

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

Sachs et al.

US D872,427 S

(45) Date of Patent:

Jan. 14, 2020

(54) **SHOE**

(71) Applicant: NIKE, Inc., Beaverton, OR (US)

(72) Inventors: Tom Sachs, New York, NY (US);

Gerald Sullivan, Portland, OR (US)

Assignee: **NIKE, Inc.**, Beaverton, OR (US)

Term: 15 Years

(21) Appl. No.: 29/659,374

(22) Filed: Aug. 8, 2018

(51) LOC (12) Cl. 02-04

(52) U.S. Cl.

USPC **D2/911**; D2/970

Field of Classification Search

USPC D2/897-900, 909-912, 943, 946, 970, D2/972-974 CPC A43B 7/32; A43B 7/34; A43B 7/36; A43B 7/00; A43B 3/16; A43B 3/163

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D442,356 S	S *	5/2001	Aschenbrenner	D2/909
D474,586 S	3	5/2003	Recchi	
D483,553 S	3 *	12/2003	Kacian	D2/911
D565,284 S	3 *	4/2008	Miller	D2/909
D677,454 S	3	3/2013	Pizzuti	
D692,214 S	3 *	10/2013	Blumkin	D2/911
D769,599 S	3 *	10/2016	White	D2/911
D853,692 S	8 *	7/2019	Smith	D2/911

OTHER PUBLICATIONS

Fashion in Space—Astronaut Boot [online], retrieved Oct. 8, 2018], retrieved from Fashion Way Lab [Internet] <URL: http://www. fashionwaylab.com/fashion-in-space-astronaut-boot/>; 5 color sheets, Dated Dec. 16, 2017.

Primury Basal Meta Slip-On Shoes [online], retrieved Oct. 8, 2018], retrieved from The Awesomer [Internet] < URL: https://theawesomer. com/primury-basal-meta-slip-shoes/438604/>; 14 color sheets, Dated

Avoid Problems With Ratchet Straps to Fasten MTB Shoes [online], retrieved Oct. 8, 2018], retrieved from Bicycles.StackExchange. com [Internet] < URL: https://bicycles.stackexchange.com/questions/ 23026/avoid-problems-with-ratchet-straps-to-fasten-mtb-shoes>; 4 color sheets, Dated Jun. 15, 2014.

The North Face Korea Sneakers [online], retrieved Oct. 8, 2018], retrieved from Fidlock [Internet] <URL: http://www.fidlock.com/ en/applications/the-north-face-korea-sneakers.html>; 3 color sheets, Dated Oct. 28, 2016.

(Continued)

Primary Examiner — Rashida C. Walshon

(74) Attorney, Agent, or Firm — Banner & Witcoff, Ltd.

(57)**CLAIM**

The ornamental design for a shoe, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a shoe showing our new

FIG. 2 is a side view thereof;

FIG. 3 is a rear view thereof;

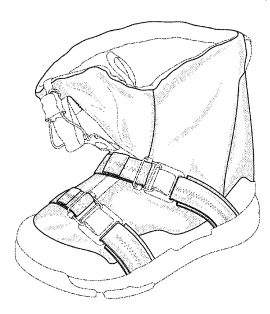
FIG. 4 is an opposite side view thereof;

FIG. 5 is an opposite side front perspective view thereof; and,

FIG. 6 is a front view thereof.

The even-length zig-zag broken lines shown on the straps represent stitching and form no part of the claimed design. The uneven-length broken line elements and the unshaded regions therein, including the latch features and pull-tabs, form no part of the claimed design. The uneven-length broken lines depicting the remainder of the shoe show features that form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56) References Cited

OTHER PUBLICATIONS

A High-Top Nike KMTR Surfaces [online], retrieved Oct. 8, 2018], retrieved from HypeBeast [Internet] <URL: https://hypebeast.com/2017/12/nike-gaiter-boothigh-top-nsw>; 10 color sheets, Dated Dec. 1, 2017.

Plastic Buckle—Hook [online], retrieved Oct. 8, 2018], retrieved from Fidlock [Internet] < URL: http://www.fidlock.com/en/fasteners/hook.html>; 3 color sheets, dated Dec. 18, 2014.

Nike and Tom Sachs Introduce the Nikecraft Mars Yard 2.0 [online], retrieved Oct. 8, 2018], retrieved from Nike News [Internet] <URL: https://news.nike.com/news/tom-sachs-mars-yard-2-0>; 10 color sheets, Dated Jun. 5, 2017.

* cited by examiner

