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Expandable tool box assembly

Abstract

A tool box assembly has at least one tool box, and each tool box has a container, at least one first assembling structure, at least one second assembling structure, and at least one drawer. The container of each tool box has a base and a surrounding wall erectly disposed at the base. Each second assembling structure is configured to engage with each first assembling structure. The at least one drawer of each tool box is disposed within the container of the tool box and is able to enter or exit from the container via a front opening of the container.

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References Cited

U.S. PATENT DOCUMENTS

Patent No.	Issued Date	Patentee Name	U.S. Cl.	CPC
4733703	12/1987	Cimino	144/285	B25H 1/12
5725037	12/1997	Faulhaber	144/287	B25H 3/04
6578937	12/2002	Thoman	312/902	B25H 3/028
8714355	12/2013	Huang	312/111	B25H 3/028
2015/0069076	12/2014	Liu	220/759	B25H 3/02
2016/0008972	12/2015	Chen	206/373	B25H 3/02

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Background/Summary

BACKGROUND OF THE INVENTION

- 1. Field of the Invention
- (1) The present invention relates to a tool box assembly, and more particularly to a tool box assembly which occupies less space and is expandable.
- 2. Description of Related Art
- (2) In order to store various kinds of hand tools systematically and for users to efficiently choose and retrieve the hand tools, the hand tools are stored in a tool box with many trays according to the kinds of the hand tools.
- (3) A traditional tool box has a container, multiple isolated plates, and multiple trays. The multiple isolated plates are disposed in parallel inside the container and divide the interior of the container into multiple chambers. The multiple trays are respectively disposed at the multiple isolated plates within the chambers.
- (4) In addition, hand tools of the same kind are stored in a container to be conveniently carried. A conventional tool box has multiple containers being longitudinally expandable for storing hand tools of various kinds respectively.
- (5) However, in the traditional tool box, the isolated plates and bottom of the trays are longitudinally stacked up and a volume of the traditional tool box is increased in a longitudinal direction. Furthermore, in the conventional tool box with multiple containers, a top and a bottom of adjacent two containers are stacked up and also longitudinally increase the volume of the conventional tool box.
- (6) Therefore, structures of the traditional tool box and the conventional tool box need to be further improved.
- (7) To overcome the shortcomings of the conventional tool box, the present invention provides a tool box assembly to mitigate or obviate the aforementioned problems.

SUMMARY OF THE INVENTION

- (8) The main objective of the present invention is to provide a tool box assembly that occupies less space and is expandable.
- (9) The tool box assembly has at least one tool box, and each tool box has a container, at least one first assembling structure, at least one second assembling structure, and at least one drawer. The container of each tool box has a base and a surrounding wall erectly disposed at the base. Each second assembling structure is configured to be engaged with each first assembling structure. The at least one drawer of each tool box is disposed within the container of the tool box and able to enter or exit from the container via a front opening of the container.
- (10) Other objects, advantages, and novel features of the invention will become more apparent from the following detailed description when taken in conjunction with the accompanying drawings.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

- (1) FIG. **1** is a perspective view of a tool box assembly in accordance with the present invention;
- (2) FIG. **2** is an exploded perspective view of the tool box assembly in FIG. **1**;
- (3) FIG. **3** is another exploded perspective view of the tool box assembly in FIG. **1**;
- (4) FIG. **4** is a perspective view of a container of the tool box assembly in FIG. **1**;
- (5) FIG. **5** is an exploded perspective view of a drawer of the tool box assembly in FIG. **1**;
- (6) FIG. **6** is a schematic view of assembling the tool box assembly in FIG. **1**;
- (7) FIG. **7** is an enlarged side view in partial section of the tool box assembly in FIG. **1**;
- (8) FIG. **8** is another enlarged side view in partial section of the tool box assembly in FIG. **1**;
- (9) FIG. **9** is a side view of the tool box assembly in FIG. **1**; and
- (10) FIG. **10** is a front view of the tool box assembly in FIG. **1**.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

- (11) With reference to FIGS. **1** and **2**, a tool box assembly in accordance with the present invention has a tool box **10**, two pegboards **20**, a basal plate **30**, and a portable case **40**.
- (12) With reference to FIGS. **2** and **3**, the tool box **10** has a container **11**, six first assembling structures **12**, six second assembling structures **13**, two first positioning structures **14**, two second positioning structures **15**, and two drawers **16**. The container **11** has a base **111**, a surrounding wall **112**, a front opening **113**, and a top opening **114**. The base **111** is a plate. The surrounding wall **112** is erectly disposed at the base **111**, forms the front opening **113** and the top opening **114**, and has a top portion disposed opposite to the base **111**. Specifically, the surrounding wall **112** has two lateral plates **1121** and a rear plate **1122**. The two lateral plates **1121** are respectively disposed at two opposite sides of the container **11**. The rear plate **1122** is disposed at a rear side of the container **11**. (13) With reference to FIGS. **2** and **3**, the front opening **113** communicates with an interior of the
- (13) With reference to FIGS. **2** and **3**, the front opening **113** communicates with an interior of the container **11**, is disposed at a front side of the container **11**, and is opposite to the rear plate **1122**. The top opening **114** communicates with the interior of the container **11**, is disposed at the top portion of the surrounding wall **112**, and is opposite to the base **111**.
- (14) With reference to FIGS. **2**, **3**, and **6**, each one of the six first assembling structure **12** is disposed at the top portion of the surrounding wall **112** and has a blocking plate **121**. The blocking plate **121** of each first assembling structure **12** protrudes laterally and extends toward the front opening **113**. In the embodiment of the present invention, three of the six first assembling structures **12** are disposed at one of the two lateral plates **1121**, and the other three of the six first assembling structures **12** are disposed at the other one of the two lateral plates **1121**.
- (15) With reference to FIG. **4**, each one of the six second assembling structures **13** is disposed at the base **111**. Each second assembling structure **13** is configured to be engaged with each first

assembling structure **12** and has an inserting hole **131** and an engaging groove **132**. The inserting hole **131** of each second assembling structure **13** communicates with the engaging groove **132** of the second assembling structure **13** in a direction toward the front opening **113**. The engaging groove **132** of each second assembling structure **13** is disposed more adjacent to the front opening **113** than the inserting opening **131** of the second assembling structure **13**. The inserting hole **131** of each second assembling structure **13** has a width larger than a width of the engaging groove of the second assembling structure **13**. In the embodiment of the present invention, the three of the six second assembling structures **13** are disposed at one of the two sides of the container **11**, and the other three of the six second assembling structures **13** are disposed at the other one of the two sides of the container **11**.

- (16) With reference to FIGS. **2** and **3**, each one of the two first positioning structures **14** is an engaging unit, is connected to the surrounding wall **112** of the container **11**, and is moveable relative to the container **11** longitudinally. Each one of the two second positioning structures **15** is a recess and is disposed at the surrounding wall **112** of the container **11**. Each second positioning structure **15** is configured to engage with each first positioning structure **14**.
- (17) With reference to FIGS. 2 and 4, in the embodiment of the present invention, each first positioning structure 14 is disposed at a bottom of the surrounding wall 112, is disposed within a guiding groove 17, and is longitudinally movable relative to the container 11 accordingly. Each first positioning structure 14 has two positioning recesses 141 and two blocking portions 142. The guiding groove 17 has a positioning unit 171 and two restricting units 172. The positioning unit 171 is resilient and swingable and has a positioning protrusion 173 to engage with one of the two positioning recesses 141 of each first positioning structure 14 for positioning the first positioning structure 14 in a longitudinal direction. Each one of the two restricting units 172 has a restricting hook 174 to restrict a corresponding one of the two blocking portions 142 of each first positioning structure 14 to prevent the first positioning structure 14 from detaching from the guiding groove 17.
- (18) With reference to FIGS. 4 and 5, each one of the two drawers 16 is disposed within the container 11 and able to enter or exit from the container 11 via the front opening 113. Each drawer 16 has a drawer body 161, a handle 162, and a torsion spring 163. The handle 162 is pivotally connected to the drawer body 161 and has two opposite ends respectively extending toward the two lateral plates 1121 of the surrounding wall 112 and two hooks 164 respectively disposed at the two opposite ends of the drawer body 161. The torsion spring 163 is connected to the handle 162 and abuts against the drawer body 161 and the handle 162 simultaneously. The handle 162 is configured to be driven by the torsion spring 163 to engage with two engaging holes 1123 disposed at the surrounding wall 112 via the two hooks 164 of the handle 162. The drawer 16 is prevented from accidentally moving out from the container 11 accordingly. When a user attempts to draw each drawer 16, the handle 162 of the drawer 16 is operated to compress the torsion spring 163. The two hooks of the handle 162 of the drawer 16 are able to detach from the two engaging holes 1123, and the drawer 16 can be moved out from the container accordingly.
- (19) With reference to FIGS. **2**, **3**, and **9**, the two pegboards **20** are respectively screwed to the two lateral plates **1121** of the surrounding wall **112**. Each one of the two pegboards **20** has multiple peg holes **21** defined therethrough. Each peg hole **21** is configured to install a hook or for a hand tool to directly hang in the peg hole **21**.
- (20) With reference to FIG. **2**, a top portion of the basal plate **30** has six said first assembling structures **12**. A rear side of the basal plate **30** has two said second positioning structures **15**.
- (21) With reference to FIGS. **1**, **2**, and **10**, the portable case **40** has a top grip **41**, two lateral grips **42**, six said second assembling structures **13**, and two said first positioning structures **14**. The top grip **41** is pivotally connected to a top portion of the portable case **40**. The two lateral grips **42** are pivotally connected to two opposite sides of the portable case **40** respectively. Three of the six second assembling structures **13** of the portable case **40** are disposed at one of two sides of the

portable case **40**, and the other three of the six second assembling structures **13** of the portable case **40** are disposed at the other one of the two sides of the portable case **40**.

- (22) With reference to FIG. 5, when the tool box **10** and the basal plate **30** are connected together, the six first assembling structures **12** of the tool box **10** are at first respectively aligned with the six second assembling structures **13** of the basal plate **30**. The blocking plate **121** of each first assembling structure **12** of the tool box **10** is inserted to the inserting hole **131** of a corresponding one of the second assembling structures **13** of the basal plate **30**. Then the tool box **10** is pulled backward to engage the blocking plate 121 of each first assembling structure 12 of the tool box 10 with the engaging groove 132 of a corresponding one of the second assembling structures 13 of the basal plate **30**. The tool box **10** and the basal plate **30** are connected together accordingly. (23) With reference to FIGS. 3, 7, and 8, the two positioning structures 14 of the tool box 10 are switched downward to respectively engage with the two second positioning structures **15** of the
- basal plate **30**. The tool box **10** and the basal plate **30** are prevented from moving relative to each other and from accidently detaching from each other.
- (24) With reference to FIGS. 2 and 6, similarly, when the portable case 40 and the tool box 10 are assembled together, and the six second assembling structures 13 disposed at the bottom of the portable case 40 are respectively aligned with the first assembling structures 12 of the tool box 10 at first. The six second assembling structures **13** of the portable case **40** are respectively engaged with the six first assembling structures **12** of the tool box **10**. Then the two first positioning structures **14** are switched down and respectively engaged with the two second positioning structures **15** of the tool box **10** to prevent the portable case **40** from moving relative to the tool box **10**.
- (25) With reference to FIG. **10**, the tool box assembly of the present invention may have multiple tool boxes **10**. The tool boxes **10** can be assembled via said first assembling structures **12**, said second assembling structures 13, said first positioning structures 14, and said second positioning structures **15** to longitudinally expand the tool box assembly. The amount of the tool boxes **10** is not restricted in the present invention.
- (26) In the embodiment of the present invention, the tool box **10** has two said drawers **16**. Practically, the tool box **10** may have only one said drawer **16** to reduce the height of the surrounding wall **112** of the container **11** of the tool box **10**. The amount of the drawer **16** is not restricted in the present invention.
- (27) Similarly, as long as each said first positioning structure **14** is able to be engaged with each said second positioning structure 15, the actual structures of each first positioning structure 14 and each second positioning structure **15** are not restricted.
- (28) In the present invention, the container **11** of the tool box **10** omits a top plate and has said top opening **114**. The space occupied by the top plate can be saved when the tool box assembly of the present invention is longitudinally assembled and expanded. Therefore, the tool box assembly of the present invention occupies less space. Compared to the traditional tool box or the conventional tool box, the tool box assembly of the present invention saves the space occupied by the top plate and provides a better space efficiency.
- (29) With reference to FIG. **10**, the two lateral grips **40** are respectively disposed at the two opposite sides of the portable case **40**. When the multiple tool boxes **10** are longitudinally assembled and expanded, a user can move the tool box assembly of the present invention by holding the two lateral grips **40** with two hands. The tool box assembly of the present invention may be moved by two users. Therefore, the tool box assembly of the present invention can be moved conveniently.
- (30) Even though numerous characteristics and advantages of the present invention have been set forth in the foregoing description, together with details of the structure and features of the invention, the disclosure is illustrative only. Changes may be made in the details, especially in matters of shape, size, and arrangement of parts within the principles of the invention to the full

extent indicated by the broad general meaning of the terms in which the appended claims are expressed.

Claims

- 1. A tool box assembly comprising: multiple tool boxes, each one of the multiple tool boxes having a container having a base being a plate; a surrounding wall erectly disposed at the base and having a top portion disposed opposite to the base; a front opening formed by the surrounding wall and communicating with an interior of the container; and a top opening formed by the surrounding wall, disposed at a highest portion of the container, and communicating with the interior of the container; multiple first assembling structures disposed at the top portion of the surrounding wall; multiple second assembling structures disposed at the base, each second assembling structure corresponding to each first assembling structure in structure; and multiple drawers disposed within the container and configured to enter or exit from the container via the front opening.
- 2. The tool box assembly as claimed in claim 1, wherein each one of the multiple first assembling structures of each one of the multiple tool boxes has a blocking plate laterally protruding and extending toward the front opening of the container of the tool box; each one of the multiple second assembling structures of each one of the multiple tool boxes has an engaging groove; and an inserting hole communicating with the engaging groove in a direction toward the front opening of the container of the tool box and having a width being larger than a width of the engaging groove; and the blocking plate of each one of the multiple first assembling structures is configured to be inserted to and engaged with the inserting hole and the engaging groove of each one of the multiple second assembling structures of the container of another tool box.
- 3. The tool box assembly as claimed in claim 1, wherein each one of the multiple second assembling structures of each one of the multiple tool boxes has a blocking plate laterally protruding and extending toward the front opening of the container of the tool box; each one of the multiple first assembling structures of each one of the multiple tool boxes has an engaging groove; and an inserting hole communicating with the engaging groove in a direction toward the front opening of the container of the tool box and having a width being larger than a width of the engaging groove; and the blocking plate of each one of the multiple second assembling structures is configured to be inserted to and engaged with the inserting hole and the engaging groove of each one of the multiple first assembling structures of the container of another tool box.
- 4. The tool box assembly as claimed in claim 2, wherein each one of the multiple tool boxes has multiple first positioning structures and multiple second positioning structures; the multiple first positioning structures and the multiple second positioning structures of the each one of the multiple tool boxes are disposed at the surrounding wall of the container of the tool box; and each second positioning structure corresponds to each first positioning structure in structure.
- 5. The tool box assembly as claimed in claim 3, wherein each one of the multiple tool boxes has multiple first positioning structures and multiple second positioning structures; the multiple first positioning structures and the multiple second positioning structures of each one of the multiple tool boxes are disposed at the surrounding wall of the container of the tool box; and each first positioning structure corresponds to each second positioning structure in structure.
- 6. The tool box assembly as claimed in claim 4, wherein the first positioning structure of each one of the multiple tool boxes is an engaging unit which is connected to the surrounding wall of the container of the tool box and is longitudinally moveable relative to the tool box; and the second positioning structure of each one of the multiple tool boxes is a recess.
- 7. The tool box assembly as claimed in claim 5, wherein the first positioning structure of each one of the multiple tool boxes is an engaging unit which is connected to the surrounding wall of the container of the tool box and is longitudinally moveable relative to the tool box; and the second positioning structure of each one of the multiple tool boxes is a recess.

- 8. The tool box assembly as claimed in claim 1, wherein the surrounding wall of the container of each one of the multiple tool boxes has multiple engaging holes disposed therein; each one of the multiple drawers of each one of the multiple tool boxes has a drawer body; a handle pivotally connected to the drawer body and having multiple hooks; and a torsion spring connected to the handle and abutting against the drawer body and the handle simultaneously; and the handle of each one of the multiple drawers of each one of the multiple tool boxes is configured to be driven by the torsion spring of the drawer to respectively engage with the multiple engaging holes via the multiple hooks of the handle.
- 9. The tool box assembly as claimed in claim 1, wherein each one of the multiple tool boxes has multiple pegboards; each one of the multiple pegboards of each one of the tool boxes is connected to the surrounding wall of the tool box and has multiple peg holes defined therethrough.
- 10. The tool box assembly as claimed in claim 1, wherein the tool box assembly has a portable case having multiple said second assembling structures; the portable case is configured to be connected to one of the multiple tool boxes; and the multiple second assembling structures of the portable case are configured to be respectively engaged with the multiple first assembling structures of each one of the multiple tool boxes.
- 11. The tool box assembly as claimed in claim 10, wherein the portable case has two lateral grips pivotally connected to two opposite sides of the portable case.
- 12. The tool box assembly as claimed in claim 1, wherein each one of the multiple tool boxes has multiple first positioning structures and multiple second positioning structures; each one of the multiple second positioning structures is configured to engage with each one of the multiple first positioning structures; each one of the multiple first positioning structures of each one of the multiple tool boxes is an engaging unit connected to the tool box and being longitudinally moveable relative to the tool box; and each one of the multiple second positioning structures of the multiple tool boxes is a recess.