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Foldable child carrier

Abstract

A foldable child carrier includes a seat portion pivotally connected to a stroller frame and a back-resting portion in a folded configuration relative to the seat portion; a lock mechanism between the seat portion and the stroller frame to lock up the position of the seat portion relative to the stroller frame; a movable actuator member between the seat portion and the back-resting portion; the actuator member being unable to release the lock mechanism when the back-resting portion is in a reclined position; and the movement of the actuator member allowing the lock mechanism to release the seat portion and the stroller frame when the back-resting portion is in a folded position, so that the seat portion can rotate relative to the stroller frame. The foldable child carrier of the present disclosure has at least such features as novel structure, user-friendliness, safety and liability, and easy portability and storage.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS

(1) This application is a U.S. National Stage of International Application No PCT/EP2021/079381, filed on Oct. 22, 2021, which claims priority to Chinese Application No. 202011145689.9, filed on Oct. 23, 2020, which is incorporated herein by reference in its entirety.

TECHNICAL FIELD

(2) The present disclosure relates to infant products. More specifically, the present disclosure relates to a foldable child carrier.

BACKGROUND

(3) Infant strollers are the part and parcel of infant products. Infant strollers generally include a stroller frame and a seat portion on the stroller frame. An infant seat portion is primarily fixedly joined to and inseparable from a stroller frame, making sanitation and reuse of the seat portion inconvenient. While some models have the feature of infant seat portions being detachable from the stroller frame, they nevertheless require deconstruction and convertibility in the outdoors given their relatively bigger size, and such assembling and disassembling could bring inconvenience to the journey.

SUMMARY

(4) The present disclosure is to provide a foldable child carrier that allows a folded seat portion to rotate relative to a stroller frame.

(5) In an embodiment, the present disclosure provides a foldable child carrier including a seat portion pivotally connected to a stroller frame and a back-resting portion in a folded configuration relative to the seat portion; a lock mechanism being disposed between the seat portion and the stroller frame to lock up the position of the seat portion relative to the stroller frame; a movable actuator member being disposed between the seat portion and the back-resting portion; the actuator member being unable to release the lock mechanism when the back-resting portion is in a reclined position; and movement of the actuator member allowing the lock mechanism to release the seat portion and the stroller frame when the back-resting portion is in a folded position, so that the seat portion can rotate relative to the stroller frame.

(6) In an embodiment, the foldable child carrier of the present disclosure includes a stroller frame, a seat portion, and a back-resting portion in a folded configuration on the seat portion, wherein the

seat portion is pivotally connected to the stroller frame, and the back-resting portion is foldable relative to the seat portion. A lock mechanism is disposed between the seat portion and the stroller frame, and an actuator member to actuate the lock mechanism is disposed between the back-resting portion and the seat portion. When the back-resting portion is in a reclined position, the actuator member is unable to release the lock mechanism. When the back-resting portion is in a folded position, movement of the actuator member can allow the lock mechanism to release the seat portion and the stroller frame, so that the seat portion can rotate relative to the stroller frame. The foldable child carrier of the present disclosure propels the actuator member of the lock mechanism to act on and lock up the mechanism only when the back-resting portion is in a folded position, effectively preventing misuse of the child carrier, and making the child carrier more safe and reliable. The foldable child carrier of the present disclosure can release the lock mechanism via movement of the actuator member when the back-resting portion is folded relative to the seat portion, so that the seat portion can be unlocked and released from the stroller frame, and eventually the seat portion can rotate relative to the stroller frame to adjust the position of the seat portion relative to the stroller frame, allowing the child carrier to have a smaller size and easier portability and storage. The foldable child carrier of the present disclosure has such features as novel structure, user-friendliness, safety and liability, and easy portability and storage.

(7) In an embodiment, the back-resting portion is connected to a first fixed base, and the seat portion is connected to a second fixed base; the first fixed base is rotatable relative to the second fixed base when the back-resting is folded.

(8) In an embodiment, an actuator member is installed on the first fixed base.

(9) In an embodiment, the actuator member is rotatably disposed on the first fixed base.

(10) In an embodiment, the lock mechanism includes a lock member that is movably disposed on the second fixed base.

(11) In an embodiment, the foldable child carrier includes a positioning member cooperating with the stroller frame, and the positioning member allows the seat portion to engage with the stroller frame; the lock member cooperates with the positioning member to lock up the position of the seat portion relative to the positioning member; the actuator member moves to release the lock member from the positioning member, so that the seat portion is rotatable relative to the stroller frame or positioning member.

(12) In an embodiment, a driving member is disposed between the actuator member and the lock member, and the driving member is connected to the lock member and disposed on the moving path of the actuator member, which moves to allow the driving member to trigger movement of the lock member.

(13) In an embodiment, the driving member is movably disposed between the first fixed base and the actuator member.

(14) In an embodiment, an actuator portion cooperating with the driving member is disposed on the actuator member, and the driving member is disposed on the moving path of the actuator portion.

(15) In an embodiment, the actuator portion is an actuating inclined surface, and the actuator member moves to allow the actuating inclined surface to jack up the driving member, so that the driving member triggers the lock member to move and depart from the lock position.

(16) In an embodiment, one end of the actuating inclined surface is configured to have a flat straight portion for the driving member to stay, and when the driving member is jacked up to the flat straight portion by the actuating inclined surface, displacement of the lock member is sufficient for the lock member to depart from the lock position and release the lock.

(17) In an embodiment, an arch-shaped slot for penetrating through the lock member is disposed on the first fixed base, and the lock member is at a different location of the arch-shaped slot when the first fixed base rotates relative to the second fixed base.

(18) In an embodiment, a first restraint member to restrict rotation of the actuator member in the first direction is disposed on the first fixed base, and a first restraint portion cooperating with the

first restraint member is disposed on the actuator member.

(19) In an embodiment, a second restraint member to restrict rotation of the actuator member in the second direction is disposed on the first fixed base, and a second restraint portion cooperating with the second restraint member is disposed on the actuator member.

(20) In an embodiment, an installation portion cooperating with the driving member is disposed on the lock member.

(21) In an embodiment, the installation portion is a through hole for installation of the driving member therein.

(22) In an embodiment, a first return member to keep the actuator member in a consistently returning state is disposed on the actuator member.

(23) In an embodiment, the first return member is a tension spring.

(24) In an embodiment, a second return member to keep the lock member in a constantly returning state is disposed on the lock member.

(25) In an embodiment, the second return member is of a tension spring structure.

(26) In an embodiment, the lock member has a lock portion, protruding from the second fixed base, formed on an end away from the driving member, and the positioning member has a positioning portion disposed thereon for cooperating with the lock portion.

(27) In an embodiment, the actuator member is connected to an operation member to propel the actuator member.

(28) In an embodiment, the operation member is of a flexible structure.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

(1) FIG. 1 is a structural schematic view of the seat portion according to an embodiment of the present disclosure.

(2) FIG. 2 is a structural schematic view of another angle according to FIG. 1.

(3) FIG. 3 is a structural schematic view of the seat portion in a folded configuration according to FIG. 1.

(4) FIG. 4 is a structural schematic view of another angle according to FIG. 1.

(5) FIG. 5 is a structural schematic view of the seat portion in a folded configuration rotating to a specific angle according to FIG. 3.

(6) FIG. 6 is a structural schematic view of a portion devoid of the positioning member according to FIG. 1.

(7) FIG. 7 is a structural schematic view of the positioning member according to FIG. 1.

(8) FIG. 8 is a structural schematic view of a seat portion in a folded position according to FIG. 6.

(9) FIG. 9 is a partial structural schematic view of the foldable child carrier in a lock-up state according to FIG. 8.

(10) FIG. 10 is a structural schematic view of the seat portion in a folded position rotating to a specific angle according to FIG. 8.

(11) FIG. 11 is a partial structural schematic view of a foldable child carrier in an unlocked state according to FIG. 10.

(12) FIG. 12 is a structural schematic view of the seat portion that has not reached to the folded position and the actuator member is unable to act on the driving member.

(13) FIG. 13 is a side sectional view of the foldable child carrier according to FIG. 9.

(14) FIG. 14 is a structural schematic view of the actuator member according to FIG. 11.

DETAILED DESCRIPTION

(15) To explain with more details the technology content and structural features of the present disclosure, further description is provided below with reference to the embodiments and

accompanying drawings.

(16) Referring to FIG. 1 to FIG. 5, the present disclosure provides a foldable child carrier **100** including a seat portion **50** pivotally connected to a stroller frame, and a back-resting portion **40** in a folded configuration relative to the seat portion **50**, wherein a lock mechanism **10** is disposed between the seat portion **50** and the stroller frame. The lock mechanism **10** is to lock up the position of the seat portion **50** relative to the stroller frame. The seat portion **50** can be pivotally connected to the stroller frame via a second fixed base **51**, and can be locked to the stroller frame via the lock mechanism **10**, so that the seat portion **50** can be fixed on the stroller frame. When the lock mechanism **10** is released, the seat portion **50** can rotate along the pivotal point between the seat portion **50** and the stroller frame. Specifically, a movable actuator member **20** is disposed between the seat portion **50** and the back-resting portion **40**. In the course of the folding of the back-resting portion **40**, the first fixed base **41** rotates relative to the second fixed base **51**, and the actuator member **20** rotates following the rotation of the first fixed base **41**, i.e., the actuator member **20** rotates relative to the second fixed base **51**. It is understandable that, when the back-resting portion **40** is reclined relative to the seat portion **50** or in the course of the folding of the back-resting portion **40**, the actuator member **20** is unable to release the lock member **10**. When the back-resting portion **40** is folded on the seat portion **50**, the actuator member **20** can act on the lock mechanism **10**, and movement of the actuator member **20** can allow the lock mechanism **10** to release the seat portion **50** and the stroller frame, so that the seat portion **50** can rotate relative to the stroller. The foldable child carrier **100** of the present disclosure is user-friendly and promises enhanced safety.

(17) When the above-mentioned technology solutions is adopted, the foldable child carrier **100** of the present disclosure includes a stroller frame, a seat portion **50**, and a back-resting portion **40** folded on the seat portion **50**, wherein the seat portion **50** is pivotally connected to the stroller frame, and the back-resting portion **40** is foldable relative to the seat portion **50**. A lock mechanism **10** is disposed between the seat portion **50** and the stroller frame, and an actuator member **20** to be used in the lock mechanism **10** is disposed between the back-resting portion **40** and the seat portion **50**. When the back-resting portion is in a reclined state relative to the seat portion **50**, the actuator member **20** is unable to release the lock member **10**, and the seat portion **50** is unable to rotate relative to the stroller frame. When the back-resting portion **40** is in a folded position relative to the seat portion **50**, the actuator member **20** can act on the lock mechanism **10**, and movement of the actuator member **20** can trigger the lock mechanism **10** to release the seat portion **50**, so that the seat portion **50** can rotate relative to the stroller frame. The foldable child carrier **100** of the present disclosure propels the actuator member **20** of the lock mechanism **10** to unlock the lock mechanism **10** only when the back-resting portion **40** is in a folded position, effectively preventing misuse of the child carrier, and making the child carrier more safe and reliable. The foldable child carrier **100** of the present disclosure can release the lock mechanism **10** via movement of the actuator member **20** when the back-resting portion is folded relative to the seat portion **50**, so that the seat portion may be unlocked and released from the stroller frame, and eventually the seat portion **50** is rotatable relative to the stroller frame to adjust the position of the seat portion **50** relative to the stroller frame, allowing the child carrier to have a smaller size and easier portability and storage. The foldable child carrier **100** of the present disclosure has such features as novel structure, user-friendliness, safety and liability, and easy portability and storage.

(18) Referring to FIG. 6 to FIG. 13, in some embodiments, the back-resting portion **40** is connected to the first fixed base **41**, the seat portion **50** is connected to the second fixed portion, and the first fixed base **41** rotates relative to the second fixed base **41** when the back-resting portion **40** is folded, wherein, the actuator member **20** is disposed on the first fixed base **41**, and it rotates following the rotation of the first fixed base **41**, i.e., the actuator member **20** stays still relative to the first fixed base **41** in the course of the folding. Specifically, the actuator member **20** is connected to an operation member **30** to be used to propel the actuator member **20**, and the

operation member **30**, being connected to the connection portion **22** of the actuator member **20**, is disposed outside of the first fixed base **41** to facilitate operation of the user. The operation member **30** is of a flexible structure, and the operation member **30** of a flexible structure makes operation more comfortable and convenient. In addition, the operation member **30** of a flexible structure does not affect usage of the child carrier when it is in idle. In the present embodiment, when the back-resting portion **40** is folded on the seat portion **50**, the actuator member **20** moves to a location where it can act on the lock mechanism **10** along with of the first fixed base **41**, the operation member **30** disposed outside of the first fixed base **41** is pulled at the same time, so that the actuator member **20** rotates relative to the first fixed base **41**, allowing the actuator member **20** to propel the lock mechanism **10** to release the lock.

(19) Referring to FIG. 6 to FIG. 13, in some embodiments, the foldable child carrier **100** further includes a positioning member **12** that can be attached to or detached from the stroller frame, and the positioning member **12** can cooperate with the second fixed base **51** and the stroller frame, respectively, so that the seat portion **50** and the back-resting portion **40** installed on the seat portion **50** can be detachably installed on the stroller frame. The lock mechanism **10** includes a lock member **11** that is movably disposed on the second fixed base **51**; the lock member **11** cooperates with the positioning member **12** to lock up the position of the seat portion **50** relative to the positioning member **12**. When movement of the actuator member **20** acts on the lock member **11**, the movement of actuator member **20** allows the lock member **11** to depart from the positioning member **12** and release the lock, so that the seat portion **50** can rotate relative to the stroller frame or the positioning member **12**.

(20) Referring to FIG. 6, FIG. 7, and FIG. 13, in the present embodiment, an end further away from the driving member **13** of the lock member **11** is configured to have a lock portion **111** protruding from the second fixed base **51**, and a positioning portion **121** cooperating with the lock portion **111** is disposed on the positioning member **12**. When the lock portion **111** protrudes from the second fixed base **51** to cooperate with the positioning portion **121**, the seat portion **50** is locked to the stroller frame. When the actuator member **20** is in contact with the driving member **13** and moves, the driving member **13** can trigger the lock portion **111** to withdraw into the second fixed base **51** so that the lock portion **111** departs from the positioning portion **121** to release the lock, allowing the seat portion **50** to rotate relative to the stroller frame or the positioning member **12**.

(21) Referring to FIG. 6 to FIG. 13, in some embodiments, a driving member **13** is disposed between the actuator member **20** and the lock member **11**, and the actuator member **20** can act on the lock member **11** via the driving member **13**. The actuator member **20** is rotatably disposed on the first fixed base **41**, and the lock member **11** is retractably disposed on the second fixed portion **51**, and an arch-shaped slot **411** is disposed on the first fixed base **41** for penetrating through the lock member **11**, and the lock member **11** is at a different location of the arch-shaped slot when the first fixed base **41** rotates relative to the second fixed base **51**. It is understandable that, in the course of the folding of the back-resting portion **40**, the actuator member **20** rotates along with the first fixed base **41**, the lock member **11** stays still along with the second fixed portion **51**, and the actuator member **20** rotates relative to the lock member **11** at the same time. The configuration of the penetrable arch-shaped slot **411** can prevent the lock member **11** from intervening the rotation of the first fixed portion **41** and the actuator member **20**. Specifically, the driving member **13** is connected to the lock member **11** and disposed on the moving path of the actuator member **20**. When the actuator member **20** rotates to contact with the driving member **13**, the actuator member **20** is allowed to rotate relative to the first fixed base **41** and act on the driving member **13** via the operation on the operation member **30**, propelling the driving member **13** to trigger movement of the lock member **11**. The driving member **13** is movably disposed between the first disposed base **41** and the actuator member **20**, and it can move along the transverse direction of the first fixed base **41** and the actuator member **20**, so as to trigger retractable movement of the lock member **11**.

(22) Referring to FIG. 8 to FIG. 14, in some embodiments, an actuator portion cooperating with the

driving member **13** is disposed on the actuator member **20**, and the driving member **13** is disposed on the moving path of the actuator portion. Specifically, the actuator portion is an actuating inclined surface **21**, and the actuator member **20** may act to propel the actuating inclined surface to jack up the driving member **13**, so that the driving member **13** may trigger the lock member **11** to move and depart from the lock position. Optionally, one end of the actuating inclined surface **21** is configured to have a flat straight portion **211** for the driving member **13** to stay, and when the driving member **13** is jacked up to the flat straight portion **211** by the actuating inclined surface **21**, displacement of the lock member **11** is sufficient for the lock member to depart from the lock position and release the lock. Given the inclined configuration of the actuating inclined surface **21**, the driving member **13** on the actuating inclined surface **21** may have an inclination to go downward, and the flat straight portion **211** is disposed on a peak point of the actuating inclined surface **21**, so that the driving member **13** may stay on the actuating inclined surface **21** more stably, allowing the lock member **11** to depart from the positioning member **12** in a better way.

(23) Referring to FIG. **8** to FIG. **12**, in some embodiments, a first restraint member **412** to restrict rotation of the actuator member **20** in the first direction is disposed on the first fixed base **41**, and a first restraint portion **23** corresponding to the first restraint member **412** is disposed on the actuator member **20**. A second restraint member **413** to restrict rotation of the actuator member **20** in the second direction is disposed on the first fixed base **41**, and a second restraint portion **24** corresponding to the second restraint member **413** is disposed on the actuator member **20**. Wherein, the first direction is the anticlockwise direction in which the actuator member **20** rotates relative to the first fixed base **41**. The second direction is the clockwise direction in which the actuator member **20** rotates relative to the first fixed base **41**. It is understandable that, the operation member **30** pulls the actuator member **20** to rotate between the first restraint member **412** and the second restraint member **413**. When the first restraint portion **23** abuts against the first restraint member **412**, the lock mechanism **10** is in a locked state. When the second restraint portion abuts against the second restraint member **413**, the lock mechanism is in an unlocked state.

(24) Referring to FIG. **8** to FIG. **13**, one end of the lock member **11** is retractably installed on the second fixed base **51**, and the other end of the lock member **11** protrudes out of an arch-shaped slot **411**, and an installation portion **112** that cooperates with the driving member **13** is disposed thereon. Specifically, the installation portion **112** is a through hole for installation of the driving member **13** therein. The installation portion **112** can also serve as an engagement portion to engage with the driving member **13**, so long as the lock member **11** and the driving member **13** are connected together, and concurrently allowing the driving member **13** to trigger movement of the lock member **11**, with which the present disclosure has no specific restriction. On the other hand, a second return member **15** that keeps the lock member **11** in a constantly returning state is disposed on the lock member **11**. After the actuator member **20** rotates and returns, to avoid the driving member **13** being stuck between the fixed base **41** and the actuating inclined surface **21**, the second return member **15** to trigger the return of the lock member **11** is disposed on the lock member **11**, so that the lock member **11** is kept constantly locked with the positioning member **12**. Specifically, the second return member **15** is of a tension spring structure, and the second return member **15** can be any other elastic structure that can be pressed and released.

(25) Referring to FIG. **8** to FIG. **14**, in certain embodiments, a first return member **14** to keep the actuator member **20** in a constantly returning state is disposed on first fixed base **41**. Specifically, the first return member **14** is a tension spring. The actuator member **20** triggers the tension spring to deform with force when the actuator member **20** rotates along the first fixed base **41**. When the force acting on the actuator member **20** is withdrawn, the tension spring will trigger the actuator member **20** to return. In the present embodiment, the outer perimeter of the actuator member **20** is a round-shaped structure to rotate and cooperate with the first fixed base **41**. The actuator member **20** is connected to the first fixed base **41** on the back-resting portion **40**; when the back-resting portion **40** is reclined relative to the seat portion **50**, or in the course of folding the back-resting portion **40**

relative to the seating portion **50**, the actuating inclined surface **21** on the actuator member **20** is at a location away from the driving member **13**, and operation on the operation member **30** is unable to make the actuating inclined surface **21** to act on the driving member **13**. When the back-resting portion **40** is in a folded position relative to the seat portion **50**, the actuator member **20** rotates with the first fixed base **41** to a location where the actuating inclined surface **21** can propel the driving member **13**, and concurrent operation on the operation member **30** can allow the actuator member **20** to rotate relative to the first fixed base **41**. The rotation of the actuator member **20** propels the actuating inclined surface **21** to act on the driving member **13** so as to trigger the lock member **11** to depart from the positioning member **12**, allowing the seat portion **50** of the folded back-resting portion **40** to rotate relative to the stroller frame to adjust the position of the seat portion **50** relative to the back-resting portion **40** relative to the position of the stroller frame, and further allowing the child carrier to have a smaller size and easier portability and storage after the folding.

(26) Referring to FIG. **1** to FIG. **14**, the foldable child carrier **100** of the present disclosure includes a stroller frame, a seat portion **50**, and a back-resting portion **40** folded on the seat portion, wherein the seat portion **50** is pivotally connected to the stroller frame, and the back-resting portion **40** is foldable relative to the seat portion **50**. A lock mechanism **10** is disposed between the seat portion **50** and the stroller frame, and the lock mechanism **10** can lock the seat portion **50** to the stroller frame; and the seat portion **50** can rotate relative to the stroller frame when the lock mechanism **10** is released. An actuator member **20** to propel the lock mechanism **10** is disposed between the back-resting portion **40** and the seat portion **50**. When the back-resting portion **40** is in a reclined state relative to the seat portion **50**, or in the course of folding the back-resting portion **40**, the actuator member **20** is unable to unlock and release the lock member **10**, and the lock mechanism **10** is in a locked state, so the seat portion **50** is unable to rotate relative to the stroller frame. When the back-resting portion **40** is folded relative to the seat portion **50**, the actuator member **20** rotates along with the first fixed base **41** to be close to the driving member **13**, and meanwhile, movement of the actuator member **20** can trigger the lock mechanism to release the lock, so that the seat portion **50** can rotate relative to the stroller frame. The foldable child carrier **100** of the present disclosure propels the actuator member **20** of the lock mechanism **10** to act on the lock mechanism **10** only when the back-resting portion **40** is in a folded position, effectively preventing misuse of the child carrier, and making the child carrier more safe and reliable. The foldable child carrier **100** of the present disclosure can release the lock mechanism **10** via movement of the actuator member **20** when the back-resting portion **40** is folded relative to the seat portion **50**, so that the seat portion **50** can be unlocked and released from the stroller frame, and eventually the seat portion **50** can rotate relative to the stroller frame to adjust the position of the seat portion **50** relative to the stroller frame, allowing the child carrier to have a smaller size and easier portability and storage. The foldable child carrier **100** of the present disclosure has such features as novel structure, user-friendliness, safety and liability, and easy portability and storage.

(27) The disclosures above merely refer to preferable embodiments of the present disclosure, and shall not be construed as limitations to the scope of the claimed disclosure. Therefore, equivalent variations made in accordance with the claims of this disclosure shall fall within the scope of the claimed disclosure.

Claims

1. A foldable child carrier, comprising: a seat portion pivotally connected to a stroller frame and a back-resting portion; a lock mechanism disposed between the seat portion and the stroller frame to lock a position of the back-resting portion relative to the stroller frame; and an actuator member movably disposed between the seat portion and the back-resting portion; wherein the actuator member is unable to release the lock mechanism when the back-resting portion is in a reclined position; wherein the actuator member is moved to cause the lock mechanism to release the seat

- portion and the stroller frame when the back-resting portion is in a folded position, allowing the seat portion to rotate relative to the stroller frame; and wherein the back-resting portion is connected to a first fixed base, and the seat portion is connected to a second fixed base; and the first fixed base is rotatable relative to the second fixed base when the back-resting portion is folded.
2. The foldable child carrier according to claim 1, wherein the actuator member is installed on the first fixed base.
 3. The foldable child carrier according to claim 1, wherein the actuator member is rotatably disposed on the first fixed base.
 4. The foldable child carrier according to claim 1, wherein the lock mechanism comprises a lock member movably disposed on the second fixed base.
 5. The foldable child carrier according to claim 4, further comprising a positioning member cooperating with the stroller frame to cause the seat portion to engage with the stroller frame, wherein the lock member cooperates with the positioning member to lock the position of the seat portion relative to the positioning member, and wherein the actuator member is moved to release the lock member from the positioning member, allowing the seat portion to rotate relative to the stroller frame or the positioning member.
 6. The foldable child carrier according to claim 4, wherein a driving member is disposed between the actuator member and the lock member, and the driving member is connected to the lock member and disposed on a moving path of the actuator member, which is moved to cause the driving member to trigger movement of the lock member.
 7. The foldable child carrier according to claim 6, wherein the driving member is movably disposed between the first fixed base and the actuator member.
 8. The foldable child carrier according to claim 6, wherein the actuator member is provided with an actuator portion cooperating with the driving member, wherein the driving member is disposed on the moving path of the actuator portion.
 9. The foldable child carrier according to claim 8, wherein the actuator portion is an actuating inclined surface, and the actuator member is moved to cause the driving member to be jacked up by the actuating inclined surface, allowing the driving member to cause the lock member to move and depart from the lock position.
 10. The foldable child carrier according to claim 9, wherein one end of the actuating inclined surface is formed with a flat straight portion for the driving member to stay, and when the driving member is jacked up to the flat straight portion by the actuating inclined surface, the lock member is displaceable to an extent sufficient for the lock member to depart from the lock position and release the lock.
 11. The foldable child carrier according to claim 6, wherein an installation portion cooperating with the driving member is disposed on the lock member.
 12. The foldable child carrier according to claim 11, wherein the installation portion is a through hole for installation of the driving member therein.
 13. The foldable child carrier according to claim 6, wherein the lock member has a lock portion, protruding from the second fixed base, formed on an end away from the driving member, and a positioning member has a positioning portion disposed thereon for cooperating with the lock portion.
 14. The foldable child carrier according to claim 4, wherein the first fixed base has an arch-shaped slot formed thereon for the lock member to pass through, and the lock member is at a different location of the arch-shaped slot when the first fixed base is rotated relative to the second fixed base.
 15. The foldable child carrier according to claim 4, wherein a second return member to keep the lock member in a constantly returning state is disposed on the lock member.
 16. The foldable child carrier according to claim 15, wherein the second return member is of a spring structure.
 17. The foldable child carrier according to claim 1, wherein a first restraint member to restrict

rotation of the actuator member in a first direction is disposed on the first fixed base, and a first restraint portion corresponding to the first restraint member is disposed on the actuator member.

18. The foldable child carrier according to claim 1, wherein a second restraint member to restrict rotation of the actuator member in a second direction is disposed on the first fixed base, and a second restraint portion corresponding to the second restraint member is disposed on the actuator member.

19. The foldable child carrier according to claim 1, wherein a first return member to keep the actuator member in a consistently returning state is disposed on the actuator member.

20. The foldable child carrier according to claim 19, wherein the first return member is a tension spring.

21. The foldable child carrier according to claim 1, wherein the actuator member includes an operation member connected thereto to propel the actuator member.

22. The foldable child carrier according to claim 21, wherein the operation member is of a flexible structure.
