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Tool trays for mounting to saw frames

Abstract

Trays for mounting to saw frames and supporting tools. The trays include a trough, a back member, and a hanger. The trough includes a floor and extends longitudinally from a first end to a second end opposite the first end. The back member extends transversely from the floor and defines a back side of the trough. The hanger projects from the back member away from the trough. The hanger is complementarily configured with a frame for a saw with the hanger configured to secure to a rail of the frame. In some examples, the tray includes a sleeve. In some examples, the tray includes a self-clinching fastener.

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Background/Summary

BACKGROUND

(1) The present disclosure relates generally to trays. In particular, tool trays for mounting to saw frames are described.

(2) Working with power saws often necessitates using additional tools to make accurate cuts. For example, one may use a carpenter's square, a speed square, a tape measure, a ruler, a pencil, or tape to determine and/or mark where cuts should be made on a workpiece. It is helpful and convenient to have additional tools needed for a job on hand near the power saw.

(3) An existing approach to having tools on hand when using a power saw is to wear a tool belt. However, a tool belt is not capable of holding all tools that one may need with a power saw, such as larger or heavier tools. Further, not everyone owns a tool belt and some find tool belts

uncomfortable or tiring to wear.

(4) Tool trays are a good alternative to tool belts, but known trays are not entirely satisfactory. For example, existing trays are not designed to mount to a frame of a saw. As a result, conventional trays are not convenient to have near a saw and/or are prone to being knocked over.

(5) It would be desirable to have a tray that was configured to mount to a saw frame. Further, it would be convenient to have a tray that easily hung from a saw frame. Moreover, it would be advantageous to have a tray that selectively fastened to a saw frame. It would be useful for a tray to have features specially designed to support additional tools in a secure and organized manner.

(6) Thus, there exists a need for trays that improve upon and advance the design of known trays. Examples of new and useful trays relevant to the needs existing in the field are discussed below.

SUMMARY

(7) The present disclosure is directed to trays for supporting tools. The trays include a trough, a back member, and a hanger. The trough includes a floor and extends longitudinally from a first end to a second end opposite the first end. The back member extends transversely from the floor and defines a back side of the trough. The hanger projects from the back member away from the trough. The hanger is complementarily configured with a frame for a saw with the hanger configured to secure to a rail of the frame. In some examples, the tray includes a sleeve. In some examples, the tray includes a self-clinching fastener.

(8) In some examples, the back member extends from the first end to the second end, the hanger extends from the first end to the second end, and a hanger gap is defined between the first end and the second end.

(9) This document describes certain examples where the hanger gap is complementarily configured with a support member of the frame to receive the support member within the hanger gap, and the hanger gap is aligned with the support member when the hanger secures to the rail.

(10) In select embodiments, the hanger includes a first hanger member and a second hanger member. The first hanger member may extend transverse to the back member to a projection end distal the back member. The second hanger member may extend transverse to the first hanger member from the projection end.

(11) As described below, in particular instances the second hanger member extends parallel to the back member.

(12) In some examples, the floor defines a floor level, the back member extends from the floor to a top end opposite the floor and defines a top level, and the first hanger member extends from the top end.

(13) This document describes certain examples where the second hanger member extends from the first hanger member towards the floor level and away from the top level.

(14) In select embodiments, the back member and the hanger define a J-shape when viewed from a longitudinal end.

(15) As described below, in particular instances the trough includes a divider member extending laterally across the trough to define a first trough portion on a first longitudinal side of the divider member and a second trough portion on a second longitudinal side of the divider member opposite the first longitudinal side.

(16) In some examples, the divider member extends laterally across the trough at a position off-center of the length of the trough to make the length of the first trough portion different than the length of the second trough portion.

(17) In some examples, the tray includes a sleeve secured to the back member on a trough-facing side of the back member.

(18) This document describes certain examples where the sleeve includes a port having a first opening distal the floor and a second opening proximate the floor.

(19) In select embodiments, the floor defines a first slot aligned with a portion of the port.

(20) As described below, in particular instances the sleeve and the first slot are complementarily

configured with a first tool to receive and secure the first tool.

(21) In some examples, the first tool is a speed square, the port is configured for the speed square to pass through the port except for a T-edge portion of the speed square, the port is configured to support the T-edge portion of the speed square, and the first slot is configured to receive a tip of the speed square distal the T-edge to allow the speed square to extend past the floor.

(22) This document describes certain examples where the floor defines a second slot complementarily configured with a second tool.

(23) In select embodiments, the second slot is proximate a longitudinal end of the trough.

(24) As described below, in particular instances the second tool is a carpenter square, the second slot is configured to receive a first arm of the carpenter square, and the longitudinal end of the trough is configured to support a second arm of the carpenter square extending perpendicular to the first arm.

(25) In some examples, the back member defines a fastener port through the back member complementarily configured with a fastener configured to secure the tray to the frame.

(26) In certain examples, the tray includes a self-clinching fastener disposed within the fastener port.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

(1) FIG. 1 is a perspective view of a first example of a tray.

(2) FIG. 2 is a perspective view of the tray shown in FIG. 1 hanging from a rail of a saw frame without tools supported in the tray.

(3) FIG. 3 is a perspective view of the tray shown in FIG. 1 hanging from the rail of the saw frame with tools supported in the tray.

(4) FIG. 4 is a front elevation view of the tray shown in FIG. 1.

(5) FIG. 5 is a rear elevation view of the tray shown in FIG. 1.

(6) FIG. 6 is a top plan view of the tray shown in FIG. 1.

(7) FIG. 7 is a bottom elevation view of the tray shown in FIG. 1.

(8) FIG. 8 is a right-side elevation view of the tray shown in FIG. 1.

(9) FIG. 9 is a left-side elevation view of the tray shown in FIG. 1.

(10) FIG. 10 is a perspective view of a second example of a tray.

DETAILED DESCRIPTION

(11) The disclosed trays will become better understood through review of the following detailed description in conjunction with the figures. The detailed description and figures provide merely examples of the various inventions described herein. Those skilled in the art will understand that the disclosed examples may be varied, modified, and altered without departing from the scope of the inventions described herein. Many variations are contemplated for different applications and design considerations; however, for the sake of brevity, each and every contemplated variation is not individually described in the following detailed description.

(12) Throughout the following detailed description, examples of various trays are provided. Related features in the examples may be identical, similar, or dissimilar in different examples. For the sake of brevity, related features will not be redundantly explained in each example. Instead, the use of related feature names will cue the reader that the feature with a related feature name may be similar to the related feature in an example explained previously. Features specific to a given example will be described in that particular example. The reader should understand that a given feature need not be the same or similar to the specific portrayal of a related feature in any given figure or example.

Definitions

(13) The following definitions apply herein, unless otherwise indicated.

(14) “Substantially” means to be more-or-less conforming to the particular dimension, range, shape, concept, or other aspect modified by the term, such that a feature or component need not conform exactly. For example, a “substantially cylindrical” object means that the object resembles a cylinder, but may have one or more deviations from a true cylinder.

(15) “Comprising,” “including,” and “having” (and conjugations thereof) are used interchangeably to mean including but not necessarily limited to, and are open-ended terms not intended to exclude additional elements or method steps not expressly recited.

(16) Terms such as “first”, “second”, and “third” are used to distinguish or identify various members of a group, or the like, and are not intended to denote a serial, chronological, or numerical limitation.

(17) “Coupled” means connected, either permanently or releasably, whether directly or indirectly through intervening components.

(18) Tool Trays for Mounting to Saw Frames

(19) With reference to the figures, tool trays for mounting to saw frames will now be described. The trays discussed herein function to mount to saw frames and to support tools one may utilize when using a saw.

(20) The reader will appreciate from the figures and description below that the presently disclosed trays address many of the shortcomings of conventional trays. For example, the novel trays discussed below are configured to mount to a saw frame to conveniently locate the tray and the tools it supports close to the power saw.

(21) Further, the novel trays readily hang from a saw frame to make mounting the tray to the saw frame easy. Moreover, the novel trays below selectively fasten to a saw frame to make them secure and stable unlike conventional trays that are prone to being knocked over. Helpfully, the novel trays discussed below have features specially designed to support additional tools in a secure and organized manner.

(22) Contextual Details

(23) Ancillary features relevant to the trays described herein, including tray **100** depicted in FIGS. **1-9**, will first be described to provide context and to aid the discussion of the trays.

(24) Saw

(25) The trays described in this document are often mounted to frames of saws. One example of a saw, saw **109**, is depicted in FIGS. **2** and **3**.

(26) The saw may be any currently known or later developed type of saw. Various saw types exist and could be used in place of the saw shown in the figures. In addition to the types of saws existing currently, it is contemplated that the trays described herein could be mounted near new types of saws developed in the future.

(27) The size and shape of the saw may be varied as needed for a given application. In some examples, the saw is larger relative to the tray than depicted in the figures. In other examples, the saw is smaller relative to the tray than depicted in the figures. Further, the saw and the tray may each be larger or smaller than described herein while maintaining their relative proportions.

(28) Frame

(29) The trays discussed in this document are configured to mount to a frame of a saw. One example of a frame, frame **108**, is depicted in FIGS. **2** and **3**. As shown in FIGS. **2** and **3**, frame **108** includes a rail **110** on which tray **100** mounts. The reader can further see in FIGS. **2** and **3** that frame **108** includes a support member **112** extending obliquely from rail **110** and that tray **100** includes a gap **111** to accommodate support member **112**.

(30) The size and shape of the frame may be varied as needed for a given application. In some examples, the frame is larger relative to the other components than depicted in the figures. In other examples, the frame is smaller relative to the other components than depicted in the figures. Further, the frame and the other components may all be larger or smaller than described herein while maintaining their relative proportions.

(31) The frame may be any currently known or later developed type of frame. Various frame types exist and could be used in place of the frame shown in the figures. In addition to the types of frames existing currently, it is contemplated that the trays described herein could be configured to mount to new types of frames developed in the future.

(32) Tools

(33) The trays described in this document are often used with tools, such as tools that one would utilize with a saw. The figures depict three examples of tools suitable for supporting with the trays described herein. As shown in FIG. 3, a first tool **127** is a speed square. The reader can see in FIG. 3 that a second tool **131** is a carpenter square. With further reference to FIG. 3, a third tool **137** in the form of a tape measure is depicted.

(34) As shown in FIG. 3, first tool **127** includes a tip **129** and a T-edge **138**. Tip **129** is disposed on an opposite side of first tool **127** than T-edge **138**.

(35) The reader can see in FIG. 3 that second tool **131** includes a first arm **132** and a second arm **133**. Second arm **133** extends perpendicular to first arm **132**.

(36) The tools may be any currently known or later developed type of tool. Various tool types exist and could be used in place of the tools shown in the figures. Suitable tools include a carpenter's square, a speed square, a tape measure, a ruler, a pencil, tape, sand paper, a file, a hammer, a screwdriver, and others. In addition to the types of tools existing currently, it is contemplated that the trays described herein could incorporate new types of tools developed in the future.

(37) The size and shape of the tools may be varied as needed for a given application. In some examples, the tools are larger relative to the other components than depicted in the figures. In other examples, the tools are smaller relative to the other components than depicted in the figures. Further, the tools and the other components may all be larger or smaller than described herein while maintaining their relative proportions.

(38) The number of tools in the tray may be selected to meet the needs of a given application. The reader should appreciate that the number of tools may be different in other examples than is shown in the figures. For instance, some tray examples may support additional or fewer tools than depicted in the figures.

Tray Embodiment One

(39) With reference to FIGS. 1-9, a tray **100** will now be described as a first example of a tray. As depicted in FIGS. 2 and 3, tray **100** is for supporting tools and is configured to mount to frame **108** of saw **109**.

(40) With reference to FIGS. 1-9, tray **100** includes a trough **101**, a back member **105**, a hanger **107**, a sleeve **122**, and self-clinching fasteners **136**. In other examples, the tray includes fewer components than depicted in the figures. In certain examples, the tray includes additional or alternative components than depicted in the figures.

(41) The size and shape of the tray may be varied as needed for a given application. In some examples, the tray is larger relative to the other components than depicted in the figures. In other examples, the tray is smaller relative to the other components than depicted in the figures. Further, the tray and the other components may all be larger or smaller than described herein while maintaining their relative proportions.

(42) In the present example, the tray is composed of metal. However, the tray may be composed of any currently known or later developed material suitable for tray applications. Suitable materials include metals, polymers, ceramics, wood, and composite materials.

(43) Trough

(44) Trough **101** functions to contain, support, and organize tools. Trough **101** extends longitudinally from a first end **103** to a second end **104**. The reader can see that second end **104** is disposed opposite first end **103**.

(45) As shown in FIGS. 1, 3, and 6, trough **101** includes a floor **102** and a divider member **119**. Divider member **119** and floor **102** are described further in the sections below.

(46) The reader can see in FIG. 3 that second end **104** is configured to support a second arm **133** of carpenter square **131**. In particular, second end **104** of trough **101** supports second arm **133** when carpenter square **131** is disposed in a second slot **130** of floor **102**.

(47) The size and shape of the trough may be varied as needed for a given application. In some examples, the trough is larger relative to the other components than depicted in the figures. In other examples, the trough is smaller relative to the other components than depicted in the figures. Further, the trough and the other components may all be larger or smaller than described herein while maintaining their relative proportions.

(48) Floor

(49) The role of floor **102** is to support tools placed in trough **101**. In some instances, such as with third tool **137**, floor **102** support tools resting on floor **102**. In other instances, such as with first tool **127** and second tool **131**, floor **102** supports or bounds tools laterally through slots defined in floor **102**.

(50) As depicted in FIGS. 8 and 9, floor **102** defines a floor level **116**. Floor **102** and floor level **116** defines a well within trough **101**.

(51) With reference to FIGS. 1 and 3, floor **102** defines a first slot **126** and a second slot **130**. The slots defined in floor **102** are discussed in more detail in the slots section below.

(52) Slots

(53) The slots function to receive and laterally bound or support tools extending through the slots. As shown in FIGS. 1, 3, and 6, first slot **126** is complementarily configured with first tool **127** and second slot **130** is complementarily configured with second tool **131**.

(54) As depicted in FIG. 3, first slot **126** is configured to receive a tip **129** of speed square **127** distal T-edge **138**. Thus, first slot **126** allows speed square **127** to extend past floor **102**.

(55) As shown in FIGS. 1, 2, 3, and 6, first slot **126** cooperates with sleeve **122** to support first tool **127**. Sleeve **122** receives and supports T-edge **138** and first slot **126** receives and supports tip **129**. The reader can see in FIGS. 1, 2, 3, and 6 that first slot **126** is aligned with a portion of port **123** of sleeve **122**. In particular, first slot **126** is disposed underneath port **123** of sleeve **122**.

(56) With reference to FIGS. 1, 3, and 6, second slot **130** is proximate second end **104** of trough **101**. As shown in FIG. 3, second slot **130** is configured to receive a first arm **132** of carpenter square **131**. Second slot **130** cooperates with second end **104** of trough **101** to support second tool **131**. In particular, second slot **130** laterally bounds first arm **132** of carpenter square **131** while second end **104** of trough **101** supports second arm **133** of carpenter square **131**.

(57) The number of slots in the tray may be selected to meet the needs of a given application. The reader should appreciate that the number of slots may be different in other examples than is shown in the figures. For instance, some tray examples include additional or fewer slots than described in the present example.

(58) The size and shape of the slots may be varied as needed for a given application. In some examples, the slots are larger relative to the other components than depicted in the figures. In other examples, the slots are smaller relative to the other components than depicted in the figures. Further, the slots and the other components may all be larger or smaller than described herein while maintaining their relative proportions.

(59) Divider Member

(60) As shown in FIGS. 1, 3, and 6, divider member **119** serves to define a first trough portion **120** and a second trough portion **121**. First trough portion **120** is disposed on a first longitudinal side of divider member **119**. Second trough portion **121** is disposed on a second longitudinal side of divider member **119** opposite the first longitudinal side.

(61) The reader can see in FIGS. 1, 3, and 6 that divider member **119** extends laterally across trough **101**. In particular, divider member **119** extends laterally across trough **101** at a position off-center of the length of trough **101**. The off-center position of divider member **119** makes the length of first trough portion **120** different than the length of second trough portion **121**.

(62) Trough Portions

(63) The size and shape of the trough portions may be varied as needed for a given application. In some examples, the trough portions are larger relative to the other components than depicted in the figures. In other examples, the trough portions are smaller relative to the other components than depicted in the figures. Further, the trough portions and the other components may all be larger or smaller than described herein while maintaining their relative proportions.

(64) Back Member

(65) Back member **105** functions to form a back side of trough **101**. Back member **105** further functions to support hanger **107**.

(66) As depicted in FIGS. **1**, **3**, **5**, **8**, and **9**, back member **105** extends transversely from floor **102** and defines a back side of trough **101**. With reference to FIGS. **1-3** and **6-9**, back member **105** extends longitudinally from first end **103** to second end **104**. As shown in FIGS. **8** and **9**, back member **105** extends from floor **102** to a top end **117** opposite floor **102**. Back member **105** at top end **117** defines a top level **118**.

(67) The reader can see in FIGS. **8** and **9** that back member **105** and hanger **107** define a J-shape when viewed from a longitudinal end.

(68) As depicted in FIGS. **1-5**, back member **105** defines two fastener ports **134** through back member **105**. Fastener ports **134** are described further in the section below.

(69) Fastener Ports

(70) Fastener ports **134** function to provide a path through back member **105** for fasteners to selectively secure tray **100** to rail **110** of frame **108**. Fastener ports **134** are complementarily configured with fasteners **135**.

(71) The size and shape of the fastener port may be varied as needed for a given application. In some examples, the fastener port is larger relative to the other components than depicted in the figures. In other examples, the fastener port is smaller relative to the other components than depicted in the figures. Further, the fastener port and the other components may all be larger or smaller than described herein while maintaining their relative proportions.

(72) The number of fastener ports in the tray may be selected to meet the needs of a given application. The reader should appreciate that the number of fastener ports may be different in other examples than is shown in the figures. For instance, some tray examples include additional or fewer fastener ports than described in the present example.

(73) Fasteners

(74) Fasteners **135** are configured to secure tray **100** to frame **108**. In the present example, fasteners **135** are bolts. However, the fastener may be any currently known or later developed type of fastener. Various fastener types exist and could be used in place of the fastener shown in the figures. In addition to the types of fasteners existing currently, it is contemplated that the trays described herein could incorporate new types of fasteners developed in the future.

(75) In the present example, tray **100** includes two fasteners **135**. However, the number of fasteners in the tray may be selected to meet the needs of a given application. The reader should appreciate that the number of fasteners may be different in other examples than is shown in the figures. For instance, some tray examples include additional or fewer fasteners than described in the present example.

(76) Hanger

(77) Hanger **107** functions to couple tray **100** to frame **108**. As shown in FIGS. **2** and **3**, hanger **107** is complementarily configured with a frame **108** for a saw **109**. The reader can see in FIGS. **2** and **3** that hanger **107** is configured to secure to a rail **110** of frame **108**.

(78) With reference to FIGS. **1-3** and **6-9**, hanger **107** projects from back member **105** away from trough **101**. The reader can see in FIGS. **1** and **5-7** that hanger **107** extends from first end **103** to second end **104**. The reader can further see in FIGS. **1** and **5-7** that hanger gap **111** is defined between first end **103** and second end **104**.

(79) With reference to FIGS. 2 and 3, hanger gap **111** is aligned with support member **112** when banger **107** secures to rail **110**. As depicted in FIGS. 2 and 3, hanger gap **111** is complementarily configured with a support member **112** of frame **108** to receive support member **112** within hanger gap **111**.

(80) As shown in FIGS. 8 and 9, hanger **107** includes a first hanger member **113** and a second hanger member **115**. As shown in FIGS. 8 and 9, first hanger member **113** extends from top end **117**. In particular, as depicted in FIGS. 8 and 9, first hanger member **113** extends transverse to back member **105** to a projection end **114**. Projection end **114** is distal back member **105**.

(81) The reader can see in FIGS. 8 and 9 that second hanger member **115** extends from first hanger member **113** towards floor level **116** and away from top level **118**. As shown in FIGS. 8 and 9, second hanger member **115** extends transverse to first hanger member **113** from projection end **114**. With reference to FIGS. 8 and 9, second hanger member **115** extends parallel to back member **105**.

(82) The size and shape of the hanger may be varied as needed for a given application. In some examples, the hanger is larger relative to the other components than depicted in the figures. In other examples, the hanger is smaller relative to the other components than depicted in the figures. Further, the hanger and the other components may all be larger or smaller than described herein while maintaining their relative proportions.

(83) Sleeve

(84) The role of sleeve **122** is to support a tool within trough **101**. As shown in FIGS. 1 and 3, sleeve **122** and first slot **126** are complementarily configured with a first tool **127** to receive and secure first tool **127**.

(85) As depicted in FIGS. 1-3 and 6, sleeve **122** is secured to back member **105** on a trough-facing side of back member **105**. With reference to FIGS. 1-3 and 6, sleeve **122** includes a port **123**. Port **123** is described in more detail in the port section below.

(86) The number of sleeves in the tray may be selected to meet the needs of a given application. The reader should appreciate that the number of sleeves may be different in other examples than is shown in the figures. For instance, some tray examples include additional or fewer sleeves than described in the present example.

(87) The size and shape of the sleeve may be varied as needed for a given application. In some examples, the sleeve is larger relative to the other components than depicted in the figures. In other examples, the sleeve is smaller relative to the other components than depicted in the figures. Further, the sleeve and the other components may all be larger or smaller than described herein while maintaining their relative proportions.

(88) Port

(89) Port **123** functions to allow a portion of first tool **127** to pass through sleeve **122**. With reference to FIG. 3, port **123** is configured to support T-edge portion **128** of the speed square **127**. As depicted in FIG. 3, port **123** is configured for speed square **127** to pass through port **123** except for T-edge portion **128** of speed square **127**.

(90) The reader can see in FIGS. 1-3 and 6 that port **123** includes a first opening and a second opening. The first opening is distal floor **102** and the second opening is proximate floor **102**.

(91) Self-Clinching Fasteners

(92) Self-clinching fasteners **136** function to secure fasteners **135** within fastener ports **134**. As depicted in FIGS. 1-4, self-clinching fasteners **136** are disposed within fastener ports **134**.

(93) The self-clinching fasteners may be any currently known or later developed type of self-clinching fastener. The size, shape, and number of the self-clinching fasteners may be selected to suit the needs of a given application and to complement the fasteners and fastener ports utilized by the tray.

Additional Embodiment

(94) With reference to FIG. 10, the discussion will now focus on an additional tray embodiment. The additional embodiment includes many similar or identical features to tray **100**. Thus, for the

sake of brevity, each feature of the additional embodiment below will not be redundantly explained. Rather, key distinctions between the additional embodiment and tray **100** will be described in detail and the reader should reference the discussion above for features substantially similar between the different tray examples.

Second Embodiment

(95) Turning attention to FIG. **10**, a second example of a tray, tray **200**, will now be described. As can be seen in FIG. **10**, tray **200** includes a trough **201**, a back member **205**, a hanger **207**, a sleeve **222**, and self-clinching fasteners **236**. Additional features of tray **200** depicted in FIG. **10** include first end **203**, second end **204**, first slot **226**, port **223**, divider **219**, fastener ports **234**, hanger gap **211**, floor **202**, second slot **230**, and a cutout **250**.

(96) A distinction between tray **200** and tray **100** is that hanger **207** defines cutout **250**. Cutout **250** may accommodate mounting to saw frames with different configurations similar to how hanger gap **211** accommodates support members of saw frames.

(97) Another distinction between tray **200** and tray **100** is that second slot **230** is disposed closer to second end **204** of trough **201** than second slot **130**. Second slot **230** being defined closer to second end **204** may assist with supporting a tool in cooperation with second end **204** with more stability.

(98) The disclosure above encompasses multiple distinct inventions with independent utility. While each of these inventions has been disclosed in a particular form, the specific embodiments disclosed and illustrated above are not to be considered in a limiting sense as numerous variations are possible. The subject matter of the inventions includes all novel and non-obvious combinations and subcombinations of the various elements, features, functions and/or properties disclosed above and inherent to those skilled in the art pertaining to such inventions. Where the disclosure or subsequently filed claims recite “a” element, “a first” element, or any such equivalent term, the disclosure or claims should be understood to incorporate one or more such elements, neither requiring nor excluding two or more such elements.

(99) Applicant(s) reserves the right to submit claims directed to combinations and subcombinations of the disclosed inventions that are believed to be novel and non-obvious. Inventions embodied in other combinations and subcombinations of features, functions, elements and/or properties may be claimed through amendment of those claims or presentation of new claims in the present application or in a related application. Such amended or new claims, whether they are directed to the same invention or a different invention and whether they are different, broader, narrower or equal in scope to the original claims, are to be considered within the subject matter of the inventions described herein.

Claims

1. A tool tray for selectively mounting to a frame of a saw, comprising: a trough configured to receive tools, the trough including a floor and extending longitudinally from a first end to a second end opposite the first end; a back member extending transversely from the floor and defining a back side of the trough; a hanger projecting from the back member away from the trough, the hanger including a first hanger portion and a second hanger portion spaced from the first hanger portion and defining a hanger gap in the space between the first hanger portion and the second hanger portion; and a sleeve secured to the back member on a trough-facing side of the back member wherein: the hanger is configured to secure to a rail of a frame for a saw; the trough includes continuous sidewalls extending from the floor and cooperating with the back member to contain tools placed within the trough; the continuous sidewalls and the back member cooperate to define an opening opposite the floor to enable placing tools within the trough; the back member extends from the first end to the second end; the hanger gap is configured to receive a support member of the frame within the hanger gap; the sleeve includes a port having: a first opening distal the floor; and a second opening proximate the floor; and the floor defines a first slot aligned with a

portion of the port.

2. The tool tray of claim 1, wherein the hanger includes: a first hanger member extending transverse to the back member to a projection end distal the back member; and a second hanger member extending transverse to the first hanger member from the projection end.

3. The tool tray of claim 2, wherein the second hanger member extends parallel to the back member.

4. The tool tray of claim 3, wherein: the floor defines a floor level; the back member extends from the floor to a top end opposite the floor and defining a top level; and the first hanger member extends from the top end.

5. The tool tray of claim 4, wherein the second hanger member extends from the first hanger member towards the floor level and away from the top level.

6. The tool tray of claim 5, wherein the back member and the hanger define a J-shape when viewed from a longitudinal end.

7. The tool tray of claim 1, wherein the trough includes a divider member extending laterally across the trough to define a first trough portion on a first longitudinal side of the divider member and a second trough portion on a second longitudinal side of the divider member opposite the first longitudinal side.

8. The tool tray of claim 7, wherein the divider member extends laterally across the trough at a position off-center of a length of the trough to make a length of the first trough portion different than a length of the second trough portion.

9. The tool tray of claim 1, wherein the sleeve and the first slot are configured to receive and secure the first tool.

10. The tool tray of claim 9, wherein: the first tool is a speed square; the port is configured for the speed square to pass through the port except for a T-edge portion of the speed square; the port is configured to support the T-edge portion of the speed square; and the first slot is configured to receive a tip of the speed square distal the T-edge to allow the speed square to extend past the floor.

11. The tool tray of claim 1, wherein the back member defines a fastener port through the back member complementarily configured with a fastener configured to secure the tray to the frame.

12. The tool tray of claim 11, further comprising a self-clinching fastener disposed within the fastener port.

13. A tool tray for selectively mounting to a frame of a saw, comprising: a trough configured to receive tools, the trough including a floor and extending longitudinally from a first end to a second end opposite the first end; a back member extending transversely from the floor and defining a back side of the trough; and a hanger projecting from the back member away from the trough, the hanger including a first hanger portion and a second hanger portion spaced from the first hanger portion and defining a hanger gap in the space between the first hanger portion and the second hanger portion; wherein: the hanger is configured to secure to a rail of a frame for a saw; the trough includes continuous sidewalls extending from the floor and cooperating with the back member to contain tools placed within the trough; the continuous sidewalls and the back member cooperate to define an opening opposite the floor to enable placing tools within the trough; the back member extends from the first end to the second end; the hanger gap is configured to receive a support member of the frame within the hanger gap; the floor defines a second slot configured to receive a second tool; the second slot is proximate a longitudinal end of the trough; the second tool is a carpenter square; the second slot is configured to receive a first arm of the carpenter square; and the longitudinal end of the trough is configured to support a second arm of the carpenter square extending perpendicular to the first arm.
