



US00D431920S

**United States Patent** [19]  
**Goldstein**

[11] **Patent Number: Des. 431,920**  
[45] **Date of Patent: \*\* Oct. 17, 2000**

- [54] **BICYCLE SADDLE**
- [75] Inventor: **Marc Goldstein**, New York, N.Y.
- [73] Assignee: **Trek Bicycle Corporation**, Waterloo, Wis.
- [\*\*] Term: **14 Years**
- [21] Appl. No.: **29/110,485**
- [22] Filed: **Sep. 8, 1999**
- [51] **LOC (7) Cl.** ..... **06-01**
- [52] **U.S. Cl.** ..... **D6/354**
- [58] **Field of Search** ..... D6/354; 297/195.1, 297/195.12, 201-205, 214, 215, 219, 219.11

5,524,961	6/1996	Howard .....	297/199
5,558,396	9/1996	Yu .....	297/195.1
5,636,896	6/1997	Howard .....	297/199
5,645,315	7/1997	Walker et al. .	
5,714,108	2/1998	Girardi et al. ....	264/331.17
5,720,518	2/1998	Harrison .	
5,765,912	6/1998	Bontrager .....	297/214
5,863,094	1/1999	Endo .....	297/201
5,873,626	2/1999	Katz .....	297/202
5,904,396	5/1999	Yates .	
5,911,474	6/1999	Lee .....	297/201
5,911,475	6/1999	Nakahara .....	297/219.11
5,918,931	7/1999	Culbertson .....	297/202

**FOREIGN PATENT DOCUMENTS**

WO 99/20517 4/1999 WIPO .

**OTHER PUBLICATIONS**

“Power Trowels for the Professional,” M–B–W Inc. brochure, undated.  
 Selle Italia® 1999 product brochure: 6–page foldout illustrating a variety of bicycle saddles; ProNet Incorporated–Seattle, Washington distributor.  
 Unnumbered, two–sided color magazine page, illustrating two bicycle company advertisements: 1) Koobi “Splitfit Technology” bicycle saddle; 2) Specialized “Rockhopper A1 Comp,” Sep. 1999 Mountainbike magazine.

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[57] **CLAIM**

The ornamental design for a bicycle saddle, as shown and described.

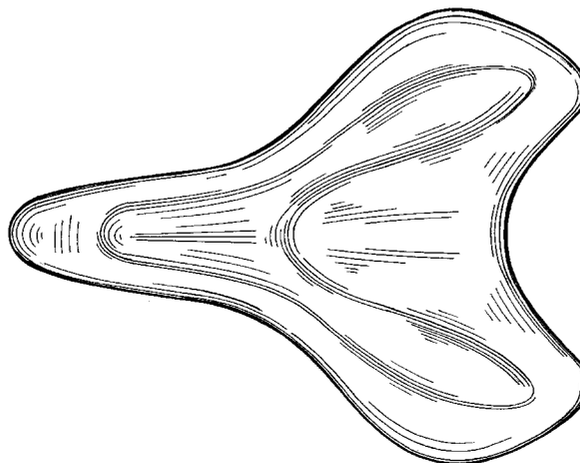
**DESCRIPTION**

FIG. 1 is a top view of a bicycle saddle showing my new design.  
 FIG. 2 is a bottom view of the bicycle saddle.  
 FIG. 3 is a side view of the left side of the bicycle saddle (with the right side being a mirror image of FIG. 3).  
 FIG. 4 is a front view of the bicycle saddle; and,  
 FIG. 5 is a rear view of the bicycle saddle.

**1 Claim, 3 Drawing Sheets**

[56] **References Cited**  
**U.S. PATENT DOCUMENTS**

D. 407,910	4/1999	Terry .....	D6/354
D. 412,791	8/1999	Tsai .....	D6/354
D. 416,394	11/1999	Minkow et al. ....	D6/354
D. 416,695	11/1999	Minkow et al. ....	D6/354
574,503	1/1897	Van Meter .	
581,464	4/1897	Hollenbeck .	
615,077	11/1898	Lovekin .	
823,915	6/1906	Brooks et al. .	
2,770,287	11/1956	Christensen .....	155/9
3,708,201	1/1973	Lamkemeyer .....	297/214
3,815,953	6/1974	Worley .....	297/195
4,218,090	8/1980	Hoffacker et al. .	
4,572,575	2/1986	Golden et al. ....	297/195
4,662,677	5/1987	Hughes .....	297/195
4,768,826	9/1988	Kashima .....	297/195
4,850,643	7/1989	Rollman .....	297/214
4,898,422	2/1990	West, III .....	297/202
4,952,439	8/1990	Hanson .	
5,011,222	4/1991	Yates et al. ....	297/195
5,048,891	9/1991	Yach .....	297/195
5,074,618	12/1991	Ballard .....	297/199
5,076,642	12/1991	Beylet et al. ....	297/195
5,108,076	4/1992	Chiarella .....	297/195
5,165,752	11/1992	Terry .....	297/214
5,203,607	4/1993	Landi .	
5,356,198	10/1994	Hughes .....	297/195.1
5,362,126	11/1994	Bontrager .....	297/195.1
5,388,887	2/1995	Read .....	297/195.1
5,395,155	3/1995	Yach .....	297/215.14



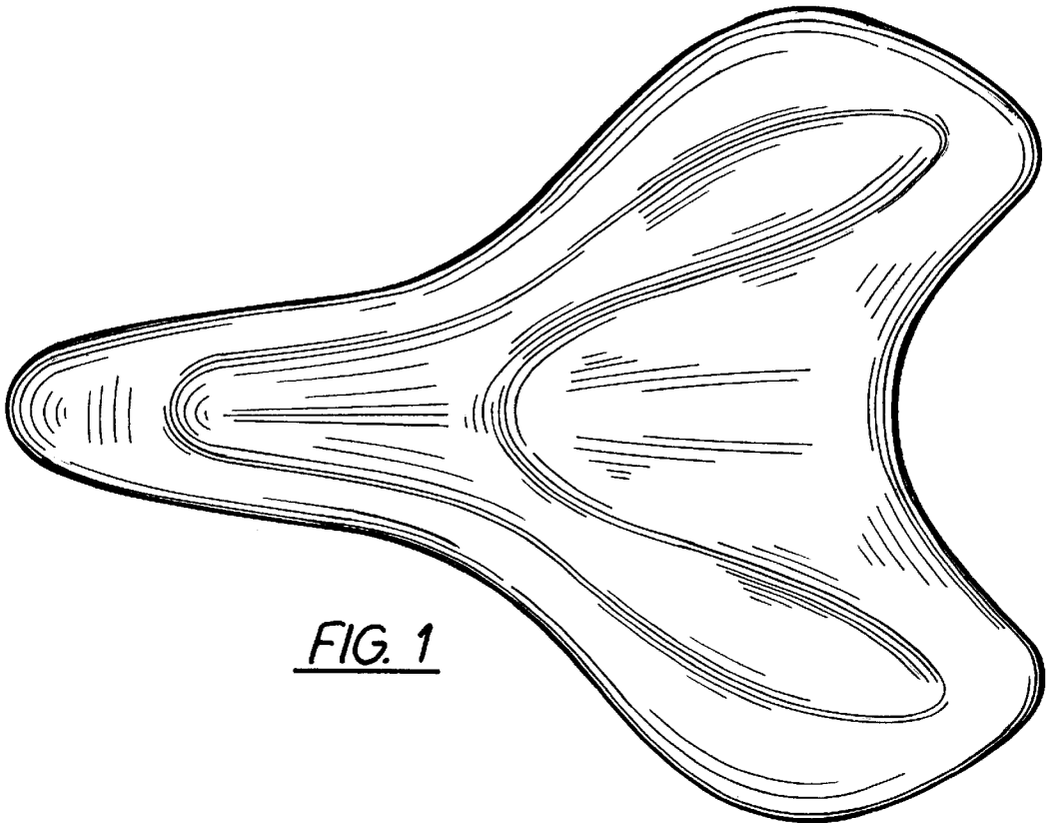


FIG. 1

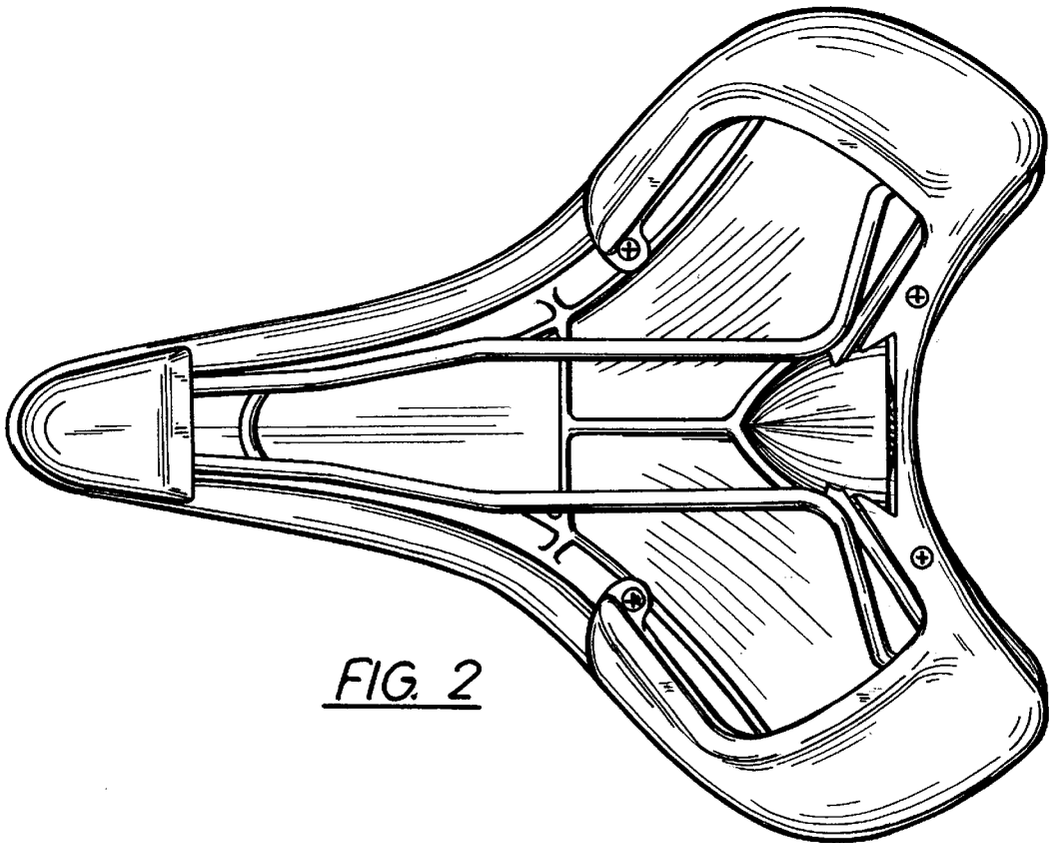


FIG. 2

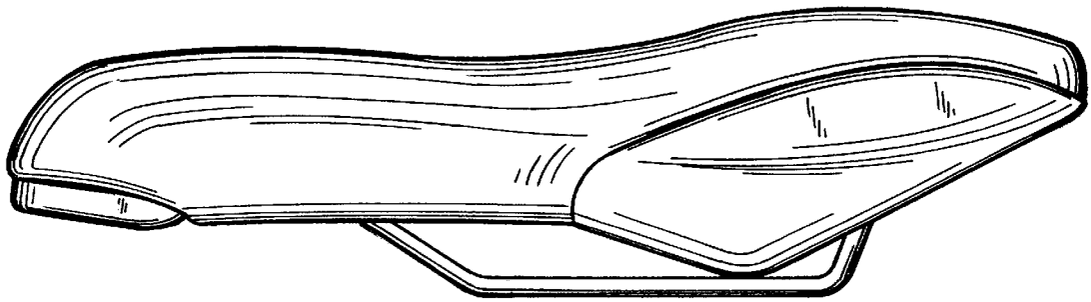


FIG. 3

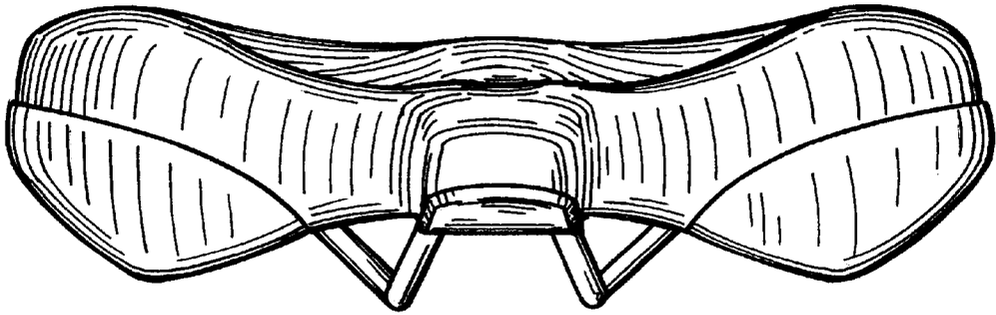


FIG. 4

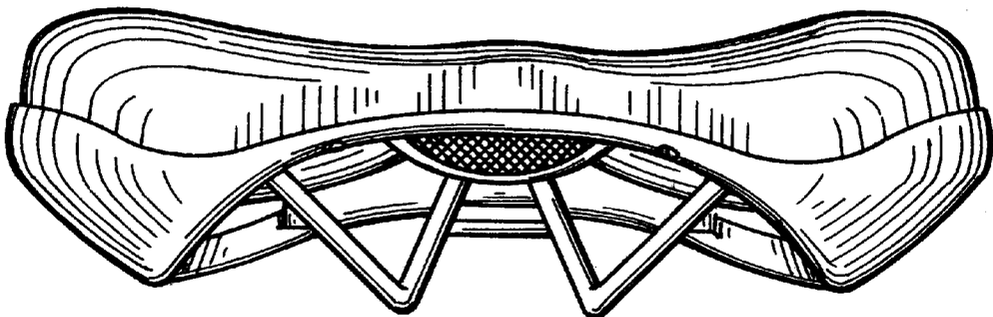


FIG. 5