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Stroller

Abstract

A stroller includes a front leg, a rear leg rotatably connected to the front leg, a handle assembly and a locking component. The handle assembly is rotatably connected to one of the front leg and the rear leg. The locking component is movably disposed on the handle assembly. The locking component can be driven to disengage from the one of the front leg and the rear leg for allowing the rotating movement of the handle assembly during a rotating movement of an upper handle portion of the handle assembly. Furthermore, the rotating movement of the handle assembly can drive the other one of the front leg and the rear leg to rotate. Therefore, the entire stroller is allowed to be folded easily and compactly by disengaging the locking component and then rotating the handle assembly, which brings convenience in use.

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Background/Summary

CROSS REFERENCE TO RELATED APPLICATIONS (1) This is a continuation-in-part application of U.S. patent application Ser. No. 16/417,657, which is filed on May 21, 2019 and claims the benefit of U.S. Provisional Patent Application No. 62/674,052 filed on May 21, 2018 and US Provisional Patent Application No. 62/703,153 filed on Jul. 25, 2018, and the contents of this application are incorporated herein by reference.

BACKGROUND OF THE INVENTION

1. Field of the Invention

(1) The present invention relates to a child product, and more particularly to a stroller capable of being folded easily and compactly.

2. Description of the Prior Art

(2) With advancement of technology and development of economy, there are more and more consumer goods available in the market to bring convenience into people's lives. For example, a stroller is indispensable for carrying an infant or a child. The stroller can not only provide a safe and comfortable environment for the infant or the child but also bring convenience for a caregiver to carry the infant or the child when travelling. The stroller usually has foldable structure, so that the stroller can be folded to reduce an occupied space of the stroller for transportation or storage of the stroller. However, some of the conventional strollers are not lightweight and cannot be folded compactly, which makes it difficult to carry or stow the strollers when travelling, especially when

using public transportation. In addition, some of the conventional strollers have complicated structure and folding sequence, which makes it difficult to unfold or fold the strollers.

(3) Therefore, there is a need to provide an improved stroller for solving the aforementioned problems.

SUMMARY OF THE INVENTION

(4) It is an objective of the present invention to provide a stroller capable of being folded easily and compactly.

(5) In order to achieve the aforementioned objective, the present invention discloses a stroller. The stroller includes a front leg, a rear leg, a handle assembly and a locking component. The rear leg is rotatably connected to the front leg. The handle assembly is rotatably connected to the front leg. The handle assembly includes a lower handle portion and an upper handle portion rotatable relative to the lower handle portion. The locking component is movably disposed on the handle assembly. The locking component engages with the front leg for restraining a rotating movement of the handle assembly relative to the front leg in a first pivoting direction and is further driven to disengage from the front leg for allowing the rotating movement of the handle assembly relative to the front leg in the first pivoting direction during a rotating movement of the upper handle portion relative to the lower handle portion in a second pivoting direction opposite to the first pivoting direction. The handle assembly and the front leg cooperatively engage with the rear leg for restraining a rotating movement of the rear leg relative to the front leg when the locking component engages with the front leg.

(6) According to an embodiment of the present invention, the front leg includes an engaging component engaging with the locking component.

(7) According to an embodiment of the present invention, the handle assembly includes a first abutting portion. The front leg includes a second abutting portion, and the rear leg is clamped by the first abutting portion and the second abutting portion cooperatively for restraining the rotating movement of the rear leg relative to the front leg.

(8) According to an embodiment of the present invention, the stroller further includes a linking component rotatably connected to the handle assembly and the rear leg. A rotating connection of the linking component and the rear leg and a rotating connection of the front leg and the rear leg are located in different positions. A rotating connection of the handle assembly and the linking component and A rotating connection of the handle assembly and the front leg are located in different positions, and the handle assembly drives the rear leg to rotate relative to the front leg by the linking component when the handle assembly rotates relative to the front leg.

(9) According to an embodiment of the present invention, the stroller further includes a resilient component abutting against the locking component to bias the locking component to engage with the front leg.

(10) According to an embodiment of the present invention, the stroller further includes a connecting component connected to the locking component, and the connecting component driving the locking component to disengage from the front leg.

(11) According to an embodiment of the present invention, the stroller further includes a handle pivoting assembly disposed between the upper handle portion and the lower handle portion, and the handle pivoting assembly restrains or allows the rotating movement of the upper handle portion relative to the lower handle portion in the second pivoting direction.

(12) According to an embodiment of the present invention, the connecting component is further connected to one of the handle pivoting assembly and the upper handle portion, and the one of the handle pivoting assembly and the upper handle portion drives the locking component to disengage from the front leg by the connecting component during the rotating movement of the upper handle portion relative to the lower handle portion in the second pivoting direction.

(13) According to an embodiment of the present invention, the stroller further includes an operating component connected to the handle pivoting assembly, the operating component unlocks the handle

pivoting assembly for allowing the rotating movement of the upper handle portion relative to the lower handle portion in the second pivoting direction when the operating component is operated.

(14) Furthermore, the present invention further discloses a stroller. The stroller includes a front leg, a rear leg, a handle assembly, a locking component and a linking component. The rear leg is rotatably connected to the front leg. The handle assembly is rotatably connected to the rear leg. The locking component movably disposed on the handle assembly. The locking component engages with the rear leg for restraining a rotating movement of the handle assembly relative to the rear leg and is further driven to disengage from the rear leg for allowing the rotating movement of the handle assembly relative to the rear leg. The handle assembly and the rear leg cooperatively engage with the front leg for restraining a rotating movement of the front leg relative to the rear leg when the locking component engages with the rear leg. The linking component is rotatably connected to the handle assembly and the front leg. The handle assembly drives the front leg to rotate relative to the rear leg rearwardly by the linking component when the handle assembly rotates relative to the rear leg rearwardly.

(15) According to an embodiment of the present invention, the rear leg further comprises an engaging component disposed on the rear leg and engaging with the locking component.

(16) According to an embodiment of the present invention, the stroller further includes a connecting component connected to the locking component and driving the locking component to disengage from the rear leg.

(17) According to an embodiment of the present invention, the stroller further includes an operating component movably disposed on the handle assembly and connected to the connecting component, and the operating component drives the locking component to disengage from the rear leg by the connecting component when the operating component is operated.

(18) According to an embodiment of the present invention, the handle assembly includes a lower handle portion and an upper handle portion. The stroller further includes a handle pivoting assembly disposed between the upper handle portion and the lower handle portion. The handle pivoting assembly restrains or allows a rotating movement of the upper handle portion relative to the lower handle portion.

(19) According to an embodiment of the present invention, the connecting component is further connected to one of the handle pivoting assembly and the upper handle portion, and the one of the handle pivoting assembly and the upper handle portion drives the locking component to disengage from the rear leg by the connecting component during the rotating movement of the upper handle portion relative to the lower handle portion.

(20) According to an embodiment of the present invention, the stroller further includes an operating component connected to the handle pivoting assembly. The operating component unlocks the handle pivoting assembly for allowing the rotating movement of the upper handle portion relative to the lower handle portion when the operating component is operated.

(21) According to an embodiment of the present invention, the operating component is further connected to the connecting component, and the operating component further drives the locking component to disengage from the rear leg by the connecting component when the operating component is operated.

(22) According to an embodiment of the present invention, a rotating connection of the linking component and the front leg and a rotating connection of the rear leg and the front leg are located in different positions. A rotating connection of the handle assembly and the linking component and a rotating connection of the handle assembly and the rear leg are located in different positions, and when the handle assembly rotates relative to the rear leg in a first pivoting direction, the handle assembly drives the front leg to rotate relative to the rear leg in a second pivoting direction by the linking component when the handle assembly rotates relative to the rear leg in a second pivoting direction opposite to the first pivoting direction.

(23) According to an embodiment of the present invention, the handle assembly and the rear leg

cooperatively engage with the front leg for restraining a rotating movement of the front leg relative to the rear leg in a clockwise direction and a rotating movement of the front leg relative to the rear leg in a counterclockwise direction when the locking component engages with the rear leg.

(24) In summary, the present invention utilizes the rotating movement of the upper handle portion to drive the locking component to allow the rotating movement of the handle assembly relative to one of the rear leg and the front leg and further utilizes the rotating movement of the handle assembly to drive the other one of the front leg and the rear leg to rotate by the linking component. Therefore, the entire stroller is allowed to be folded easily and compactly by disengaging the locking component and then rotating the handle assembly, which brings convenience in use.

(25) These and other objectives of the present invention will no doubt become obvious to those of ordinary skill in the art after reading the following detailed description of the preferred embodiment that is illustrated in the various figures and drawings.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

(1) FIG. 1 is a schematic diagram of a stroller according to a first embodiment of the present invention.

(2) FIG. 2 is a partial enlarged diagram of the stroller according to the first embodiment of the present invention.

(3) FIG. 3 to FIG. 5 are diagrams of the stroller in different states according to the first embodiment of the present invention.

(4) FIG. 6 and FIG. 7 are partial enlarged diagrams of the stroller in different states according to the first embodiment of the present invention.

(5) FIG. 8 to FIG. 10 are partial enlarged diagrams of a stroller in different states according to a second embodiment of the present invention.

(6) FIG. 11 is another partial enlarged diagram of the stroller according to the first embodiment of the present invention.

(7) FIG. 12 is a partial diagram of a stroller according to a third embodiment of the present invention.

(8) FIG. 13 is a partial enlarged diagram of the stroller according to the third embodiment of the present invention.

(9) FIG. 14 is a partial diagram of the stroller according to another embodiment of the present invention.

DETAILED DESCRIPTION

(10) In the following detailed description of the preferred embodiments, reference is made to the accompanying drawings which form a part hereof, and in which is shown by way of illustration specific embodiments in which the invention may be practiced. In this regard, directional terminology, such as “top,” “bottom,” “front,” “back,” etc., is used with reference to the orientation of the Figure (s) being described. The components of the present invention can be positioned in a number of different orientations. As such, the directional terminology is used for purposes of illustration and is in no way limiting. Accordingly, the drawings and descriptions will be regarded as illustrative in nature and not as restrictive. Also, the term “connect” is intended to mean either an indirect or direct connection. Thus, if a first device is connected to a second device, that connection may be through a direct connection, or through an indirect connection via other devices and connections.

(11) Please refer to FIG. 1 and FIG. 2. FIG. 1 is a schematic diagram of a stroller 1 according to a first embodiment of the present invention. FIG. 2 is a partial enlarged diagram of the stroller 1 according to the first embodiment of the present invention. As shown in FIG. 1 and FIG. 2, the

stroller **1** includes a front leg **11**, a rear leg **12**, a handle assembly **13** and a linking component **14**. The front leg **11** is provided with two front wheels **111**. The rear leg **12** is provided with two rear wheels **121**. A child carrier, which is not shown in the figures, can be disposed on the stroller **1** for accommodating a child. The rear leg **12** is rotatably connected to the front leg **11**. The handle assembly **13** is rotatably connected to the front leg **11**. The linking component **14** is rotatably connected to the handle assembly **13** and the rear leg **12**. Therefore, when the handle assembly **13** rotatably folds relative to the front leg **11** forwardly in a first pivoting direction **R1**, e.g. a clockwise direction in this embodiment, the handle assembly **13** drives the rear leg **12** by the linking component **14** to rotatably fold relative to the front leg **11** forwardly in a second pivoting direction **R2** opposite to the first pivoting direction **R1**, e.g. a counterclockwise direction in this embodiment, so as to achieve a compact and easy folding operation of the stroller **1**.

(12) In this embodiment, the rear leg **12** and the handle assembly **13** can be directly pivoted to the front leg **11** at a first pivoting point **P1** and a second pivoting point **P2** respectively, and the linking component **14** can be directly pivoted to the rear leg **12** and the handle assembly **11** at a third pivoting point **P3** and a fourth pivoting point **P4** respectively. A rotating connection or a rotating joint, i.e., the third pivoting point **P3**, of the linking component **14** and the rear leg **11** and a rotating connection or a rotating joint, i.e., the first pivoting point **P1**, of the front leg **11** and the rear leg **12** are located in different positions. A rotating connection or a rotating joint, i.e., the fourth pivoting point **P4**, of the handle assembly **13** and the linking component **14** and a rotating connection or a rotating joint, i.e., the second pivoting point **P2**, of the handle assembly **13** and the front leg **11** are located in different positions.

(13) However, it is not limited to this embodiment. For example, in another embodiment, the rear leg and the handle assembly can be rotatably connected to the front leg via another mechanism, such as a central hub, so that the rear leg and the handle assembly can rotatably fold relative to the front leg, and the linking component also can be rotatably connected to the rear leg and the handle assembly via another mechanism, such a lever.

(14) However, the structures and the configurations of the front leg, the rear leg, the handle assembly and the linking component are not limited to this embodiment. For example, please refer to FIG. **12** and FIG. **13**. FIG. **12** is a partial diagram of a stroller according to a third embodiment of the present invention. FIG. **13** is a partial enlarged diagram of the stroller according to the third embodiment of the present invention. In the embodiment shown in FIG. **12** and FIG. **13**, a front leg **11A** can be rotatably connected to a rear leg **12A**, a handle assembly **13A** can be rotatably connected to the rear leg **12A** instead of the front leg **11A**, and a linking component **14A** can be rotatably connected to the front leg **11A** and the handle assembly **13A**. Therefore, when the handle assembly **13A** rotatably folds relative to the rear leg **12A** forwardly in the counterclockwise direction, the handle assembly **13A** drives the front leg **11A** by the linking component **14A** to rotatably fold relative to the rear leg **12A** rearwardly in the clockwise direction, so as to achieve a compact and easy folding operation of the stroller.

(15) As shown in FIG. **1**, the handle assembly **13** includes a lower handle portion **131** and an upper handle portion **132**. The stroller **1** further includes a handle pivoting assembly **15** disposed between the upper handle portion **132** and the lower handle portion **131**. The handle pivoting assembly **15** is configured to restrain or allow a rotating movement of the upper handle portion **132** relative to the lower handle portion **131**. In this embodiment, the handle pivoting assembly **15** can include a first body **151**, a second body **152** and a movable component which is not shown in the figure. The first body **151** is connected to the lower handle portion **131**. The second body **152** is connected to the upper handle portion **132** and rotatably combined with the first body **151**. The movable component is movably disposed on the second body **152** and configured to engage with the first body **151** for restraining rotating movement of the second body **152** relative to the first body **151**, or to disengage from the first body **151** for allowing the rotating movement of the second body **152** relative to the first body **151**. When the movable component is disengaged from the first body **151**, the upper

handle portion **132** can be operated to rotatably fold relative to the lower handle portion **131** by the rotating movement of the second body **152** relative to the first body **151**.

(16) However, the structure and the configuration of the handle pivoting assembly are not limited to this embodiment. Any structure or mechanism which can restrain or allow the rotating movement of the upper handle portion relative to the lower handle portion is included within the scope of the present invention.

(17) Preferably, in this embodiment, the stroller **1** further includes an operating component **16** connected to the handle pivoting assembly **15** and configured to unlock the handle pivoting assembly **15** for allowing the rotating movement of the upper handle portion **132** relative to the lower handle portion **131** when the operating component **16** is operated. In this embodiment, the operating component **16** can be connected to the movable component of the handle pivoting assembly **15**, so as to drive the movable component to disengage from the first body **151** for allowing the rotating movement of the upper handle portion **132** relative to the lower handle portion **131**. However, the present invention is not limited to this embodiment. In another embodiment, the operating component can be omitted, and the movable component can be pushed to disengage from the first body by an inclined surface disposed on the first body.

(18) As shown in FIG. **1** and FIG. **2**, the stroller **1** further includes a locking component **17**, a connecting component **18** and a resilient component **19**. The locking component **17** is movably disposed on the lower handle portion **131** of the handle assembly **13**. The connecting component **18** is connected to the locking component **17**. The front leg **11** includes an engaging component **112** corresponding to the locking component **17**. The locking component **17** is configured to engage with the engaging component **112** of the front leg **11** for restraining a rotating movement of the lower handle portion **131** of the handle assembly **13** relative to the front leg **11** and further to be driven to disengage from the engaging component **112** of the front leg **11** for allowing the rotating movement of the lower handle portion **131** of the handle assembly **13** relative to the front leg **11**. The connecting component **18** is configured to drive the locking component **17** to disengage from the engaging component **112** of the front leg **11**. The resilient component **19** abuts against the locking component **17** to bias the locking component **17** to engage with the engaging component **112** of the front leg **11**. When the lower handle portion **131** is fully unfolded relative to the front leg **11**, the resilient component **19** can drive the locking component **17** to engage with the engaging component **112**, which can effectively prevent an unintentional folding operation of the lower handle portion **131** relative to the front leg **11**.

(19) However, the present invention is not limited to this embodiment. For example, in the embodiment of FIG. **12** and FIG. **13**, different from the first embodiment, the rear leg **12A** can include an engaging component **121A**, and a locking component **17A** is movably disposed on the handle assembly **13A** and configured to engage with the engaging component **121A**. Furthermore, a connecting component **18A** is connected to the locking component **17A** and configured to drive the locking component **17A** to disengage from the engaging component **121A**, and a resilient component **19A** abuts against the locking component **17A** to bias the locking component **17A** to engage with the engaging component **121A**. Other

(20) Please refer to FIG. **11**. FIG. **11** is another partial enlarged diagram of the stroller **1** according to the first embodiment of the present invention. As shown in FIG. **11**, in this embodiment, the connecting component **18** can be further connected to the upper handle portion **132** of the handle assembly **13**. Therefore, when the upper handle portion **132** rotates relative to the lower handle portion **131**, the upper handle portion **132** of the handle assembly **13** can pull the locking component **17** to disengage from the engaging component **112** by the connecting component **18**.

(21) However, the present invention is not limited to this embodiment. The connecting component can be connected to the locking component and one of the first body, the second body, and a pivoting mechanism of the handle pivoting assembly and can be driven to move by the one of the first body, the second body, and the pivoting mechanism of the handle pivoting assembly. For

example, in another embodiment, an end of the connecting component can be connected to the pivoting mechanism, and another end of the connecting component can be connected to the locking component. The pivoting mechanism moves to drive the connecting component to disengage the locking component from the engaging component when the upper handle portion rotates relative to the lower handle portion. Furthermore, for example, as shown in FIG. 14, an end **181** of the connecting component **18** away from the locking component is connected to the second body **152** of the handle pivoting assembly **15** and can be driven to move by a rotating movement of the second body **152** relative to the first body **151** when the upper handle portion **132** of the handle assembly **13** rotates relative to the lower handle portion **131** of the handle assembly **13**. In such a way, the stroller of the present invention is unlocked by rotating the upper handle portion relative to the lower handle portion.

(22) Alternatively, in another embodiment, the connecting component can be connected to the operating component and the locking component, so that the operating component can pull the locking component to disengage from the engaging component by the connecting component when the operating component is operated. In other words, in this embodiment, when the operating component is operated, the upper handle portion and the lower handle portion can be rotatably folded relative to the lower handle portion and the front leg, respectively, which achieves a purpose of unlocking the handle pivoting assembly and the stroller.

(23) Alternatively, in another embodiment, the upper handle portion can be fixed with the lower handle portion and cannot be folded relative to the lower handle portion, and the connecting component can be connected to the operating component. Therefore, the operating component can drive the locking component by the connecting component to disengage from the engaging component when the operating component is operated.

(24) It should be noticed that, in the embodiment shown in FIG. 12 and FIG. 13, the handle assembly **13A** can include be similar to the the connecting component **18A** can be similar to the connecting component of any one of the aforementioned embodiments, i.e., a distal end of the connecting component **18A** away from the locking component **17A** can be connected to the upper handle portion, the operating component, or one of the first body, the second body, and the pivoting mechanism of the handle pivoting assembly disposed between the two handle portions, so as to drive the locking component **17A**. Detailed description is omitted herein for simplicity.

(25) Besides, as shown in FIG. 2, FIG. 6 and FIG. 7, the handle assembly **13** further includes a first abutting portion **133**. The front leg **11** includes a second abutting portion **113**. The rear leg **12** is clamped by the first abutting portion **133** and the second abutting portion **113** cooperatively for restraining the rotating movement of the rear leg **12** relative to the front leg **11** when the lower handle portion **131** is fully unfolded relative to the front leg **11**, which can effectively prevent an unintentional folding operation of the rear leg **12** relative to the front leg **11**.

(26) Also, in the embodiment shown in FIGS. 12 and 13, the handle assembly **13A** can include a first abutting portion **133A**, and the rear leg **12A** can include a second abutting portion **122A**, so as to clamp the front leg **11A** by the first abutting portion **133A** and the second abutting portion **122A** cooperatively for restraining a rotating movement of the front leg **11A** relative to the rear leg **12A** in the clockwise direction and a rotating movement of the front leg **11A** relative to the rear leg **12A** in the counterclockwise direction when a lower handle portion **131A** of the handle assembly **13A** is fully unfolded relative to the rear leg **12A** and positioned at a unfolded position by engagement of the locking component **17A** and the rear leg **12A**.

(27) Description for the folding and unfolding operation is provided as follows. Please refer to FIG. 1 to FIG. 7. FIG. 3 to FIG. 5 are diagrams of the stroller **1** in different states according to the first embodiment of the present invention. FIG. 6 and FIG. 7 are partial enlarged diagrams of the stroller **1** in different states according to the first embodiment of the present invention. When it is desired to fold the stroller **1**, the operating component **16** can be operated to unlock the handle pivoting assembly **15** to allow the rotating movement of the upper handle portion **132** relative to the lower

handle portion **131**. Afterwards, when the upper handle portion **132** rotatably folds relative to the lower handle portion **131** to a position shown in FIG. 3 in the first pivoting direction **R1**, the locking component **17** is driven to disengage from the engaging component **112**. At this moment, a user can rotatably fold the entire handle assembly **13** relative to the front leg **11** in the first pivoting direction **R1** to drive the rear leg **12** to rotatably fold relative to the front leg **11** in the second pivoting direction **R2** or lift a fold handle **122** disposed on the rear leg **12** to drive the rear leg **12** and the handle assembly **13** to rotatably fold relative to the front leg **11** in two opposite pivoting directions by gravity until the stroller **1** is compactly folded as shown in FIG. 5 to achieve the folding operation of the stroller **1**.

(28) On the other hand, when it is desired to unfold the stroller **1**, it only has to rotatably unfold the handle assembly **13** relative to the front leg **11**. During unfolding operation of the handle assembly **13**, the handle assembly **13** drives the rear leg **12** by the linking component **14** to rotatably unfold relative to the front leg **11**. When the stroller **1** is unfolded as shown in FIG. 3, the resiliently deformed resilient component **19** can drive the locking component **17** to engage with the engaging component **112** for restraining the rotating movement of the lower handle portion **131** relative to the front leg **11**, and the rear leg **12** can be clamped by the first abutting portion **133** and the second abutting portion **113** cooperatively for restraining the rotating movement of the rear leg **12** relative to the front leg **11**. Afterwards, the user can unfold the upper handle portion **132** relative to the lower handle portion **131** to achieve the unfolding operation of the stroller **1**.

(29) Furthermore, the structure and the configuration of the stroller are not limited to the above-mentioned embodiment. For example, please refer to FIGS. 8 to 10. FIG. 8 to FIG. 10 are diagrams of the stroller **1'** in different states according to a second embodiment of the present invention. As shown in FIG. 8 to FIG. 10, different from the first embodiment, an upper handle portion **132'** of this embodiment is configured to rotatably fold relative to a lower handle portion **131'** in the counterclockwise direction, i.e., the second pivoting direction **R2**, when an operating component **16'** is operated, and a locking component can be driven by the upper handle portion **132'** to disengage from a front leg **11'** when the upper handle portion **132'** rotatably folds relative to the lower handle portion **131'** in the counterclockwise direction. Other structure of this embodiment is similar to the one of the first embodiment. Detailed description is omitted herein.

(30) In contrast to the prior, the present invention utilizes the rotating movement of the upper handle portion to drive the locking component to allow the rotating movement of the handle assembly relative to one of the rear leg and the front leg and further utilizes the rotating movement of the handle assembly to drive the other one of the front leg and the rear leg to rotate by the linking component. Therefore, the entire stroller is allowed to be folded easily and compactly by disengaging the locking component and then rotating the handle assembly, which brings convenience in use.

(31) Those skilled in the art will readily observe that numerous modifications and alterations of the device and method may be made while retaining the teachings of the invention. Accordingly, the above disclosure should be construed as limited only by the metes and bounds of the appended claims.

Claims

1. A stroller comprising: a front leg; a rear leg rotatably connected to the front leg; a handle assembly rotatably connected to the front leg, the handle assembly comprising a lower handle portion and an upper handle portion rotatable relative to the lower handle portion, the upper handle portion and the lower handle portion being tubular structures; and a locking component movably disposed on the handle assembly, the locking component engaging with the front leg for restraining a rotating movement of the handle assembly relative to the front leg in a first pivoting direction and being further driven to disengage from the front leg for allowing the rotating movement of the

handle assembly relative to the front leg in the first pivoting direction during a rotating movement of the upper handle portion relative to the lower handle portion in a second pivoting direction opposite to the first pivoting direction, the handle assembly and the front leg cooperatively engaging with the rear leg for restraining a rotating movement of the rear leg relative to the front leg when the locking component engages with the front leg.

2. The stroller of claim 1, wherein the front leg comprises an engaging component engaging with the locking component.

3. The stroller of claim 1, wherein the handle assembly comprises a first abutting portion, the front leg comprises a second abutting portion, and the rear leg is clamped by the first abutting portion and the second abutting portion cooperatively for restraining the rotating movement of the rear leg relative to the front leg.

4. The stroller of claim 1, further comprising a linking component rotatably connected to the handle assembly and the rear leg, a pivoting point P3 of the linking component and the rear leg is spaced from a pivoting point P1 of the front leg and the rear leg, a pivoting point P4 of the handle assembly and the linking component is spaced from a pivoting point P2 of the handle assembly and the front leg, and the handle assembly driving the rear leg to rotate relative to the front leg by the linking component when the handle assembly rotates relative to the front leg.

5. The stroller of claim 1, further comprising a resilient component abutting against the locking component to bias the locking component to engage with the front leg.

6. The stroller of claim 1, further comprising a connecting component connected to the locking component, and the connecting component driving the locking component to disengage from the front leg.

7. The stroller of claim 6, further comprising a handle pivoting assembly disposed between the upper handle portion and the lower handle portion, and the handle pivoting assembly configured to selectively restrain or allow the rotating movement of the upper handle portion relative to the lower handle portion in the second pivoting direction.

8. The stroller of claim 7, wherein the connecting component is further connected to one of the handle pivoting assembly and the upper handle portion, and the handle pivoting assembly or the upper handle portion connected to the connecting component drives the locking component to disengage from the front leg by the connecting component during the rotating movement of the upper handle portion relative to the lower handle portion in the second pivoting direction.

9. The stroller of claim 7, further comprising an operating component connected to the handle pivoting assembly, the operating component unlocking the handle pivoting assembly for allowing the rotating movement of the upper handle portion relative to the lower handle portion in the second pivoting direction when the operating component is operated.

10. A stroller comprising: a front leg; a rear leg rotatably connected to the front leg; a handle assembly rotatably connected to the front leg, the handle assembly comprising a lower handle portion and an upper handle portion rotatable relative to the lower handle portion, the upper handle portion and the lower handle portion being tubular structures; and a locking component movably disposed on the handle assembly, the locking component engaging with the front leg for restraining rotation of the handle assembly relative to the front leg in a first pivoting direction, the locking component being further driven by a rotating movement of the upper handle portion relative to the lower handle portion in a second pivoting direction opposite to the first pivoting direction to disengage from the front leg for allowing the rotating movement of the handle assembly relative to the front leg in the first pivoting direction during the rotating movement of the upper handle portion relative to the lower handle portion in the second pivoting direction; wherein the handle assembly and the front leg cooperatively engage with the rear leg for restraining a rotating movement of the rear leg relative to the front leg when the locking component engages with the front leg.
