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ABSTRACT OF THE DISCLOSURE

A folding multipurpose hand tool including folding pliers and other tool blades and bits. A pair of handles each have a pivot axle at each end. A base of each jaw of the pliers is mounted on the pivot axle at one end of a handle, allowing the handles to fold around the jaws to a compact folded configuration of the tool.

Each handle has frame side members with attached flanges. Elongate springs lie alongside the handle frame side members and fit around the flanges, rather than being riveted to the handle frame side member. The springs press against the base of a pliers jaw or other tool bit or blade, or a spacer, to keep each tool blade, jaw, or bit in a folded position or support it in a deployed position. Additional frame side members each include a flange and support a spring and one or two additional tool blades or bits. The pivot axles interconnect the handle frame side members and the tool bits. A special spring extends between the pivot axles and controls a tool bit mounted between the ends of a handle on a pivot on a frame side member.
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INVENTION TITLE:

Folding multipurpose tool with floating springs

The following statement is a full description of this invention, including the best method of performing it known to me/us:—
BACKGROUND OF THE INVENTION

The present invention relates to folding multipurpose tools, and in particular to such a tool which may include a pair of pliers and several different tool bits and blades and that can be folded small enough to be carried comfortably in one's pocket.

Folding knives and the like including blades or tool bits available to be unfolded from both ends of a handle have typically included springs in the back of the handle to hold each blade in its folded position or in its deployed position by pressing on the base of the blade. Not only does such a spring press against the base of a blade to hold it open or closed, but it also bears a considerable axially-directed load when a deployed blade or tool bit is used. For example, a knife acts as a lever tending to rotate about its pivot pin and a surface on the rear of the knife blade presses against an end of the spring.

Where a single spring is required to act upon tool members on both ends of a handle the spring has typically been held in place with respect to other parts of the handle by a rivet located centrally along the length of the handle.

The forces generated by use of a knife blade typically are fairly small, and small-diameter blade pivot pins and spring-holding fasteners are sufficient. Where pliers are supported by a pair of folding handles, however, the loads to be carried axially within a spring are potentially significantly greater. A rivet or other fastener holding or supporting a spring in a handle of such a tool would need to be larger, and a spring would need to have a correspondingly large area to receive such a fastener. For a tool including folding pliers and intended to be small enough to be carried in one's
pocket, that type of construction would result in an undesirably large tool.

Folding multipurpose tools of many types have been available in recent years, but most such tools including pliers large enough to be fairly strong are rather bulky, heavy, and industrial in appearance. Manufacture of more compact tools, using a single spring for multiple blades, has required careful adjustment during assembly in order to have pliers jaws and other blades and tool bits fold and extend crisply and without undesirable amounts of free play or friction. Use of an individual spring for each blade or bit has resulted in loss of compactness, making a tool requiring a pair of handles undesirably bulky. Smaller tools including folding pliers have been comparatively weak and thus of limited utility.

In some previously available multipurpose tools including folding pliers, various tool blades are available only after having to separate a pair of handles to reach those tool blades.

What is desired, then, is a multipurpose folding tool having a pleasant appearance, which has adequate strength, which can be folded or opened easily yet which feels secure, which can be manufactured satisfactorily without extremely close tolerances, and yet which is light enough and compact enough when in a folded configuration to be carried comfortably in one's pocket.

SUMMARY OF THE INVENTION

The present invention provides answers to the aforementioned needs for compactness, strength, and versatility in a multipurpose folding tool by providing a tool subassembly including a tool member having a base, a frame side member with an integral laterally extending flange, a spring, separate from the side member and having a pair of opposite free ends, a portion of the
spring intermediate its ends resting against the flange, and a force resisting member, wherein one end of the spring rests against the force resisting member, the other end of the spring rests against the base of the tool member, and the spring is held between the flange, the force resisting member and the base of the tool member.

The subassembly is associated with the tool by a pair of pivot axles passing through the frame side member and the base of the tool member so that the tool may pivot about the pivot axle.

The present invention thus provides a folding multipurpose tool including, in combination, a frame side member having a pair of opposite ends and an integral flange member located between the opposite ends and extending laterally from the frame side member, a pair of pivot axles, each extending through the frame side member at a respective one of its opposite ends, a first tool member having a base portion mounted on a first one of the pivot axles for pivoting movement between a deployed position and a folded position with respect to the frame side member, a spacer member located on the other one of the pair of pivot axles, and an elongate spring having a pair of opposite end portions and a central portion, the central portion being engaged with and supported by the flange, and a first one of the end portions of the spring resting on the base portion of the tool member and the other one of the opposite end portions of the spring resting on the spacer member.

In one preferred embodiment of the invention, the flange extending from the frame side member has an inner side and a pair of opposite end faces, and a central portion of the spring includes a back side supported by the inner side of the flange and a pair of abutment shoulders each located adjacent and facing toward a respective one of the end faces of the flange so that the end faces of the flange and the abutment
shoulders of the spring cooperatively restrict longitudinal movement of the spring with respect to the flange.

In one preferred embodiment of the invention, two frame side members are interconnected by a flange and thus form a channel, and the elongate spring is located between the frame side members.

In another preferred embodiment of the present invention, such a channel faces openly in a first direction as part of a tool handle, and an additional frame side member with an integral laterally extending flange is also carried on the pivot axles, with the flange directed toward one of the frame side members interconnected by a flange. The additional frame side member is oriented to form a slot or channel facing in the opposite direction, and a spring is engaged with the flange on that additional frame side member. A base of a tool member is mounted on one of the pivot axles alongside the additional frame side member so that the tool members in the channel open in one direction with respect to the handle while the tool member located alongside the additional frame side member opens in an opposite direction with respect to the handle.

In one preferred embodiment of the invention, a separate tool member is located on each of the pivot axles alongside a frame side member, and base portions of the tool members engage each of the opposite ends of the spring.

In another preferred embodiment of the present invention, each of a pair of handles is connected pivotally to the base of a respective one of a pair of pivotally interconnected crossed tool members and at least one of the handles includes a frame side member with a laterally extending flange located between opposite ends of the frame side member, a pair of pivot axles, each extending through the frame side member at a respective one of the opposite ends, a base portion of
one of the crossed tool members being mounted on one of
the pivot axles for movement about that pivot axle
between a deployed position and a folded position with
respect to the frame side member, a spacer member being
located on the other one of the pivot axles, and the
handle also includes a beam spring having a pair of
opposite end portions and a central portion, the central
portion being engaged with the flange, a first one of the
end portions of the spring being engaged with the base of
the respective crossed tool member, and the other of the
end portions being engaged with the spacer on the other
one of the pivot axles.

In one embodiment of the invention, the crossed
tool members are a pair of pliers jaws.

Another aspect of the present invention is the
provision of a folding tool including an elongate spring
with a pair of opposite ends each mounted on a respective
one of a pair of pivot shafts associated with a frame
side member, and wherein a surface of that spring presses
elastically against a surface of a base of a tool bit
attached to the frame side member by a pivot joint
located generally between the pivot axles to retain the
tool bit in a desired position with respect to the frame
side member.

The foregoing and other objectives, features,
and advantages of the invention will be more readily
understood upon consideration of the following detailed
description of the invention, taken in conjunction with
the accompanying drawings.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

FIG. 1 is a side view of a folding multipurpose
pocket tool that is a preferred embodiment of the present
invention, showing a pair of pliers in a deployed
configuration and showing several other tool bits and
blades in partially folded positions with respect to the
handles of the folding tool.
FIG. 2 is a side elevational view of the folding tool shown in FIG. 1, taken from a first side thereof.

FIG. 3 is an elevational view of the folding tool shown in FIGS. 1 and 2, taken from the right end of FIG. 2.

FIG. 4 is a side elevational view of the other side of the folding tool shown in FIGS. 1 and 2.

FIG. 5 is an elevational view of the folding tool shown in FIGS. 1-4, taken from the right end of FIG. 4.

FIG. 6 is a top view of the folded tool shown in FIGS. 2, 3 and 4.

FIG. 7 is a partially cutaway view taken in the direction indicated by the line 7-7 in FIG. 1, showing one handle of the folding tool with the pliers jaws deployed.

FIG. 8 is a sectional view of the folded tool shown in FIGS. 2-6, taken along line 8-8 in FIG. 6.

FIG. 9 is a partially cutaway sectional view of the folded tool shown in FIGS. 2-6, taken along line 9-9 in FIG. 6.

FIG. 9A is a simplified sectional view of an alternative form of a frame side member and a spring of the tool shown in FIG. 9, taken on line 9A-9A.

FIG. 9B is a view taken in the same direction as FIG. 9A showing a pair of frame side members and springs in an alternative embodiment of the invention.

FIG. 9C is a view similar to FIGS. 9A and 9B showing another alternative embodiment of the invention.

FIG. 10 is a partially cutaway sectional view of the folded tool shown in FIGS. 2-6, with one knife blade deployed, taken along line 10-10 of FIG. 6.

FIG. 10A is a view similar to the upper portion of FIG. 10, showing a cork puller rotated through an angle away from its folded position.
FIG. 11 is a detail view, at an enlarged scale, showing a base portion of the knife blade shown deployed in FIG. 10, together with a portion of a spring acting on the knife blade as a lock to hold it in its deployed position.

FIG. 12 is an exploded view of components of the handle shown uppermost in FIG. 2, but without the tool members and blades shown in FIGS. 1-10.

FIG. 13 is a sectional view, at an enlarged scale, taken along line 13-13 in FIG. 6.

FIG. 14 is an end view taken in the same direction as FIGS. 3 and 13 showing the handles and pivot axles of the folded tool shown in FIG. 2 without the tool members and blades.

FIG. 15 is an end view similar to FIG. 14, showing the handles of a folding tool similar to that shown in FIG. 14 and embodying the invention but having fewer frame side members.

FIG. 16 is an end view similar to FIG. 15, showing the handles of a folding tool similar to that shown in FIG. 15 which is another embodiment of the invention.

FIG. 17 is an end view similar to FIGS. 14, 15, and 16, showing the handles of a folding tool which is another embodiment of the invention in which each handle has an interior frame member including a channel and a single external frame side member in addition to the interior frame member.

FIG. 18 is an end view similar to those of FIGS. 14-17, showing the handles of a folding tool similar to that shown in FIG. 17, which is another embodiment of the invention.

FIG. 19 is an exploded view showing a portion of a partially-assembled folding tool embodying the present invention at a first stage of the procedure of assembling the tool.
FIG. 20 is a view similar to FIG. 19, showing parts of a handle for a folding tool which is a different embodiment of the invention, also at a first stage of the procedure of assembling the tool.

FIG. 21 is a partially exploded view of a portion of a partially-assembled folding tool according to the present invention at a later stage of assembly of the tool than is shown in FIGS. 19 and 20, illustrating the assembly of internal frame portions of the handles of the tool with a pair of pliers included as part of the tool.

FIG. 22 is a partially exploded view showing assembly of additional parts of a folding tool according to the present invention at a stage of the assembly procedure following that shown in FIG. 21.

FIG. 23 is a partially exploded view of a folding tool according to the present invention showing installation of handle scales on a nearly completely assembled tool.

FIG. 24 is a side elevational view of a folding tool according to the present invention showing the use of a cork puller included in the tool.

FIG. 25 is a view similar to FIG. 24, showing a further stage in the procedure of removing a cork from a bottle using the tool shown in FIG. 24.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring now to the drawings which form a part of the disclosure herein, a folding multipurpose tool 30 embodying the present invention is shown in FIG. 1. The folding tool 30 includes a pair of pliers including jaws 32 and 34 that cross each other and are interconnected by a pliers pivot joint 36, preferably secured by a rivet. While the pliers jaws 32 and 34 are of the long nose type and include gripping portions and wire cutter portions, it will be understood that other types of pliers jaws might also be included in such a tool instead, as might
metal snip jaws or the like, within the limitations of available space. A pair of handles 38, 40 are attached, respectively, to the base portions 42, 44 of the pliers jaws 34, 32. As will be explained in greater detail subsequently, the pliers jaws 32 and 34 can be moved into stowed or folded positions with respect to the handles 38 and 40, and the folding tool 30 can be placed into a folded configuration shown in FIGS. 2, 3, and 4.

The folding tool 30 also includes several other tool members which can each be folded into a respective stowed or folded position within a respective one of the handles 38, 40, or unfolded into a deployed position. Because of their respective locations within the handles 38 and 40, some of the additional tool members shown in FIG. 1 can be folded or unfolded only when the pliers jaws 32 and 34 are at least partially removed from their stowed positions. That is, the Phillips® screwdriver 46 and the lanyard link 47, associated with the handle 40, and the medium screwdriver blade 48, the narrow screwdriver blade 50, and the wide screwdriver blade 52, associated with the handle 38, cannot be deployed from nor folded into their stowed positions when the pliers jaws 32 and 34 are in their fully folded positions and the handles 38 and 40 are in the position shown in FIGS. 2, 3 and 4, because those tool members all move into and out of stowage positions located on the interior side of the respective one of the handles 38 and 40, where the pliers jaws 32 and 34 are located when the folding tool 30 is in the folded configuration shown in FIGS. 2, 3 and 4.

Other tool members or blades are arranged to move into respective stowage positions on the opposite, or exterior, sides of the handles 38 and 40, and those tools thus are available to be opened to their respective deployed positions when the folding tool 30 is in the folded configuration shown in FIGS. 2, 3 and 4. Thus, the corkscrew 54, the combined bottle opener, can opener,
and corkscrew brace 56, the file 58, and the serrated edge knife blade 60 are all available to be opened from their respective positions in the handle 38 when the folding tool 30 is in the folded configuration shown in FIGS. 2, 3 and 4.

Similarly, the awl 64, the drop point knife blade 66, the scissors 68, and the saw 70 are all available to be deployed when the folding tool 30 is in the folded configuration.

It will be understood that the arrangement of tool members and blades shown included in the folding tool 30 is but one of numerous possibilities, and fewer or different tool members and blades might be included in a folding tool such as the tool 30 without departing from the spirit of the present invention.

Referring in particular to FIG. 2, it will be seen that on a first side of the folding tool 30 in its folded configuration, the combination can opener and corkscrew brace 56 and the corkscrew 54 are available to be opened from the handle 38, where a handle scale 72 has a shape leaving a large access opening 74 where the corkscrew 54 is located. The scale 72 may be of a desired decorative material such as a suitable plastic, wood, or metal, such as aluminum, which may be anodized or otherwise decorated. The scale 72 has rounded margins which cover the edges of the frame side member 180 to add comfort.

As may be seen in FIG. 3, a portion 73 of the corkscrew 54 protrudes laterally outward somewhat beyond the handle scale 72 at the location of the access opening 74, although its tip is safely located within the overall shape of the handle 38. The corkscrew 54 is attached to the handle 38 at a pivot joint 76 located near mid-length of the handle 38, as will be explained in greater detail subsequently. The can opener and corkscrew brace 56 is mounted on and can rotate about a pivot axle 77, which may be a rivet, as is shown in FIG. 3. A similar pivot
axle 88 is located at the end of the handle 38 opposite the pivot axle 77.

Also readily available on the side of the folding tool 30 seen in FIG. 2, but located in the handle 40, is the drop point knife blade 66. A handle scale 78 includes an indentation 80 located centrally along its outer margin to provide easy access to a nail nick 82 in the knife blade 66.

The drop point knife blade 66 is mounted on a pivot axle 86, located at the opposite end of the handle 40 from the pivot axle 77 in the handle 38. Like the pivot axles 77 and 88, the pivot axle 86 may be a rivet. A similar pivot axle 84 is located at the end of the handle 40 opposite the pivot axle 86.

As seen in FIG. 4, the serrated knife blade 60 is mounted pivotably on the pivot axle 88, and includes a nail nick 82 aligned with the indentation 80 in the handle scale 78 of the handle 38. The scissors 68, mounted on the pivot axle 84, are available similarly in the handle 40, with a nail nick exposed in the indentation 80 in the margin of the scale 78 on that side of the handle 40.

Referring also to FIGS. 5, 6, 7 and 8, the pliers jaws 32 and 34 are housed in internal frame members 90 and 92, each including a pair of frame side members 94 and 96 interconnected by a centrally located flange portion 98, as may be seen clearly in FIG. 12 where the frame member 90 is shown separately. Each internal frame member 90, 92 thus includes a short channel portion facing openly inward toward the opposite one of the handles 38 and 40 when the folding tool 30 is in the folded configuration shown in FIGS. 2, 3, and 4. The flange portion 98 has a length 100 that is considerably shorter than the length between the opposite ends 102 and 104 of either frame side member 94 or 96.
The frame side members 94 and 96 are preferably reduced in weight by provision of lightening holes 105 in each frame side member.

A pair of springs 106 are located side by side between the frame side members 94 and 96 of each internal frame member 90 and 92. Each of the springs 106 has a pair of respective end portions 108 and 110 and a central portion 112. The central portion 112 is offset from the end portions 108 and 110 so that an abutment shoulder 114 is formed at each end of the central portion 112. Each abutment shoulder 114 faces toward the other, and a back side 116 of the central portion 112 faces toward the flange 100. The springs 106 are located so that each abutment shoulder 114 confronts a respective one of a pair of opposite end faces 118 of the flange portion 100, and the back side 116 of the central portion of each spring 106 rests against an inner side 120 of the flange 98.

In order to allow the springs 106 to flex as required for the pliers jaws 32 and 34 to move between their respective deployed configuration shown in FIG. 1 and the folded configuration of the folding tool 30, the distance between the abutment shoulders 114 is slightly greater than the length 100 of the flange 98. This provides a small clearance between the abutment shoulders 114 and the end faces 118 when the spring 106 is relaxed, with the clearance preferably being on the order of 0.1-0.2 millimeter.

A length 121 of each of the springs 106 is at least about equal to and preferably slightly greater than the center-to-center spacing between the pivot axles 77 and 88, or 84 and 86. The shape of the springs 106 is such that each is always at least slightly flexed, causing an elastic force biasing each end portion 108 against the respective base portion 42 or 44 of the pliers jaws 32 and 34. The back side 116 is biased against the respective inner side 120 of the flange 98,
and the end portion 110 biased against a respective base portion of at least one tool member such as one of the screwdriver blades 46, 48, 50 or 52.

Each of the springs 106 includes a centrally located locator portion 122 protruding inwardly toward the interior of the channel portion of the respective internal frame 90 or 92 to limit the extent to which the pliers jaws 32 and 34 can move into the channel portion defined by each internal frame 90 or 92. The locators 122 prevent the pliers jaws 32 and 34 from intruding into the space required by the screwdrivers 46, 48, 50, and 52 within the handles 38 and 40.

When the pliers jaws 32 and 34 are in the folded, or stowed, position shown in FIG. 8, the end portions 108 of the springs 106 act on each base portion 42, 44 with elastic force to urge the pliers jaws 32 and 34 into their folded positions with respect to the handles 38 and 40, thus biasing the tool 30 into its folded configuration.

The pressure of the end portions 108 against the pliers base portions 42 and 44 and of the end portions 110 against the base portions of the screwdriver blades 46, 48, 50, and 52, keeps the central portion 112 of each of the springs 106 securely engaged with the flange 98. The back side 116 of each spring 106 presses against the inner face 120 of the flange portion 98, with the abutment shoulders 114 confronting the opposite end faces 118 of the flange 98, so that the springs 106 are securely retained within the respective internal frame 90 or 92, without having to be pinned or riveted to the handle frame side members 94 or 96 as in conventional folding knife construction.

Because of the stresses likely to be caused by use of the pliers the pivot axles 84 and 88 are of ample thickness, for example 0.125 inch in diameter, and each internal frame 90 and 92 is of strong material, and
preferably steel, for example pressed sheet steel 1 millimeter thick.

Both the springs 106 and the internal frames 90 and 92 are preferably symmetrical about a transverse plane of symmetry, so that identical parts can be used as either internal frame 90 or 92 and can be assembled without concern for the direction of the ends 102 and 104 with respect to the end portions 108 and 110 of the springs 106.

As may be seen in FIGS. 7 and FIG. 8, the screwdriver blades 48, 50, and 52 have respective thumb-like projections 124, 126, and 128 to serve as nail catches for unfolding each screwdriver blade from its folded position. The projections 124, 126, and 128 are located at different distances from the pivot axle 77, separated from each other by a distance of preferably at least one or two millimeters so that any of the three screwdriver blades 48, 50, and 52 can easily be opened individually.

Because of the flexed condition of the springs 106, the end portions 110 of the two springs 106 ride on the peripheral surfaces of the base portions of the screwdriver blades 48, 50, and 52, causing friction sufficient to keep the screwdriver blades from falling freely open from their folded positions within the internal frame 90. Similarly, the end portion 110 of the spring 106 in the other internal frame 92 presses against the peripheral surface of the base portion of the screwdriver 46, with sufficient friction to keep the screwdriver blade 46 in its stowed position.

The peripheral surfaces, however, do not provide a camming action to urge the screwdriver blades 46, 48, 50, and 52 into their respective stowed positions. Instead, the base of each such screwdriver blade 46, 48, 50 or 52 may be shaped to act as a cam forcing the respective spring to flex more as the screwdriver approaches the fully folded or stowed
position. Friction between the spring and the base of the screwdriver blade holds the screwdriver securely in its folded position, but the friction is partially overcome by the shape followed by the spring, which over a few degrees of movement from the fully folded position tends to urge the screwdriver blade away from the folded position by cam action, but with too little force to completely overcome friction. Accordingly, it is relatively easy to begin to move any of the screwdrivers 46, 48, 50, or 52 from their stowed positions.

Once any of the screwdriver blades moves more than a small angle from its fully stowed position, however, a cam lobe portion of the base portion of each screwdriver urges the end portion 110 of the spring or springs 106 outward, initially increasing friction and later allowing a catch arrangement to engage the fully deployed screwdriver blade, as will be explained in greater detail subsequently.

To provide the folding multipurpose tool various additional capabilities besides the basic pliers jaws and screwdrivers shown in FIG. 8 and described immediately above, various numbers of external frame side members housing additional tool members and blades are located alongside the internal frames 90 and 92.

As shown in FIG. 9, for example, frame side members 130 and 132 are included as parts of the handles 38 and 40. A flange 134, integral with the frame side member 130, extends laterally inward toward the flange 98 of the internal frame 90 of the handle 38. A similar flange 136, integral with the frame side member 132, extends laterally inward toward the flange 98 forming the channel portion of the internal frame 92 of the handle 40. The flanges 134 and 136 are located on the interior sides of the handles 38 and 40, the sides of the handles which are located close together when the folding tool 30 is in its folded configuration, as shown in FIG. 9. The frame side members 130 and 132 are
identically similar to each other and are preferably symmetrical about a transverse central plane, so that they are interchangeable with each other. Additional similar frame side members 138 and 140 are also located respectively in the handles 38 and 40, between the internal frames 90 and 92 and the frame side members 130 and 132, respectively. Another similar frame side member 142 is included in the handle 40, as may be seen in FIG. 3, alongside the drop point knife blade 66. The respective flange 134, 136, etc. for each of the frame side members 130, 132, 138, 140, and 142, is preferably manufactured along with the respective frame side member 130, etc., by bending a portion of sheet metal blank. The frame side members 130, etc., and their flanges, 134, etc., may be made of an appropriate metal such as aluminum or other material, depending upon the strength required by the particular tool members associated therewith, although sheet steel is preferred, with weight reduced, if desired, by lightening holes 143.

Each frame side member 130, 132 and the like has a pair of opposite ends 144, and the flange 134, 136, etc. is located centrally along the frame side member and has a pair of opposite end faces 148.

An elongate beam spring 152 associated with each frame side member 130, 132, etc., has a pair of opposite end portions 154 and 156 and a central portion 158 which rests on the flange 134, 136, etc., engaging the end faces 148 with respective abutment shoulders 160. A back side 164 of the central portion 158 rests against an inner face 166 of the flange 134, and the spring 152 thus engages the flange 134 the same way that the springs 106 fit around the flange portions 98 of the internal frames 90 and 92, as described above.

The spring 152 shown in FIG. 9 in the handle 38 is held slightly flexed, and thus the outer end portion 154 is elastically biased against a surface of the base portion 168 of the knife blade 60, while the outer end
portion 156 is elastically biased against a spacer member 170 which has a radial depth 174 similar to that of the base portion 168 and is located on the pivot axle 77, so that in reaction, the back side 164 of the central portion 158 is biased toward the inner face 166 of the flange 134. This pressure of the back side 164 against the inner face 166 keeps the spring 152 firmly engaged with the flange 134, so that it is unnecessary to have the spring attached to the frame side member 130 or captured by a fastener such as a rivet or other pin as in conventional jack knives.

In a similar fashion, another spring 152 is engaged with the flange 136 of the frame side member 132, also shown in FIG. 9. The opposite end portions 154 and 156 of the spring 152 shown associated with the flange 136 engage the base portion of the scissors 68 and another spacer 170. The springs 152 have a width 171, as may be seen in FIGS. 3 and 5, which approximates the thickness of the base portion 168, of the blade 60, and the base portion 172 of the scissors 68. The spacer members 170 each also have a thickness no less than and preferably slightly greater than the width of each spring 152, assuring that there is side clearance enough to allow movement of the end portions 154 and 156 of the springs 152.

The frame side member 130, with its flange 134, and the associated spring 152, the pivot axles 77 and 88, and a tool member such as the knife blade 60, with its base portion 168 located on the pivot shaft 88, and the spacer 170 located on the pivot shaft 77 taken together are a basic subassembly that could stand alone with the mere addition of a retaining element such as a head on each of the pivot shafts 88 and 77 wide enough to overlap a side of the end portion 154 or 156 of the spring 152, and a head or fastener on the other side of the frame side member 130 to prevent the pivot shafts 77 and 88 from moving axially out of engagement in the respective
ends 144 and 146. As an alternative, the outer margin of
the flange 134 could include a narrow lip 179 as shown in
FIG. 9A.

The frame side member 132, including its flange
136, the associated spring 152, spacer 170, the scissors
68, and the pivot shafts 84 and 86 similarly are a basic
subassembly of the handle 40. It will be understood,
then, that several of such frame side members 130, each
having its own flange 134, could be mounted on a pair of
pivot shafts 77 and 88 without an internal frame member
90 or 92, with the flanges 134 similarly located and
oriented, similarly located but facing toward each other
to form a split channel, as shown in FIG. 9B, or
oppositely located and facing toward the opposite frame
side member as a box-like frame having a tool bit or
blade available on each side, as shown in simplified
fashion in FIG. 9C.

A frame side member 180, seen in FIG. 2 where
the scale 72 has been cut away, has a flange 182 seen in
FIGS. 10 and 10A. Alongside the frame side member 180,
which is not shown in FIG. 10, except for its flange 182,
is an elongate special spring 184 which has a pair of
similar opposite end portions 186 each defining an
opening 188 within which a respective one of the pivot
axles 77 and 88 has a small amount of clearance. The end
portions 186 extend toward a central portion 190, which
is offset away from the flange 182 toward the base
portion or tang 192 of the corkscrew 54. The tang 192 is
attached to the frame side member 180 by a pivot pin 194
in the pivot joint 76. A flat engagement surface 196 on
a side of the tang 192 lies alongside a central portion
190 of the spring 184, while another flat engagement
surface 198 is also present on a bottom or inner end of
the tang 192.

An elongate spring 152 is located behind the
special spring 184 and has one of its opposite ends 156
biased against a surface of the base portion of the
combined can opener and bottle opener 56, its central portion 158 biased against the inner face 202 of the flange 182, and the other one 154 of its opposite end portions biased against a spacer 170 located on the pivot axle 88.

In the portion of the handle 40 shown in FIGS. 10 and 11, the drop point knife blade 66 is shown latched in its deployed position with an end portion 154 of the respective spring 152 engaged in a locking notch 204 of the base portion 206 of the knife blade 66, as will be explained in greater detail subsequently.

Referring now particularly to FIG. 10A, the combination can opener and cap lifter 56 has been removed from its stowed position in the handle 38 by pivoting about the pivot axle 77 to provide clearance for the corkscrew 54 to be raised from its stowed position shown in FIG. 10. As the corkscrew 54 is raised a corner 208 of its tang 192, defined by the intersection of the engagement surfaces 196 and 198, rides on the adjacent surface of the central portion 190 of the spring 184, deflecting the spring elastically toward the flange 182. The opposite end portions 186 simultaneously rotate through a small angle about the pivot axles 88 and 77, and the spring 184 urges the corkscrew 54 toward a stable position either stowed, as shown in FIG. 10, or extending perpendicular to the handle 38 with the engagement surface 198 resting on the central portion 190 of the spring 184, which facilitates turning the corkscrew 54 into a cork to be removed from a bottle.

FIG. 11 shows in greater detail the engagement of one of the outer end portions 154 of one of the elongate beam springs 152 with the base portion 206 of the knife blade 66 in its deployed position as shown in FIG. 10. A peripheral surface of the base portion 206 includes a detent cam portion 210 defining one side of the blade locking notch 204, and a shallow notch in the outer end portion 154 of the spring 152 defines a detent.
catch 212 that engages the notch 204 when a tool member such as the knife blade 66 is in the deployed position. Engagement of the detent catch 212 in the locking notch 204 increases the force required to move the deployed tool member away from the deployed position, as compared with a merely flat surface on the outer portion 154 of the spring and a corresponding parallel flat surface in place of the detent cam surface shown at 210.

An abutment surface 214 of the base portion 206 rests against an end surface 216 of the elongate spring 152, that counteracts forces tending to move a tool member about the respective axle in the direction indicated by the arrow 218. When such a force is directed by the abutment face 214 into the spring 152 through its end face 216, the force is carried through the end portion 154 of the spring 152 to the abutment shoulder 160 and thence to the end face 222 of the flange 220 of the frame side member 142. Because the distance between the abutment shoulders 160 of the central portion 158 is only a very small distance greater than the length 224 of the flange 220, when the outer end portion 154 of the spring 152 associated with the flange 220 is flexed by engagement of the outer end portion 154 with the base portion 206 of the knife blade 66 or another tool member, the abutment shoulders 160 closely approach or contact the end faces 222 and the spring 152 is prevented from moving appreciably with respect to the flange 220, so that the tool member, such as the knife blade 66, is held steadily in its deployed position as shown in FIGS. 10 and 11. Similarly, the springs 106 retain the pliers jaws 32 and 34 in their deployed positions as end faces of the springs 106 bear against abutment faces 226 on the base portions 42 and 44 of the jaws 32 and 34, shown in FIGS. 5 and 8.

Corresponding arrangements of cam surfaces, blade locking notches, and detent dogs are preferably provided on all of the springs 106 and 152 and may be
provided on the base portions of all of the tool members or blades. The base portion of each of the tool members or blades preferably includes a cam profile followed by an end portion of the respective spring 106 or 152, which easily permits movement of each tool member between a position near its stowed position within one of the handles 38 or 40 and a position approaching its deployed position. For any of the tool members or blades other than the short screwdriver blades 46, 48, 50, and 52, the base portion preferably also includes a slightly protruding cam lobe 228 located so that pressure on the cam lobe 228 from the elastically biased outer end portion 154 of a spring 152 or outer end portion 108 or 110 of a spring 106 urges the respective tool member or blade into its respective stowed position within one of the handles 38 or 40. Such camming action and latching action of the springs on the blades and tool members strengthen a perception of precision in the tool 30.

As shown in FIG. 12, the pivot axles 77 and 88 fit snugly through precisely aligned holes provided in the scale 72, the frame side member 180, the spring 184, the frame side members 94 and 96 of the internal frame 90, and the frame side members 138 and 130, and finally through a scale 78. The base portions of selected blades and tool members, as previously shown, also include through holes, through which the pivot axles 77 and 88 fit snugly and rotatably, and for each place adjacent one of the frame side members 130, 132, 142, etc., where there is no tool member or blade, there is a corresponding spacer 170, none of which are shown in FIG. 12. The interconnection of the various frame side members and internal frame side members, with tool members and blades in place, may be seen in detail in FIG. 13.

The frame side members and internal frames of the handles 38 and 40 are shown together with the pivot
axles 77 and 84 and the handle scales 72 and 78 in FIG. 14, as seen from the same direction as in FIGS. 3 and 13.

In FIG. 15 are shown the handles 230 and 232 for a folding multipurpose tool 234 basically similar to the tool 30, but in which fewer outer frame side members are included. Room is thus available for fewer tool members and blades, although a frame side member 180 affording room for the corkscrew 54 is included.

In a multipurpose folding tool 236 which is another different embodiment of the invention, whose handles are shown similarly in FIG. 16, without springs or tool members or blades, room is provided by external frame side members with flanges and associated springs for a similar number of tool members and blades, with the exception that there is a frame side member 239 of the same type as the frame side member 130 instead of a frame side member 180 that would allow installation of a corkscrew 54 among the tool members in the upper handle 238.

Shown in FIG. 17 are the handles for a folding multipurpose tool 240 that is an even simpler embodiment of the invention, depicted in the same skeleton fashion. Such a tool 240 includes a space in an upper handle 242 to receive a corkscrew 54 in an external handle subassembly including a frame side member 180, while a pair of mirror opposite scales 244 and 246 are utilized on the frame side members 94 of the internal frames 90 and 92 of its handles 242 and 248.

A pair of handles for a similar but slightly different folding tool 250, shown in FIG. 18, also has a frame side member 239 similar to the frame side member 130 instead of a frame side member 180 in its upper handle 252, which is otherwise similar to the handle 242. The lower handle 248 is similar to that shown in FIG. 17.

In assembling a multipurpose tool according to the present invention, a pair of pivot axle members 84 and 86 such as suitable rivets are first inserted into
the corresponding holes at the opposite outer ends of the appropriate scale 78 and the frame side member 142, with its flange 220. With the frame side member 142 and scale 78 firmly seated on the pivot axles 84 and 86, the frame side member 142 and the scale 78 are held clamped in a suitable fixture (not shown). A spring 152 is clamped in place on the frame side member 142, with its central portion 158 seated snugly against the flange 220. Next, the outer end portions 154 and 156 are both pushed away from the pivot axles 84 and 86 far enough to provide clearance for installation of the base portion 206 of a tool member such as the knife blade 66 and the spacer member 170, respectively, onto the pivot axles 86 and 84. Then, once the end portions 154 and 156 are released to press elastically upon the base portion 206 and spacer member 170, as well as the inner face 166 of the flange 220, the subassembly 254 thus completed will remain assembled as a unit.

Similarly, the subassembly 256 shown in FIG. 20 in an exploded view is assembled by first fastening the rivet or other pivot pin 194 to connect the tang 192 of the corkscrew 54 to the frame side member 180 and then inserting the rivets which will become the pivot axles 77 and 88 through the scale 72 and the frame side member 180. Preferably, the scale 72 includes a hole that fits closely about the exposed end of the pivot pin 194. Next, the spring 184 is placed onto the pivot axles 88 and 77, and flexed somewhat, and then placed adjacent the frame member and alongside the engagement surface 196 of the corkscrew tang 192. A spring 152 is then placed atop the spring 184 with its central portion 158 resting on the flange 182 and clear of the tang 192. These members are clamped together in a fixture (not shown), and force is applied to the end portions 154 and 156 of the spring 152 to provide clearance for installation of the appropriate spacers 170 and the combined can opener and corkscrew brace 56, respectively, onto the pivot.
axles 88 and 77. A small tool bit or blade such as a finger nail tool 258 (not shown in FIG. 1) may be fitted on the pivot axle 88 with spacers 170 of the appropriate thicknesses.

Referring next to FIG. 21, after assembly of the subassemblies 254 and 256 shown in FIGS. 19 and 20, the pair of springs 106 is placed into each of the interior frames 90 and 92 engaging the flange 98. A suitable fixture is preferably utilized to clamp the springs 106 onto the internal frames 90 and 92 with enough pressure applied to the end portions 108 and 110 of the springs 106 to provide clearance for installation of tool members such as the screwdriver blades 48, 50, and 52 into the internal frame member 90, and the screwdriver 46 and lanyard link 47 into position in the internal frame 92, as well as to place the base portions 42 and 44 of the pliers jaws 34 and 32 into place between the frame side members 94 and 96 of each internal frame 90 and 92. The pivot axles 77, 84, 86, and 88 of the subassemblies 240 and 242 are then inserted through the appropriate holes defined in each of the frame side members 94 and 96 of each internal frame 90 and 92. Once the frame side member subassemblies 254 and 256 have been placed alongside the internal frame members 90 and 92, with the pivot axles 77, 84, 86, and 88 in place, the fixtures can be released, and the springs 106 will then be elastically biased to press against the base portions of the screwdriver blades 46, 48, 50 and 52 and pliers jaws 32 and 34.

Thereafter, as shown in FIG. 22, the subassembly resulting from the operations described in connection with FIG. 21 is turned over to expose the outer ends of the pivot axles 77, 84, 86 and 88, and the next desired blades and spacers 170 are placed over the upwardly directed ends of the pivot axles. Respective springs 152 are placed into position stop the frame side members 94 alongside the blades and spacers and clamped.
into place. The frame side members 138, 140 are placed with their respective flanges 134 pressed against the central portions 158 of the springs 152, and the external frame side members 138 and 140 are placed onto the pivot axles 77, 84, 86, and 88 and pushed snugly against the internal frame members 90 and 92. Additional tool members or blades, springs, and external frame side members (not shown) may also be added, provided long enough pivot axles are used.

As a final step, the scales 244 and 246 are placed onto the pivot axles 77, 84, 86 and 88, which are then riveted or otherwise fastened to hold the several frame side members, tool members, blades, and scales together with the precisely required amount of axial clearance along the pivot axles to permit the blades and other tool members to be moved without undue force being required. Rivets may be formed in accordance with U.S. Patent Application Serial No. 09/631,876, now U.S. Patent No. ________, and U.S. Patent No. 5,855,054.

The scales 244 and 246 shown in FIG. 23 have nail nick access indentations 258 and 260 near their ends, in contrast with the centrally located indentations 80 on the scales 78 of the handles shown in FIG. 4, since the scales 244 and 246 fit alongside the interior frame side members 94 and 96. The several shapes of the scales 72, 78, 244 and 246 all provide a pleasing profile for each handle 38, 40, etc. Each may be made of materials selected for appearance and is shaped to fit around the edges of the frame side member and provide comfortably rounded margins for the handles, so that the tool can be carried comfortably in one's pocket.

Regarding operation of the corkscrew 54 and its associated brace portion 56, as shown in FIGS. 24 and 25, the folding multipurpose tool 30 of the present invention is used to remove a cork 268 from a bottle neck 270 in a manner generally similar to that used with the well-known "waiter type" corkscrews. A flange 272 stiffens the
corkscrew brace 56. Additionally, a wider portion 75 of the flange 252 extends laterally outward near the corkscrew 54 to facilitate engaging the brace 56 with one's thumb to extend the brace 56 and thus provide clearance to move the corkscrew 54 to a perpendicularly extended position with respect to the handle 38. The corkscrew 54 is held in this extended position by the pressure of the central portion 190 of the spring 184 against the engagement surface 198 of the tang 192 of the corkscrew 54, as may be seen in FIG. 10A. With the brace 56 kept far enough away, the corkscrew 54 can be threaded conveniently into the cork 268. Since the brace 56 is located alongside the frame side member 180 of the handle 38, the foot 276 is easily placed atop the lip 278 of the bottle neck 270 after the corkscrew 54 has been threaded into the cork 268, by rocking the handle 38 about the pivot joint 76 that attaches the tang 192 to the frame side member 180. Although the foot 276 is slightly to one side of the longitudinal axis 274 of the corkscrew 54, the brace 56 adequately supports that end of the handle 38 so that the pivot axle 88 acts conveniently as a fulcrum about which the handle 38 is pivoted with respect to the brace 56. At the same time the tang 192 of the corkscrew 54 pivots simultaneously about the pivot joint 76 as the corkscrew 54 raises the cork 268 when the handle 38 is raised and pivoted about the pivot axle 88. Pressure of the central portion 190 of the special spring 184 against the corner 208 and the engagement surface 198 of the base 192 of the corkscrew 54 urges the corkscrew 54 toward its perpendicularly extended position as the handle 38 is raised to pull the cork 248 from the bottle neck 242.

The terms and expressions which have been employed in the foregoing specification are used therein as terms of description and not of limitation, and there is no intention, in the use of such terms and expressions, of excluding equivalents of the features
shown and described or portions thereof, it being
recognized that the scope of the invention is defined and
limited only by the claims which follow.

The reference to any prior art in this specification is not,
and should not be taken as, an acknowledgement or any form
of suggestion that that prior art forms part of the common
genral knowledge in Australia.
THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. A subassembly of a folding tool comprising:
   (a) a first tool member having a base;
   (b) a first frame side member having an integral first flange extending laterally from said first side member; and characterized by
   (c) an elongate first spring, separate from said side member and having a pair of opposite free ends, said first spring resting against said first flange intermediate said ends; and
   (d) a force-resisting member, wherein one end of said first spring rests against said force-resisting member, said other end of said first spring rests against said base of said first tool member, said first spring held between said first flange, said force-resisting member and said base.

2. A subassembly according to claim 1 wherein said first spring has a central portion resting against said first flange.

3. A subassembly according to claim 1 wherein said first spring has a back side and a front side, said back side resting against said first flange intermediate said ends, said front side at said ends resting respectively against said force-resisting member and said base.
4. A subassembly according to claim 1 wherein said first flange has an inner face adjacent said first side frame member and facing said first spring, said first spring resting against inner face.

5. A subassembly according to claim 4 wherein said first spring has a central portion resting against said inner face.

6. A subassembly according to claim 1 wherein said force-resisting member is the base of a second folding tool member.

7. A subassembly according to claim 6 wherein one of said first or second folding tool members is one of a pair of jawlike members.

8. A subassembly according to claim 1 wherein said force-resisting member is a spacer.

9. A subassembly according to claim 1 wherein said spring includes a pair of abutment shoulders cooperating with said first flange to restrict longitudinal movement of said spring with respect to said flange.

10. A subassembly according to claim 1 wherein said ends of said first spring are respectively elastically biased into contact with said base and said force-resisting member.

11. A subassembly according to claim 1, including first and second frame side members joined by an integral flange so as to form a channel capable of accepting said first spring.
12. A subassembly according to claim 1, including a first pivot axle extending through said first frame side member at a first end thereof.

13. A subassembly according to claim 12 wherein said first pivot axle extends through said base of said folding tool member enabling pivoting movement of said first tool member between a deployed position and a folded position with respect to said first frame side member.

14. A subassembly according to claim 12, including a second frame side member, said first pivot axle extending through said second frame side member at a first end thereof.

15. A subassembly according to claim 1, further including a second frame side member, said first and second frame side members defining a channel therebetween capable of receiving said tool member.

16. A subassembly according to claim 14, including a second pivot axle wherein said second pivot axle extends through said second frame side member at a second end thereof.

17. A subassembly according to claim 11, including a second spring between said first and second side members.

18. A subassembly according to claim 12, including a retainer located on said first pivot axle alongside said first spring and said first tool member on a side thereof opposite said first frame side member, said retainer preventing said first spring and said tool member from moving laterally out of engagement with each other.
19. A subassembly according to claim 18 wherein said retainer is a second frame side member side.

20. A subassembly according to claim 1, including a second frame side member having a second integral flange forming a channel therebetween, and further including a second spring in said channel.

21. A subassembly according to claim 16 wherein said first spring has a length about equal to a center-to-center distance between said pivot axles.

22. A subassembly according to claim 1 wherein said first spring is symmetrical about a transverse plane.

23. A subassembly according to claim 1 wherein said first frame side member is symmetrical about a transverse plane.

24. A subassembly according to claim 7 wherein said first spring includes a locator extending away from said flange and wherein one of said pair of jawlike members is in contact with said locator when said tool member is in said folded position.

25. A subassembly according to claim 1, including a second side frame member having an integral flange, both flanges having respective inner faces, one of said inner faces facing the opposite direction as the other inner face.

26. A subassembly according to claim 25, including a second spring resting against said second flange.
27. A subassembly according to claim 1 wherein said first frame side member includes a pair of opposite ends, said first flange located intermediate said ends, and further including a pair of pivot axles extending through said first frame side member at opposite ends thereof.

28. A subassembly according to claim 17, including two or more tool members between said first and second side members, each of said tool members having a base in contact with one or more springs.

29. A subassembly according to claim 11, further including a second tool member, between said first and second frame side members.

30. A folding tool, comprising:
(a) a first frame side member having a pair of opposite ends and having an integral flange member located between said opposite ends and extending laterally from said first frame side member;
(b) a pair of pivot axles, each one of said pair extending through said first frame side member at a respective one of said opposite ends thereof;
(c) a first tool member having a base attached to said first frame side member by a pivot pin spaced apart from and located generally between said pivot axles, said first tool member being movable about said pivot pin between two positions and said base of said first tool member having a pair of engagement surfaces each corresponding to one of said two positions; and
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(d) a first spring having a pair of opposite ends each mounted on a respective one of said pair of pivot axles and a central portion aligned with and biased into contact with said base of said first tool member, said central portion of said spring being spaced apart from said flange and having clearance to move toward said flange, and said spring tending to hold said tool bit in a respective one of said two positions when said spring is in contact with a respective one of said pair of engagement surfaces.

31. A subassembly according to claim 30, including a second spring adjacent said first spring, said second spring having a pair of opposite free ends and resting against said flange intermediate said ends.

32. A subassembly according to claim 31, including second tool member having a base pivotably mounted on one of said pivot axles, one of said ends of said second spring resting against said base of said second tool member.

33. A subassembly according to claim 30, including a retainer located on one of said pivot axles alongside said first spring and said first tool member on a side thereof opposite said first frame side member, said retainer preventing said first spring and said first tool member from moving laterally out of engagement with each other.

34. A subassembly according to claim 33 wherein said retainer is a second spring.
35. A subassembly according to claim 33 wherein said retainer is a second frame side member.
36. A subassembly substantially as hereinbefore described with reference to the drawings.

37. A folding tool substantially as hereinbefore described with reference to the drawings.

38. The steps, features, compositions and compounds disclosed herein or referred to or indicated in the specification and/or claims of this application, individually or collectively, and any and all combinations of any two or more of said steps or features.

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