

(12) United States Design Patent (10) Patent No.: US D698,588 S Prattas (45) Date of Patent: ** Feb. 4, 2014

(54) **BUCKET SWING SEAT COVER**

- (71) Applicant: Heather Prattas, Surfside, FL (US)
- (72) Inventor: Heather Prattas, Surfside, FL (US)
- (**) Term: 14 Years
- (21) Appl. No.: **29/446,640**

Primary Examiner — Katrina A Betton
(74) Attorney, Agent, or Firm — Patents on Demand, P.A.;
Brian K. Buchheit; Scott M. Garrett

(57) **CLAIM** The ornamental design for a bucket swing seat cover, as shown and described.

DESCRIPTION

296/136.01, 136.1, 136.11 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,988,742 A * 6,394,543 B1 * 6,702,381 B2 * 7,192,086 B2 * D620,739 S *	11/1999 5/2002 3/2004 3/2007 8/2010	Barnes5/482Stevens297/219.12Dunne et al.297/219.12Endicott et al.297/256.17Davis et al.297/219.12ManganoD6/603
D620,739 S * 8,118,364 B2 *		Mangano D6/603 Davis 297/219.12

FIG. 1 is a front view of a bucket swing seat cover, showing the swing cover proximate to a bucket swing to which the seat cover attaches.

FIG. 2 is a front view of a bucket swing seat cover positioned for insertion in a bucket swing.

FIG. **3** is a side view of a bucket swing seat cover positioned inside a bucket swing, where chain pads of the bucket swing seat cover are being affixed.

FIG. **4** is a side view of a bucket swing seat cover after the chain pads have been affixed.

FIG. 5 is a side view of a bucket swing seat cover showing a top padding portion being affixed to a top portion of the bucket swing.

FIG. **6** is a front view of a bucket swing seat cover attached to a bucket swing, with chain pads attached and with the top padding affixed; and,

FIG. 7 is a front view of a bucket swing seat cover attached to a bucket swing showing a child toy attached to a front attachment bar.

In the drawings, the broken lines in the figures depict a child's swing and a toy, and form no part of the claimed design.

* cited by examiner

1 Claim, 7 Drawing Sheets



U.S. Patent Feb. 4, 2014 Sheet 1 of 7 US D698,588 S



U.S. Patent Feb. 4, 2014 Sheet 2 of 7 US D698,588 S



U.S. Patent Feb. 4, 2014 Sheet 3 of 7 US D698,588 S









U.S. Patent Feb. 4, 2014 Sheet 4 of 7 US D698,588 S



U.S. Patent Feb. 4, 2014 Sheet 5 of 7 US D698,588 S



U.S. Patent Feb. 4, 2014 Sheet 6 of 7 US D698,588 S









U.S. Patent US D698,588 S Feb. 4, 2014 Sheet 7 of 7





