both the protective sleeve and the
crimp end of the terminal about the stripped end of a wire to form a terminal-wire assembly.

30 One commercially available crimping tool includes three differently sized die pairs
for crimping red, blue or yellow terminals. The tool includes three differently sized male die

parts which are matingly accepted into a single female nest. Each male die part is color coded to match the terminal for which it is designed. A limitation of this tool is that it does not take into account different wire gages for each terminal. This configuration does not account for different wire gages for each terminal.

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When crimping differently sized wires to a particular color coded terminal using the aforementioned crimping tool, particularly when crimping relatively large gage wires, high handle forces are necessary to provide sufficient crimping action. For example, using the crimping tool described above, the handle force necessary to crimp a 12 gage wire to a yellow terminal may be approximately 50 pounds, while the handle force necessary to crimp a 10 gage wire to a yellow terminal may be in excess of 70 pounds. Repeated application of handle forces in excess of 50 pounds can result in user fatigue and may also pose a risk of injury such as carpal tunnel syndrome.

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U.S. Patent No. 6, 109,088 to Schrader *et al.*, discloses a crimping tool having a re-positional die and a cooperating die for use therewith. The crimping tool 100, shown in FIG. 1, includes a die wheel rotatably connected to a frame of a crimping tool by a pivot pin and a mechanism for positioning the die wheel at predetermined rotational positions on the frame. However, this crimping tool has only a single cooperating die mounted to the frame for accepting the die wheel. This configuration necessarily results in uneven crimping due to the differential between the size of the various die configurations on the wheel and the universal die configuration of the cooperating die. It also does not take into account wire size differences for a given die combination. Such uneven crimping is not ideal.

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There is a present need for a crimp die configuration and crimping tool which may accommodate not only a variety of color coded terminals, but also a variety of gages of wire to be crimped to such terminals.

SUMMARY OF THE INVENTION

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The present invention provides a crimp set die pair for use in a crimping tool, including a rotating crimp die having a plurality of differently sized male die parts; and a

stationary female crimp die having a plurality of differently sized female nests which correspond to one or more of the plurality of male die parts. The rotation of the rotating crimp die permits different crimping action to accommodate different terminal and wire sizes.

5 Further, the present invention includes a crimp set die pair for use in a crimping tool, including a rotational die and a stationary die. The rotational die includes a point of rotation and a plurality of crimping surfaces. Each crimping surface includes at least one crimping projection. The stationary die includes female nests for accepting at least one crimping projection of the rotational die. The rotational die rotates about the point of rotation to
10 provide for access of different crimping configuration to accommodate different terminal and wire sizes.

Furthermore, the present invention includes a crimp set die part for use in a crimping tool, including a rotational die and a stationary die. The rotational die includes two generally
15 square shaped parallel planar surfaces and four crimping surfaces perpendicularly positioned therebetween. Each of the four crimping surfaces includes crimping projections, and the crimping projections include a pair of non-contiguous dissimilar geometric configurations. Each crimping projection is dissimilar from other crimping projections of the crimping surfaces to provide a variety of crimping configurations. The stationary die includes two
20 different sized female nests to accept at least one crimping projection therein. Each of the female nests includes a pair of opposing sidewalls and a bottom surface therebetween. The bottom surface has a convexed portion adjacent to a v-shaped portion. The female nest and the crimping projections jointly provide for different crimping configurations and to accommodate different terminal and wire sizes.

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With the foregoing and additional features in mind, this invention will now be described in more detail, and other benefits and advantages thereof will be apparent from the following detailed description, when taken in conjunction with the accompanying drawings.

30 **BRIEF DESCRIPTION OF THE DRAWINGS**

FIG. 1 is a perspective front view of a known crimping tool.

FIG. 2 is a right side plan view of a crimping tool including a rotational crimp die according to the invention.

FIG. 3 is an enlarged view of the rotational crimp die shown in FIG. 2.

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FIG. 4 is a top right perspective view of a crimp die pair of the invention including a rotatable upper die and a stationary lower die, shown with a terminal arranged therebetween.

FIG. 5 is a top right perspective view of the die pair as shown in FIG. 4, having a different sized terminal arranged between upper and lower dies of the invention, wherein the upper die has been rotated counterclockwise by 90° from the position shown in FIG. 4.

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FIG. 6 is a top right perspective view of the die pair as shown in FIG. 5, having a different sized terminal arranged between upper and lower dies of the invention, wherein the upper die has been rotated counterclockwise by 90° from the position shown in FIG. 5.

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FIG. 7 is a partial right side perspective view of a rotational crimp die of the invention showing a terminal side contour of a female die part.

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FIG. 8 is a partial left side perspective view of a rotational crimp die of the invention showing a wire side contour of a female die part.

FIG. 9 is partial right side view of a rotational crimp die of the invention showing a wire crimping operation using the rotational crimp die.

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FIG. 10 is an upper plan view of a rotational crimp die of the invention showing detail of a connection between the upper male die and an upper jaw of the crimping tool.

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DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

In accordance with the present invention, a crimp die is provided for use in a crimping tool including a first rotatable crimp part having a plurality of male die

configurations for accommodating a variety of terminal and wire sizes; and a second non-rotatable crimp part having a plurality of female die configurations for accepting the male die configurations.

5 A crimp die set according to the present invention, is shown in place in a crimping tool in FIGS. 2 and 3. The crimping tool, generally referred to by reference numeral **10**, includes a nose portion **12** at one end and a handle portion **14**. Nose portion **12** includes a pair of oppositely directed upper and lower jaws, **16** and **18** respectively. Handle portion including an upper (first) handle **20** and a lower (second) handle **22**. Upper jaw **16** is operably connected to upper (first) handle **20** by upper (first) joint **24**. Lower jaw **18** is (pivotally) connected to lower handle **22** by lower joint **26**. Additionally, upper jaw **16** and lower jaw **18** are pivotally connected to a support member **28**, which is in communication with handles **20** and **22**, via pivot point **29**. This pivotal arrangement allows for pivotal operational movement of upper and lower jaws **16** and **18** in relation to one another.

15 A ratchet mechanism, shown schematically as **31**, is pivotally connected to each of upper and lower jaws **16** and **18** to provide for ratchet operation of the tool in a manner which is conventional in the crimping tool art. See, for example, U.S. Patent No. 5,307,565. This ratchet operation provides a full stroke compelling mechanism to prevent the tool from being operated only partially thereby making an ineffective crimp.

 Housed respectively in upper and lower jaws **16** and **18** is a die set according to the invention. The die set includes a rotatable die **30** arranged on upper jaw **16** and a stationary die **32** arranged on lower jaw **18**. As will be discussed in further detail below, rotatable die has four differently sized die shapes referred to as crimping projections, with one crimping projection on each of the four sides of rotatable die **30**. Stationary die **32** has two differently sized female nests **48a** and **48b** for accepting one or more crimping projections **38a-d**.

 Referring now to FIGS. 4 to 6, the right side of a die set of the invention, also referred to as the terminal side, is shown. Rotatable die **30**, in this embodiment, forms a substantially square base member **34** having four sides, s_1 , s_2 , s_3 and s_4 , and a centrally located non-circular aperture **36** therethrough. On each of the four sides s_1 , s_2 , s_3 and s_4 , is arranged a differently

sized crimping projection **38a**, **38b**, **38c** and **38d**. Rotatable die **30** is rotatably connected to upper jaw **16** by a pin or axle (not shown) through aperture **36**. The size and location of crimping projections **38a-d** are selected so as to accommodate different terminal **42** and wire sizes combinations.

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Stationary die **32** has two differently sized female nests **48a** and **48b** arranged linearly along lower jaw **18** which are adapted to accept one or more crimping projections **38a-d**. Female nests **48a** and **48b** are each generally U-shaped having two substantially parallel opposed sidewalls **50a** and **50b** that are substantially perpendicular to an axis defined by a barrel **41** of terminal **42a** arranged therein. Sidewalls **50a** and **50b** terminate in a base **52a** and **52b**, respectively. Female nests **48a** and **48b** define cavities of different sizes with a length of sidewalls **50a** being less than a length of sidewalls **50b**. Accordingly, nests are adapted to accept differently sized wires with female nest **48b** being adapted to accept a smaller gage wire than female nest **48a**.

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A positioning system is provided for locating rotatable die **30** at predetermined rotational positions on upper jaw **16**. The positioning system may be one known in the crimping art, as for example, as is shown in U.S. Patent No. 4,926,685. Positioning system may be actuated by manual application of pressure on an actuator (not shown) arranged in communication with non-circular aperture **36**. Rotatable die **30** may be rotated either clockwise or counterclockwise about an axis which is parallel to an axis of a barrel of a terminal arranged in the tool. Rotatable die **30** may be rotated in 90° increments, namely by 90°, 180°, 270°, etc. increments. However, in practice, it will only be necessary to rotate rotatable die **30** by at most 180° to access any of the various die configurations thereon. Also, other configurations of rotatable die **30** are possible should more or fewer die combinations be desired.

Varying the position of rotatable die **30** with respect to stationary die **32** provides optimal die configurations for four different terminal/wire combinations. Referring now to FIG. 4, a first position of the die pair is shown. In this position, first side s_1 of rotatable die **30** is oriented above stationary die **32** so that first crimping projection **38a** is arranged over

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first female nest **48a**. A terminal **42a** (such as a red terminal) is shown between dies **30** and **32**.

5 Referring now to FIG. 5, a second position of the die pair is shown. In this second position, rotatable die **30** is rotated 90° counterclockwise from that shown in FIG. 4. Second side s_2 of rotatable die **30** is oriented above stationary die **32** so that second crimping projection **38b** is arranged over first female nest **48a**. A second terminal **42b** (such as a blue terminal) is shown between dies **30** and **32**.

10 Referring now to FIG. 6, a third position of the die pair is show. In this third position, rotatable die **30** is rotated 90° counterclockwise from that shown in FIG. 5. Third side s_3 of rotatable die **30** is oriented above stationary die **32** so that third crimping projection **38c** is arranged over second female nest **48b**. A third terminal **42c** (such as a yellow terminal) is shown between dies **30** and **32**. Although not shown, a fourth position of rotatable die is possible. In this fourth position, rotated 90° counterclockwise form that shown in FIG. 6, fourth side of rotatable die will be oriented above stationary die so that fourth crimping projection is arranged over second female nest. A fourth terminal and a large gage wire will fit properly within the die set of the invention in these last two positions so as to permit crimping of large gage wires to terminals without the necessity for application of excessive
15
20 handle forces.

The shape of crimping projections is designed to provide enhanced crimping action. As best shown in FIGS. 4 to 6, each crimping projection **38a-d** has non-contiguous geometric configurations in which a terminal side portion **44a-d** of crimping projections **38a-d** possess
25 a different configuration than a wire side portion **46a-d** of crimping projections **38a-d**. The differing geometries are selected to enhance crimp results. Specifically, terminal side portions **44a-d** have a slightly convex shape so as to improve degree of crimping as opposed to, for example, a planar shape. In contrast, wire side portions **46a-d** are substantially v-shaped so as to provide strain relief to the terminated wire.

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Opposed sidewalls **50a** and **50b** of female nests **48a** and **48b** terminate in a base **52a** and **52b** having non-contiguous surface geometries. Specifically, a terminal side portion **54a**

of each base **52a** and **52b**, is slightly convex, while a wire side portion **56a** and **56b** of each base is substantially v-shaped. These non-contiguous surface geometries are in alignment with corresponding non-contiguous geometries on crimping projections allowing for a crimping pressure uniformly applied and distributed about the terminal-wire assembly.

5 Alignment of female nests **48a** and **48b** on lower jaw **18** is selected so that each crimping projection **38a-d** will fit securely into one or the other female nest **48a** or **48b**.

Referring now to FIGS. 7 and 8, a die set oriented as in FIG. 4, is shown arranged in jaws **16** and **18** of the invention. In FIG. 8, showing a left side of the crimping tool **10**,
10 actuator **40** is shown as a press button. Actuation of actuator **40** is accomplished in a fashion as is known in the art. See, for example, U.S. Patent No. 4,926,685, which is herein incorporated by reference.

Referring now to FIGS. 9 and 10, actuator **40** is shown having an axle **58** therethrough.
15 Axle **58** has an orthogonal cross-section portion which fits snugly into orthogonal aperture **36**. Axle may be spring biased against upper jaw **16** so as to maintain orthogonal cross-section portion of axle **58** in position during use of crimping tool **10**. To rotate rotatable die **30**, manual pressure on actuator **40** against spring bias will move orthogonal cross-section portion from aperture so that a smaller cross-section portion of axle **58**, preferably a circular
20 cross-section portion, resides in aperture **36**. In this position (not shown), rotatable die **30** may be rotated to the desired position. Release of pressure on aperture **36** will cause spring bias to return orthogonal cross-section portion of axle **58** to aperture **36** thereby preventing further rotation of rotatable die **30** in aperture **36**.

25 While the invention has been described in relation to the preferred embodiments with several examples, it will be understood by those in the art that various changes may be made without deviating from the spirit and scope of the invention as defined in the appended claims.

WHAT IS CLAIMED IS:

1. A crimp set die pair for use in a crimping tool, comprising:
a rotating crimp die having a plurality of differently sized male die parts; and
5 a stationary female crimp die having a plurality of differently sized female nests which correspond to one or more of the plurality of male die parts, wherein a rotation of the rotating crimp die permits different crimping action to accommodate different terminal and wire sizes.
2. A crimp set die pair for use in a crimping tool, comprising:
10 a rotational die having a point of rotation and a plurality of crimping surfaces, each crimping surface including at least one crimping projection; and a stationary die having female nests for accepting at least one crimping projection of said rotational die, wherein said rotational die rotates about said point of rotation to provide for access of different crimping configuration to accommodate different terminal and wire sizes.
15
3. The crimp set die part of claim 2, wherein said point of rotation includes an aperture and pin, said pin provides attachment of said rotational die to an upper jaw of a crimping tool, said pin cooperatively engages with said aperture to provide rotation of said rotational die in said upper jaw of said crimping tool.
20
4. The crimp set die part of claim 2, wherein each of said female nests include a pair of opposing sidewalls and a bottom surface therebetween, said bottom surface includes different cavity geometry for accommodating different sized wires thereon.

5. The crimp set die part of claim 4, wherein said different cavity geometry includes a concaved surface portion.
6. The crimp set die part of claim 4, wherein said different cavity geometry includes a
5 convexed surface portion.
7. The crimp set die part of claim 4, wherein said different cavity geometry includes a concaved surface portion adjacent to a convexed surface portion.
- 10 8. The crimp set die part of claim 2, wherein said at least one crimping projection includes a terminal side portion and a wire side portion, wherein said terminal side portion has a convex surface and said wire side portion has a concaved surface.
9. The crimp set die part of claim 8, wherein each of said female nests include a pair of
15 opposing sidewalls and a bottom surface therebetween, said bottom surface includes a convexed surface portion, at least one of said terminal side portion of said crimping projection is aligned with said convexed surface portion.
10. The crimp set die part of claim 8, wherein each of said female nests include a pair of
20 opposing sidewalls and a bottom surface therebetween, said bottom surface includes a concaved surface portion, at least one of said wire side portion of said crimping projection is aligned with said concaved surface portion.

11. The crimp set die part of claim 2, wherein each of said female nests include a pair of opposing sidewalls and a bottom surface therebetween, said bottom surface includes a concaved surface portion adjacent to a convexed surface portion, said at least at least one crimping projection includes a terminal side portion adjacent to a wire side portion, said
- 5 terminal side portion having a convexed surface and said wire side portion having a concaved surface, said terminal side portion is aligned with said convexed surface portion of said female nest and said wire side portion is aligned with said concaved surface portion of said female nest.
- 10 12. A crimp set die part for use in a crimping tool, comprising:
- a rotational die including two generally square shaped parallel planar surfaces and four crimping surfaces perpendicularly positioned therebetween, each of said four crimping surfaces includes crimping projections, said crimping projections include a pair of non-contiguous dissimilar geometric configurations, each crimping projection being dissimilar
- 15 from other crimping projections of said crimping surfaces to provide a variety of crimping configurations; and
- a stationary die having two different sized female nests to accept at least one crimping projection therein, each of said female nests includes a pair of opposing sidewalls and a bottom surface therebetween, said bottom surface having a convexed portion adjacent to a v-
- 20 shaped portion, said female nest and said crimping projections jointly provide for different crimping configurations and to accommodate different terminal and wire sizes.

13. The crimp set die part of claim 12, further including a crimping tool, said crimping tool including a lower jaws and upper jaws positioned opposite to said lower jaws, said rotational die attached to said upper jaws and said stationary die attached to said lower jaw.
- 5 14. The crimp set die part of claim 12, wherein said planar surfaces having a non-circular aperture therethrough to provide a mechanism to rotatably connect said rotational die to an upper jaw of a crimping tool.
- 10 15. The crimp set die part of claim 12, wherein said pair of non-contiguous dissimilar geometric configurations include a convexed terminal side portion adjacent to a v-shaped wire side portion.

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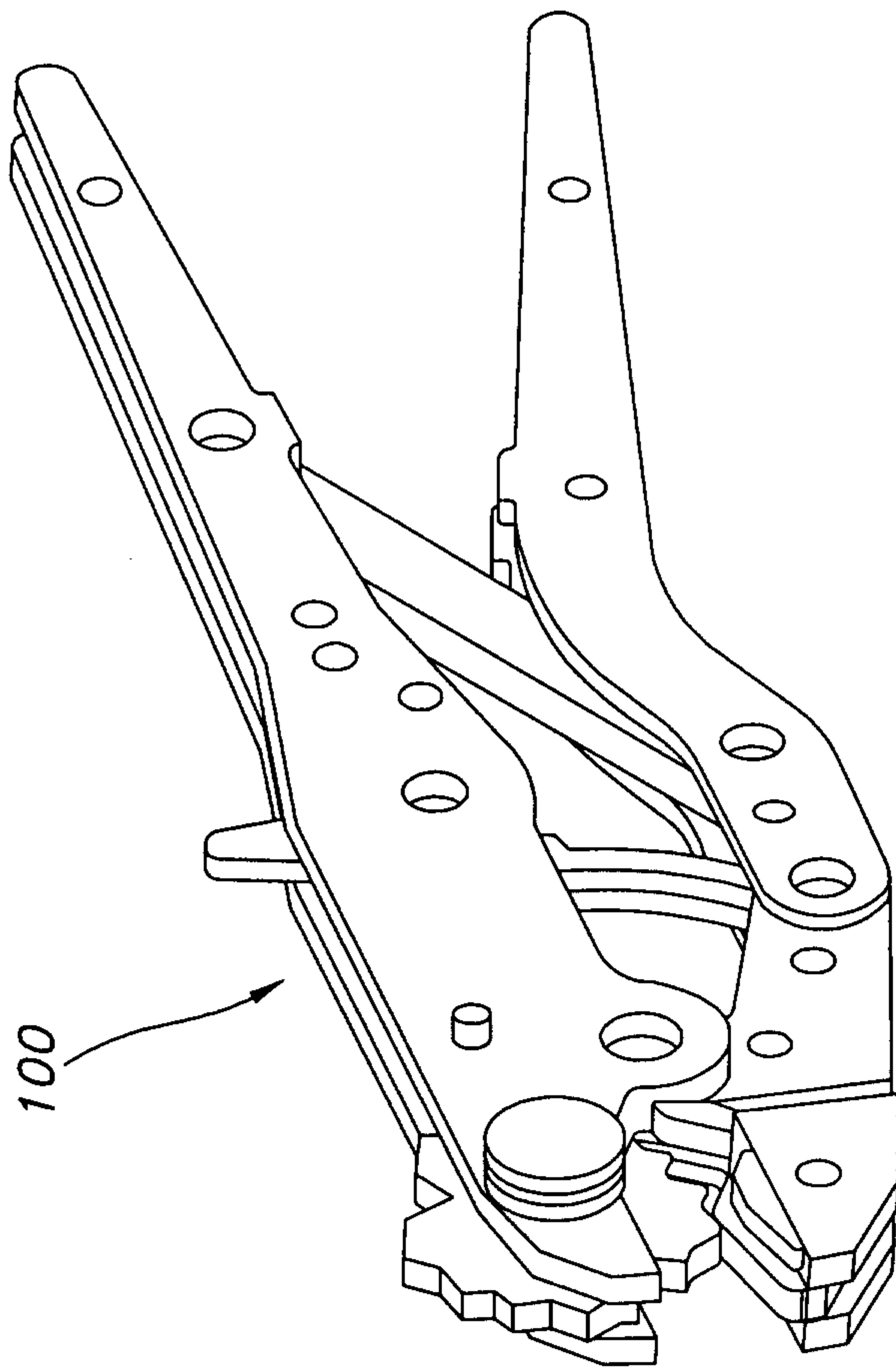


FIG. 1
(PRIOR ART)

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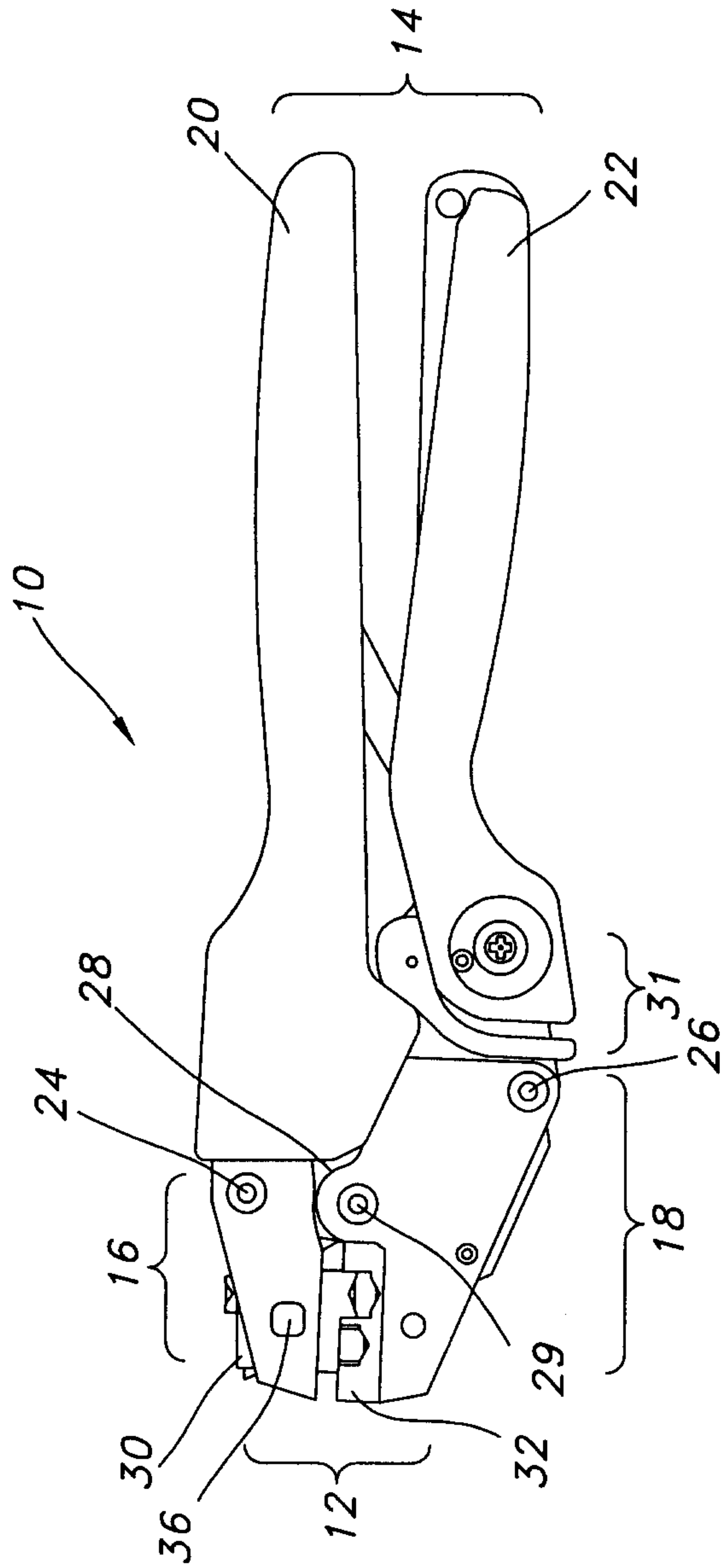


FIG.2

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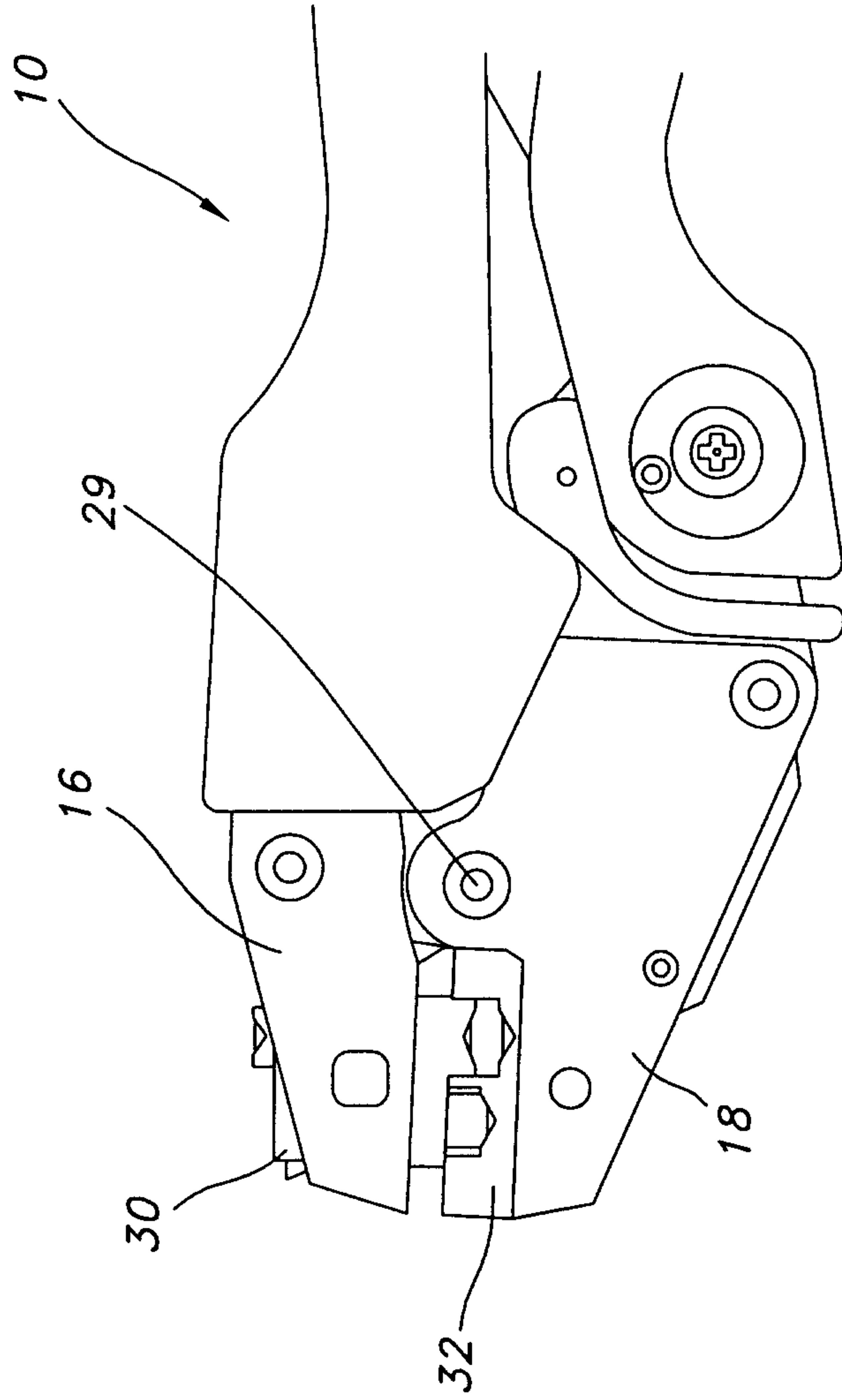


FIG.3

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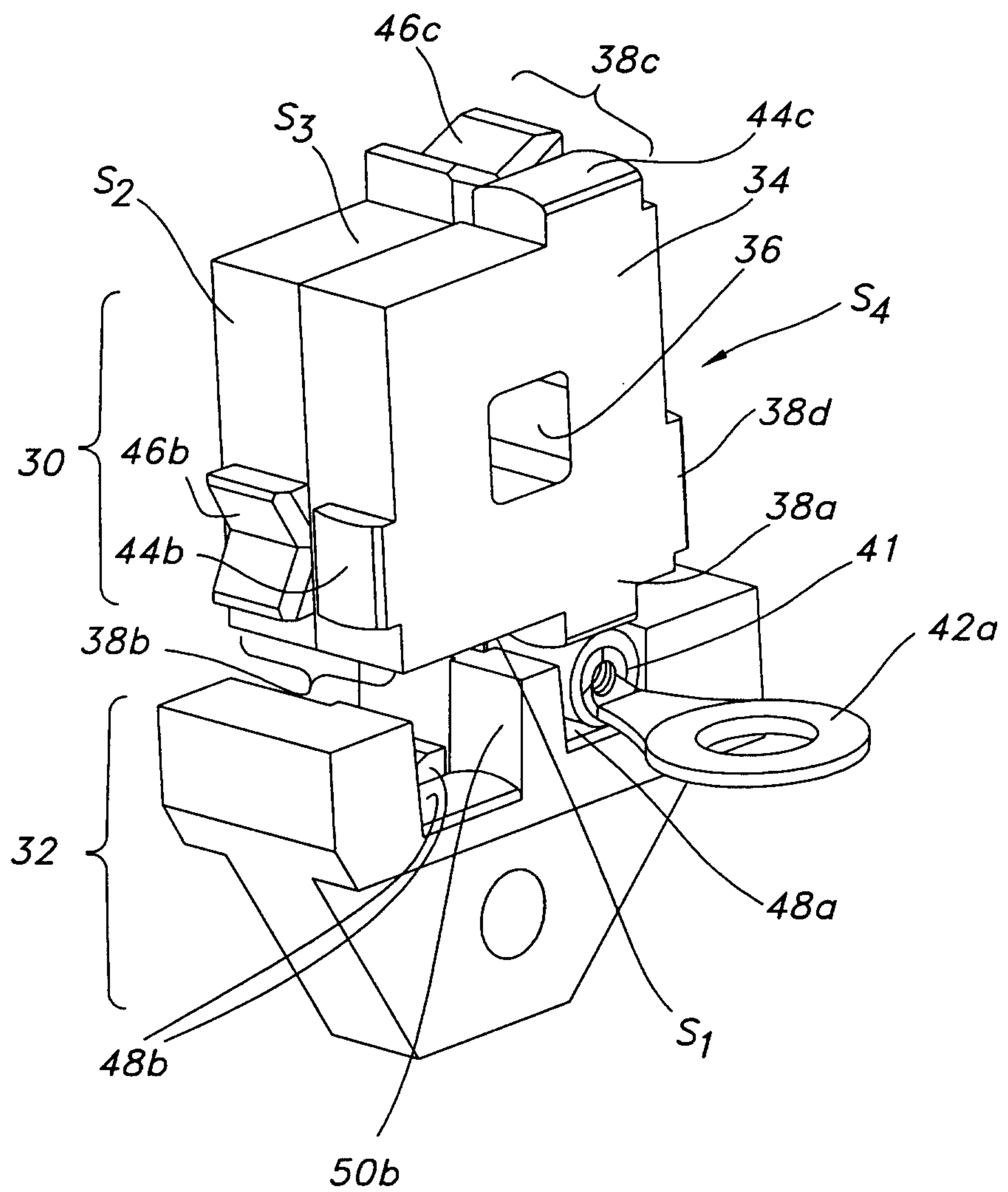


FIG.4

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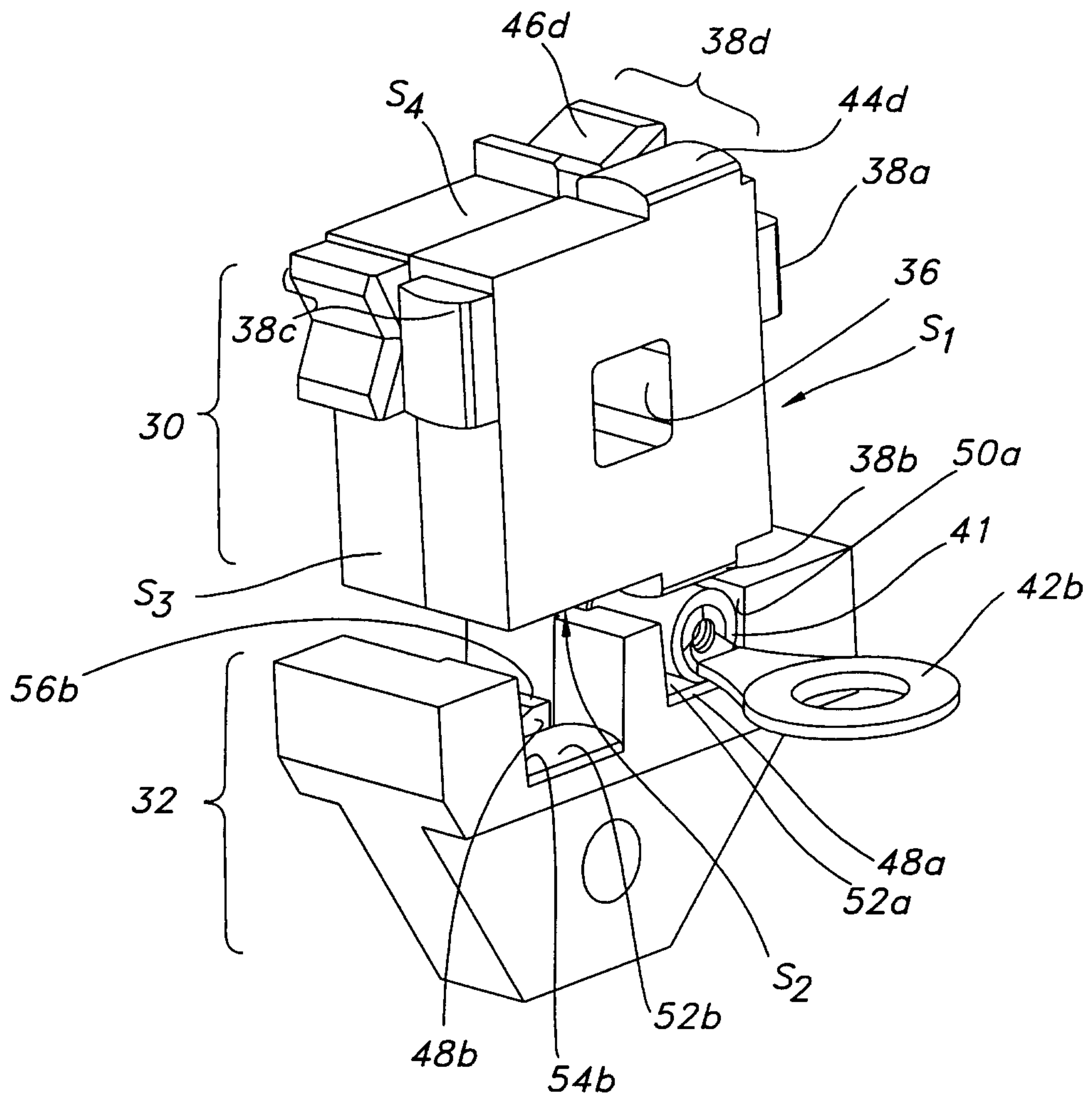


FIG.5

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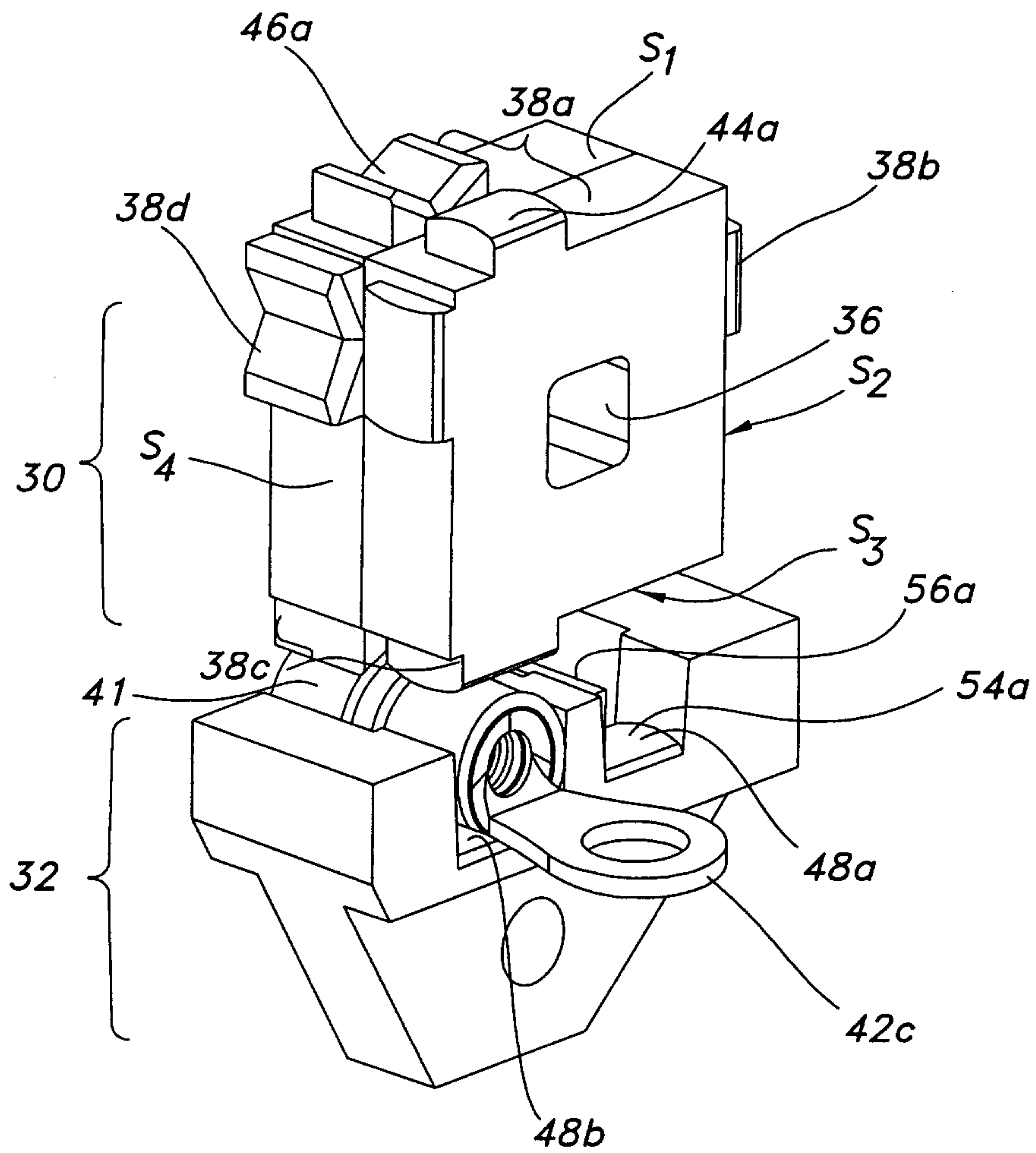


FIG.6

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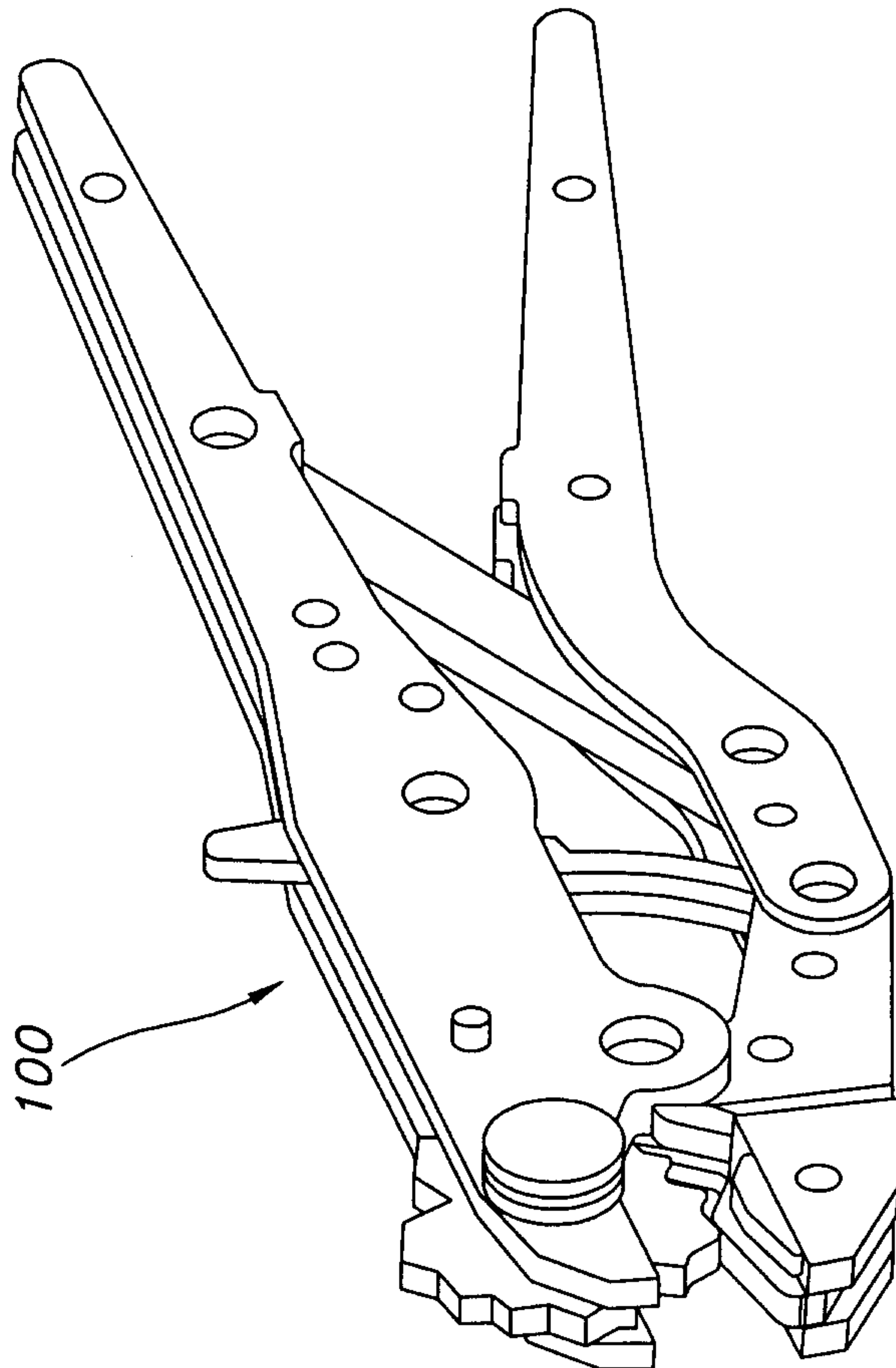


FIG. 1
(PRIOR ART)

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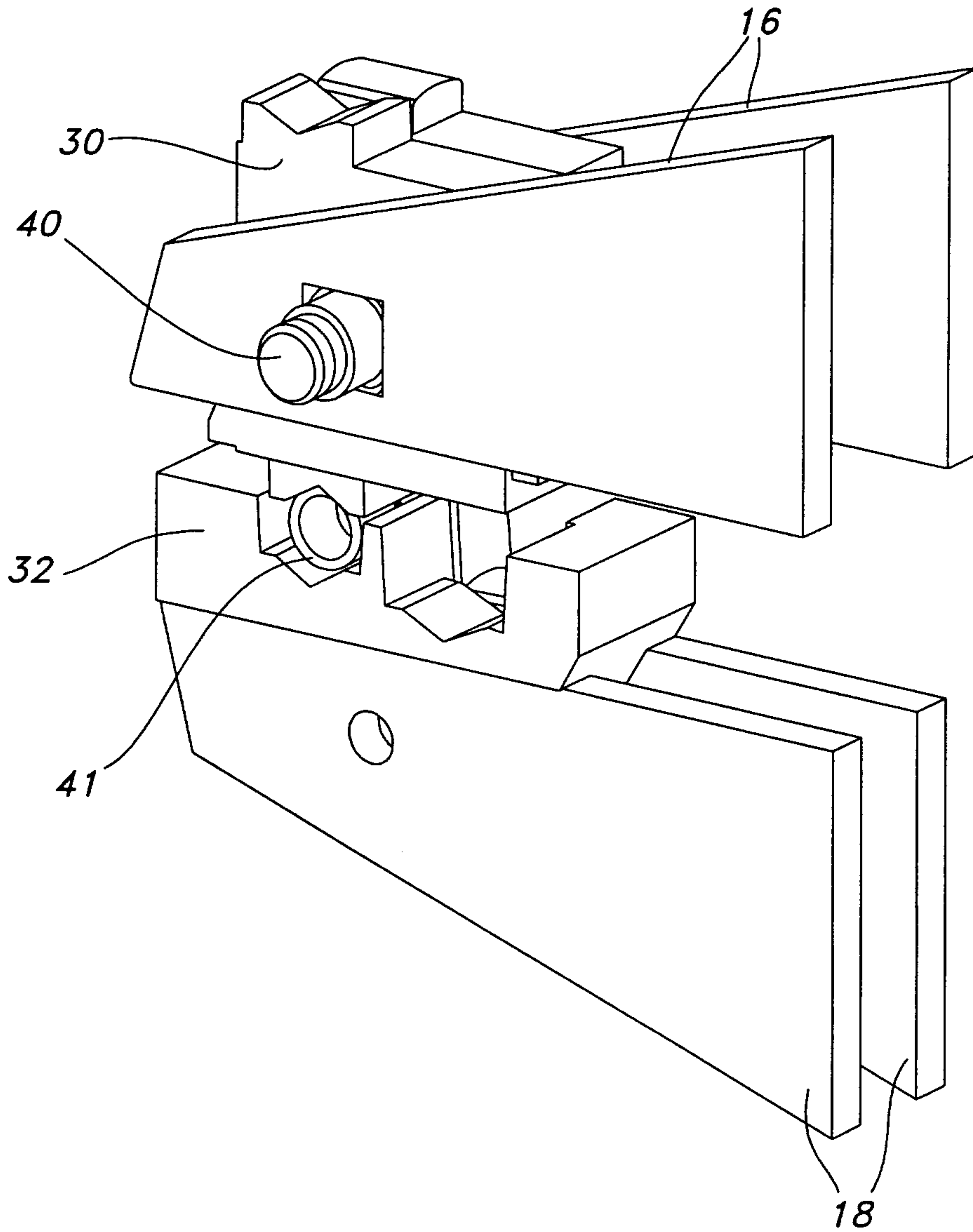


FIG.8

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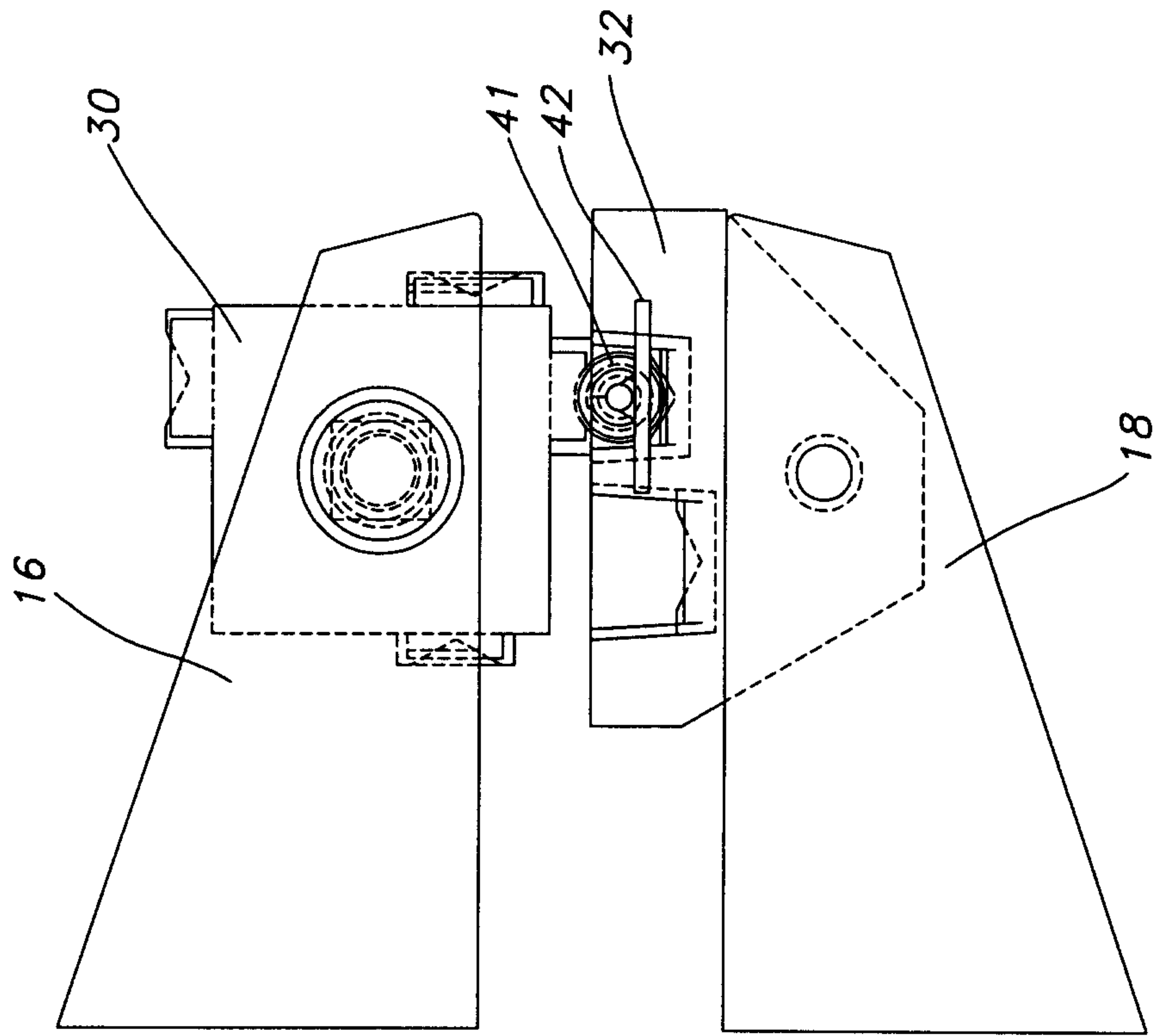


FIG. 9

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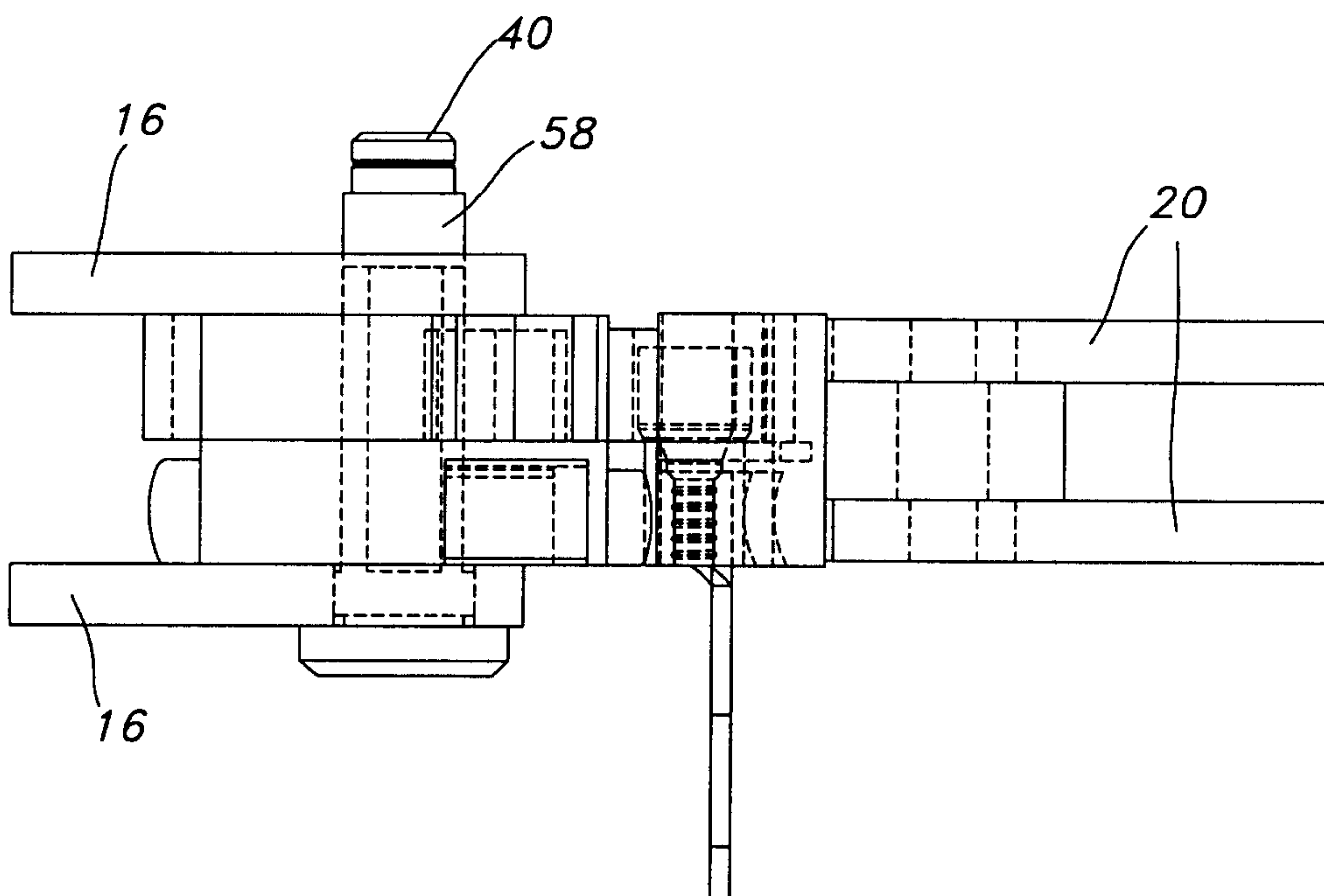


FIG.10

