

US00D612301S

(12) United States Design Patent

Porter et al.

(10) Patent No.:

(45) **Date of Patent:**

US D612,301 S

** Mar. 23, 2010

(54) BICYCLE RACK

(75) Inventors: William H. Porter, Saugatuck, MI (US);

Christopher J. Kreple, Holland, MI

(US)

(73) Assignee: PorterCorp, Holland, MI (US)

(**) Term: 14 Years

(21) Appl. No.: 29/302,181

(22) Filed: **Jan. 11, 2008**

(52) U.S. Cl. D12/115

D12/120; 211/5, 17–22, 24, 112, 181.1, 211/182; 248/121, 153, 302; D6/455, 458,

D6/462; 70/233–236, 15 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

3,355,028 A	11/1967	Mork
3,603,459 A	9/1971	Erb
3,827,773 A *	8/1974	Aiello 312/100
D234,924 S *	4/1975	Seiler D12/115
3,967,425 A	7/1976	Wolverton et al.
4,047,614 A *	9/1977	Radek 211/20
4,433,787 A *	2/1984	Cook et al
4,830,167 A *	5/1989	Lassche 194/247
D305,010 S *	12/1989	Rankin D12/115
5,417,629 A	5/1995	Phipps
5,743,411 A	4/1998	Hawkes
5,984,111 A	11/1999	Pennella
5,992,645 A	11/1999	West
6,164,459 A	12/2000	Liem

OTHER PUBLICATIONS

Exhibit A is a prior art inverted-cone-type bicycle rack, maker unknown.

Exhibit B is a prior art coil-type bicycle rack, maker unknown.

Exhibit C is a prior art coil-type with inverted end support bicycle rack, maker unknown.

Exhibit D is a prior art inverted slit-U-type support bicycle rack, maker unknown.

Exhibit E is a prior art double loop-type bicycle rack, maker unknown.

Exhibit F is a prior art wall-mounted double U-type bicycle rack,

maker unknown. Exhibit G is a prior art wall-forming double S-type bicycle rack,

maker unknown. Exhibit H is a prior art serpentine-type bicycle rack sold by New Pig Corporation.

Exhibit I is a prior art parallel vertical-bar-type bicycle rack sold by New Pig Corporation.

* cited by examiner

Primary Examiner—Philip S Hyder Assistant Examiner—Linda G. Brooks (74) Attorney, Agent, or Firm—Price, Heneveld, Cooper, DeWitt & Litton, LLP

(57) CLAIM

We claim the ornamental design for a bicycle rack, as shown and described.

DESCRIPTION

FIGS. 1–2 are perspective views of the present bicycle rack; and,

FIGS. 3–4 are side and top views of FIG. 1.

1 Claim, 1 Drawing Sheet







