

US Patent & Trademark Office

Patent Public Search | Text View

United States Patent	12390013
Kind Code	B2
Date of Patent	August 19, 2025
Inventor(s)	Sun; Jim et al.

Stowaway compact rocker

Abstract

A stowaway compact rocker having a set-up condition and a collapsed and bundled condition comprises a stationary chair frame base; a movable seating chair frame adapted for rocking movement relative to the stationary chair frame base; and a rocker mechanism operatively connected between the stationary chair frame base and the movable seating chair frame. The stationary chair frame base comprises a central axle tube; a pair of leg plates disposed on the central axle tube; front leg tubes; and rear legs tubes, each leg tube being adapted for connection to a leg plate. The movable seating chair frame comprises a pair of seat tube plates mounted on the central axle tube for rotation thereabout; seat member tubes, each being adapted for connection to a respective one of the seat tube plates; and back-rest tubes, each being adapted for connection to a respective one of the seat tube plates.

Inventors:	Sun; Jim (Cromwell, CT), Grace; Daniel R. (Old Saybrook, CT)
Applicant:	GCI Outdoor, Inc. (Higganum, CT)
Family ID:	1000008762781
Assignee:	GCI Outdoor, Inc. (Higganum, CT)
Appl. No.:	18/640127
Filed:	April 19, 2024

Prior Publication Data

Document Identifier	Publication Date
US 20240260757 A1	Aug. 08, 2024

Related U.S. Application Data

continuation parent-doc US 17648088 20220114 US 11969102 child-doc US 18640127
us-provisional-application US 63137948 20210115

Publication Classification

Int. Cl.: A47C7/44 (20060101); A47C3/025 (20060101); A47C4/02 (20060101); A47C4/03 (20060101); A47C4/28 (20060101); A47C4/42 (20060101)

U.S. Cl.:

CPC A47C7/444 (20180801); A47C3/025 (20130101); A47C3/0255 (20130101); A47C4/021 (20130101); A47C4/03 (20130101); A47C4/28 (20130101); A47C4/42 (20130101); A47C7/44 (20130101); A47C7/441 (20130101); A47C7/443 (20130101); A47C7/4454 (20180801);

Field of Classification Search

CPC: A47C (7/444); A47C (3/025); A47C (3/0255); A47C (4/021); A47C (4/03); A47C (4/28); A47C (4/42); A47C (7/44); A47C (7/441); A47C (7/443); A47C (7/4454)

References Cited

U.S. PATENT DOCUMENTS

Patent No.	Issued Date	Patentee Name	U.S. Cl.	CPC
1440248	12/1921	Shoemaker	297/51	A47C 4/42
1969313	12/1933	Meeker	N/A	N/A
8454084	12/2012	Lah	297/16.2	A47C 9/105
11253075	12/2021	Lah	N/A	A47C 4/42
11969102	12/2023	Sun	N/A	A47C 7/444
2010/0156156	12/2009	Smith	297/445.1	A47C 7/54
2014/0217801	12/2013	Homans et al.	N/A	N/A
2016/0113402	12/2015	Lee	297/16.2	A47C 4/42
2017/0311723	12/2016	Lenhart	N/A	A47C 4/42
2018/0235367	12/2017	Ostwald et al.	N/A	N/A
2019/0029430	12/2018	Yang	N/A	A47C 4/44
2024/0016295	12/2023	Sun	N/A	A47C 4/02
2024/0215728	12/2023	Zhu	N/A	A47C 3/025

FOREIGN PATENT DOCUMENTS

Patent No.	Application Date	Country	CPC
201064295	12/2007	CN	N/A
201286493	12/2008	CN	N/A
209915457	12/2019	CN	A47C 3/025
211795405	12/2019	CN	N/A
102020103226	12/2020	DE	N/A
2047769	12/2008	EP	A47C 1/023
2903479	12/2016	EP	N/A
3766386	12/2020	EP	A01K 97/22

OTHER PUBLICATIONS

PCT/US2022/012562, International Search Report and Written Opinion dated Apr. 20, 2022. cited by applicant

PCT/US2023/075862, International Search Report and Written Opinion dated Jan. 24, 2024. cited by applicant

Primary Examiner: Canfield; Robert

Attorney, Agent or Firm: Lathrop GPM LLP

Background/Summary

CROSS-REFERENCE TO RELATED APPLICATION (1) This application is a continuation application of U.S. application Ser. No. 17/648,088, filed Jan. 14, 2022, which claims the benefit of U.S. Provisional Application No. 63/137,948, filed Jan. 15, 2021, which is incorporated herein by reference in their entireties.

FIELD OF THE INVENTION

(1) The present invention generally relates to collapsible furniture, and more particularly relates to improvements in rocking chairs or seats that can be readily set-up for use and collapsed for transportation and storage. Even more particularly, the present invention relates to a collapsible and portable stowaway compact rocker designed especially for use as a beach chair, lawn chair, and the like, where the rocker, in a set-up condition, can be rocked by a seated user, and where the rocker can be readily collapsed from the set-up condition to a collapsed and bundled condition from transportation and/or storage.

BACKGROUND OF THE INVENTION

(2) Popularity of the minivan, the sport utility vehicle and the recreational vehicle has resulted in increased demand for improved collapsible furniture and particularly collapsible portable furniture of the outdoor type which may be readily stowed in a vehicle and conveniently manually transported to a picnic area or the site of a spectator event, such as, for example, an outdoor concert, a sporting event, a golf tournament, or an air show, where the general rule is to bring your own seating accommodations.

(3) Considerable attention has been directed to the provision of improved lightweight, collapsible and portable furniture for the picnicker, camper, spectator, sportsman, hunter, fisherman, hiker, biker and the like. However, the resulting furniture designs and particularly the designs for chairs and seats have usually incorporated some reduction in size, as compared to the full-sized article, with a corresponding reduction in the level of seating comfort and/or functionality. The wooden beach chairs and lawn furniture of an earlier era have generally been replaced by light-weight tubular metal furniture of a more modern design. While newer lightweight designs have greatly improved transportability of such chairs, little has been done to optimize the collapsibility and portability of the full-sized article without compromising comfort, which is a general goal of the present invention.

(4) Beach and lawn chairs adapted to be folded for transportation and/or storage typically have a frame fabricated from elongated structural members, preferably metal. Such prior art chairs provide the convenience of easy fold-up, and are lightweight so as to permit easy transportability. Common uses for such chairs are at the beach or at a picnic where easy set-up and break-down, as well as the ability to carry the chair along with other things, is desirable. Due to the intricate interconnection of

all the frame members, including for front-to-back, side-to-side and full X-Y quad chairs, such chairs often require all the legs to remain in contact with the ground to ensure safety and structural integrity of the chair during use. However, there is a desire for a rocking chair that is likewise foldable and portable, so that a user at a picnic or an outdoor event can relax in their chair and rock as desired.

(5) Conventional beach and lawn chairs commonly have not been capable of rocking due to the design and construction of such chairs. For example, prior art pack chairs, which generally include chair frame members that can be attached to form a lightweight chair frame, and detached to break down the chair and bundle the components for transportation and storage, have heretofore not had rocking capability. Adding components to help the user rock in such chairs while seat either has not been feasible due to the design of the chair frame and its component parts or have compromised the ability of the chair to be collapsed and/or bundled, as desired. Moreover, added components have compromised the size and weight of the chairs so that they no longer collapse to a small and lightweight bundle that is optimal for transportation and storage.

(6) Additionally, existing foldable rocking chair designs are commonly not suitable for most outdoor uses, especially on soft ground, dirt or sand. The limitations of such prior art chairs are mostly due to the use of rocking components, such as arched rails or compression springs that both provide rocking motion but also support the chair frame when set-up. With such designs, the chair generally does not maintain full contact by all legs with the ground or support surface. On soft ground or sand, this aspect increases the risk that one or both sides of the chair will sink into the ground, get bogged down, throw the chair frame off balance, overly torque or stress individual legs or frame component, and ultimately affect the set-up condition of the chair, the rocking motion of the chair and, more significantly, the integrity and safety of the chair to support a seated user.

(7) In view of the foregoing, there is a need for a chair that can be rocked by a seated user when in a set-up condition that can also be collapsed in order to reduce the space occupied by the chair in a collapsed and bundled condition. Further, there is a need for such a chair that utilizes a common pack seat design, that can act as a collapsible and portable stowaway rocker chair that is easy to set-up and break down. Further, there is a need for such a chair that can be collapsed with minimal effort, without limiting or compromising the structural features permitting set-up and rocking of the chair. Further, there is a need for a chair that can be rocked by a seated user, as desired, without compromising the collapsing and transport of the chair, and without affecting the safety and structural integrity of the chair, especially on all types of surfaces, including soft ground and sand. In this regard, there is a further need for a collapsible and portable stowaway rocker chair with an adjustable rocker mechanism, whereby a user can adjust the rocking capability of the chair to accommodate the user's specific desires for use.

(8) Accordingly, it is a general object of the present invention to provide a collapsible and portable rocking chair design of a compact stowaway chair, or pack seat, design that overcomes the problems and drawbacks associated with folding chairs and rocking chairs, and therefore significantly improves the utility of such a rocking chair in the set-up condition while permitting easy transportation and/or storage in a collapsed condition.

(9) The present invention addresses these issues, and provides a means to circumvent the associated drawbacks of such prior art collapsible and portable rocking chair designs.

SUMMARY OF THE INVENTION

(10) The present invention is directed to a stowaway compact rocking chair design that is collapsible and portable, and especially suitable for use as a beach chair, a lawn chair, and the like, where the chair, in a set-up condition, can be rocked by a seated user, and where the chair can be folded from the set-up condition to a collapsed and bundled condition for transportation and/or storage.

(11) In accordance with a first embodiment of the present invention, a stowaway compact rocker

having a set-up condition and a collapsed and bundled condition, and further having rocking capability when in the set-up condition comprises a stationary chair frame base and a movable seating chair frame adapted for rocking movement relative to the stationary chair frame base. In embodiments, the stationary chair frame base comprises a central axle tube; a pair of leg plates disposed at opposing longitudinal ends of the central axle tube; and a pair of front leg tubes and a pair of rear legs tubes, each of said front leg tubes and rear leg tubes being adapted for connection to a respective one of the leg plates. In embodiments, the movable seating chair frame comprises a pair of seat tube plates mounted on the central axle tube for rotation thereabout; a pair of seat member tubes, each of said seat member tubes being adapted for connection to a respective one of the seat tube plates; and a pair of back-rest member tubes, each of said back-rest member tubes being adapted for connection to a respective one of the seat tube plates. The rocker also includes at least one inner spring rod transversely connected between the seat tube plates, said at least one inner spring rod being adapted for rotational movement about the central axle tube with said seat tube plates; at least one outer spring rods transversely connected between the leg plates; and at least one center spring rod plate mounted on the central axle tube for rotation thereabout. The at least one inner spring rod and the at least one outer spring rod pass through the at least one center spring rod plate such that rotational movement of the at least one inner spring rod effects movement of the at least one center spring rod plate, which in turn flexes the at least one outer spring rod. In the set-up condition of the rocker, the movable seating chair frame is adapted for movement relative to the stationary chair frame base when a pressure is applied to at least one of the chair seat and the chair back-rest by a seated user, with the transverse connection of the spring rods and the interaction between the movable seating frame and the stationary chair frame effectuating the rocking action.

(12) In embodiments of the present invention, a seating fabric is mounted to the seat member tubes and the back-rest member tubes of the chair frame in the set-up condition of the rocker and define a chair seat and a chair back-rest adapted to receive a seated user in the set-up rocker.

(13) An alternative rocking mechanism can be used without departing from the spirit and principles of the present invention. For example, rocking motion can be imparted to the movable seating chair frame using torsion springs or other compliant members disposed between a movable component and a stationary component. In embodiments of the present invention, torsion springs may be disposed within each of the seat tube plates, and be relatively operatively connected between a respective seat tube plate and the central axle tube to effectuate the rocking motion for the chair.

(14) In accordance with an alternative embodiment of the present invention, a stowaway compact rocker having a set-up condition and a collapsed and bundled condition, and further having rocking capability when in the set-up condition comprises a stationary chair frame base; a movable seating chair frame adapted for rocking movement relative to the stationary chair frame base; and a rocker mechanism operatively connected between the stationary chair frame base and the movable seating chair frame. The stationary chair frame base comprises a central axle tube; a pair of leg plates disposed at opposing longitudinal ends of the central axle tube; and a pair of front leg tubes and a pair of rear legs tubes, each of said front leg tubes and rear leg tubes being adapted for connection to a respective one of the leg plates. The movable seating chair frame comprises a pair of seat tube plates mounted on the central axle tube for rotation thereabout; a pair of seat member tubes, each of said seat member tubes being adapted for connection to a respective one of the seat tube plates; and a pair of back-rest member tubes, each of said back-rest member tubes being adapted for connection to a respective one of the seat tube plates. The movable seating chair frame is adapted for movement relative to the stationary chair frame base when a pressure is applied to at least one of the chair seat and the chair back-rest by a seated user.

(15) In embodiments of the present invention, the rocker mechanism comprises compliant members engaged between movable components (e.g., the movable seating chair frame) and stationary components (e.g., the stationary chair frame base), such as transversely extending spring rods, flexible tension rods, torsion springs, leaf springs, and the like.

(16) In an aspect of the present invention, the transverse positioning of the at least one center spring rod plate is adjustable by sliding movement along the central axle tube. Adjustment can be imparted by manual means or mechanical means (e.g., rack-and-pinion adjustment).

(17) In an aspect of the present invention, the front leg tubes and the rear leg tubes are adapted to be disengaged from the leg plates for collapsing the rocker to its collapsed and bundled condition. Likewise, the seat member tubes and the back-rest member tubes adapted to be disengaged from the seat tube plates for collapsing the rocker to its collapsed and bundled condition. In preferred embodiments of the present invention, the front leg tubes, rear leg tubes, seat member tubes and back-rest member tubes are shock-corded to remain connected to the rocker even when in the collapsed and bundled condition of the rocker. Further, each removable frame member tube may include means for connecting the member tube to the central hub of the collapsed rocker to maintain the collapsed and bundled condition during storage and/or transportation.

(18) These and other features of the present invention are described with reference to the drawings of preferred embodiments of a collapsible and portable rocking chair. The illustrated embodiments of features of the present invention are intended to illustrate, but not limit the invention.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

- (1) FIG. 1 illustrates a perspective view of a first embodiment of a stowaway compact rocker in accordance with the present invention.
- (2) FIG. 2 illustrates a perspective view of a chair frame for the stowaway compact rocker of FIG. 1 in a set-up condition.
- (3) FIG. 3 illustrates a planar side view of the chair frame of FIG. 2.
- (4) FIG. 4 illustrates a planar front view of the chair frame of FIG. 2.
- (5) FIG. 5 illustrates an exploded perspective view of the chair frame of FIG. 2.
- (6) FIG. 6 illustrates a perspective view of the chair frame of FIG. 1 in a collapsed and bundled condition.
- (7) FIG. 7 illustrates a perspective view of the core of the chair frame of FIG. 2.
- (8) FIG. 8 illustrates an exploded perspective view of the core of FIG. 7.
- (9) FIG. 9 illustrates a perspective view of a second embodiment of a chair frame in accordance with the present invention.
- (10) FIGS. 10-11 illustrate partial perspective views of the chair frame of FIG. 9 with frame members collapsed to a collapsed and bundled condition.
- (11) FIG. 12 illustrates a perspective view of a third embodiment of a chair frame in accordance with the present invention.
- (12) FIG. 13 illustrates a perspective view of the core of the chair frame of FIG. 12.
- (13) FIG. 14 illustrates an exploded perspective view of the core of FIG. 13.
- (14) FIG. 15 illustrates a perspective view of a fourth embodiment of a chair frame in accordance with the present invention.
- (15) FIG. 16 illustrates a planar side view of the chair frame of FIG. 15.
- (16) FIG. 17 illustrates a planar front view of the chair frame of FIG. 15.
- (17) FIG. 18 illustrates an exploded perspective view of the chair frame of FIG. 15.
- (18) FIG. 19 illustrates a perspective view of the core of the chair frame of FIG. 15.
- (19) FIG. 20 illustrates an exploded perspective view of the core of FIG. 19.

DETAILED DESCRIPTION OF EMBODIMENTS OF THE INVENTION

(20) The present invention is generally directed to collapsible and portable rocking chair, and more particularly, a stowaway compact rocker especially suitable for outdoor use as a beach chair, lawn chair, and the like, where the rocker, in a set-up condition, can be rocked by a seated user, and

where the rocker can be readily collapsed from the set-up condition to a compact collapsed and bundled condition for transportation and/or storage.

(21) In the drawings and the description that follows, the present invention is illustrated and described with reference to stowaway compact rocker designs embodying the present invention. A first embodiment of such a rocker, generally designated as reference numeral **10**, is illustrated in FIGS. **1-8**. A second embodiment of a stowaway rocker in accordance with the present invention, provides means for securing the collapsed rocker **10** in its bundled condition, and is illustrated in FIGS. **9-11**. A third embodiment of a stowaway rocker in accordance with the present invention, generally designated as reference numeral **110**, is illustrated in FIGS. **12-14**. A fourth embodiment of a stowaway rocker in accordance with the present invention, generally designated as reference numeral **210**, is illustrated in FIGS. **15-20**.

(22) In preferred embodiments, the rocking capability for the stowaway compact rocker is adjustable to accommodate varied preferences of seated users. Additionally, preferred embodiments provide an adjustable rocking mechanism so that the rocking capability and comfort level can be optimized to the user's desires, said rocking mechanism comprising compliant members, such as spring rods, torsion springs, leaf springs or the like.

(23) Referring to FIG. **1**, a stowaway compact rocker **10** in accordance with the present invention is illustrated in a set-up condition for use. More particularly, a user can sit in the set-up rocker **10**, and in accordance with the present invention, rock in the rocker **10** as desired. The stowaway compact rocker **10** can be easily set-up for use in a variety of environments, and especially for outdoor use at picnics, concerts, sporting events and the like. Likewise, the stowaway compact rocker **10** can be easily collapsed into a collapsed and bundled condition, such as illustrated in FIG. **6**, for transport or storage when not in use. In FIG. **6**, seating fabric **12** is removed to illustrate the collapsed and bundled relationship of the chair frame components in the collapsed and bundled condition of the chair/chair frame.

(24) Referring to FIG. **2**, the stowaway compact rocker **10** comprises a chair frame **14**. The general structure of the chair frame **14** is consistent with conventional pack seat designs, and comprises a transversely extending central hub **16**, a pair of front leg tubes **18** projecting forward and angled downward from the central hub **16**, a pair of rear leg tubes **20** projecting rearward and angled downward from the central hub **16**, a pair of seat tubes **22** projecting forward and angled upward from the central hub **16**, and a pair of back-rest tubes **24** projecting rearward and angled upward from the central hub **16**. Each of the front leg tubes **18**, rear leg tubes **20**, seat tubes **22** and back-rest tubes **24** is removably connected to the central hub **16**, and when so attached, define the chair frame **14** and support a seating fabric **12** to receive a seated user. In the alternative, these frame members could remain connected to the central hub **16** and be movable between set-up and collapsed conditions, for example via pivotal, sliding, telescoping and flexing connection, and combinations thereof. The seating fabric **12**, as mounted on the chair frame **14**, is illustrated in FIG. **1**, and is preferably provided in one piece. When the rocker **10** is not needed, the rocker **10** can be collapsed into a collapsed and bundled condition, as illustrated in FIG. **6**, by first removing the seating fabric **12**, and then disengaging the tube members **18**, **20**, **22** and **24** from the central hub **16**, much in the manner illustrated in FIG. **5**. Indeed, the bundled chair frame **14**, as shown in FIG. **6**, can be wrapped in the seating fabric **12**, and then further stored in a storage/carrying bag (not shown). In alternate embodiments, the seating fabric **12** can be designed to act as a storage and carrying bag for the collapsed and bundled chair frame **14**.

(25) In preferred embodiments, the tube members **18**, **20**, **22** and **24** are internally shock-corded to facilitate ready and quick assembly and disassembly and allow for compact storage when the rocker **10** is not in use without risk of losing parts.

(26) Referring to FIGS. **2-5**, the front leg tubes **18**, rear leg tubes **20** and seat tubes **22** are preferably made of single-piece construction of lightweight but rigid metal, for example, aluminum, but may also be fabricated from high-strength plastic. While the back-rest tubes **24** may

also be made of single piece construction, they are preferably designed to be sectionalized, telescopically or otherwise, to reduce the footprint of the collapsed bundle while providing a high back-rest in the set-up condition of the pack seat rocker **10**. A headrest brace **26** may be provided at the top of the back-rest tubes **24** to define and strengthen the head rest portion of the back-rest. The headrest brace **26** is disengaged from the back-rest tubes **24** to collapse the back-rest of the rocker **10**. The back-rest tubes **24** and the headrest brace **26** are likewise made of lightweight but rigid construction, for example, metal (such as aluminum) or high-strength plastic, and may be shock-corded together to facilitate ready assembly and disassembly of the pack seat rocker **10**. Various elongated structural parts or members comprising the chair frame **14** are preferably constructed from tubular material of circular cross-section, or in the alternative, or non-circular cross-section, such as, for example, extruded aluminum tubing having oval, elliptical, or square cross-section.

(27) Referring to FIGS. 7-8, the unique core or central hub **16** in accordance with the present invention is illustrated. Notably, each of the embodiments of the stowaway compact rocker of the present invention, unlike conventional pack seats available on the market, can be rocked by a seated user. Conventional pack seats merely provide a stationary seat when set-up. In the present invention, the rocking action is supplied by a rocking mechanism for effectuating a rocking motion between movable and stationary components of the chair frame. In the embodiment of FIGS. 7-8, the rocking mechanism comprises transverse spring rods or compliant members disposed in the central hub **16**. More particularly, a spring force is provided by flexing compliant members, such as by bending the spring rods. Moreover, the present invention permits adjustment of the tension of the spring rods or compliant members to increase or reduce the rocking action of the stowaway compact rocker.

(28) As illustrated, the central hub **16** comprises a stationary portion and a movable portion. The stationary portion comprises a central axle tube **28** transversely mounted between left and right leg plates **30L** and **30R**, each having mirrored construction to one another. A respective front leg tube **18** and rear leg tube **20** is connected to each of the leg plates **30L**, **30R** for set-up of the rocker **10**. For example, each leg plate **30L**, **30R** includes front and rear cavities **32** and **34** adapted to snugly and securely receive the front and rear leg tubes **18** and **20**, respectively. The leg tubes **18** and **20** can be removably snap fit into the cavities **32** and **34** to ensure a solid connection so that the set-up rocker **10** remains stable and sturdy when a user is seated, and especially when a user is rocking in the rocker **10**. As noted, each of these components—the central axle tube **28**, the left and right leg plates **30L**, **30R**, and the front and rear leg tubes **18** and **20**, remain stationary when the rocker **10** is in its set-up condition, regardless of whether the user is rocking the seat or sitting stationary.

(29) The movable portion of the central hub **16** comprises left and right seat tube plates **36L** and **36R**, each having mirrored construction to one another, that are mounted for rotation on the central axle tube **28**. The seat tube plates **36L**, **36R** are positioned adjacent to and transversely inward of respective leg plates **30L**, **30R**. During rocking use of the stowaway compact rocker **10**, the seat tubes **22** and the back-rest tubes **24** will move with rotation of the seat tubes plates **36L**, **36R** about the central axle tube **28**. Each seat tube plate **36L**, **36R** includes cavities **38** and **40** for respectively receiving a seat tube **22** and a back-rest tube **24**. The cavities **38**, **40** are adapted to snugly and securely receive the seat and back-rest tubes **22** and **24**. The seat tubes **22** and the back-rest tubes **24** can be removably snap fit into respective cavities **38** and **40** to ensure a solid connection so that the set-up rocker **10** remains stable and sturdy when a user is seated, and especially when the user is rocking.

(30) The moveable portion of the central hub **16** also comprises left and right center spring rod plates **42L** and **42R**, each having mirrored construction to one another, that are mounted for rotation on the central axle tube **28**. The central axle tube **28** extends through central annular openings **44** in each of the center spring rod plates **42L** and **42R**. The center spring rod plates **42L** and **42R** are not fixed into place, and in accordance with the present invention can be slid along the central axle tube **28** to adjust the rocking motion of the rocker **10**. In this regard, the center spring

rod plates **42L** and **42R** can be moved closer together or further apart to adjust the spring rate on transversely extending compliant members, such as spring rods, that facilitate the rocking motion imparted by the movable portion of the central hub **16**. For example, the center spring plates **42L** and **42R** can be manually slid in or out along the central axle tube **28**. Alternatively, the position of the center spring plates **42L** and **42R** can be mechanically adjusted, such as by a rack and pinion means as illustrated in FIGS. **12-14** and described herein below. When the center spring rod plates **42L** and **42R** are moved closer together, and thus, closer to a central axis of the chair frame **14**, the seat and back-rest of the rocker **10** will have greater rocking motion due to decreased spring force. Conversely, when the center spring rod plates **42L** and **42R** are moved away from each other and closer to the sides of the chair frame **14**, the rocking motion will be reduced due to increased spring force.

(31) As noted, in preferred embodiments, the central hub **16** further includes four spring rods—two inner spring rods **46** and two outer spring rods **48**—preferably constructed from steel which extend transversely parallel to the central axle tube **28**. The inner spring rods **46** are transversely connected between the seat tube plates **36L** and **36R** and thus rotate with movement of the seat tube plates **36L** and **36R**. The outer spring rods **48** are transversely connected between the leg plates **30L** and **30R**, extending through arced slots **50** in the seat tube plates **36L** and **36R**, and thus do not rotate with movement of the seat tube plates **36L** and **36R**. Each of the inner spring rods **46** and outer spring rods **48** also extend through openings **52** in the center spring rod plates **42L** and **42R**, and when the position of said plates **42L** and **42R** is adjusted, the plates **42L** and **42R** slide along the length of the inner and outer spring rods **46** and **48**.

(32) In preferred embodiments, the center spring rod plates **42L** and **42R** are tightly fitted around the inner spring rods **46** and the outer spring rods **48**. Adjusting the lateral position of the center spring rod plates **42L** and **42R** corresponding adjusts the tension applied to the spring rods **46** and **48**, and thus the spring rate of said spring rods **46** and **48**, during rocking motion of the rocker **10**.

(33) Though illustrated as having two inner spring rods **46** and two outer spring rods **48**, the number, and relative placement, of spring rods can vary without departing from the spirit and principles of the present invention. For example, a single inner spring rod **46** can be transversely positioned between the seat tube plates **36L** and **36R** and a single outer spring rod **48** can be transversely positioned between the leg plates **30L** and **30R**. Alternatively, the number of inner springs rods **46** does not need to match the number of outer spring rods **48**.

(34) Similarly, the present invention can use a single center spring rod plate **42** that is adjustable along the central axle tube **28**. Additionally, the form of said center spring rod plates **42L** and **42R** can be altered without departing from the spirit and principles of the present invention.

Fundamentally, the center spring rod plate(s) **42** serve as an “activator” for bending the compliant members connecting the outer plates once a user rocks the rocker **10**, thus creating the reaction/spring force in the transversely extending compliant members. In this regard, the center spring rod plates **42L** and **42R** can be plates mounted around the central axle tube **28** and the compliant members, as illustrated, or in the alternative, take the form of spokes, levers, cam linkages, or the like that engage and manipulate the compliant members to impart a force to create a reaction/spring force therein.

(35) In use of the set-up stowaway compact rocker **10** for rocking motion, when the user leans back on the back-rest or forward on the seat, the movable portion of the central hub **16** will pivot or rotate backwards and forward relative to the stationary portion of the central hub **16**. Thus, the seat tube plates **36L** and **36R** will rotate about the central axle tube **28**. As a result, the seat and back-rest portions of the rocker **10** will also move in backwards and forwards directions. The front and rear legs **18** and **20** remain stationary. The rocking motion of the movable portion of the central hub **16** will cause the inner spring rods **46**, attached between each of the seat tube plates **36L** and **36R**, to rotate therewith, which will rotate the center spring rod plates **42L** and **42R**. Movement of the center spring rod plates **42L** and **42R** applies a rotational pressure to the outer spring rods **48**,

fixedly attached between each of the stationary leg plates **30L** and **30R**, which adds tension to the outer spring rods **48**, bending and flexing them with motion of the movable portion of the rocker **10**. The flexing of the outer spring rods **48** essentially creates a spring or compliant member supplying the rocking action of the rocker seat, twisting in one direction and then the other in connection with back and forth rocking motion of the rocker **10**.

(36) To collapse the stowaway compact rocker **10**, the seating fabric **12** is removed from the chair frame **14**. Then, the frame tube members **18**, **20**, **22** and **24** described herein are disengaged from the central hub **16** to create a seat bundle (FIG. **6**) for easy transport or storage of the rocker **10**. As noted, each of the frame tube members **18**, **20**, **22** and **24** is internally shock-corded so that all the frame members stay connected, cannot be lost, and can be easily reconnected to set-up the rocker **10** in an efficient and quick fashion. For example, as illustrated in FIGS. **5-6**, the front and rear leg tubes **18** and **20** are removed from their cavities **32** and **34** in the leg plates **30L** and **30R** and preferably repositioned in generally parallel relationship to the central axle tube **28**. Likewise, the seat tubes **22** are removed from their cavities **38** in the seat tube plates **36L** and **36R** and similarly positioned generally parallel to the central axle tube **28**. The back-rest tubes **24** are also removed from their cavities **40** in the seat tube plates **36L** and **36R**, and the sectioned portions of said back-rest tubes **24** are disengaged, along with the headrest brace **26**, and all components bundled and repositioned generally parallel to the central axle tube **28**. Once all the frame members have been removed and bundled, the entire bundle can be wrapped with the seating fabric **12** and placed in a storage/carrying bag (not shown) for transport and/or storage.

(37) As illustrated in FIG. **1**, each leg tube **18** and **20** includes a foot **54** at the bottom end thereof to stabilize the set-up rocker **10** on any surface, such as grass, dirt, sand or hard floor.

(38) In accordance with preferred embodiments of the present invention, each frame member—namely, the front leg tubes **18**, the rear leg tubes **20**, the seat tubes **22** and the back-rest tubes **24**—may include means for connecting and securing the frame members in the collapsed and bundled condition of the rocker **10**. As illustrated in FIG. **9**, each removable frame member includes a collar having a hook, clip or other projection, collectively generally designated as reference numeral **56**. Referring to FIG. **11**, the center spring rod plates **42L** and **42R** are provided with a lip **60** defining a slot or channel **62** around the outer perimeter thereof. Preferably, the collars are secured (e.g., by rivet) to each removable tube member **18**, **20**, **22** and **24** at a position so that the hook **56** will engage the lip **60** in the center spring rod plate **42L** and **42R** when the frame member **18**, **20**, **22** and **24** is folded to its collapsed position, as illustrated in FIGS. **10-11**. More preferably, when the frame member **18**, **20**, **22** and **24** is folded to a position adjacent to the central hub **16**, the collar and hook **56** will be positioned close to the center spring rod plate **42L** and **42R**, and the shock cord (illustrated as reference numeral **64** in FIG. **10**) will add a tension bringing the collar and hook **56** into alignment therewith so that the hook **56** engages the lip **60** and the slot or channel **62** in the center spring rod plate **42L**, **42R**, thus securing the frame member **18**, **20**, **22** and **24** in place so that it does not come lose when the rocker **10** is in its collapsed and bundled condition. As noted, this means of connection is provided on each of the front leg tubes **18**, rear leg tubes **20**, seat tubes **22** and back-rest tubes **24**, as illustrated in FIGS. **9-10**.

(39) In an alternate embodiment of the present invention, as illustrated in FIG. **12**, rocking capability of the stowaway compact rocker **110** can be adjusted by different adjustment means. The general structure of the chair frame **114** is the same or similar to the rocker **10** and chair frame **14** illustrated in FIGS. **1-6** and described above, and common components share similar numerical designations.

(40) As illustrated in FIGS. **13-14**, a threaded central tube **166** is mounted on the central axle tube **128**. The center spring rod plates **142L** and **142R** are threaded on the interior opening and engage the complementary thread on the central tube **166**. Adjustment of the center spring rod plates **142L** and **142R** is via rack-and-pinion means using an adjustment knob **168** provided on one or both sides of the chair frame **114** in operative communication with the central axle tube **128**. In

operation, when the knob **168** is rotated—either clockwise or counterclockwise—the central axle tube **128** will rotate. As a result of the rotational movement of the central axle tube **128**, the threaded central tube **166** will rotate, which, in turn, moves the center spring rod plates **142L** and **142R** towards or away from each other depending on the rotational direction imparted to the threaded central tube **166**.

(41) Though the central axle tube **128** is mounted for rotation to adjust the position of the center spring rod plates **142L** and **142R**, the central axle tube **128** and the threaded central tube **166** remain stationary (i.e., do not rotate) during rocking motion of the rocker **110**. In this regard, the knob **168** can include a locking mechanism (not shown) to lock the position of the center spring rod plates **142L** and **142R** during rocking use of the chair **110**.

(42) Another alternate embodiment of the present invention is illustrated in FIGS. **15-20**, and shows a stowaway compact rocker **210**. The general structure of the chair frame **214** for rocker **210** is the same or similar to the rocker **10** and chair frame **14** illustrated in FIGS. **1-6** and described above, with modifications to the rocking mechanism. More particularly, the core or central hub **216**, as illustrated in FIGS. **19-20**, comprises a different compliant design to impart rocking motion to the rocker **210**. Common components share similar numerical designations.

(43) As illustrated, rocking of the chair frame **214** can be facilitated by torsion springs **270** provided on each side of the chair frame **214**. As with other embodiments described herein, the central hub comprises a stationary portion and a movable portion. The stationary portion of the rocker **210** comprises left and right outer housings **272L** and **272R**, each having mirrored construction to one another. A respective front leg tube **218** and rear leg tube **220** is connected to each of the outer housings **272L** and **272R** for set-up of the rocker **210**. For example, each outer housing **272L** and **272R** includes front and rear cavities **232** and **234** adapted to snugly and securely receive the front and rear leg tubes **218** and **220**, respectively. The leg tubes **218** and **220** can be removably snap fit into the cavities **232** and **234** to ensure a solid connection so that the set-up rocker **210** remains stable and sturdy when a user is seated, and especially when the user is rocking the rocker **210**. As noted, each of these components—namely, the left and right outer housings **272L** and **272R**, and the front and rear leg tubes **218** and **220**—remains stationary when the rocker **210** is in its set-up condition, regardless of whether the user is rocking the seat or sitting stationary.

(44) The movable portion of the central hub **216** comprises left and right inner housings **274L** and **274R**, each having mirrored construction to one another, that are mounted for rotation on and with a central axle tube **228** extending between said inner housings **274L** and **274R**. The inner housings **274L** and **274R** are positioned adjacent to and transversely inward of the outer housings **272L** and **274R**, respectively. During rocking use of the stowaway compact rocker **210**, the seat tubes **222** and the back-rest tubes **224** will move with rotation of the inner housings **274L** and **274R** about a central axis relative to the outer housings **272L** and **272R**. Each inner housing **274L** and **274R** includes cavities **238** and **240** for respectively receiving a seat tube **222** and a back-rest tube **224**. The cavities **238** and **240** are adapted to snugly and securely receive the seat and back-rest tubes **222** and **224**, respectively. The seat tubes **222** and the back-rest tubes **224** can be removably snap fit into the cavities **238** and **240** to ensure a solid connection so that the set-up rocker **210** remains stable and sturdy when a user is seated, and especially when the user is rocking in the rocker **210**.

(45) As illustrated in FIG. **20**, each of the inner housing **272L** and **272R** includes an internal cavity **276**, and each of the outer housings **274L** and **274R** includes an internal cavity **278**. When pairs of outer and inner housings **272** and **274** are adjacently positioned, the respective internal cavities **276** and **278** align to receive a torsion spring **270** or other compliant member. During rocking motion of the rocker **210**—that is, when the inner housings **272L** and **272R** move relative to the outer housings **274L** and **274R**, the torsion springs **270** facilitate the rocking motion between relative forward and rearward positions, imparting a forwards and backwards rocking motion to the movable portion of the central hub **216**.

- (46) Alternative compliant members may also be used to impart the rocking motion between the movable and stationary portions of the central hub. For example, leaf springs or flexible tension rods can be used in a similar manner to the transversely extending spring rods shown and described herein.
- (47) The images and description of embodiments herein generally illustrate a stowaway compact rocker with front-to-back rocking motion. Notably, the present invention also has utility providing side-to-side rocking motion, such as for a pack seat concept or a baby cradle or bassinet, without departing from the principles and spirit of the present invention. Such alternate designs would utilize the general concepts described herein, namely a central hub design having a stationary portion and a movable portion, wherein said central hub would extend front-to-back instead of transversely, and more preferably utilize a central axle tube and inner and outer spring rods or compliant members extending front-to-back, or in the alternative, torsion springs relatively positioned on the front and back of a central axle tube, so that the seat or cradle portion will rock side-to-side.
- (48) In an alternate embodiment of the stowaway compact rocker in accordance with the present invention, a storage/carrying bag can be provided to hold the collapsed and bundled rocker, such as illustrated in FIG. 6, for storage and/or transportation. This bag can be provided with an opening along its length for inserting the collapsed and bundled rocker. When the rocker is set-up, the bag can be placed over the top of the back-rest. In embodiments, the bag includes a pillow projecting on the outer surface of the bag, and when the bag is placed over the top of the back-rest, the bag/pillow provides a pillow for the seated user. In alternate designs, the pillow can be a padded projection or a foam sewn into the sidewall of the bag. Still further, the pillow can be a foam insert removably provided in a pocket formed on the bag, or a pocket with an inflatable bladder, so that the bag can be smaller when in storage/carrying bag mode as opposed to pillow mode.
- (49) Still further, use of the bag over the top of the back-rest can provide stability to the set-up rocker. As noted, a headrest brace **26** can be used, but is not necessary. Instead, the carrying bag can act as the headrest brace, and in this regard, can include a reinforcing member (such as a sewn-in brace member) to improve stability of the set-up chair.
- (50) Additionally, the storage/carrying bag can include additional storage pockets for holding personal effects when using the set-up chair with the bag placed over the top of the back-rest.
- (51) The foregoing description of embodiments of the present invention has been presented for the purpose of illustration and description. It is not intended to be exhaustive or to limit the invention to the form disclosed. Obvious modifications and variations are possible in light of the above disclosure. The embodiments described were chosen to best illustrate the principles of the invention and practical applications thereof to enable one of ordinary skill in the art to utilize the invention in various embodiments and with various modifications as suited to the particular uses contemplated.

Claims

1. A stowaway compact rocker having a set-up condition and a collapsed and bundled condition, and further having rocking capability when in the set-up condition; said rocker comprising: a stationary chair frame base comprising: a central axle tube; a pair of leg plates disposed at opposing longitudinal ends of the central axle tube; and a pair of front leg tubes and a pair of rear leg tubes, each of said front leg tubes and rear leg tubes being adapted for connection to a respective one of the leg plates; a movable seating chair frame adapted for rocking movement relative to the stationary chair frame base comprising: a pair of seat tube plates mounted on the central axle tube for rotation thereabout; a pair of seat member tubes, each of said seat member tubes being adapted for connection to a respective one of the seat tube plates; and a pair of back-rest member tubes, each of said back-rest member tubes being adapted for connection to a respective one of the seat tube plates; wherein the movable seating chair frame is adapted for movement relative to the

stationary chair frame base when a pressure is applied to at least one of the chair seat and the chair back-rest by a seated user; a rocker mechanism operatively connected between and engaging the leg plates of the stationary chair frame base and the seat plates of the movable seating chair frame facilitating said movement; and a seating fabric mounted to the seat member tubes and the back-rest member tubes in the set-up condition of the rocker and defining a chair seat and a chair back-rest adapted to receive a seated user in the set-up rocker.

2. The stowaway compact rocker according to claim 1, wherein the rocker mechanism comprises torsion springs relatively operatively connected between and engaging a respective seat tube plate and leg plate.

3. The stowaway compact rocker according to claim 2, wherein each torsion spring is positioned between and engaging the seat plate and the leg plate of a respective pairing of said seat plates and said leg plates.

4. The stowaway compact rocker according to claim 1, wherein the front and rear leg tubes are connected to the leg plates in the set-up condition of the rocker and said front and rear leg tubes are removed from the leg plates in the collapsed and bundled condition of the rocker; and wherein the seat member tubes and back-rest member tubes are connected to the seat tube plates in the set-up condition of the rocker and said seat member tubes and back-rest member tubes are removed from the seat tube plates in the collapsed and bundled condition of the rocker.

5. The stowaway compact rocker according to claim 4, wherein the front leg tubes, rear leg tubes, seat member tubes and back-rest member tubes are shock-corded to remain connected to the rocker even when in the collapsed and bundled condition of the rocker.

6. The stowaway compact rocker according to claim 1, wherein the back-rest member tubes each define a distal end positioned away from the seat tube plates which are connected to one another by a head rest brace.

7. The stowaway compact rocker according to claim 1, wherein each of the seat tube plates are positioned transversely inward from a respective leg plate.

8. A stowaway compact rocker having a set-up condition and a collapsed and bundled condition, and further having rocking capability when in the set-up condition; said rocker comprising: a stationary chair frame base comprising: a central axle tube; a pair of leg plates disposed at opposing longitudinal ends of the central axle tube; and a pair of front leg tubes and a pair of rear leg tubes, each of said front leg tubes and rear leg tubes being adapted for connection to a respective one of the leg plates; a movable seating chair frame adapted for rocking movement relative to the stationary chair frame base comprising: a pair of seat tube plates mounted on the central axle tube for rotation thereabout; a pair of seat member tubes, each of said seat member tubes being adapted for connection to a respective one of the seat tube plates; and a pair of back-rest member tubes, each of said back-rest member tubes being adapted for connection to a respective one of the seat tube plates; a rocker mechanism operatively connected between the leg plates of the stationary chair frame base and the seat plates of the movable seating chair frame, wherein the rocker mechanism comprises torsion springs relatively operatively connected between a respective seat tube plate and leg plate; wherein each torsion spring is positioned between the seat plate and the leg plate of a respective pairing of said seat plates and said leg plates, and further is partially disposed within cavities formed within each of the seat plate and the leg plate; and a seating fabric mounted to the seat member tubes and the back-rest member tubes in the set-up condition of the rocker and defining a chair seat and a chair back-rest adapted to receive a seated user in the set-up rocker; wherein the movable seating chair frame is adapted for movement relative to the stationary chair frame base when a pressure is applied to at least one of the chair seat and the chair back-rest by a seated user.

9. A stowaway compact rocker having a set-up condition and a collapsed and bundled condition, and further having rocking capability when in the set-up condition; said rocker comprising: a stationary chair frame base comprising: a central axle tube; a pair of leg plates disposed at opposing

longitudinal ends of the central axle tube; and a pair of front leg tubes and a pair of rear legs tubes, each of said front leg tubes and rear leg tubes being adapted for connection to a respective one of the leg plates; a movable seating chair frame adapted for rocking movement relative to the stationary chair frame base comprising: a pair of seat tube plates mounted on the central axle tube for rotation thereabout; a pair of seat member tubes, each of said seat member tubes being adapted for connection to a respective one of the seat tube plates; and a pair of back-rest member tubes, each of said back-rest member tubes being adapted for connection to a respective one of the seat tube plates; a rocker mechanism operatively connected between the stationary chair frame base and the movable seating chair frame, wherein said rocker mechanism comprises torsion springs disposed within each of the seat tube plates, each said torsion spring being relatively operatively connected between and engaging a respective seat tube plate and a corresponding leg plate; and a seating fabric mounted to the seat member tubes and the back-rest member tubes in the set-up condition of the rocker and defining a chair seat and a chair back-rest adapted to receive a seated user in the set-up rocker; wherein the movable seating chair frame is adapted for movement relative to the stationary chair frame base when a pressure is applied to at least one of the chair seat and the chair back-rest by a seated user.

10. The stowaway compact rocker according to claim 9, wherein each torsion spring is positioned between and engaging the seat plate and the leg plate of a respective pairing of said seat plates and said leg plates.

11. The stowaway compact rocker according to claim 10, wherein each torsion spring positioned between the seat plate and the leg plate is partially disposed within cavities formed within each of the seat plate and the leg plate.

12. The stowaway compact rocker according to claim 9, wherein the front and rear leg tubes are connected to the leg plates in the set-up condition of the rocker and said front and rear leg tubes are removed from the leg plates in the collapsed and bundled condition of the rocker; and wherein the seat member tubes and back-rest member tubes are connected to the seat tube plates in the set-up condition of the rocker and said seat member tubes and back-rest member tubes are removed from the seat tube plates in the collapsed and bundled condition of the rocker.

13. The stowaway compact rocker according to claim 12, wherein the front leg tubes, rear leg tubes, seat member tubes and back-rest member tubes are shock-corded to remain connected to the rocker even when in the collapsed and bundled condition of the rocker.

14. The stowaway compact rocker according to claim 9, wherein the back-rest member tubes each define a distal end positioned away from the seat tube plates which are connected to one another by a head rest brace.

15. The stowaway compact rocker according to claim 9, wherein each of the seat tube plates being positioned transversely inward from a respective leg plate.

16. A stowaway compact rocker having a set-up condition and a collapsed and bundled condition, and further having rocking capability when in the set-up condition; said rocker comprising: a stationary chair frame base comprising: a central axle tube; a pair of leg plates disposed at opposing longitudinal ends of the central axle tube; and a pair of front leg tubes and a pair of rear legs tubes, each of said front leg tubes and rear leg tubes being adapted for connection to a respective one of the leg plates; a movable seating chair frame adapted for rocking movement relative to the stationary chair frame base comprising: a pair of seat tube plates mounted on the central axle tube for rotation thereabout; a pair of seat member tubes, each of said seat member tubes being adapted for connection to a respective one of the seat tube plates; and a pair of back-rest member tubes, each of said back-rest member tubes being adapted for connection to a respective one of the seat tube plates; at least one torsion spring operatively connected between and engaging a pairing of a seat tube plate and a corresponding leg plate; and a seating fabric mounted to the seat member tubes and the back-rest member tubes in the set-up condition of the rocker and defining a chair seat and a chair back-rest adapted to receive a seated user in the set-up rocker; wherein the movable

seating chair frame is adapted for movement relative to the stationary chair frame base when a pressure is applied to at least one of the chair seat and the chair back-rest by a seated user.

17. The stowaway compact rocker according to claim 16, wherein the at least one torsion spring positioned between the seat plate and the leg plate is partially disposed within cavities formed within each of the seat plate and the leg plate.

18. The stowaway compact rocker according to claim 16, wherein the front and rear leg tubes are connected to the leg plates in the set-up condition of the rocker and said front and rear leg tubes are removed from the leg plates in the collapsed and bundled condition of the rocker; and wherein the seat member tubes and back-rest member tubes are connected to the seat tube plates in the set-up condition of the rocker and said seat member tubes and back-rest member tubes are removed from the seat tube plates in the collapsed and bundled condition of the rocker.

19. The stowaway compact rocker according to claim 18, wherein the front leg tubes, rear leg tubes, seat member tubes and back-rest member tubes are shock-corded to remain connected to the rocker even when in the collapsed and bundled condition of the rocker.

20. The stowaway compact rocker according to claim 16, wherein each of the seat tube plates being positioned transversely inward from a respective leg plate.
