



US00D993492S

(12) **United States Design Patent** (10) **Patent No.:** **US D993,492 S**  
**McGee et al.** (45) **Date of Patent:** **\*\* Jul. 25, 2023**

(54) **LIGHTING FIXTURE**  
(71) Applicant: **Wangs Alliance Corporation**, Port Washington, NY (US)  
(72) Inventors: **Molly McGee**, Tiverton, RI (US); **Robert De'Armond, Jr.**, Temecula, CA (US)  
(73) Assignee: **WANGS ALLIANCE CORPORATION**, Port Washington, NY (US)

D463,614 S 9/2002 Bandini  
D522,686 S \* 6/2006 Lee ..... D26/142  
D593,705 S 6/2009 Bilotti  
D604,451 S 11/2009 Smith  
D604,452 S 11/2009 Smith  
D605,334 S \* 12/2009 Hanser-Strecker ..... D26/88  
D635,711 S 4/2011 Scutella'  
D660,503 S 5/2012 Gilad  
D665,120 S 8/2012 Damen et al.  
D679,851 S \* 4/2013 Smith ..... D26/88  
(Continued)

(\*\*) Term: **15 Years**

Zycylight, Modern Spiral Chandelier. First available Dec. 15, 2021. Searched on Mar. 22, 2023. [https://www.amazon.com/dp/B09NLQ2BH1/] (Year: 2021).\*

(21) Appl. No.: **29/868,438**

(Continued)

(22) Filed: **Dec. 2, 2022**

*Primary Examiner* — W. A. Teddy Falloway  
*Assistant Examiner* — Melissa Adriane Santos  
(74) *Attorney, Agent, or Firm* — Heslin Rothenberg Farley & Mesiti P.C.

(51) **LOC (14) Cl.** ..... **26-05**  
(52) **U.S. Cl.**  
USPC ..... **D26/88; D26/90**  
(58) **Field of Classification Search**  
USPC ..... D26/80–82, 84–90, 92, 118  
CPC .... F21S 8/04; F21S 8/043; F21S 8/046; F21S 8/06; F21S 8/061; F21S 8/063; F21S 8/065; F21S 8/066; F21S 8/068  
See application file for complete search history.

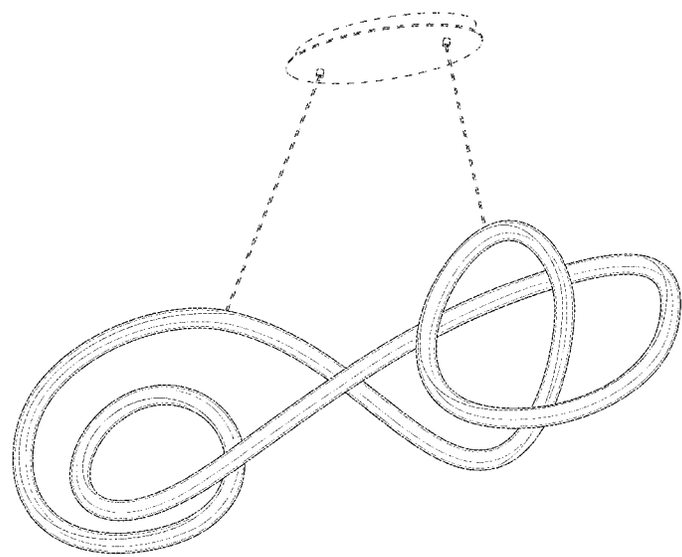
(57) **CLAIM**  
The ornamental design for a lighting fixture, as shown and described.

(56) **References Cited**  
**U.S. PATENT DOCUMENTS**  
D72,353 S 4/1927 Crumley  
D138,120 S 6/1944 Cogan  
D197,379 S 1/1964 Rentz  
D240,549 S 7/1976 Eftekhar  
D258,643 S \* 3/1981 Reiback ..... D11/141  
4,637,941 A \* 1/1987 Rochte ..... A63H 33/40  
264/318  
D399,780 S \* 10/1998 Kauderer ..... D11/131  
D405,211 S 2/1999 Milicia  
D428,513 S \* 7/2000 Lee ..... D26/104  
D430,325 S \* 8/2000 Milicia ..... D26/81  
D443,716 S \* 6/2001 Vong ..... D26/93

**DESCRIPTION**

FIG. 1 is a front right perspective view from above of a lighting fixture according to the new design;  
FIG. 2 is a rear left perspective view from below thereof;  
FIG. 3 is a front elevational view thereof;  
FIG. 4 is a right side elevational view thereof;  
FIG. 5 is a left side elevational view thereof;  
FIG. 6 is a rear elevational view thereof;  
FIG. 7 is a top view thereof; and,  
FIG. 8 is a bottom view thereof.  
The broken lines in the drawings illustrate portions of the lighting fixture that form no part of the claimed design.

**1 Claim, 7 Drawing Sheets**



(56)

**References Cited**

## U.S. PATENT DOCUMENTS

D697,251	S	*	1/2014	Baylar	.....	D26/88
D697,252	S		1/2014	Baylar		
D768,905	S		10/2016	Sonneman		
D771,300	S	*	11/2016	Micheli	.....	D26/93
D782,723	S	*	3/2017	Martin	.....	D26/88
D790,104	S	*	6/2017	Micheli	.....	D26/88
D797,347	S	*	9/2017	Sonneman	.....	D26/90
D818,183	S		5/2018	Nishimoto		
D821,632	S		6/2018	Morosin		
D827,187	S	*	8/2018	Silver	.....	D26/90
D828,611	S	*	9/2018	Silver	.....	D26/90
D858,856	S	*	9/2019	Genovese	.....	D26/88
D859,724	S		9/2019	Sonneman		
D866,048	S	*	11/2019	Anastasiades	.....	F21V 5/02 D26/88
D868,342	S	*	11/2019	Coombes	.....	D26/81
D870,350	S		12/2019	Schwartz		
D870,953	S		12/2019	Coombes et al.		
D874,712	S		2/2020	Adams		
D896,429	S		9/2020	Velez		
D914,267	S	*	3/2021	Pozzi	.....	D26/88
D918,458	S	*	5/2021	Baylar	.....	D26/88

## OTHER PUBLICATIONS

Dainolite, Nola Pendant Light. First available Unknown. Searched on Mar. 22, 2023. [<https://www.lowes.com/pd/Dainolite-Nola-3-in-x-43-5-in-x-15-75-in-Metal-50W-LED-Horizontal-Pendant-Matte-Black-with-White-Silicone-Diffuser/1002828878>] (Year: 2023).\*

Karmiqi, Modern Chandelier. First available May 21, 2021. Searched on Mar. 22, 2023. [<https://www.amazon.com/KARMIQI-Dimmable-Chandelier-Contemporary-Lighting/dp/B095LHHY95/>] (Year: 2021).\*

Molly McGee and Robert De'Armond, Jr., design U.S. Appl. No. 29/868,440, filed Dec. 2, 2022, entitled "Lighting Fixture".

Molly McGee, pending design U.S. Appl. No. 29/791,023, filed Dec. 27, 2021, entitled "Lighting-Fixture".

Intertwined Slip-On Bangle Bracelet, by Fremanda available from Overstock.com, retrieved on Jan. 21, 2022 available at "<https://www.overstock.com/Jewelry-Watches/Fremada-Italian-14k-Gold-Diamond-cut-and-High-Polish-Intertwined-Slip-On-Bangle-Bracelet/12704436/product.html?opre=1&option=20767792>," 11 pages, Mar. 16, 2017.

Interwoven Bangle, by Fremanda available from Overstock.com, retrieved on Jan. 21, 2022 available at "<https://www.overstock.com/Jewelry-Watches/Fremada-10k-Two-tone-Gold-Interwoven-Bangle/9331456/product.html?option=13754262&recalg=966,961,962,963&recset=e90fd84e-df2b-41eb-90b8-9e8109bf103c&refecid=N3ISPIOW27P2DPKBFNMN4SQIV4&recguid=225c3042-6e05-489b-9f31-47c209128b8e&recidx=0#reviewRegion>," 9 pages, May 21, 2015.

Notice of Allowance and Fees Due for U.S. Appl. No. 29/868,440, dated Mar. 30, 2023, 9 pages.

Mayna, Modem Pendant Light. First available Jun. 10, 2021. Searched on Mar. 22, 2023, [[https://www.amazon.com/MAYNA-Pendant\\_Irregular\\_Contemporary-Ceiling/dp/B096ZK9XD5/](https://www.amazon.com/MAYNA-Pendant_Irregular_Contemporary-Ceiling/dp/B096ZK9XD5/)], 13 pages (Year: 2021).

DALS Lighting, Twirl Pendant. First available unknown. Searched on Mar. 22, 2023. [<https://dals.com/product/twirl-2-pendant-wh/>], 3 pages (Year: 2023).

SCAN Design, Perpetual LED Pendant. First available unknown. Searched on Mar. 22, 2023. [<https://scandesign.com/products/perpetual-led-pendant-champagne>], 2 pages (Year: 2023).

Notice of Allowance and Fees Due for Design U.S. Appl. No. 29/791,023, dated Apr. 24, 2023, 9 pages.

TFCDL Modem LED Chandelier Lighting, ASIN: B09437MTNZ. Date first available at amazon.com—May 4, 2021, 7 pages. (Year: 2021).

ET-2 Bracelet Crystal Glass Ring LED Pendant Ceiling Light, Model No. E21212-20PC. Date first available at amazon.com—Aug. 14, 2017 as ASIN: B074SXJ17K, 7 pages. (Year: 2017).

\* cited by examiner

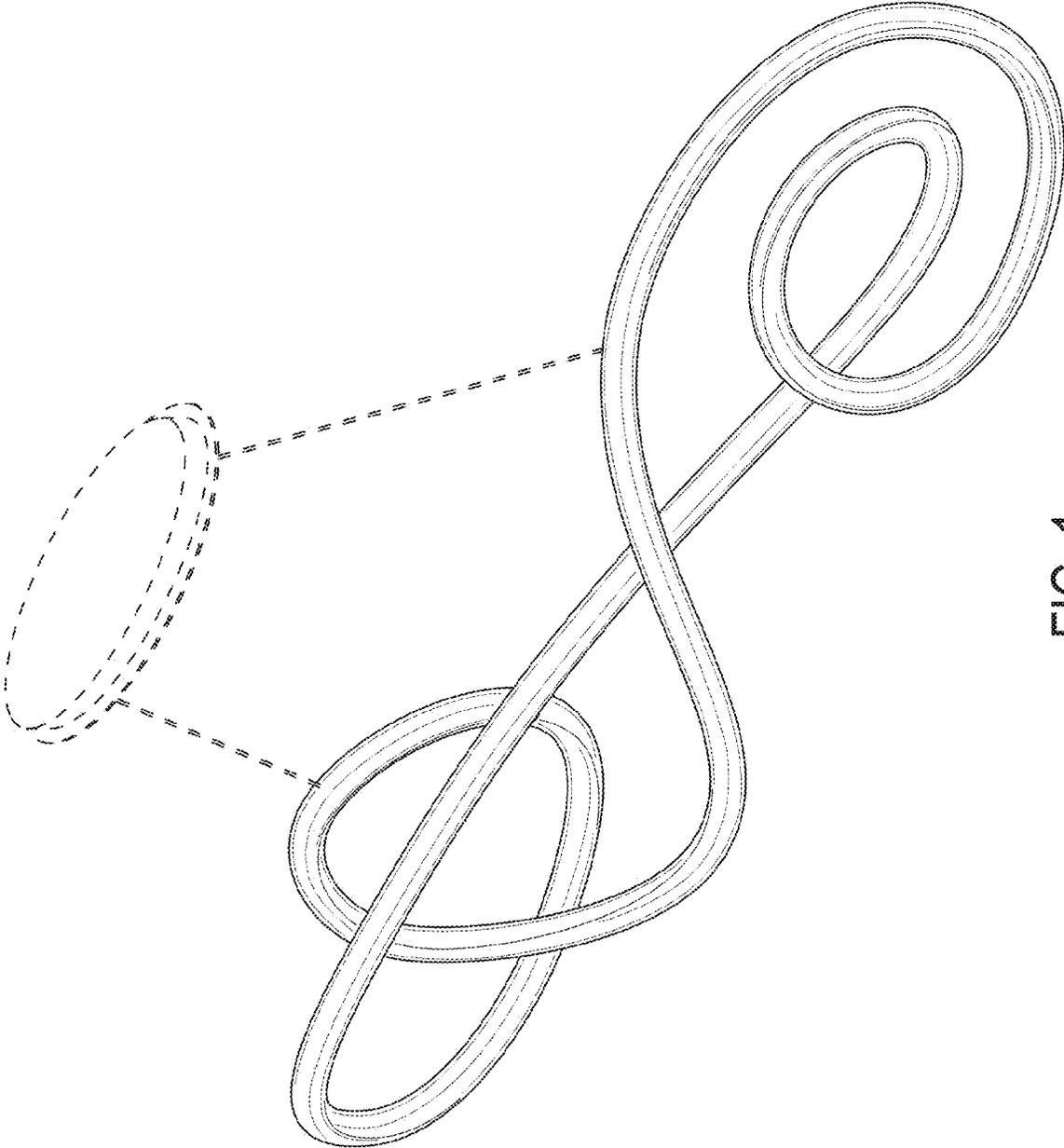


FIG. 1

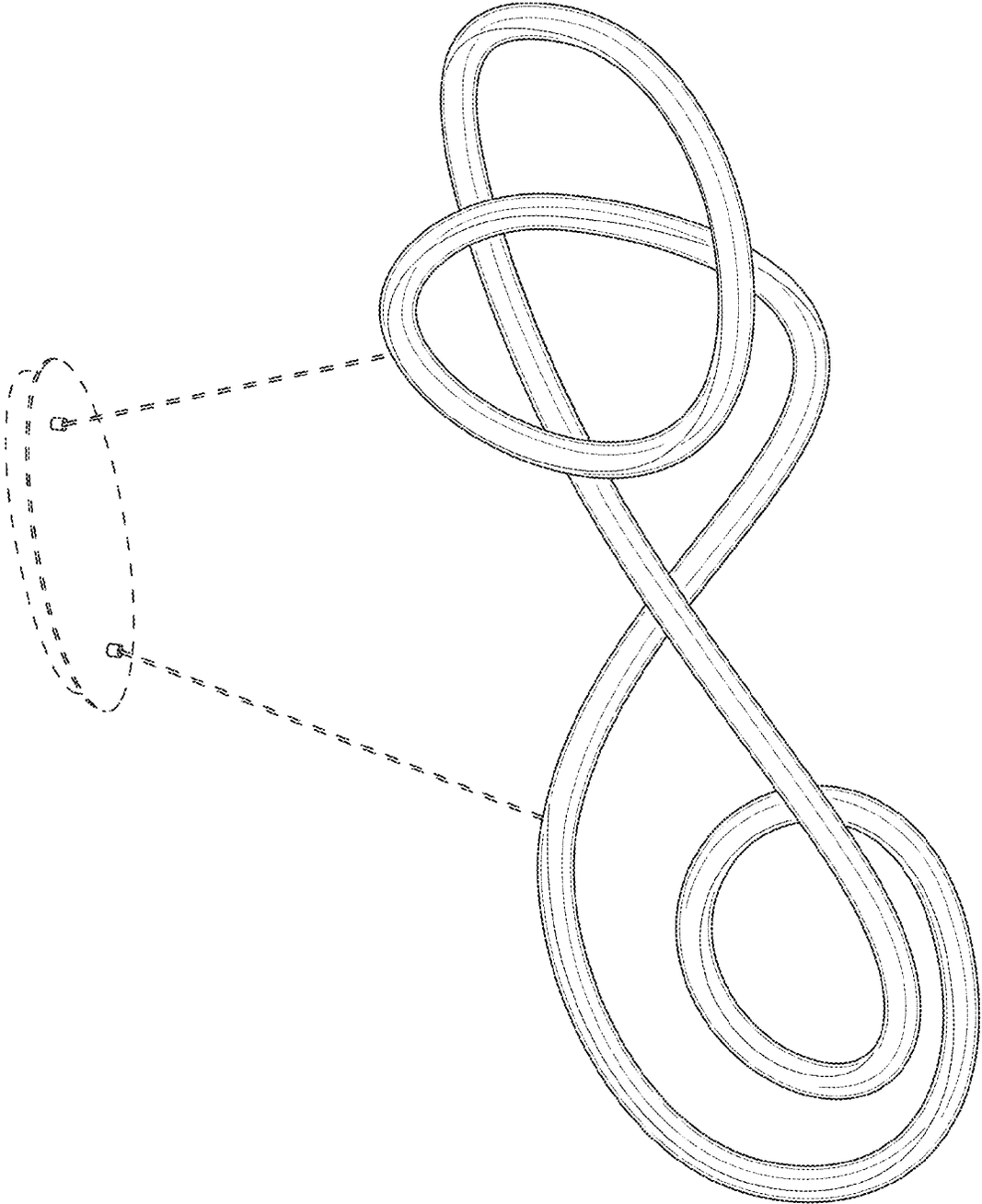


FIG. 2

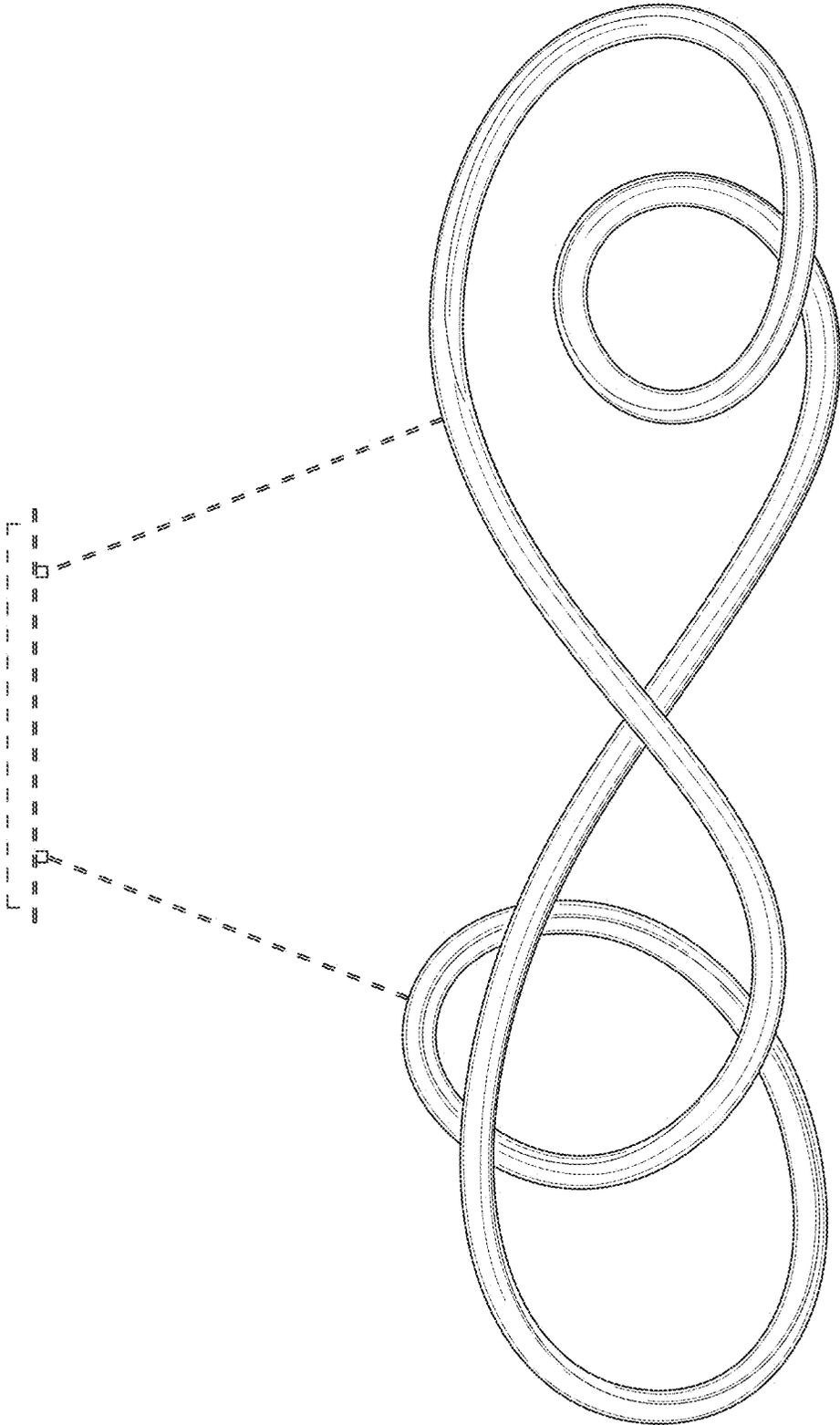


FIG. 3

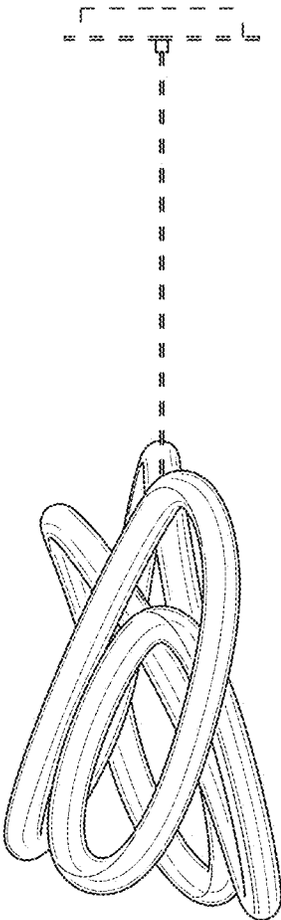


FIG. 4

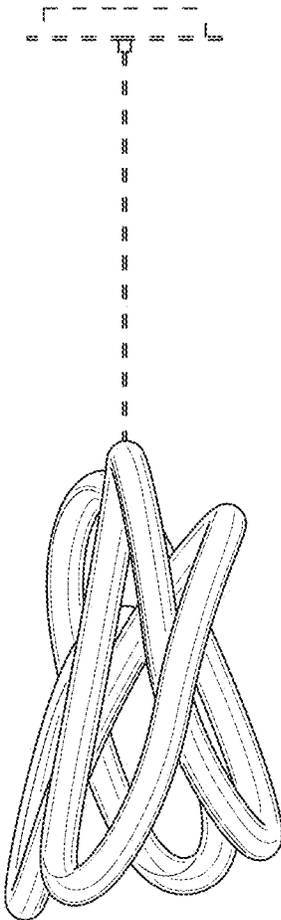


FIG. 5

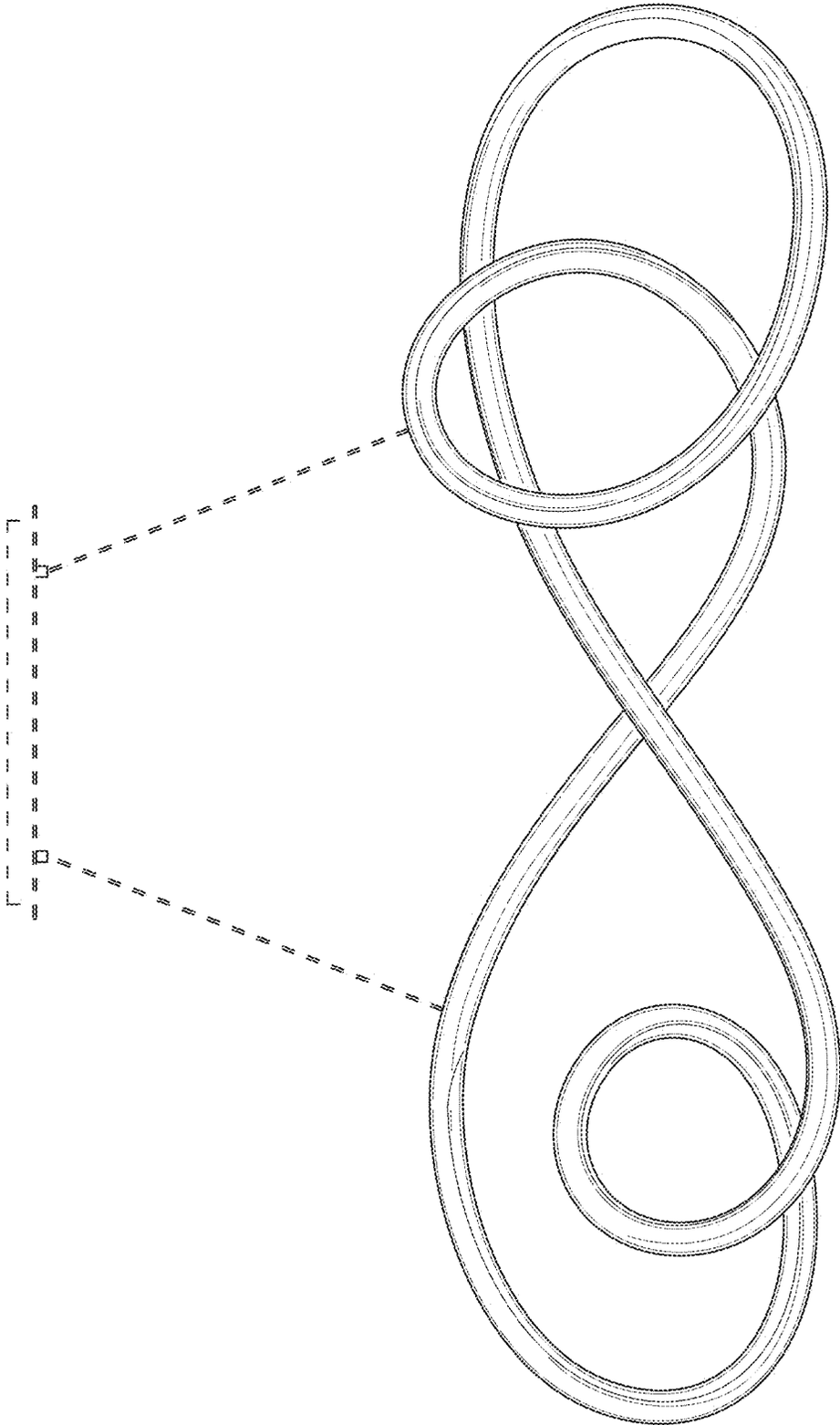


FIG. 6

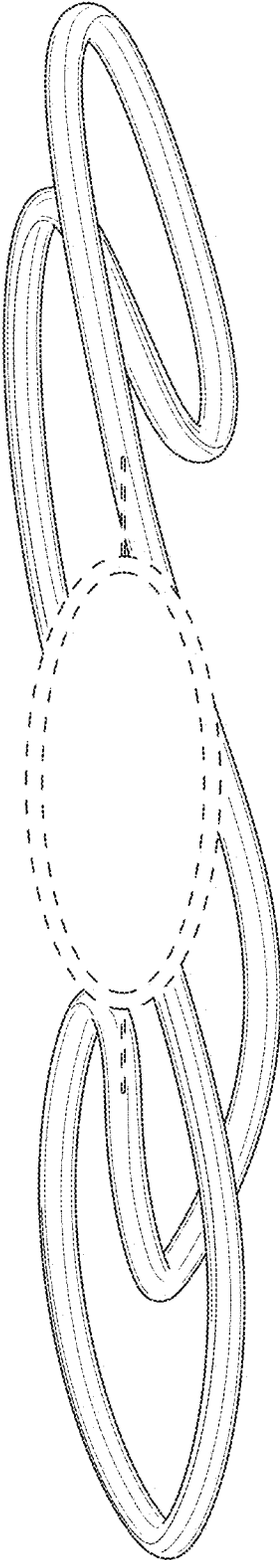


FIG. 7

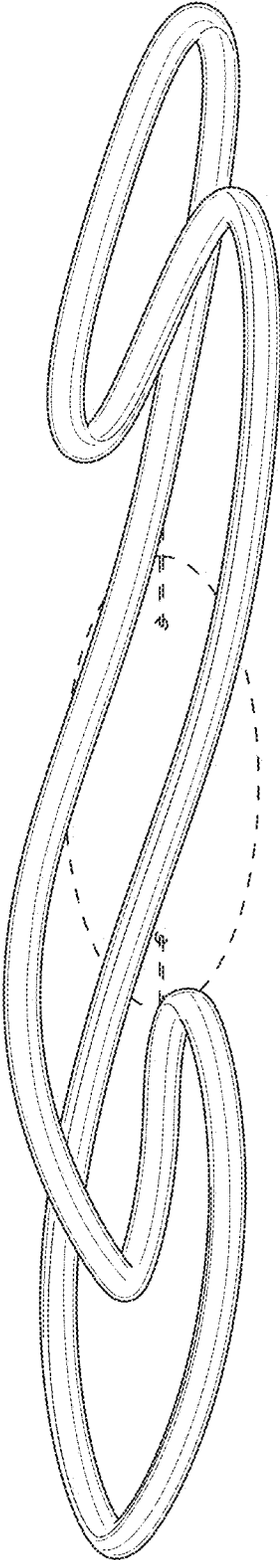


FIG. 8