

(12) United States Design Patent (10) Patent No.: US D785,700 S Thixton (45) Date of Patent: ** May 2, 2017

(54) **PORTIONS OF AN EYEGLASS**

- (71) Applicant: Oakley, Inc., Foothill Ranch, CA (US)
- (72) Inventor: Lek Haagen Thixton, Eastsound, WA (US)
- (73) Assignee: Oakley, Inc., Foothill Ranch, CA (US)
- (**) Term: 15 Years

D496,680 S	9/2004 Yee
D497,380 S	10/2004 Thixton
D508,515 S	8/2005 Yee
D513,275 S	12/2005 Yee
D513,761 S	1/2006 Yee
D537,467 S	2/2007 Teng
D539,831 S	4/2007 Hsu
	(Continued)

Primary Examiner — Raphael Barkai
(74) Attorney, Agent, or Firm — Knobbe Martens Olson

(21) Appl. No.: 29/543,151

(22) Filed: Oct. 21, 2015

Related U.S. Application Data

- (62) Division of application No. 29/491,890, filed on May 27, 2014, now Pat. No. Des. 752,678.
- (52) U.S. Cl. USPC D16/335

(58) Field of Classification Search

- USPC D16/101, 300–342, 900; D29/109–110; 351/41, 44, 51–52, 62, 158, 92, 103–123, 351/140–153, 63, 59, 45–48; 2/426–432, 2/447–449, 441, 434–437, 440, 442, 13, 2/15; D21/483, 659–661; D14/372; D8/356
- CPC G02C 2200/08; G02C 1/06; G02C 5/14; G02C 11/02; G02C 11/04; G01C 5/16; A61M 2021/0044; A63B 33/002

& Bear, LLP

(57) **CLAIM**

The ornamental design for portions of an eyeglass, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of portions of an eyeglass showing another embodiment of our new design in which the different shading techniques including the line shading in some areas and the stippling in other areas of the eyeglass does not represent a contrast in appearance and does not represent any specific color, texture and/or material. In other embodiments, the different shading techniques including the line shading in some areas and the stippling in other areas of portions of the eyeglass does represent a contrast in appearance, but is not intended to represent any specific color, texture and/or material;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a left side elevational view thereof, the right side elevational view being a mirror image thereof;
FIG. 5 is a top plan view thereof; and,
FIG. 6 is a bottom plan view thereof.
The dot-dash-dot broken lines in the Figures along the front of the portion of the eyeglass denote unclaimed boundaries of the claimed design, and the dash-dash broken lines in the Figures show portions of the eyeglass which form no part of the claimed design.

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D192,884 S	5	5/1962	Petitto	
D205,419 S	5	8/1966	Griss	
D404,055 S	5	1/1999	Davis	
D423,035 S	5	4/2000	Yee et al.	
/		10/2002	Thixton D16/.	326
D478,929 S	5	8/2003	Baden et al.	

1 Claim, 5 Drawing Sheets



US D785,700 S

Page 2

(56)		Referen	ces Cited	D599,835 S		9/2009	
	τια			D599,838 S			Rohrbach Voo
	0.8	. PALENI	DOCUMENTS	D601,613 S		10/2009	Baden et al.
			~1	D615,580 S			
D539,8			Chuang	D616,485 S			Thixton Voc
D540,3			Sheldon	D622,302 S		8/2010	Thixton
D540,8			Sheldon	D622,303 S			
D541,8			Sheldon	D622,755 S		8/2010	
D543,5			Yee et al.	D623,217 S			Markovitz et al.
D543,5			Jannard et al.	D629,830 S			Markovitz et al.
D545,8			Chuang	D630,674 S			Markovitz Maritz at al
D549,2			Daems et al.	D640,725 S D650,825 S			Moritz et al. Yee et al.
· · · · · · · · · · · · · · · · · · ·	565 S	10/2007		D030,823 S D652,442 S			Yee et al.
/	177 S	10/2007		D052,442 S D659,180 S			Moritz
D556,2		11/2007		D659,180 S D659,182 S			Shin et al.
D558,8		1/2008		D659,182 S D662,124 S		6/2012	
D561,8			Baden et al.	D675,664 S			Moritz
D564,5			Jannard et al.	D675,666 S			Thixton et al.
/	572 S		Yee et al.	D676,898 S			Shin et al.
D565,0			Baden et al.	D677,481 S			Moritz
D565,0		3/2008		D692,047 S			Shin
D569,4			Jannard et al.	D700,933 S			Shin
D572,7			Baden et al.	D700,955 S D701,896 S			Markovitz et al.
/	749 S	7/2008		D701,000 D D707,284 S		6/2014	
D573,1			Baden et al.	D707,204 S D710,434 S			Thixton
D575,3		8/2008		D710,154 S D720,799 S			
D577,7		9/2008		D725,177 S			Crescenzi
D581,4			Jannard et al.	$D^{\prime} 2^{\prime} 3, 1^{\prime} 1^{\prime} 0$		5/2015	
D584,3			Baden et al.	* cited by exami	no	~	
D595,3	555 S	0/2009	Markovitz et al.	cheu by exam	nel	L	

,			
D659,182 S		5/2012	Shin et al.
D662,124 S		6/2012	Shin
D675,664 S		2/2013	Moritz
D675,666 S		2/2013	Thixton et al.
D676,898 S		2/2013	Shin et al.
D687,481 S		8/2013	Moritz
D692,047 S	*	10/2013	Shin D16/325
D700,933 S	*	3/2014	Shin D16/326
D701,896 S		4/2014	Markovitz et al.
D707,284 S		6/2014	Yoo
D710,434 S	*	8/2014	Thixton D16/335
D720,799 S		1/2015	Thixton
D725,177 S		3/2015	Crescenzi

U.S. Patent US D785,700 S Sheet 1 of 5 May 2, 2017





U.S. Patent US D785,700 S May 2, 2017 Sheet 2 of 5



FIG. 2



FIG. 3

U.S. Patent May 2, 2017 Sheet 3 of 5 US D785,700 S







U.S. Patent US D785,700 S May 2, 2017 Sheet 4 of 5







U.S. Patent May 2, 2017 Sheet 5 of 5 US D785,700 S



FIG. 6