

US0D1088627S

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

Amozoc et al.

(10) Patent No.: US D1,088,627 S

(45) Date of Patent: ** Aug. 19, 2025

(54) SEAT PAD

(71) Applicant: Seachrome Corporation, Long Beach, CA (US)

(72) Inventors: Juan Carlos Amozoc, Long Beach, CA (US); Eric James Barber, Anaheim, CA (US); Ray Kenneth Cano, Los

Angeles, CA (US); Douglas Robert Carmichael, Huntington Beach, CA (US); Jose Marquez Ortiz, El Monte, CA (US); Daniel Jerzy Sowinski, Cerritos, CA (US); Christopher Antonio Pulone, Diamond Bar, CA

(US)

(73) Assignee: Seachrome Corporation, Long Beach,

CA (US)

(**) Term: 15 Years

(21) Appl. No.: 29/823,737

(22) Filed: **Jan. 19, 2022**

(52) **U.S. Cl.**USPC **D6/716.1**; D6/601

(58) Field of Classification Search

USPC D6/595, 596, 601, 604, 605, 611, 716.1 CPC A47G 9/00; A47G 9/10; A47G 9/1009; A47G 9/1027; A47G 9/1054; A47G 9/1072; A47G 9/1081; A47G 9/109; A47G 2009/1018

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D325,143	\mathbf{S}	*	4/1992	Franzese	D6/595
D569,672	\mathbf{S}	*	5/2008	Owaku	D6/601
D602,703	\mathbf{S}	*	10/2009	Luxton	D6/362
D717,076	S	*	11/2014	Drazin	D6/601
D784,034	\mathbf{S}	*	4/2017	Longo	D6/370

D802,318	S		11/2017	Longo		
D815,848	\mathbf{S}	*	4/2018	Longo	D6/362	
D836,951	S	*	1/2019	Cheng	D6/605	
D874,185	S	*	2/2020	Massie	D6/601	
D960,596	S	*	8/2022	Amozoc	D6/362	
(Continued)						

OTHER PUBLICATIONS

Seachrome Shower Seat Foam Cushion, Amazon Product Page. Date First Available: Aug. 20, 2023, Date Captured: Apr. 9, 2025. Available on the Internet URL: https://www.amazon.co.uk/dp/B0BJRWJH7F?th=1 (Year: 2023).*

Primary Examiner — Justin C Dodson Assistant Examiner — Julia S Folkart

(74) Attorney, Agent, or Firm — Fish IP Law, LLP

(57) **CLAIM**

The ornamental design for a seat pad as shown and described.

DESCRIPTION

FIG. 1 is a top, front, right side perspective view of a first embodiment of a seat pad of the new design;

FIG. 2 is a top plan view of thereof;

FIG. 3 is a bottom plan view thereof;

FIG. 4 is a front elevation view thereof;

FIG. 5 is a rear elevation view thereof:

FIG. 6 is a right side view thereof;

FIG. 7 is a left side view thereof;

FIG. 8 is a top, front, right side perspective view of a second embodiment of a seat pad of the new design;

FIG. 9 is a top plan view of thereof;

FIG. 10 is a bottom plan view thereof;

FIG. 11 is a front elevation view thereof;

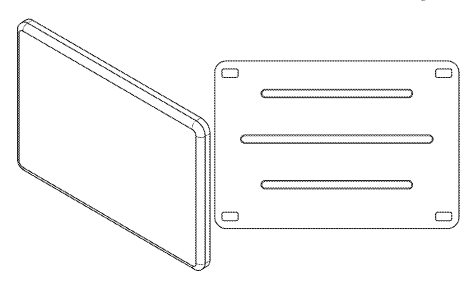
FIG. 12 is a rear elevation view thereof;

FIG. 13 is a right side view thereof; and,

FIG. 14 is a left side view thereof.

The broken lines are shown for illustrative purposes and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



US D1,088,627 S Page 2

(56) **References Cited**

U.S. PATENT DOCUMENTS

D964,062	S	*	9/2022	Amozoc D6/362
D964,063	\mathbf{S}	*	9/2022	Amozoc D6/362
D973,379	S	*	12/2022	Amozoc D6/362
D973,380	S	*	12/2022	Amozoc D6/362
D999,567	\mathbf{S}	*	9/2023	Maes D6/604
D1,065,878	S	*	3/2025	Chang D6/601
D1,065,879				Chang D6/601
2009/0188044	A1	*	7/2009	Downer A47G 9/1045
				5/652

^{*} cited by examiner

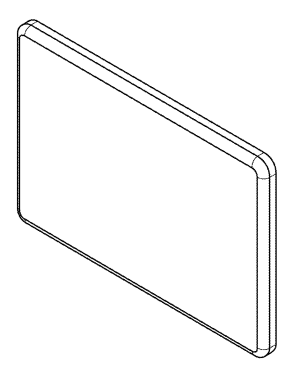


FIG. 1

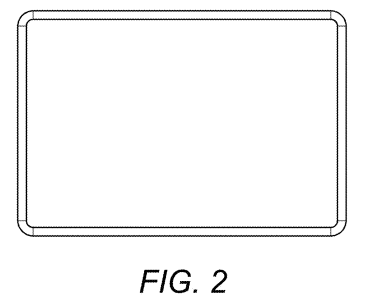
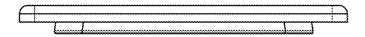


FIG. 3



Aug. 19, 2025

FIG. 4

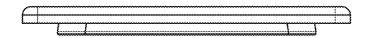


FIG. 5



FIG. 6

FIG. 7

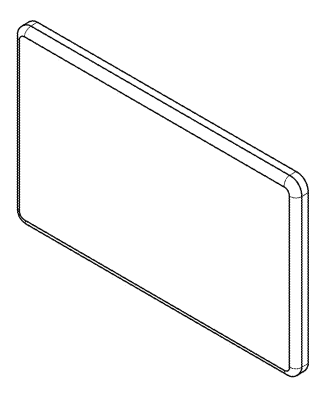


FIG. 8

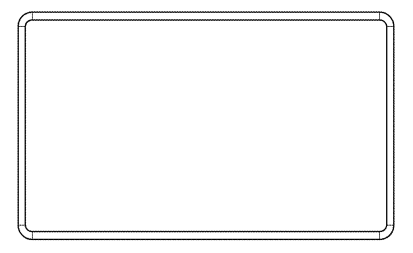


FIG. 9

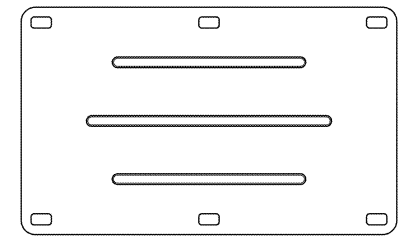


FIG. 10

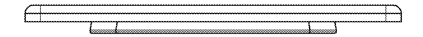


FIG. 11



FIG. 12



FIG. 13

FIG. 14