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BABY STROLLER HANDLE DEVICE

Abstract

A baby stroller handle device includes a baby stroller that has a frame which including a handle that angles upwardly and rearwardly from the baby stroller. A pair of first handle extensions is each slidably integrated into the handle of the frame. Each of the pair of first handle extensions is urgeable into a deployed position such that a respective one of the pair of first handle extensions can be gripped by the caregiver thereby facilitating the caregiver to stand off to either side of the baby stroller. A pair of second handle extensions is each pivotally attached to the handle. Each of the pair of second handle extensions is pivotable into a deployed position such that a respective one of the pair of second handle extensions can be gripped by the caregiver thereby facilitating the caregiver to stand next to the baby stroller.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] Not Applicable

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

[0002] Not Applicable

THE NAMES OF THE PARTIES TO A JOINT RESEARCH AGREEMENT

[0003] Not Applicable

INCORPORATION-BY-REFERENCE OF MATERIAL SUBMITTED ON A COMPACT DISC OR AS A TEXT FILE VIA THE OFFICE ELECTRONIC FILING SYSTEM

[0004] Not Applicable

STATEMENT REGARDING PRIOR DISCLOSURES BY THE INVENTOR OR JOINT INVENTOR

[0005] Not Applicable

BACKGROUND OF THE INVENTION

(1) Field of the Invention

[0006] The disclosure relates to baby stroller devices and more particularly pertains to a new baby stroller device for facilitating a caregiver to stand on either side of a baby stroller while the caregiver is pushing the baby stroller. The device includes a pair of first handle extensions that are each slidably integrated into a handle of a baby stroller thereby facilitating a caregiver to stand on either side of the baby stroller while the caregiver is pushing the baby stroller. The device includes a pair of second handle extensions that are each pivotally attached to the handle thereby facilitating the caregiver to stand along side the baby stroller when the caregiver is pushing the baby stroller.

(2) Description of Related Art Including Information Disclosed Under 37 CFR 1.97 and 1.98

[0007] The prior art relates to baby stroller devices including a variety of baby stroller devices that each at least includes a handle that is pivotable forwardly on a baby stroller to facilitate a caregiver to stand in front of a baby stroller while the caregiver is pushing the baby stroller and a baby stroller device that includes a second handle that is pivotally attached to a frame of a baby stroller to facilitate a caregiver to stand alongside the baby stroller while the caregiver is pushing the baby stroller. In no instance does the prior art disclose a baby stroller device that includes a pair of first handle extensions that are each slidably integrated into a handle of a baby stroller which can each be deployed to extend laterally away from the handle and a pair of second handle extensions that are each pivotally attached to the handle which can each be deployed to extend laterally away from the handle.

BRIEF SUMMARY OF THE INVENTION

[0008] An embodiment of the disclosure meets the needs presented above by generally comprising a baby stroller that has a frame which including a handle that angles upwardly and rearwardly from the baby stroller. A pair of first handle extensions is each slidably integrated into the handle of the frame. Each of the pair of first handle extensions is urgeable into a deployed position such that a respective one of the pair of first handle extensions can be gripped by the caregiver thereby facilitating the caregiver to stand off to either side of the baby stroller. A pair of second handle extensions is each pivotally attached to the handle. Each of the pair of second handle extensions is pivotable into a deployed position such that a respective one of the pair of second handle extensions can be gripped by the caregiver thereby facilitating the caregiver to stand next to the baby stroller.

[0009] There has thus been outlined, rather broadly, the more important features of the disclosure in order that the detailed description thereof that follows may be better understood, and in order that the present contribution to the art may be better appreciated. There are additional features of the disclosure that will be described hereinafter and which will form the subject matter of the claims appended hereto.

[0010] The objects of the disclosure, along with the various features of novelty which characterize

the disclosure, are pointed out with particularity in the claims annexed to and forming a part of this disclosure.

Description

BRIEF DESCRIPTION OF SEVERAL VIEWS OF THE DRAWING(S)

[0011] The disclosure will be better understood and objects other than those set forth above will become apparent when consideration is given to the following detailed description thereof. Such description makes reference to the annexed drawings wherein:

[0012] FIG. **1** is a front perspective view of a baby stroller handle device according to an embodiment of the disclosure showing a pair of first handle extensions each in a deployed position.

[0013] FIG. **2** is a front perspective view of an embodiment of the disclosure showing a pair of second handle extensions each in a deployed position.

[0014] FIG. **3** is a right side in-use view of an embodiment of the disclosure.

[0015] FIG. **4** is a back view of an embodiment of the disclosure.

[0016] FIG. **5** is a top phantom view of an embodiment of the disclosure.

[0017] FIG. **6** is a front perspective view of an alternative embodiment of the disclosure.

[0018] FIG. **7** is a right side view of an alternative embodiment of the disclosure.

[0019] FIG. **8** is a back view of an alternative embodiment of the disclosure.

DETAILED DESCRIPTION OF THE INVENTION

[0020] With reference now to the drawings, and in particular to FIGS. **1** through **8** thereof, a new baby stroller device embodying the principles and concepts of an embodiment of the disclosure and generally designated by the reference numeral **10** will be described.

[0021] As best illustrated in FIGS. **1** through **8**, the baby stroller handle device **10** generally comprises a baby stroller **12** that has a frame **14** and a seat **16** attached to the frame **14** and a plurality of rollers **18** each rotatably disposed on the frame **14** to roll along a support surface **20** thereby facilitating a baby **22** seated in the seat **16** to be transported by a caregiver **24**. The frame **14** includes a handle **26** which angles upwardly and rearwardly from the seat **16** such that the handle **26** can be gripped by the caregiver **24** for pushing the baby stroller **12**. The handle **26** including a central tube **28** extending between and being perpendicular to a pair of sidelong members **30** such that the central tube **28** can be gripped by the caregiver **24**.

[0022] A pair of first handle extensions **32** is provided and each of the pair of first handle extensions **32** is slidably integrated into the handle **26** of the frame **14**. Each of the pair of first handle extensions **32** is urgeable into a deployed position having each of the pair of first handle extensions **32** extending in opposite directions from the handle **26** with respect to each other. In this way a respective one of the pair of first handle extensions **32** can be gripped by the caregiver **24** thereby facilitating the caregiver **24** to stand off to either side of the baby stroller **12** when the caregiver **24** is pushing the baby stroller **12**. Thus, the caregiver **24** can more effectively see potential hazards that the caregiver **24** might not be able to see were the caregiver **24** positioned behind the baby stroller **12** while the caregiver **24** is pushing the baby stroller **12**. Each of the pair of first handle extensions **32** is positionable in a stored position having each of the pair of first handle extensions **32** being contained within the handle **26**.

[0023] Each of the pair of first handle extensions **32** comprises a cylinder **34** which extends into the central tube **28** of the frame **14**. The cylinder **34** associated with each of the pair of first handle extensions **32** extends into a respective one of a first end **36** of the central tube **28** and a second end **38** of the central tube **28**. Additionally, the cylinder **34** has an exposed end **40** with respect to the central tube **28**. Each of the pair of first handle extensions **32** includes a disk **42** that has a coupled surface **44** which is coupled to the exposed end **40** of the cylinder **34**. The disk **42** associated with each of the pair of first handle extensions **32** rests against a respective one of the first end **36** or the

second end **38** of the central tube **28** when the cylinder **34** is contained in the central tube **28**. Furthermore, the disk **42** has an outside diameter that is greater than an outside diameter of the cylinder **34** thereby inhibiting the cylinder **34** from being fully inserted into the central tube **28**. [0024] Each of the pair of first handle extensions **32** includes a lock **46** that is movably integrated into the cylinder **34**. The lock **46** is biased to extend outwardly through a hole **48** in the central tube **28** when the cylinder **34** is contained in the central tube **28** thereby inhibiting the cylinder **34** from being slid outwardly from the central tube **28**. Furthermore, the lock **46** is urgeable downwardly thereby facilitating the cylinder **34** to be slid outwardly from the central tube **28**. In this way the cylinder **34** can be gripped by the caregiver **24** thereby facilitating the caregiver **24** to push the baby stroller **12**. The lock **46** may comprise a ball and a biasing member positioned within the cylinder **34** that biases the ball to extend outwardly from the cylinder **34**.

[0025] A pair of second handle extensions **50** is provided and each of the pair of second handle extensions **50** is pivotally attached to the handle **26**. Each of the pair of second handle extensions **50** is positioned closer to the seat **16** than the pair of first handle extensions **32**. Additionally, each of the pair of second handle extensions **50** is pivotable into a deployed position having each of the pair of second handle extensions **50** extending laterally away from the handle **26**. In this way a respective one of the pair of second handle extensions **50** can be gripped by the caregiver **24** thereby facilitating the caregiver **24** to stand next to the baby stroller **12** while the caregiver **24** is pushing the baby stroller **12**.

[0026] Each of the pair of second handle extensions **50** has a primary end **52** and a secondary end **54** and a bend **56** that is located between the primary end **52** and the secondary end **54** to define a primary portion **58** of the second handle extensions **50** that is perpendicular to a secondary portion **60** of the second handle extensions **50**. The primary end **52** is associated with the primary portion **58** and the secondary end **54** is associated with the secondary portion **60**. The secondary end **54** of each of the pair of second handle extensions **50** is pivotally attached to a respective one of a pair of knuckles **62** each disposed on a respective one of the pair of sidelong members **30** of the handle **26**. [0027] Each of the pair of second handle extensions **50** is positionable in a stored position having the secondary portion **60** being horizontally oriented behind the seat **16** and having the primary portion **58** being vertically oriented behind the seat **16**. Conversely, each of the pair of second handle extensions **50** is positionable in a deployed position having the secondary portion **60** being vertically oriented and being aligned with the respective sidelong member **30** of the handle **26** and having the primary portion **58** being horizontally oriented and extending laterally away from the respective sidelong member **30**. In this way the primary portion **58** of a respective one of the pair of second handle extensions **50** can be gripped by the caregiver **24** thereby facilitating the caregiver **24** to push the baby stroller **12**.

[0028] In an alternative embodiment **64** shown in FIGS. **6** through **8**, a pivot **66** is attached to a cross member **68** of the frame **14** of the baby stroller **12** and the pivot **66** is centrally located along the cross member **68**. Continuing in the alternative embodiment **64**, the handle **26** of the frame **14** of the baby stroller **12** includes a horizontal member **70** extending between the pair of sidelong members **30**. The alternative embodiment **64** includes a pivoting handle **72** that has a member **74** which has a lower end **76** that is pivotally attached to the pivot **66** such that the member **74** extends upwardly toward the horizontal member **70** of the handle **26** of the frame **14**. The member **74** of the pivoting handle **72** has a bend **78** that is located closer to the lower end **76** than an upper end **80** of the member **74** of the pivoting handle **72** thereby defining a lower portion **82** of member **74** of the pivoting handle **72** forming an angle with an upper portion **84** of the member **74** of the pivoting handle **72**. The lower portion **82** is associated with the lower end **76** and the upper portion **84** is associated with the upper end **80**.

[0029] Continuing in the alternative embodiment **64**, the pivoting handle **72** includes a grip **86** which comprises a plurality of intersecting members **88** such that the grip **86** has a rectangular shape. The upper end **80** of the member **74** of the pivoting handle **72** is attached to a respective one

of the plurality of intersecting members 88. In this way the grip 86 can be gripped by the caregiver 24 thereby facilitating the caregiver 24 to push the baby stroller 12. The pivoting handle 72 is pivotable in a first direction on the pivot 66 having the pivoting handle 72 extending laterally in either direction away from the handle 26 of the frame 14. In this way the grip 86 of the pivoting handle 72 facilitates the caregiver 24 to stand on either side of the baby stroller 12 when the caregiver 24 is pushing the baby stroller 12. Furthermore, the pivoting handle 72 is pivotable in a second direction on the pivot 66 having the member 74 of the pivoting handle 72 rotating about a lengthwise axis of the lower portion 82 of the member 74. In this way the grip 86 can be oriented at a preferred angle for the caregiver 24 to enhance comfort for the caregiver 24 when the caregiver 24 is gripping the grip 86.

[0030] In use, either of the first handle extensions 32 is urged into the deployed position to facilitate the caregiver 24 to stand on either side of the baby stroller 12 while the caregiver 24 is pushing the baby stroller 12. In this way the caregiver 24 can clearly see hazards, such as an obstacle or a hole for example, that the caregiver 24 might otherwise not see if the caregiver 24 were standing behind the baby stroller 12. Either of the second handle extensions 50 can be positioned in the deployed position to facilitate the caregiver 24 to stand alongside the baby stroller 12 while the caregiver 24 is pushing the baby stroller 12. Additionally, a pair of the caregivers 24, such as a mother and a father for example, can each grip 86 a respective one of the first handle extensions 32 or the second handle extensions 50 to facilitate each of the pair of caregivers 24 to push the baby stroller 12. As is shown in the alternative embodiment 64, the pivoting handle 72 can be pivoted to either side of the baby stroller 12 and the pivoting handle 72 can be rotated about the member 74 to orient the grip 86 at a preferred orientation to enhance comfort for the caregiver 24.

[0031] With respect to the above description then, it is to be realized that the optimum dimensional relationships for the parts of an embodiment enabled by the disclosure, to include variations in size, materials, shape, form, function and manner of operation, device and use, are deemed readily apparent and obvious to one skilled in the art, and all equivalent relationships to those illustrated in the drawings and described in the specification are intended to be encompassed by an embodiment of the disclosure.

[0032] Therefore, the foregoing is considered as illustrative only of the principles of the disclosure. Further, since numerous modifications and changes will readily occur to those skilled in the art, it is not desired to limit the disclosure to the exact construction and operation shown and described, and accordingly, all suitable modifications and equivalents may be resorted to, falling within the scope of the disclosure. In this patent document, the word “comprising” is used in its non-limiting sense to mean that items following the word are included, but items not specifically mentioned are not excluded. A reference to an element by the indefinite article “a” does not exclude the possibility that more than one of the element is present, unless the context clearly requires that there be only one of the elements.

Claims

1. A baby stroller handle device for facilitating a caregiver to be standing beside a baby stroller while the caregiver is pushing said baby stroller, said device comprising: a baby stroller having a frame and a seat attached to said frame and a plurality of rollers each being rotatably disposed on said frame wherein said plurality of rollers is configured to roll along a support surface thereby facilitating a baby seated in said seat to be transported by a caregiver, said frame including a handle which angles upwardly and rearwardly from said seat wherein said handle is configured to be gripped by the caregiver for pushing said baby stroller; a pair of first handle extensions, each of said pair of first handle extensions being slidably integrated into said handle of said frame, each of said pair of first handle extensions being urgeable into a deployed position having each of said pair of first handle extensions extending in opposite directions from said handle with respect to each

other wherein a respective one of said pair of first handle extensions is configured to be gripped by the caregiver thereby facilitating the caregiver to stand off to either side of said baby stroller when the caregiver is pushing said baby stroller, each of said pair of first handle extensions being positionable in a stored position having each of said pair of first handle extensions being contained within said handle; and a pair of second handle extensions, each of said pair of second handle extensions being pivotally attached to said handle, each of said pair of second handle extensions being positioned closer to said seat than said pair of first handle extensions, each of said pair of second handle extensions being pivotable into a deployed position having each of said pair of second handle extensions extending laterally away from said handle wherein a respective one of said pair of second handle extensions is configured to be gripped by the caregiver thereby facilitating the caregiver to stand next to said baby stroller while the caregiver is pushing said baby stroller.

2. The device according to claim 1, wherein: said handle includes a central tube extending between and being perpendicular to a pair of sidelong members wherein said central tube is configured to be gripped by the caregiver; and each of said pair of first handle extensions comprises: a cylinder extending into said central tube of said frame, said cylinder associated with each of said pair of first handle extensions extending into a respective one of a first end of said central tube and a second end of said central tube, said cylinder having an exposed end with respect to said central tube; and a disk having a coupled surface being coupled to said exposed end of said cylinder, said disk associated with each of said pair of first handle extensions resting against a respective one of said first end or said second end of said central tube when said cylinder is contained in said central tube, said disk having an outside diameter being greater than an outside diameter of said cylinder.

3. The device according to claim 2, wherein: each of said pair of first handle extensions includes a lock being movably integrated into said cylinder; said lock is biased to extend outwardly through a hole in said central tube when said cylinder is contained in said central tube thereby inhibiting said cylinder from being slid outwardly from said central tube; and said lock is urgeable downwardly thereby facilitating said cylinder to be slid outwardly from said central tube wherein said cylinder is configured to be gripped by the caregiver thereby facilitating the caregiver to push said baby stroller.

4. The device according to claim 1, wherein: each of said pair of second handle extensions has a primary end and a secondary end and a bend being located between said primary end and said secondary end to define a primary portion of said second handle extensions being perpendicular to a secondary portion of said second handle extensions; said primary end is associated with said primary portion; said secondary end is associated with said secondary portion; and said secondary end of each of said pair of second handle extensions is pivotally attached to a respective one of a pair of knuckles each disposed on a respective one of said pair of sidelong members of said handle.

5. The device according to claim 4, wherein each of said pair of second handle extensions is positionable in a stored position having said secondary portion being horizontally oriented behind said seat and having said primary portion being vertically oriented behind said seat.

6. The device according to claim 4, wherein each of said pair of second handle extensions is positionable in a deployed position having said secondary portion being vertically oriented and being aligned with said respective sidelong member of said handle and having said primary portion being horizontally oriented and extending laterally away from said respective sidelong member wherein said primary portion of a respective one of said pair of second handle extensions is configured to be gripped by the caregiver thereby facilitating the caregiver to push said stroller.

7. A baby stroller handle device for facilitating a caregiver to be standing beside a baby stroller while the caregiver is pushing said baby stroller, said device comprising: a baby stroller having a frame and a seat attached to said frame and a plurality of rollers each being rotatably disposed on said frame wherein said plurality of rollers is configured to roll along a support surface thereby facilitating a baby seated in said seat to be transported by a caregiver, said frame including a handle

which angles upwardly and rearwardly from said seat wherein said handle is configured to be gripped by the caregiver for pushing said baby stroller, said handle including a central tube extending between and being perpendicular to a pair of sidelong members wherein said central tube is configured to be gripped by the caregiver; a pair of first handle extensions, each of said pair of first handle extensions being slidably integrated into said handle of said frame, each of said pair of first handle extensions being urgeable into a deployed position having each of said pair of first handle extensions extending in opposite directions from said handle with respect to each other wherein a respective one of said pair of first handle extensions is configured to be gripped by the caregiver thereby facilitating the caregiver to stand off to either side of said baby stroller when the caregiver is pushing said baby stroller, each of said pair of first handle extensions being positionable in a stored position having each of said pair of first handle extensions being contained within said handle, each of said pair of first handle extensions comprising: a cylinder extending into said central tube of said frame, said cylinder associated with each of said pair of first handle extensions extending into a respective one of a first end of said central tube and a second end of said central tube, said cylinder having an exposed end with respect to said central tube; a disk having a coupled surface being coupled to said exposed end of said cylinder, said disk associated with each of said pair of first handle extensions resting against a respective one of said first end or said second end of said central tube when said cylinder is contained in said central tube, said disk having an outside diameter being greater than an outside diameter of said cylinder; and a lock being movably integrated into said cylinder, said lock being biased to extend outwardly through a hole in said central tube when said cylinder is contained in said central tube thereby inhibiting said cylinder from being slid outwardly from said central tube, said lock being urgeable downwardly thereby facilitating said cylinder to be slid outwardly from said central tube wherein said cylinder is configured to be gripped by the caregiver thereby facilitating the caregiver to push said baby stroller; and a pair of second handle extensions, each of said pair of second handle extensions being pivotally attached to said handle, each of said pair of second handle extensions being positioned closer to said seat than said pair of first handle extensions, each of said pair of second handle extensions being pivotable into a deployed position having each of said pair of second handle extensions extending laterally away from said handle wherein a respective one of said pair of second handle extensions is configured to be gripped by the caregiver thereby facilitating the caregiver to stand next to said baby stroller while the caregiver is pushing said baby stroller, each of said pair of second handle extensions having a primary end and a secondary end and a bend being located between said primary end and said secondary end to define a primary portion of said second handle extensions being perpendicular to a secondary portion of said second handle extensions, said primary end being associated with said primary portion, said secondary end being associated with said secondary portion, said secondary end of each of said pair of second handle extensions being pivotally attached to a respective one of a pair of knuckles each disposed on a respective one of said pair of sidelong members of said handle, each of said pair of second handle extensions being positionable in a stored position having said secondary portion being horizontally oriented behind said seat and having said primary portion being vertically oriented behind said seat, each of said pair of second handle extensions being positionable in a deployed position having said secondary portion being vertically oriented and being aligned with said respective sidelong member of said handle and having said primary portion being horizontally oriented and extending laterally away from said respective sidelong member wherein said primary portion of a respective one of said pair of second handle extensions is configured to be gripped by the caregiver thereby facilitating the caregiver to push said stroller.

8. The device according to claim 7, further comprising a pivot being attached to a cross member of said frame of said baby stroller, said pivot being centrally located along said cross member.

9. The device according to claim 8, wherein: said handle of said frame of said baby stroller includes a horizontal member extending between said pair of sidelong members; said device

includes a pivoting handle having a member which has a lower end being pivotally attached to said pivot such that said member extends upwardly toward said horizontal member of said handle of said frame; and said member of said pivoting handle having a bend being located closer to said lower end than an upper end of said member of said pivoting handle thereby defining a lower portion of member of said pivoting handle forming an angle with an upper portion of said member of said pivoting handle, said lower portion being associated with said lower end, said upper portion being associated with said upper end.

10. The device according to claim 9, wherein said pivoting handle includes a grip comprising a plurality of intersecting members such that said grip has a rectangular shape, said upper end of said member of said pivoting handle being attached to a respective one of said plurality of intersecting members wherein said grip is configured to be gripped by the caregiver thereby facilitating the caregiver to push said baby stroller.

11. The device according to claim 10, wherein said pivoting handle is pivotable in a first direction on said pivot having said pivoting handle extending laterally in either direction away from said handle of said frame wherein said grip of said pivoting handle is configured to facilitate the caregiver to stand on either side of said baby stroller when the caregiver is pushing said baby stroller.

12. The device according to claim 11, wherein said pivoting handle is pivotable in a second direction on said pivot having said member of said pivoting handle rotating about a lengthwise axis of said lower portion of said member thereby facilitating said grip to be oriented at a preferred angle wherein said pivoting handle is configured to enhance comfort for the caregiver when the caregiver is gripping said grip.
