



- [54] SEMI-RECUMBENT BICYCLE AND CONVERSION KIT
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- [21] Appl. No.: **08/821,538**
- [22] Filed: **Mar. 21, 1997**
- [51] Int. Cl.⁶ **B62K 13/00**
- [52] U.S. Cl. **280/288.1; 280/287; 280/7.15**
- [58] Field of Search **280/287, 288.1, 280/30, 7.1, 7.11, 7.15, 7.16, 7.17**

- 4,659,098 4/1987 Jacobson .
- 4,691,930 9/1987 Samuel .
- 4,700,962 10/1987 Salmon .
- 4,786,070 11/1988 Adee .
- 5,261,686 11/1993 Buckler .
- 5,290,054 3/1994 Po 280/288.1
- 5,419,574 5/1995 Krumm .
- 5,509,678 4/1996 Ullman et al. .
- 5,516,134 5/1996 Crawford et al. .

OTHER PUBLICATIONS

Bicycle, printed pp. 1-2, The 1998 Grolier Multimedia Encyclopedia, version 10.00M, copyright 1998 by Grolier Interactive, Inc.
 RCN, Recumbent Cyclist News, Mar./Apr. 1997, RCN #38, pp. 7-11, p. 73.

[56] References Cited

U.S. PATENT DOCUMENTS

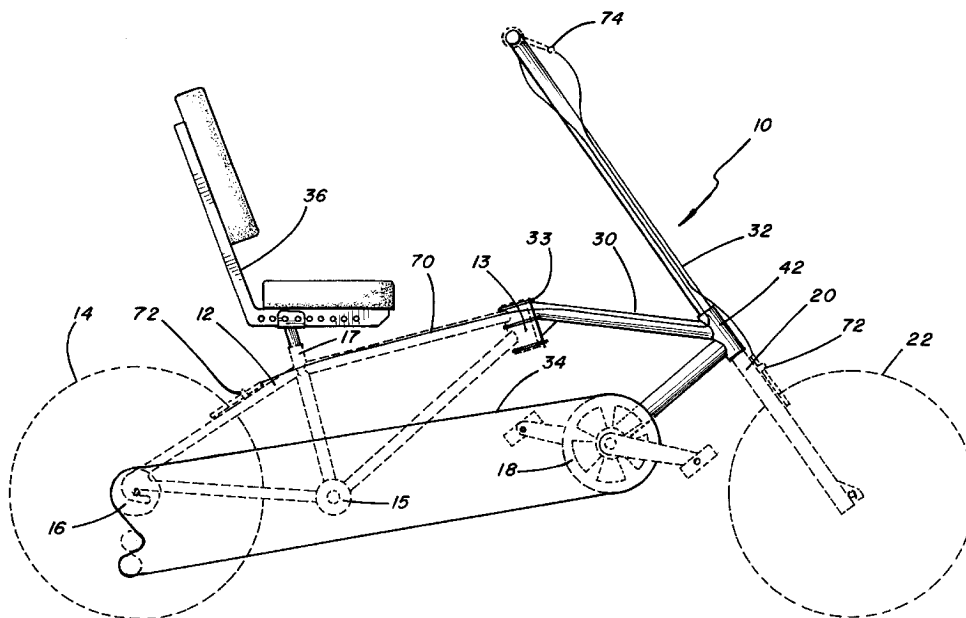
- D. 148,055 12/1947 Eubank .
- D. 278,324 4/1985 Breen .
- 558,069 4/1896 Heaton 280/7.16
- 575,692 1/1897 Buell 280/7.16
- 637,768 11/1899 Dermody 280/287
- 690,733 1/1902 Jarvis 280/288.1
- 2,147,732 2/1939 Boynton 280/288.1
- 2,458,127 1/1949 Ahrens .
- 2,485,472 9/1949 Fried .
- 3,493,241 2/1970 Hermsdorfer .
- 3,623,749 11/1971 Jensen .
- 3,658,354 4/1972 Read .
- 3,694,004 9/1972 Siebers .
- 3,753,577 8/1973 Robinson .
- 4,108,460 8/1978 Silva, Jr. .
- 4,129,317 12/1978 Bell .
- 4,248,448 2/1981 Dmitrowsky .
- 4,283,070 8/1981 Forrestall et al. .
- 4,303,256 12/1981 Mortensen .
- 4,480,848 11/1984 Georgiev 280/288.1
- 4,502,705 3/1985 Weaver 280/231
- 4,647,059 3/1987 Hai .
- 4,657,270 4/1987 Allen et al. .

Primary Examiner—Kevin Hurley

[57] ABSTRACT

The present invention relates to semi-recumbent bicycles. A regular upright bicycle is transformed in to a semi-recumbent style bicycle with a minimum number of new parts. An extension appliance, a seat assembly, an extended-length brake and derailleur cables, an extended-length chain, and an extended-length handlebar are used to completely convert a standard bicycle to a semi-recumbent bicycle. The extension appliance connects to the head tube of the standard bicycle. The handle bars and forks of the standard bicycle are relocated to a forward position in the extension appliance. The crank and front sprocket are relocated to a new crank case in the extension appliance. An extended-length chain is used to connect the front sprocket in the new position to the rear sprocket. Extended-length brake and derailleur cables are added if necessary. A new set assembly may be added. This new set assembly includes a back rest portion. An extended-length handlebar may be added if necessary.

10 Claims, 4 Drawing Sheets



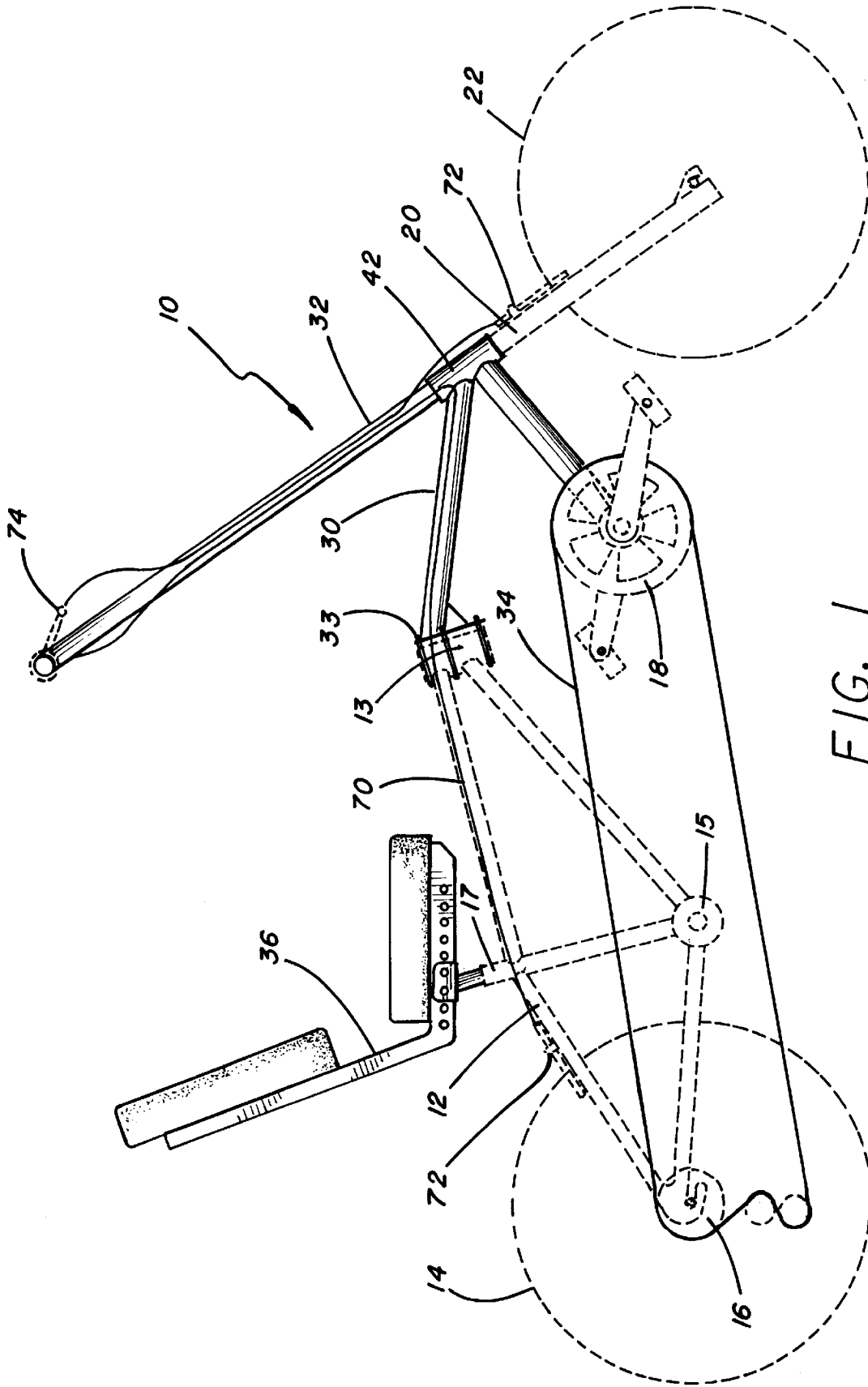


FIG. 1

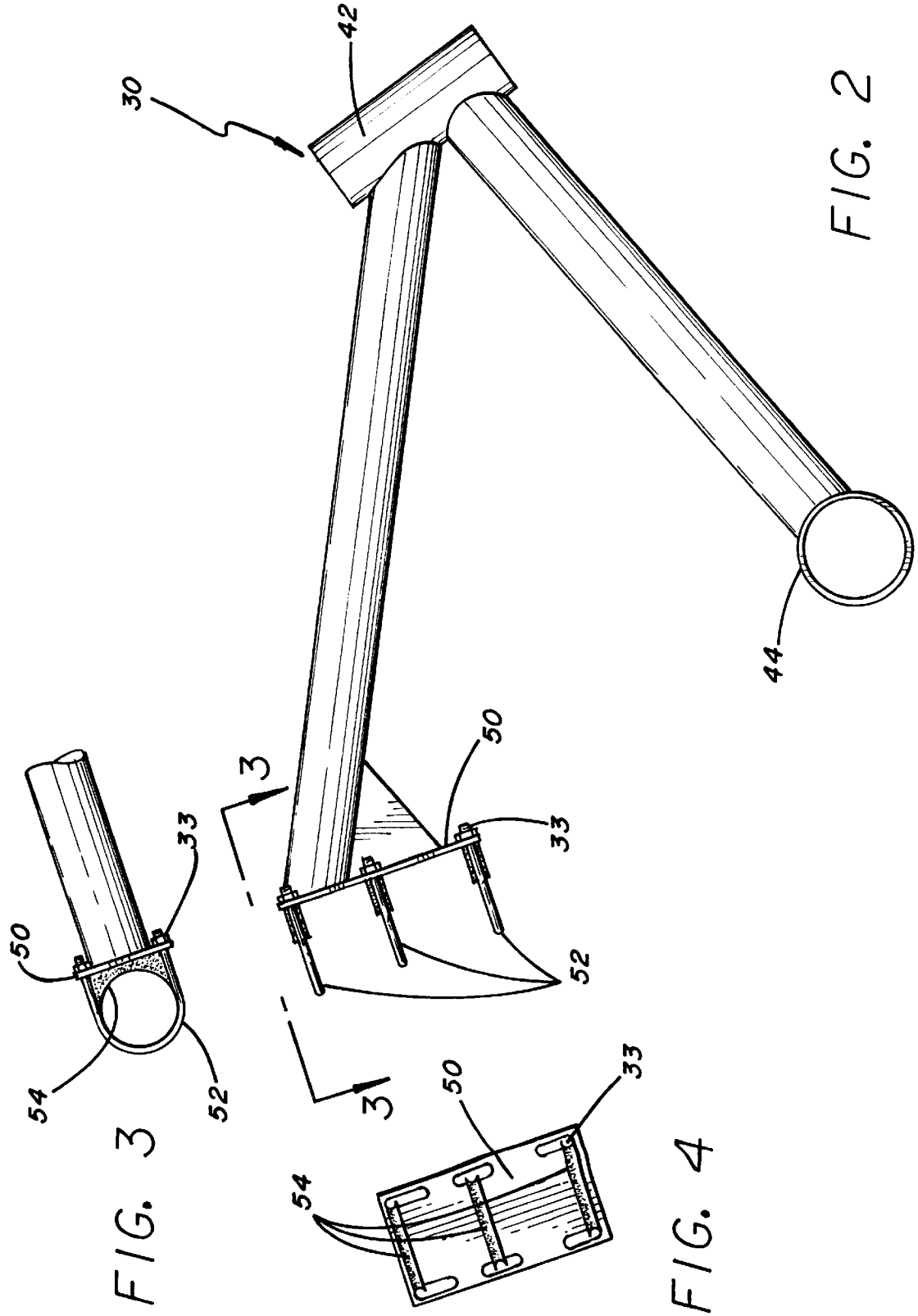


FIG. 6

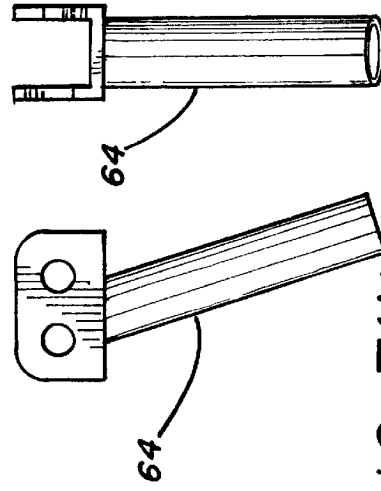
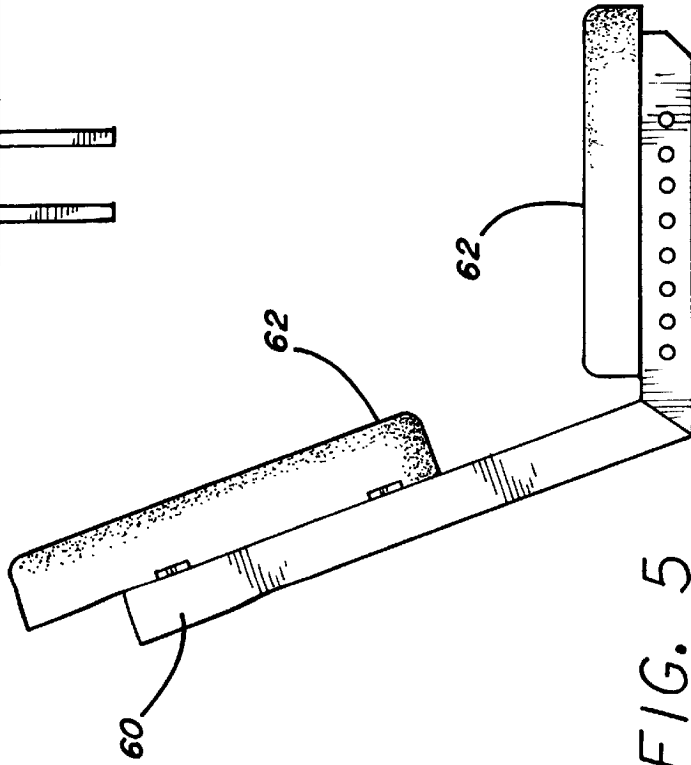
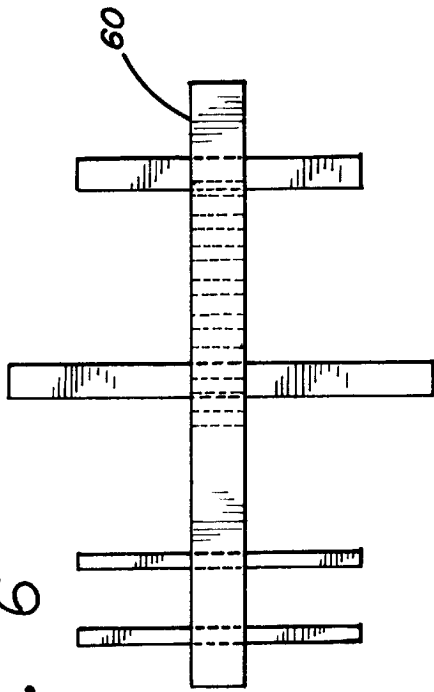


FIG. 7(A)

FIG. 7(B)

FIG. 5

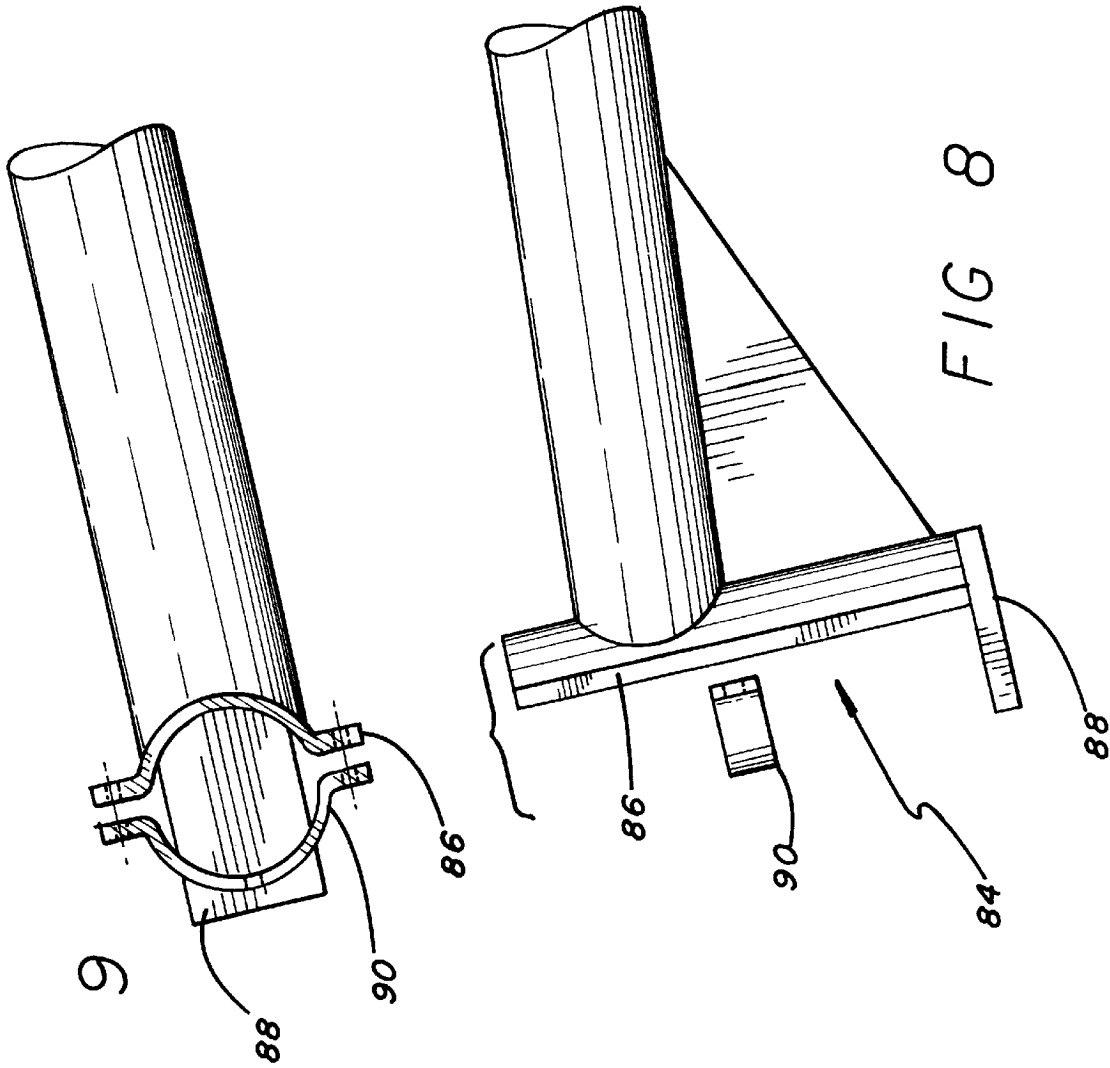


FIG 9

FIG 8

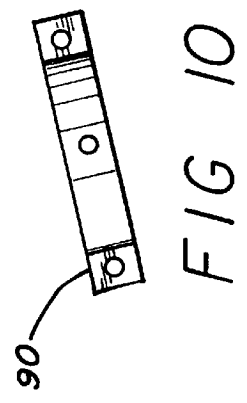


FIG 10

SEMI-RECUMBENT BICYCLE AND CONVERSION KIT

BACKGROUND OF THE INVENTION

The present invention relates generally to bicycles. More specifically, the present invention relates to a semi-recumbent bicycle created using safety bicycle parts and a kit for creating a semi-recumbent bicycle in combination with safety bicycle parts.

A bicycle is a two-wheeled vehicle which is self-propelled by its rider. Generally considered one of the most energy-efficient forms of transportation, the bicycle is used throughout the world, and particularly in developing countries—most notably China, where some 300 million bicycles are on the road.

The most traditional form of a bicycle is the “safety bicycle,” which is generally considered to have been invented by H. J. Lawson in 1879. The safety bicycle includes a chain and sprocket driving a rear wheel, and generally has two wheels of equal size. Pedals to propel the safety bicycle are positioned below the seat of the rider, such that rider shifts the rider’s weight from one foot to the other during forward propulsion. The safety bicycle is steered by handlebars which are attached to and positioned above the front wheel through connection by a head tube. The rider’s torso and the handlebars are both positioned above the front wheel. Improvements to the safety bicycle include the use of pneumatic tires in the 1880s, three-speed hub gears in the 1890s, and a derailleur system in 1899. The derailleur system is a sophisticated gearshift that allows the bicycle chain to be shifted among sprockets of different sizes on front and rear hubs.

In general, a longer wheelbase and a lower center of gravity provide greater stability. A relatively new design, the recumbent bicycle, is generally longer than a conventional safety bicycle, positions the rider in a lower position to the ground, and is characterized by the rider sitting slightly reclined in a high-backed seat. The recumbent bicycle provides increased comfort, greater pedal efficiency, and a lower center of gravity when compared with the conventional safety bicycle.

The Recumbent Bicyclist News, RCN, characterizes single rider recumbent bicycles into three types, namely a Short Wheelbase (SWB), a Compact Long Wheelbase (CLWB), and a Long Wheelbase (LWB). The SWB recumbent bicycles are characterized by being between 33”–47” in length, with the pedal crank being placed ahead of the head tube, such that the front wheel is tucked underneath or just ahead of the rider’s knees. The CLWB recumbent bicycle is between 47”–60”, provides the front wheel ahead of the pedal crank, and maintains a relatively short wheelbase. To provide for this relatively short wheelbase, the CLWB recumbent bicycle seat is generally positioned higher on the bicycle above the pedal crank. The CLWB recumbent bicycle may have the rear wheel being 20” with the front wheel being 16”. The CLWB recumbent bicycle may also have a dual 20” wheel configuration. The CLWB recumbent bicycle offers a higher seat and lower pedal crank, which makes provides for easier riding, especially for the novice. The CLWB recumbent bicycle also offers higher rider placement for better visibility. The LWB recumbent bicycle is 60”–71+” and is characterized by the front wheel being placed ahead of the pedal crank. The rear wheel is generally 26” while the front wheel is usually 20”. Due to the longer wheelbase, the LWB recumbent bicycle generally has a lower center of gravity, but sacrifices maneuverability.

SUMMARY OF THE INVENTION

The present invention relates to semi-recumbent bicycles. A regular upright bicycle is transformed in to a semi-recumbent style bicycle with a minimum number of new parts. An extension appliance, a seat assembly, an extended-length brake and derailleur cables, an extended-length chain, and an extended-length handlebar are used to convert a safety bicycle into a semi-recumbent bicycle. The extension appliance connects to the head tube of the safety bicycle. The handle bars and forks of the safety bicycle are relocated to a forward position in the extension appliance. The crank and front sprocket are relocated to a new crank case in the extension appliance. An extended-length chain is used to connect the front sprocket in the new position to the rear sprocket. Extended-length brake and derailleur cables are added, if necessary. A new horizontally and vertically adjustable seat assembly may also be added. This new seat assembly includes a back rest portion. An extended-length handlebar may also be added if necessary.

BRIEF DESCRIPTION OF DRAWINGS

FIG. 1 shows a side view of the present invention with safety bicycle parts darkened.

FIG. 2 shows a detail side view of an extension appliance including a safety head tube connection means.

FIG. 3 shows a top view of the head tube connecting means taken along line III—III of FIG. 2.

FIG. 4 shows a front view of the head tube connecting means.

FIG. 5 shows a side view of the seat assembly.

FIG. 6 shows a bottom view of the seat assembly.

FIGS. 7(A) and 7(B) show detail views of the seat tube for the seat assembly.

FIG. 8 shows a side view of an alternative connection means.

FIG. 9 shows a top view of an alternative connection means.

FIG. 10 shows the clamping ring for the alternative connection means.

DESCRIPTION OF PREFERRED EMBODIMENTS

The converted bike **10** of the present invention is shown by FIG. 1. The converted bike **10** includes several safety bicycle parts (shown by dashed lines). The word “standard is used” to distinguish between a safety bicycle part and a semi-recumbent or recumbent bicycle part. The standard bicycle frame **12**, the standard rear wheel **14**, the standard rear sprocket **16**, the standard crank assembly **18**, the standard front forks **20**, and the standard front wheel **22** from a safety bicycle are all retained. The conversion kit for the safety bicycle includes an extension appliance **30**, extended length handle bars **32**, an extended length chain **34**, and a seat assembly **36**. These new parts are shown by solid lines. The standard bicycle frame **12** includes a standard head tube **13**, a standard crank case **15**, a standard rear sprocket **16** and a standard seat tube **17**.

FIG. 2 shows a side view detail of the extension appliance **30**. The extension appliance **30** includes a connection means **33** (for connecting the extension appliance **30** to the standard head tube **13**), a forwardly disposed head tube **42**, and a forwardly disposed crank case **44**. The extension appliance **30** may optionally include a front derailleur stalk (not shown).

The connection means **33** includes a support plate **50**, “U” shaped bolts **52**, and fitted spacers **54**. The support plate **50** is mounted to the extension appliance **30** and mounted to the support plate **50** are the fitted spacers **54**. These spacers allow the standard head tube **42** which generally has a circular outer circumference to mount securely to the support plate **50**. The standard head tube **42** is held securely to the fitted spacers **54** by “U” shaped bolts **52**.

FIG. **8** shows an alternative embodiment in which connection means **84** may be used. The alternative connection means **84** includes a U-shaped support plate **86**, a head tube stop **88**, and a U-shaped clamp **90**. The standard head tube **13** is pressed against the support plate **86** by the clamp **90**. The support plate **86** and the clamp **90** both have holes which line up. They can be bolted together to hold the standard head tube **13** in place. The bottom of the standard head tube **13** rests on the head tube stop **88**.

In FIGS. **5**, **6**, **7(A)** and **7(B)**, the seat assembly **36** including its components are shown. The seat assembly **36** includes a seat frame **60**, seat cushions **62**, and a seat post **64**. The seat frame **60** is shaped to support a human body in a seated position or a reclined seated position. In other words, back support is provided. The seat post **64** fits into the standard seat tube **17** replacing the standard seat post (not shown). The seat post **64** includes a means for connecting to the seat frame **60**. The seat cushions **62** mount to the seat frame **60**. Together, these components replace the standard seat (not shown).

To install the conversion kit, and with reference to FIG. **1**, the standard handle bars (not shown) and front forks **20** are removed from the standard head tube **13**. The extension appliance **30** is mounted to the standard head tube **13** using the connection means **33**. The extended length handle bars **32** are installed along with the front forks **20** in the forwardly disposed head tube **42**. The standard seat (not shown) is removed from the standard seat tube **17** and the seat assembly **36** is installed by inserting the seat post **64** into the standard seat tube **17**. The standard crank-assembly **18** is removed from the standard crank case **15** and then installed in the forwardly disposed crank case **44**. The extended length chain **34** is now installed to connect the forwardly disposed crank case **44** to the rear sprocket **16**. The standard chain (not shown), standard seat (not shown), and standard handle bars (not shown) can all be discarded. An extended length brake cable **70** can be connected between a standard brake handle **74** and standard brake assemblies **72** for the front wheel **22** and/or the rear wheel **14**.

I claim:

1. A conversion kit for converting a safety bicycle into a recumbent bicycle, the safety bicycle having a frame defining a head tube, a seat tube, and a crank case, said safety bicycle further having a crank assembly, front forks, a rear sprocket, a chain, a seat, handle bars, said conversion kit comprising:

an extension appliance having a forwardly disposed head tube connected to a first tubular projecting member and a second tubular projecting member, wherein a distal end of the first projecting member is configured to mate with a support plate for connection to the head tube of the safety bicycle, a distal end of the second projecting member is configured to receive the crank assembly of the safety bicycle such that the pedal crank case of the safety bicycle is not used, and the forwardly disposed head tube is configured to mate with the handle bars and the front forks of the safety bicycle;

a seat having a back support and mating with the seat tube of the safety bicycle by way of a seat post; and

a chain having sufficient length to connect the crank assembly to the rear sprocket upon connection of the extension appliance to the head tube of the safety bicycle.

2. The conversion kit according to claim **1**, further comprising:

fitted spacers mounted on said support plate; and

“U” shaped bolts pressing the head tube of the safety bicycle against the fitted spacers such that the extension appliance is rigidly mounted.

3. The conversion kit according to claim **1**, wherein said seat having the back support further comprises a seat frame and seat cushions for supporting the human body in a seated position.

4. The conversion kit according to claim **1**, further comprising extended-length handle bars, wherein said extended length handle bars are mountable to said forwardly disposed head tube of the extension appliance thereby replacing the handle bars of the safety bicycle.

5. A conversion kit for converting a safety bicycle into a recumbent bicycle, comprising:

an extension appliance having a support plate including a plurality of fitted spacers and a plurality of corresponding “U” shaped bolts which press a head tube of the safety bicycle against the fitted spacers to rigidly mount the extension appliance, a forwardly disposed head tube for receiving handle bars and front forks from the safety bicycle, and a crank case for receiving a crank assembly from the safety bicycle;

a seat having a back support and mating with a seat tube of the safety bicycle by way of a seat post; and

a chain having sufficient length to connect the crank assembly to a rear sprocket of the safety bicycle upon connection of the extension appliance to the head tube.

6. The conversion kit according to claim **5**, wherein said seat having the back support further comprises a seat frame and seat cushions for supporting the human body in a seated position.

7. The conversion kit according to claim **5** further comprising extended-length handle bars, wherein said extended length handle bars are mountable to said forwardly disposed head tube of the extension appliance thereby replacing the handle bars of the safety bicycle.

8. A conversion kit for converting a safety bicycle into a recumbent bicycle, the safety bicycle having a frame defining a head tube, a seat tube, and a crank case, said safety bicycle further having a crank assembly, front forks, and a rear sprocket, said conversion kit comprising:

an extension appliance having a forwardly disposed head tube connected to a first tubular projecting member and a second tubular projecting member, wherein a distal end of the first projecting member is configured to mate with a support plate for connection to the head tube of the safety bicycle, a distal end of the second projecting member is configured to receive the crank assembly of the safety bicycle such that the pedal crank case of the safety bicycle is not used, and the forwardly disposed head tube is configured to mate with the front forks of the safety bicycle;

extended-length handle bars which are mountable to said forwardly disposed head tube of the extension appliance;

a seat having a back support and mating with the seat tube of the safety bicycle by way of a seat post; and

a chain having sufficient length to connect the crank assembly to the rear sprocket upon connection of the extension appliance to the head tube of the safety bicycle.

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9. The conversion kit according to claim 8, further comprising:
fitted spacers mounted on said support plate; and
“U” shaped bolts pressing the head tube of the safety
bicycle against the fitted spacers such that the extension
appliance is rigidly mounted.

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10. The conversion kit according to claim 8, wherein said seat having the back support further comprises a seat frame and seat cushions for supporting the human body in a seated position.

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