

US00D740346S

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

o (45) Date of Patent:

**US D740,346 S** 

ent: \*\* Oct. 6, 2015

#### (54) EYEGLASS OR COMPONENTS THEREOF

(71) Applicant: Oakley, Inc., Foothill Ranch, CA (US)

(72) Inventor: George Yoo, Aliso Viejo, CA (US)

(73) Assignee: Oakley, Inc., Foothill Ranch, CA (US)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/477,376

(22) Filed: Dec. 20, 2013

51) LOC (10) Cl. ...... 16-06

(52) U.S. Cl.

USPC ...... **D16/315**; D16/335

(58) Field of Classification Search

USPC ....... D16/101, 300–342, 900; D29/109–110; 351/41, 44, 51–52, 62, 158, 92, 351/103–123, 140–153, 63, 59, 45–46; 2/426–432, 447–449, 441, 434–437, 2/13, 15; D21/483, 659–661; D14/372

CPC ....... G02C 2200/08; G02C 1/06; G02C 5/14; G01C 5/16

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D135,992 S 11/1942 Pomeranz (Continued)

#### FOREIGN PATENT DOCUMENTS

JP 1450633 9/2012 OTHER PUBLICATIONS

U.S. Appl. No. 29/470,923, Thixton.

(Continued)

Primary Examiner — Raphael Barkai

(74) Attorney, Agent, or Firm — Knobbe Martens Olson & Bear, LLP

(57) CLAIM

The ornamental design for an eyeglass or components thereof, as shown and described.

#### DESCRIPTION

FIG. 1 is a front perspective view of an eyeglass or components thereof showing an embodiment of my new design in which the different shading techniques including the line shading in some areas and the different stippling effects in other areas of the eyeglass or components thereof do not represent a contrast in appearance and do not represent any specific color, texture and/or material. In other embodiments, the different shading techniques do represent a contrast in appearance, and are each intended to represent a specific color, texture and/or material. For example, the line shading along a posterior portion of the temples can denote a plastic material, the lower-density stippling effect along the eyeglass face and the length of the temples can denote a carbon fiber composite material, and the higher-density stippling effect at the hinges can denote a metal material (e.g., stainless steel or titanium);

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 minor image thereof;

FIG. 5 is a top plan view thereof; and

FIG. 6 is a bottom plan view thereof.

FIG. 7 is a front perspective view of an eyeglass or components thereof showing an embodiment of my new design in which the different shading techniques including the line shading in some areas and the different stippling effects in other areas of the eyeglass or components thereof do not represent a contrast in appearance and do not represent any specific color, texture and/or material. In other embodiments, the different shading techniques do represent a contrast in appearance, and are each intended to represent a specific color, texture and/or material. For example, the line shading along a posterior portion of the temples can denote a plastic material, the lower-density stippling effect along the length of the temples can denote a carbon fiber composite material, and the higher-density stippling effect at the hinges can denote a metal material (e.g., stainless steel or titanium);

FIG. 8 is a front elevational view thereof;

FIG. 9 is a rear elevational view thereof;

FIG. 10 is a left side elevational view thereof, the right side elevational view being a mirror image thereof;

FIG. 11 is a top plan view thereof; and,

FIG. 12 is a bottom plan view thereof.

The broken lines in the Figures show portions of the eyeglass which form no part of the claimed design.

#### 1 Claim, 10 Drawing Sheets



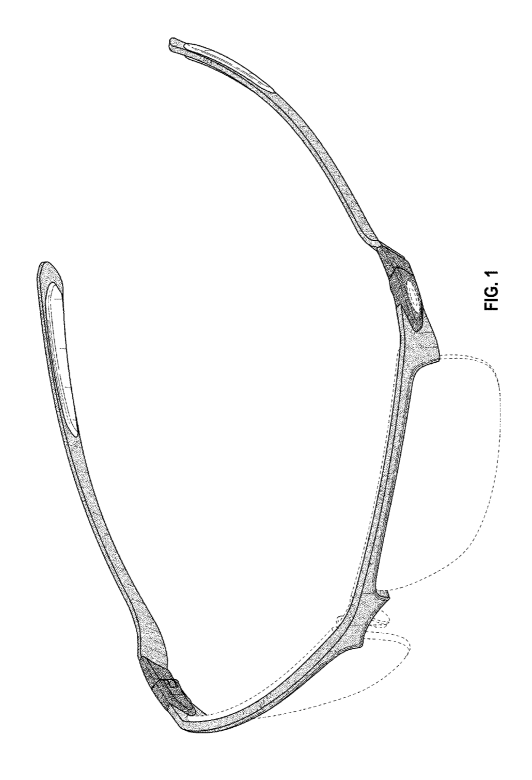
### US D740,346 S

Page 2

(56)	Referen	nces Cited	D430,59			Arnette Thirton et al. D16/326
11	S PATENT	DOCUMENTS	D469,45	9 S	1/2003	Thixton et al D16/326 Moritz
0.	D. 12 11 L1 1	DOCOMENTS	D473,89			Thixton et al.
2,388,687 A		Hammon	D474,22		5/2003	
2,397,243 A		Cooper, Jr.	D476,35 D483,39		6/2003 12/2003	
D145,288 S		DiCicco	D483,39 D483,79			Thixton et al.
2,423,539 A 2,444,498 A		Williams Cochran	D488,49		4/2004	Mage
2,472,731 A		Splaine	D497,93	4 S	11/2004	Sheldon
2,582,345 A		Moeller	D505,15			Yee et al.
D178,178 S		Fleming	D508,51 D511,54		8/2005 11/2005	Yee et al.
3,066,573 A		Moeller McNeill	D511,54 D514,61			Jannard et al.
D196,000 S D202,130 S		Mitchell	D529,06		9/2006	
D204,417 S		Shindler	D534,57		1/2007	
D210,048 S		Imperatice	D539,83		4/2007	
3,531,189 A			D539,83 D543,57			Chuang Yee et al.
3,689,136 A D244,281 S		Atamian Teufelhart	D543,57			Jannard et al.
4,405,214 A			7,222,95	8 B1	5/2007	Chiou
D280,994 S	10/1985		D544,02	20 S *		Thixton et al D16/330
4,563,065 A		Kreissl	D545,34 D545,86		6/2007	Chen
D289,301 S		Jannard Jannard	D545,80 D550,27			Markovitz
4,674,851 A D293,450 S	12/1987		D553,17			Baden et al.
4,730,915 A		Jannard	D553,17		10/2007	
4,787,730 A	11/1988		D555,70		11/2007	
D300,226 S	3/1989		D556,23 D561,81		11/2007	Fox et al.
4,824,233 A 4,859,048 A		Jannard Jannard	D561,81			Fox et al.
4,867,550 A		Jannard	D561,81		2/2008	
4,951,322 A			D561,81		2/2008	
D311,197 S	10/1990		D564,56		3/2008	Moritz Jannard et al.
D314,780 S	2/1991		D564,57 7,347,54			Jannard et al.  Jannard et al.
D320,402 S 5,054,902 A		Jannard et al.	D568,91		5/2008	
5,054,903 A		Jannard et al.	D568,91	.8 S	5/2008	
D322,975 S	1/1992	Bolle	D569,41			Jannard et al.
D323,333 S		Jannard et al.	D570,89 D571,83		6/2008 6/2008	
D323,665 S D324,394 S		Simioni Jannard	D573,62		7/2008	
D324,594 S D324,528 S		Jannard Jannard	D574,02		7/2008	
D325,040 S		Jannard	D574,40		8/2008	
D328,468 S		Jannard	D575,32		8/2008 9/2008	Jannard et al.
5,137,342 A		Jannard et al.	D577,75 D581,44			Jannard et al.
D329,442 S D329,445 S		Jannard Jannard	D581,44			Jannard et al.
D330,035 S	10/1992		D581,44		11/2008	
D330,716 S	11/1992		D581,44		11/2008	
D330,903 S	11/1992		D581,44 D583,40		11/2008 12/2008	
D331,587 S D331,763 S	12/1992	Jannard et al.	D583,85		12/2008	
D333,145 S		Jannard	D584,33		1/2009	
D334,389 S	3/1993	Bolle	D585,47		1/2009	
D335,887 S		Jannard	D586,37 7.497.56		3/2009	Thixton et al.
5,208,614 A D336,908 S		Jannard Jannard	D590,43		4/2009	
5,249,001 A		Jannard	D591,78		5/2009	
D344,742 S		Jannard	D595,33			Markovitz et al.
D353,387 S	12/1994		D599,83 D599,83			Rohrbach Rohrbach
D354,501 S		Jannard	D600,26			Mouclier D16/315
D354,968 S D358,600 S		Jannard D16/335	D600,26		9/2009	
5,412,438 A			D601,61		10/2009	
D369,375 S		Jannard et al.				Li D16/314
D371,383 S		Goldman	D604,75 D604,75			Shin et al. Rohrbach
D374,884 S D375,112 S		Jannard Jannard	D604,75			Rohrbach
5,638,145 A		Januard Januard et al.	D606,57			Markovitz et al.
D380,766 S	7/1997	Simioni	D607,04			Rohrbach
D384,364 S	9/1997		D610,60			Thixton
5,760,868 A	6/1998 9/1998	Jannard et al.	D615,58 D616,48			Baden et al. Thixton
D398,021 S D399,519 S	10/1998		D616,48 D621,80			Travers et al D14/126
D399,819 S	10/1998		D622,30			Thixton
D410,484 S		Jannard et al D16/326	D622,75		8/2010	
D423,035 S		Yee et al.	D623,68		9/2010	Rohrbach
D425,927 S	* 5/2000	Wang D16/326	D623,68	34 S	9/2010	Yee

## US D740,346 S Page 3

(56) Refere	D654,947 S D655,741 S	2/2012 3/2012	Shin et al.		
D629,830 S 12/2010 D634,350 S * 3/2011 D640,725 S 6/2011 D640,726 S 6/2011	Markovitz et al. Yang	D655,741 S D659,180 S D661,339 S D662,536 S D675,664 S D679,313 S * D681,095 S *	5/2012 6/2012 6/2012 2/2013 4/2013 4/2013	Moritz Thixton et al. Shin	
D646,708 S 10/2011 D648,771 S 11/2011 D648,772 S 11/2011 D648,773 S 11/2011 D649,579 S 11/2011	Moritz et al. Rohrbach Shin et al. Thixton Thixton	D700,932 S * 2006/0238700 A1	3/2014 10/2006 HER PU	Yee et al D16/325 Del Vecchio BLICATIONS	
D653,698 S 2/2012 D653,699 S 2/2012	Taylor et al. Taylor et al. Shin Markovitz et al D16/315	The International Design Magazine No. 5, vol. 45 (Jul. 31, 1998), p. 109 (HB10009341).  * cited by examiner			



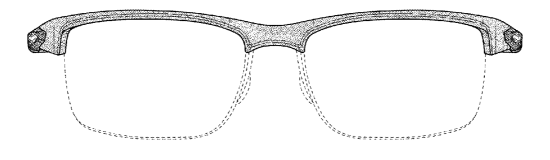
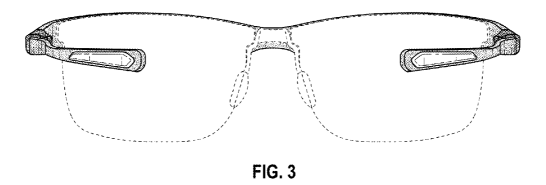


FIG. 2



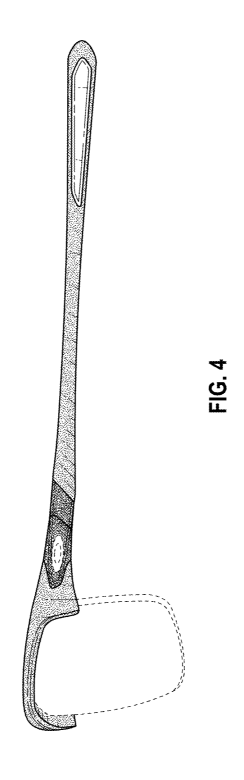
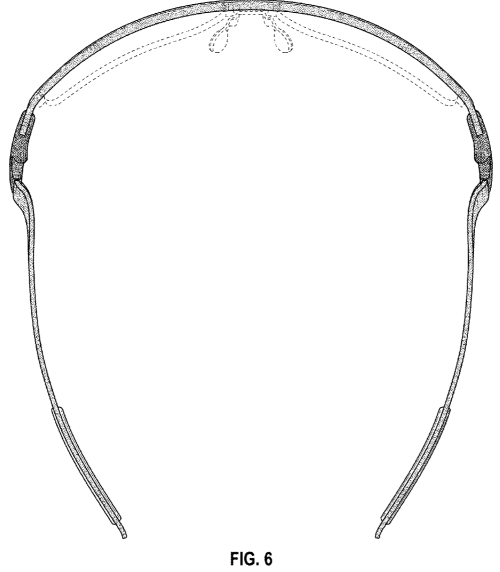
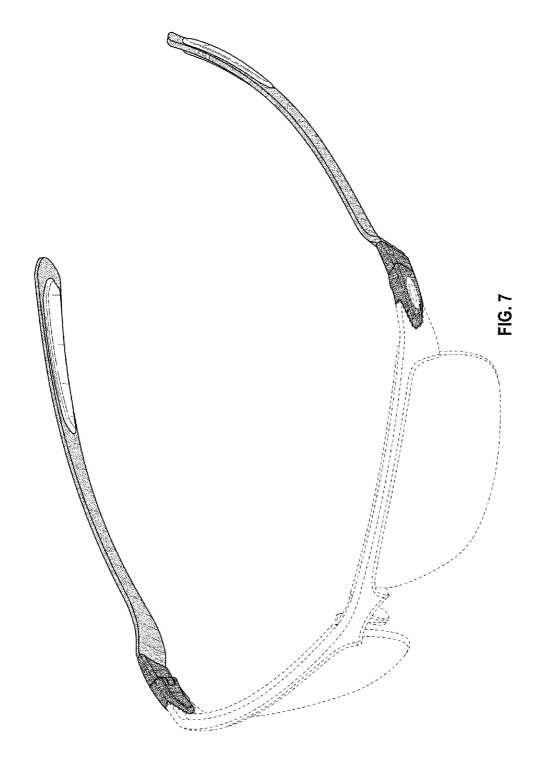




FIG. 5





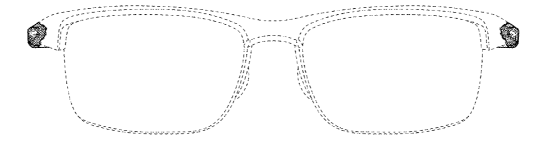
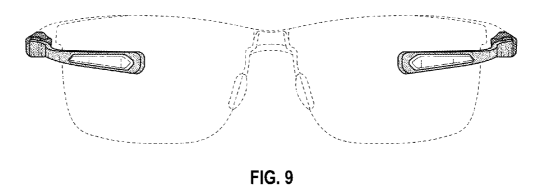


FIG. 8



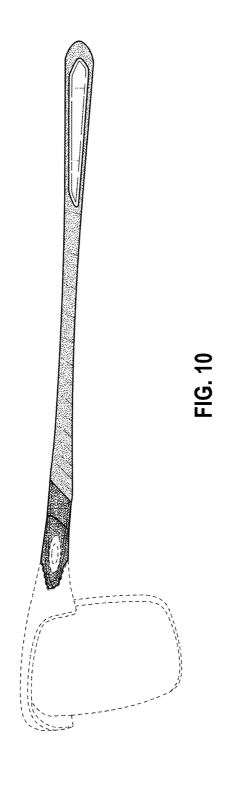
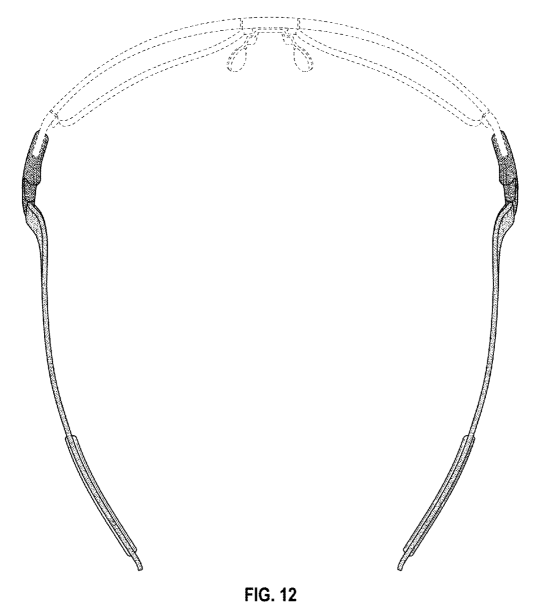




FIG. 11



# UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : D740,346 S Page 1 of 1

APPLICATION NO. : 29/477376
DATED : October 6, 2015
INVENTOR(S) : George Yoo

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the title page

In column 2 (page 1, item 57) at line 21, Under Description, change "minor" to --mirror--.

Signed and Sealed this Tenth Day of May, 2016

Michelle K. Lee

Michelle K. Lee

Director of the United States Patent and Trademark Office