

(12) United States Design Patent (10) Patent No.: Zobel

(45) **Date of Patent:**

US D643,784 S

** Aug. 23, 2011

(54) TANDEM BICYCLE FRAME WITH RECUMBENT SEAT

Inventor: Robert Zobel, Mesa, AZ (US)

Term: 14 Years

(21) Appl. No.: 29/375,275

(22) Filed: Sep. 20, 2010

(51) LOC (9) Cl. 12-11

U.S. Cl. D12/111

Field of Classification Search D12/109,

D12/111, 117; 280/263, 266-269, 274-278, 280/283-288, 280, 259-261, 281.1, 279

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D193,462	\mathbf{S}	*	8/1962	Silbereis D12/109
3,075,788	A	*	1/1963	Silbereis 280/281.1
3,362,724	Α	*	1/1968	Carnielli 280/231
4,029,326	Α	*	6/1977	Blow, Jr 280/7.16
5,282,639	Α	*	2/1994	Chen 280/231
D383,098	S	*	9/1997	Richman D12/111
6,497,426	B2	*	12/2002	VanPelt 280/287
6,612,597	B2	*	9/2003	Baker et al 280/204
6,644,677	В1	*	11/2003	Rose 280/288.1
D619,050	\mathbf{S}	*	7/2010	Tolhurst et al D12/111

^{*} cited by examiner

Primary Examiner — Phillip S Hyder Assistant Examiner — Linda Brooks

(74) Attorney, Agent, or Firm — Schmeiser, Olsen & Watts LLP

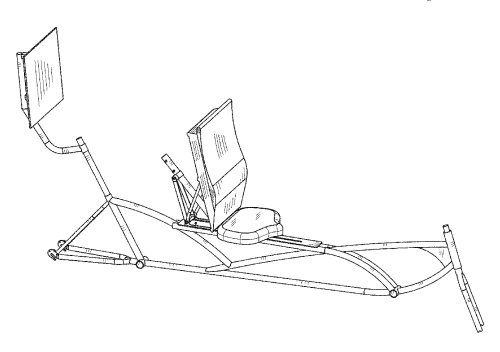
CLAIM

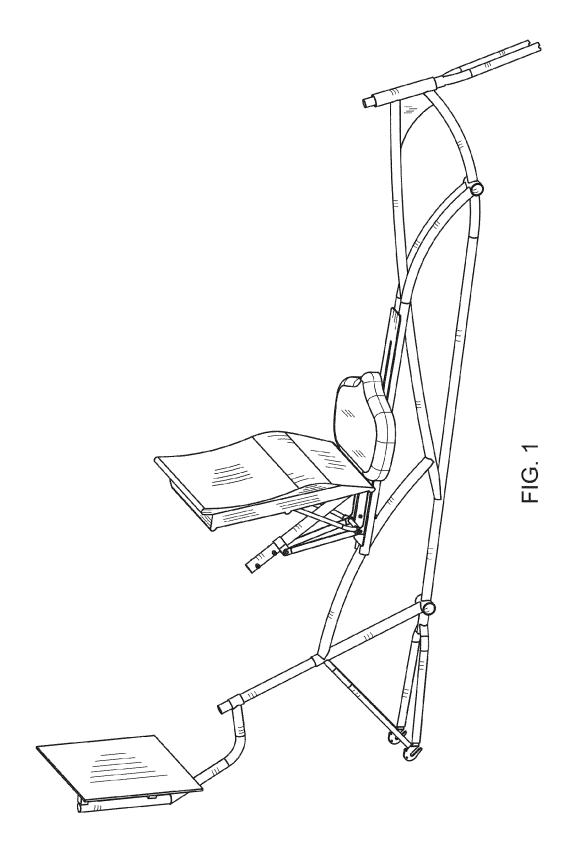
The ornamental design for the tandem bicycle frame with recumbent seat, as shown and described.

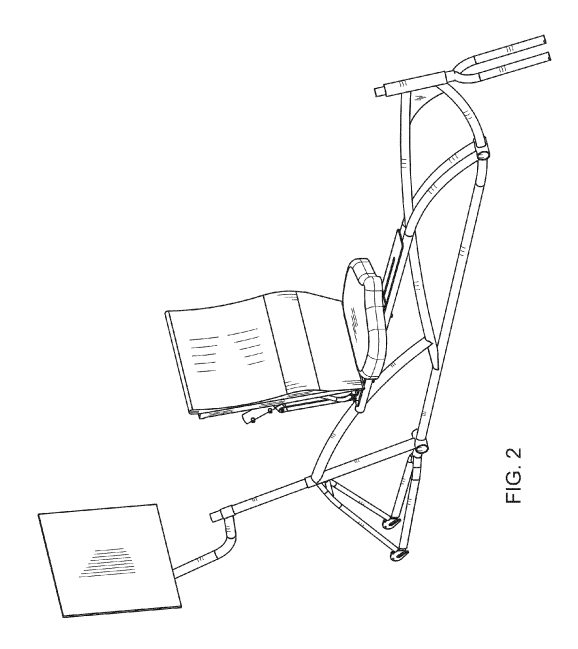
DESCRIPTION

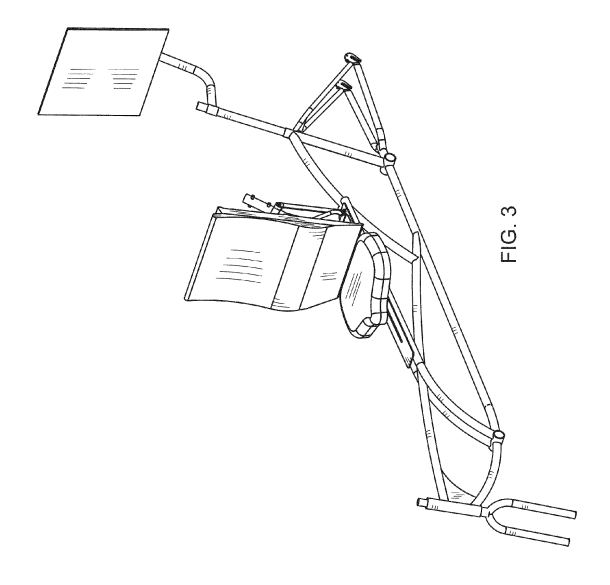
- FIG. 1 is a front and right side perspective view of tandem bicycle frame with recumbent seat;
- FIG. 2 is a another front and right side perspective view of tandem bicycle frame with recumbent seat;
- FIG. 3 is a front and left side perspective view of tandem bicycle frame with recumbent seat;
- FIG. 4 is a rear and left side perspective view of tandem bicycle frame with recumbent seat;
- FIG. 5 is a rear and right side perspective view of tandem bicycle frame with recumbent seat;
- FIG. 6 is a front, bottom and right side perspective view of tandem bicycle frame with recumbent seat;
- FIG. 7 is a front, bottom and left side perspective view of tandem bicycle frame with recumbent seat;
- FIG. 8 is a rear, bottom and left side perspective view of tandem bicycle frame with recumbent seat;
- FIG. 9 is a rear, bottom and right side perspective view of tandem bicycle frame with recumbent seat;
- FIG. 10 is a left side view of the tandem bicycle frame with recumbent seat;
- FIG. 11 is a right side view of the tandem bicycle frame with recumbent seat;
- FIG. 12 is a bottom view of the tandem bicycle frame with recumbent seat;
- FIG. 13 is a top view of tandem bicycle frame with recumbent
- FIG. 14 is a front view of the tandem bicycle frame with recumbent seat; and,
- FIG. 15 is a rear view of the tandem bicycle frame with recumbent seat.

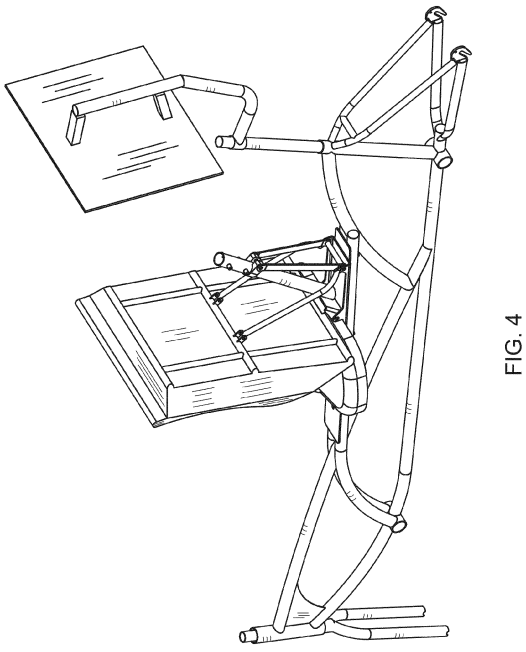
1 Claim, 15 Drawing Sheets

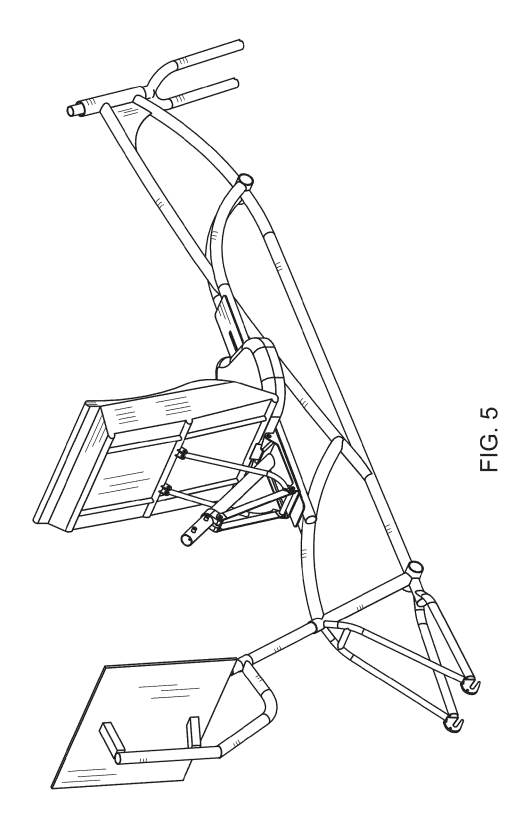


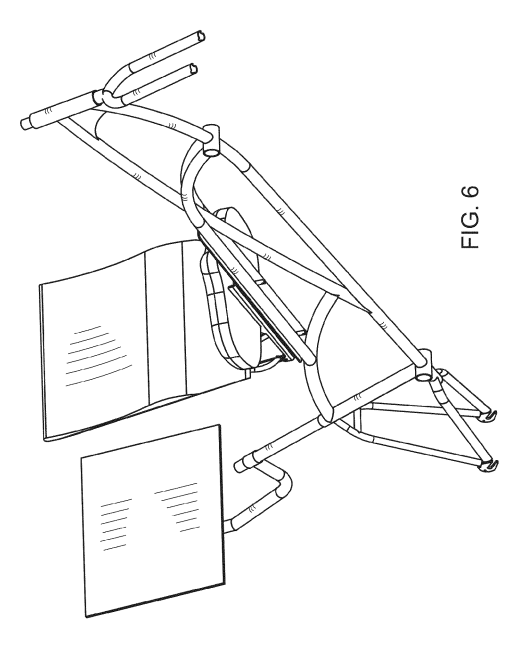




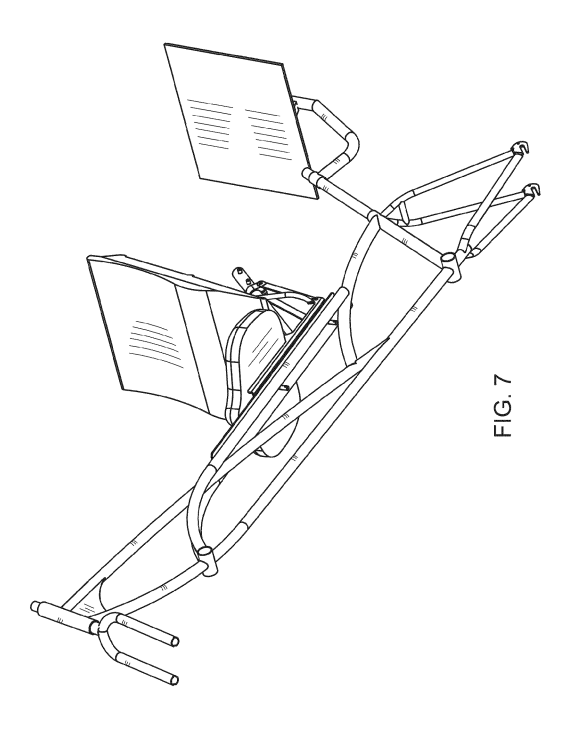


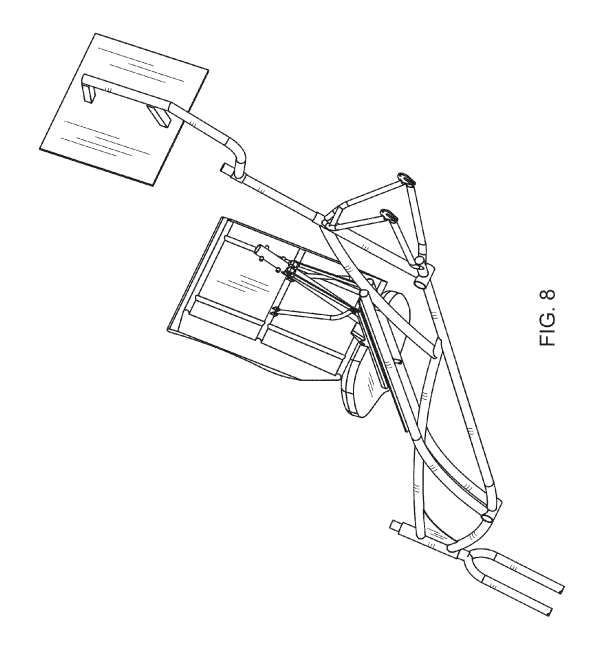


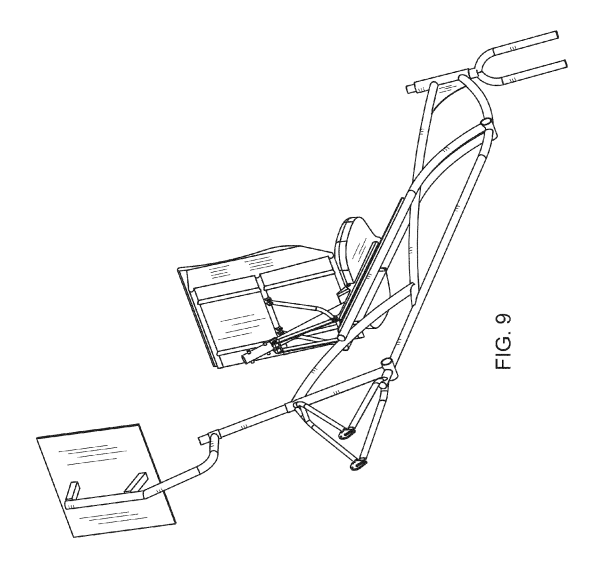


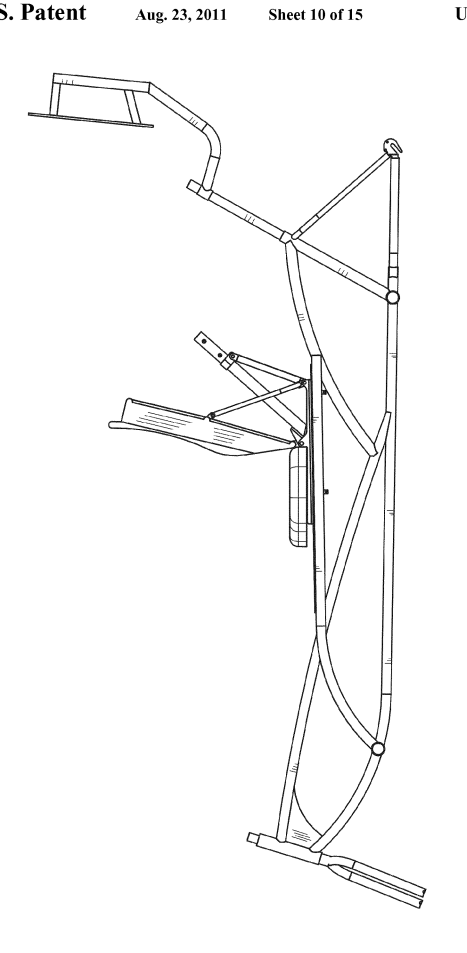


Aug. 23, 2011

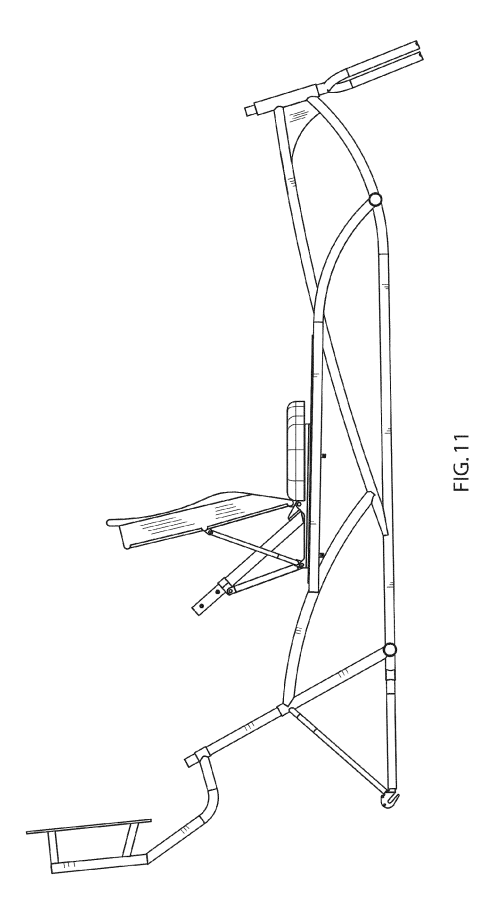




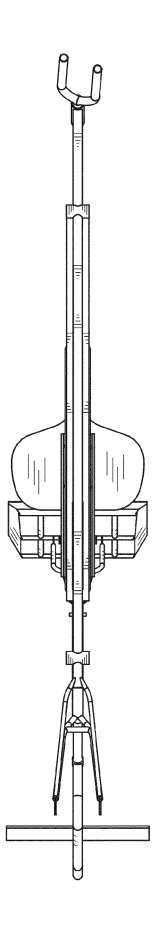


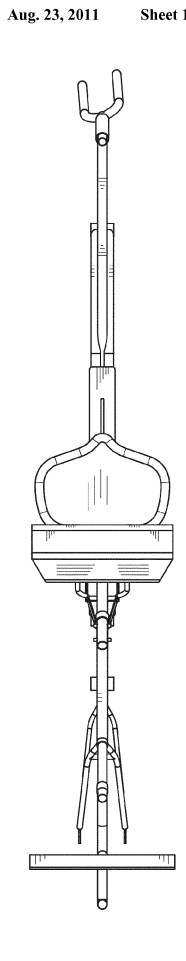


Aug. 23, 2011



Aug. 23, 2011





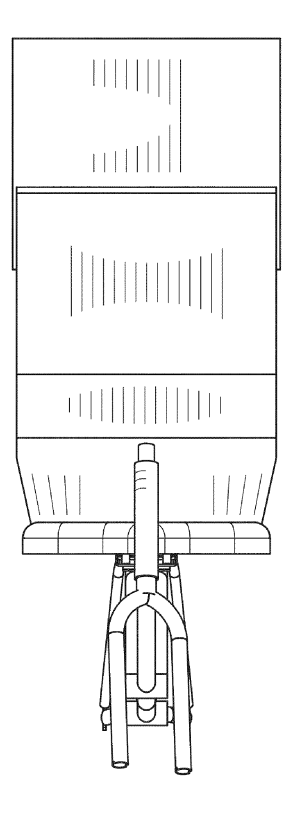


FIG. 14

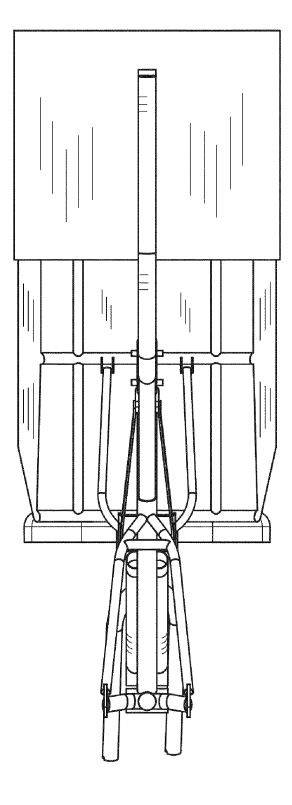


FIG. 15