



US00D506164S

(12) **United States Design Patent** (10) Patent No.: **US D506,164 S**
Barbosa (45) Date of Patent: **** Jun. 14, 2005**

(54) **BICYCLE FRAME FOR SUPPORTING A RIDER IN PRONE POSITION**

(76) Inventor: **Jose Adnaldo Rinaldi Barbosa,**
142-144 E. Kinney St., Newark, NJ
(US) 07105

(**) Term: **14 Years**

(21) Appl. No.: **29/206,776**

(22) Filed: **Jun. 3, 2004**

(51) LOC (8) Cl. **12-11**

(52) U.S. Cl. **D12/111**

(58) Field of Search **D12/107, 111;**
D21/663-667; D24/188; 280/252-255,
258, 290, 220, 221, 288.1-288.3, 226.1;
482/54, 69

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,607,172 A * 3/1997 Turi 280/290

5,732,963 A * 3/1998 White 280/221
5,915,710 A * 6/1999 Miller 280/252
2002/0065173 A1 * 5/2002 Cook 482/69

* cited by examiner

Primary Examiner—Alan P. Douglas

Assistant Examiner—Linda Brooks

(74) Attorney, Agent, or Firm—Norman B. Rainer

(57) **CLAIM**

The ornamental design for a bicycle frame for supporting a rider in prone position, as shown and described.

DESCRIPTION

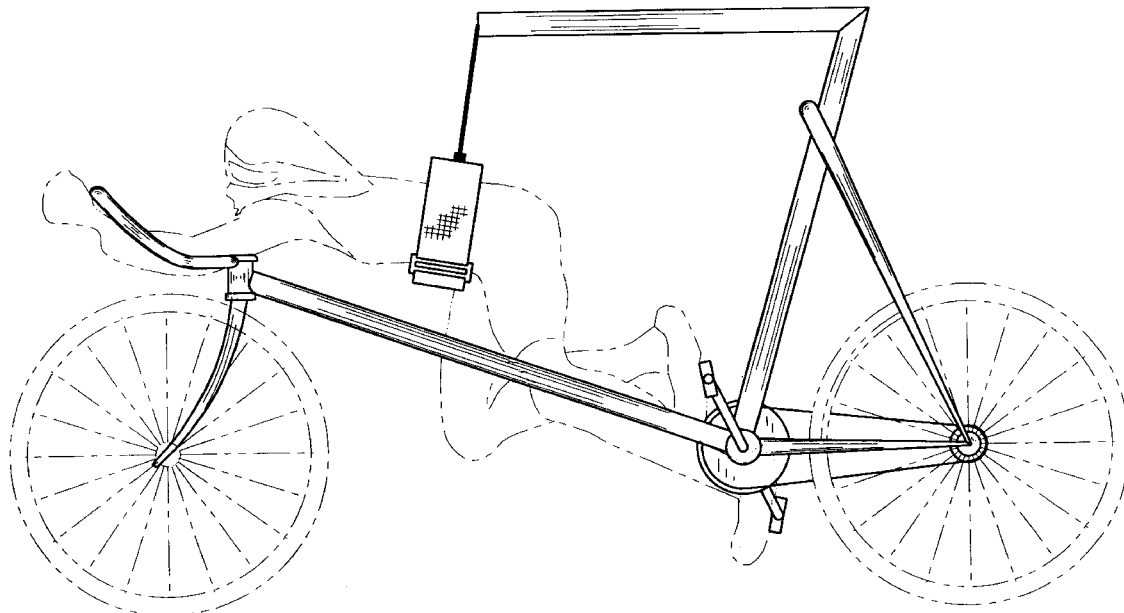
FIG. 1 is a side view of a bicycle frame for supporting a rider in prone position, showing my new design, and showing in phantom outline a rider and wheels, not components of this invention,;

FIG. 2 is a top view thereof;

FIG. 3 is a front view thereof; and,

FIG. 4 is a rear view thereof.

1 Claim, 3 Drawing Sheets



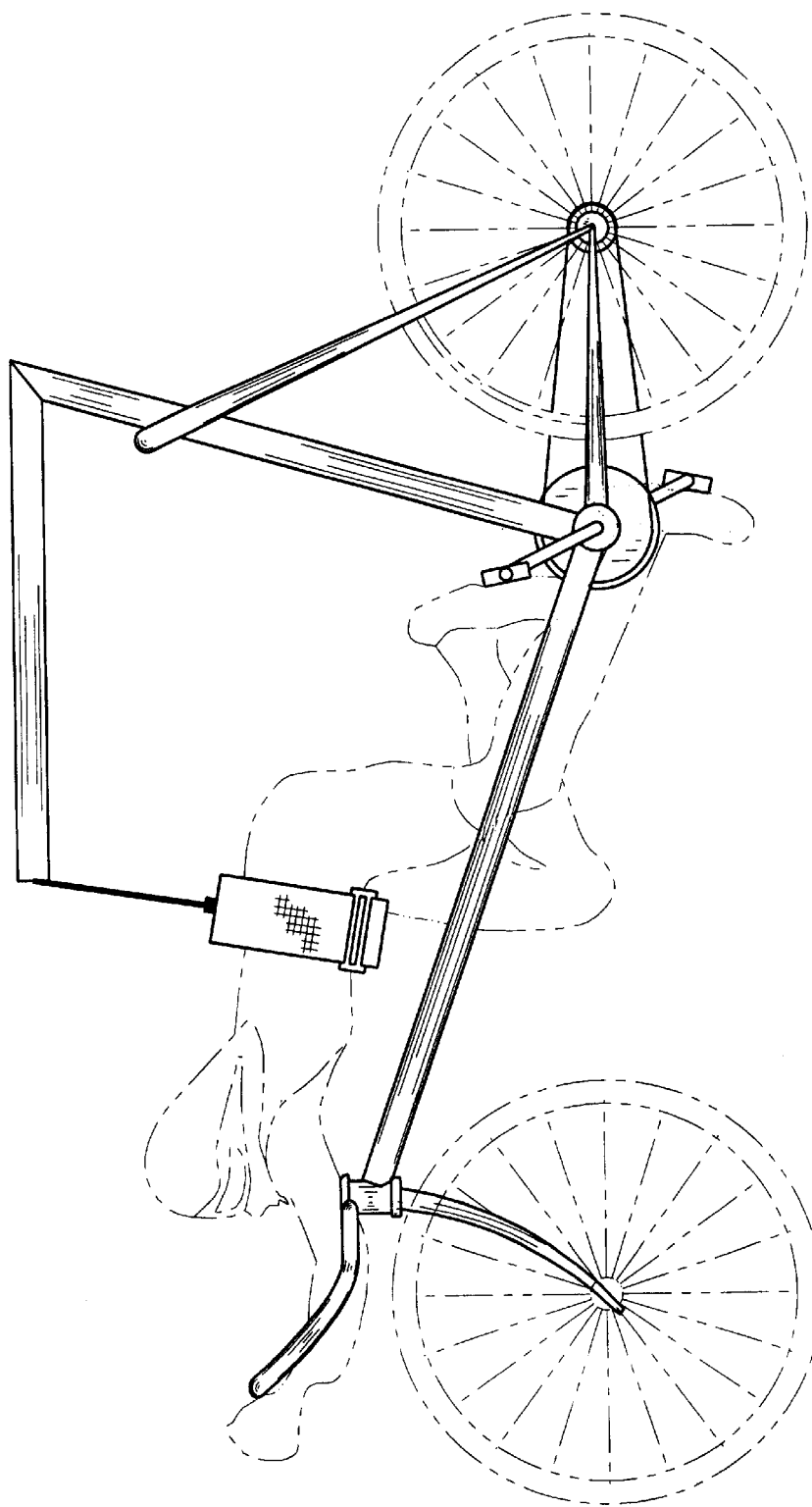


FIG 1

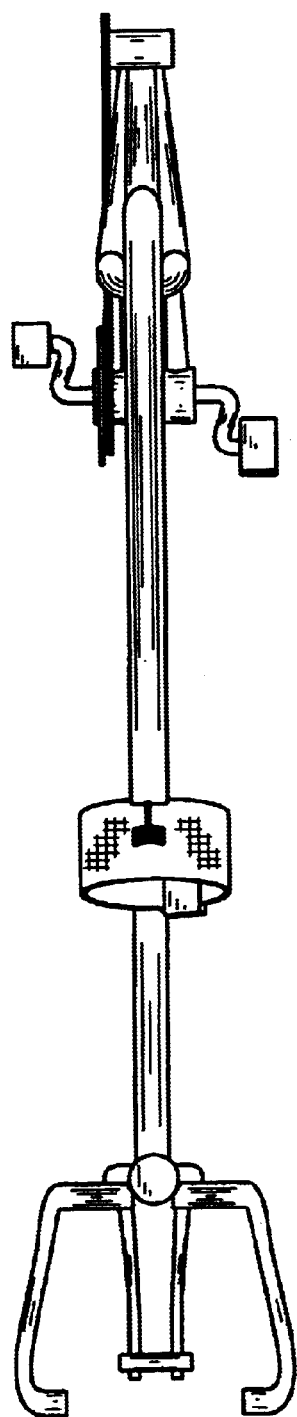


FIG 2

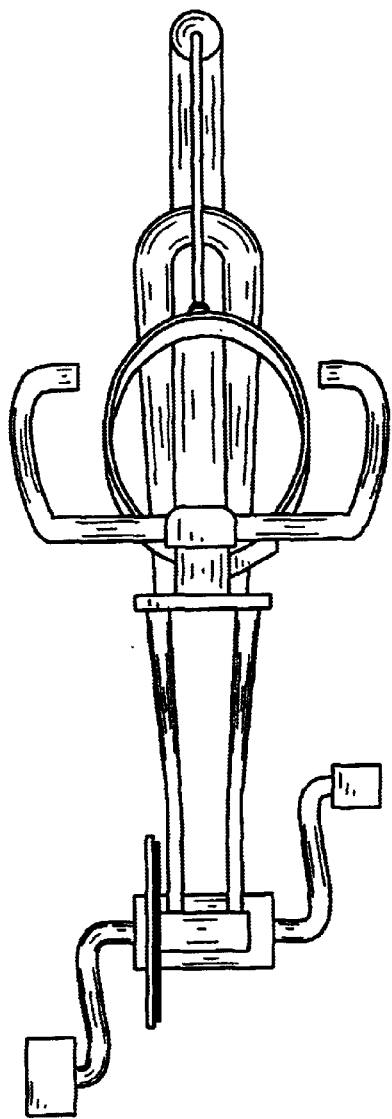


FIG 3

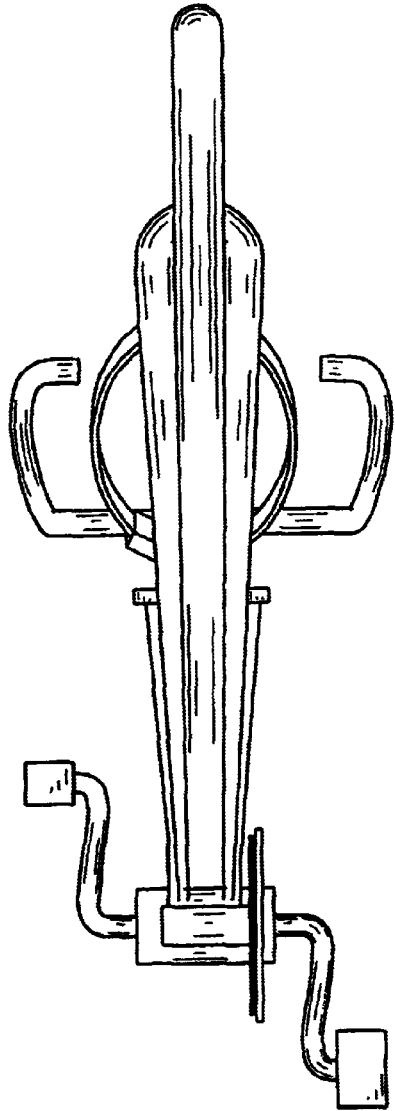


FIG 4