

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

# (45) **Date of Patent:**

# US D1,088,944 S

\*\* Aug. 19, 2025

### (54) RING COVER

- (71) Applicant: **Ping Liu**, Guangdong (CN)
- (72) Inventor: Ping Liu, Guangdong (CN)
- Term: 15 Years
- (21) Appl. No.: 29/993,005
- (22) Filed: Mar. 12, 2025
- (51) LOC (15) Cl. ...... 11-01
- (52) U.S. Cl.
  - USPC ...... **D11/34**
- (58) Field of Classification Search

USPC ...... D11/6, 26-27, 34, 38-39, 89 CPC ...... A44C 5/00 See application file for complete search history.

#### (56)**References Cited**

### U.S. PATENT DOCUMENTS

D63,931	S	*	2/1924	Bowden D11/38
D416,512	S	*	11/1999	Rossi D11/93
D451,045	S	*	11/2001	Ambar D11/34
D453,486	S	*	2/2002	Zillig D11/26
D473,155	S	*	4/2003	Bonnet D11/26
D489,022	S	*	4/2004	Riggio D11/38
D506,157	S	*	6/2005	Hardy D11/35
D511,309	S	*	11/2005	Hardy D11/35
D632,990	S	*	2/2011	Grassi Damiani D11/26
D639,199	S	*	6/2011	Liberman D11/26
8,028,413	В	2 *	10/2011	Miller C04B 35/486
				63/15
D751,448	S	*	3/2016	Baker D11/26
D772,751	S	*	11/2016	Rosenberg D11/26
D787,363	S	*	5/2017	Faught D11/26
D789,231	S	*	6/2017	Baker D11/26
D789,232	S	*	6/2017	Baker D11/26
D808,847	S	*	1/2018	Warren D11/26
D832,734	S	*	11/2018	Warren D11/35
D946,449	S	*	3/2022	McLear D11/26
22 10,112	S		3/2022	McLear D11/20

D997,765	$\mathbf{S}$	*	9/2023	Läubli	D11/26			
D1,023,819	$\mathbf{S}$		4/2024	Latomäki et al.				
D1,023,820	S	*	4/2024	Latomäki	D11/26			
(Continued)								

### FOREIGN PATENT DOCUMENTS

WO D235744-001 \* 2/2025

### OTHER PUBLICATIONS

Silicone Ring Protective Cover amazon pp. 1-7 2024 https://www. amazon.com/GAUEIOUR-Silicone-Protective-Practical-Environmental/ dp/B0D254S89H/ref=asc\_df\_B0D254S89H? (Year: 2024).\* (Continued)

Primary Examiner — Kevin K Rudzinski Assistant Examiner — Evans David Delesline (74) Attorney, Agent, or Firm — HOWARD M COHN and Associates, LLC

#### (57)CLAIM

The ornamental design for a ring cover as shown and described.

### DESCRIPTION

FIG. 1 is a perspective view of a ring cover showing my new design;

FIG. 2 is another perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a left side elevational view thereof;

FIG. 6 is a right side elevational view thereof;

FIG. 7 is a top plan view thereof;

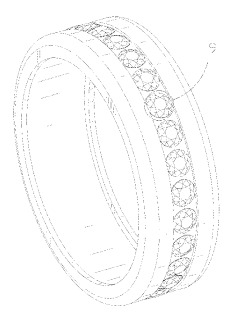
FIG. 8 is a bottom plan view thereof;

FIG. 9 is an enlarged view of portion 9 shown in FIG. 1; and,

FIG. 10 is an enlarged view of portion 10 shown in FIG. 3.

The dot-dash broken lines in FIGS. 1, 3 and 9-10 represent boundaries of the enlarged portions and form no part of the claimed design.

# 1 Claim, 10 Drawing Sheets



# US D1,088,944 S

Page 2

### (56) References Cited

# U.S. PATENT DOCUMENTS

# OTHER PUBLICATIONS

Metal Masters 7MM Men's Eternity Titanium Ring Wedding Band amazon pp. 1-7 2018 https://www.amazon.com/Metal-Masters-Co-Eternity-Titanium/dp/B01GKF0Y4A/ref=asc\_df\_B01GKF0Y4A? (Year: 2018).\*

<sup>\*</sup> cited by examiner

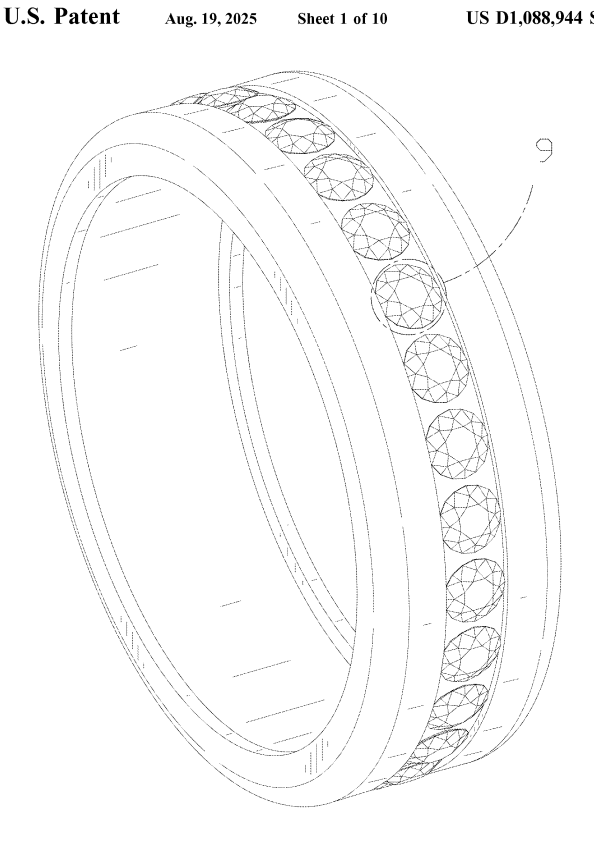


FIG. 1

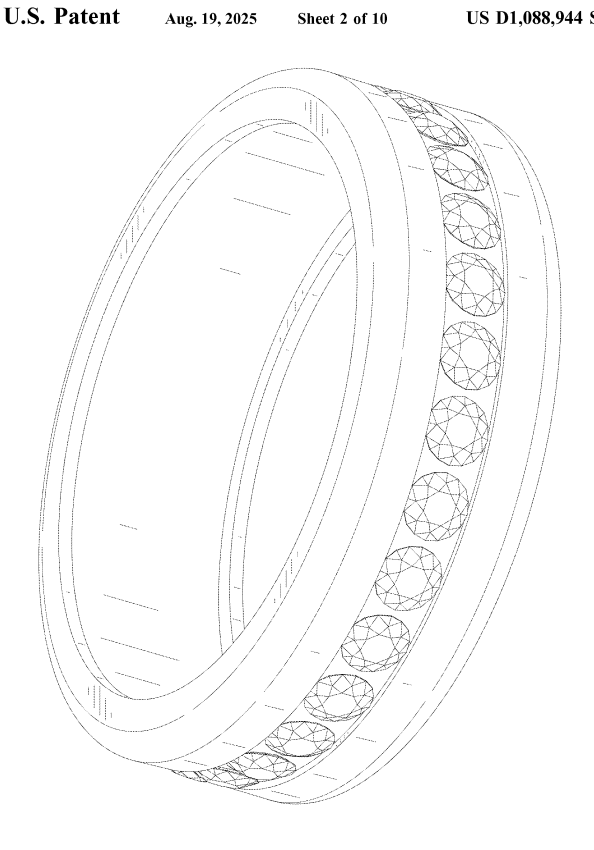


FIG. 2

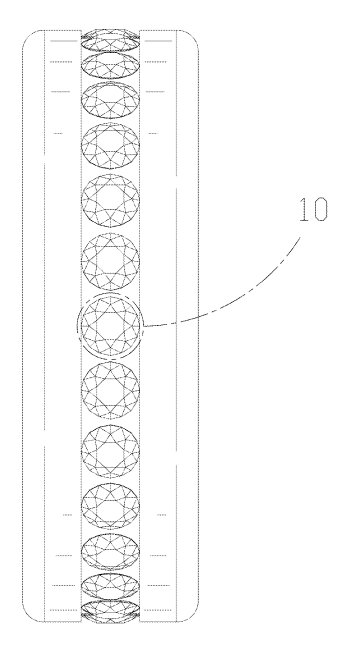


FIG. 3

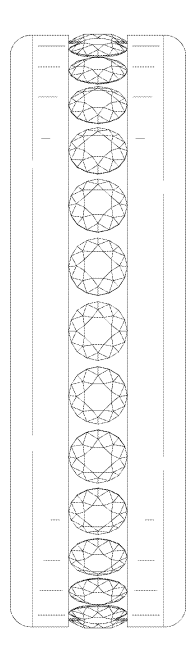


FIG. 4

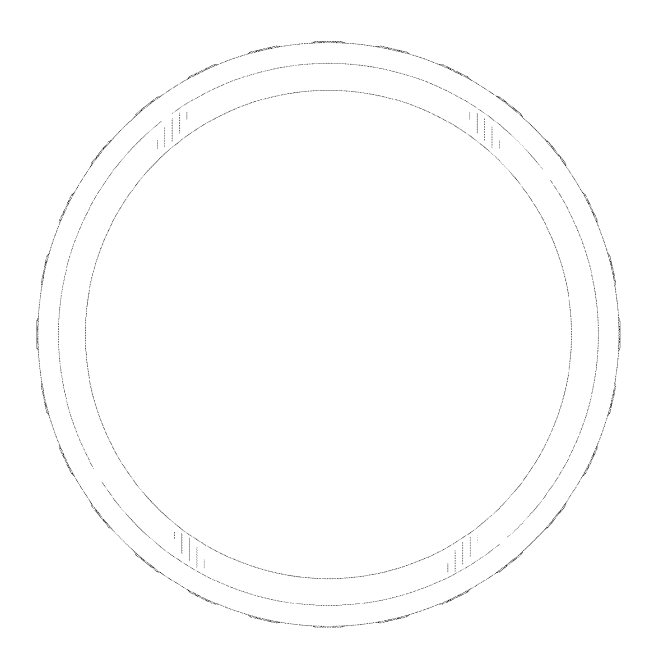


FIG. 5

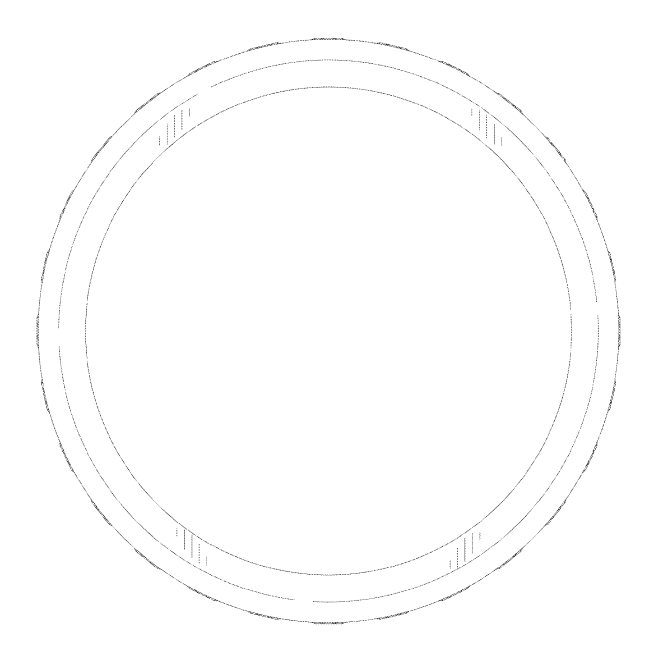


FIG. 6

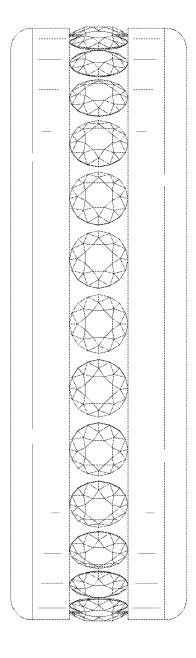


FIG. 7

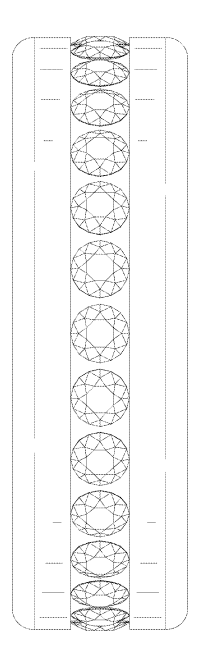


FIG. 8

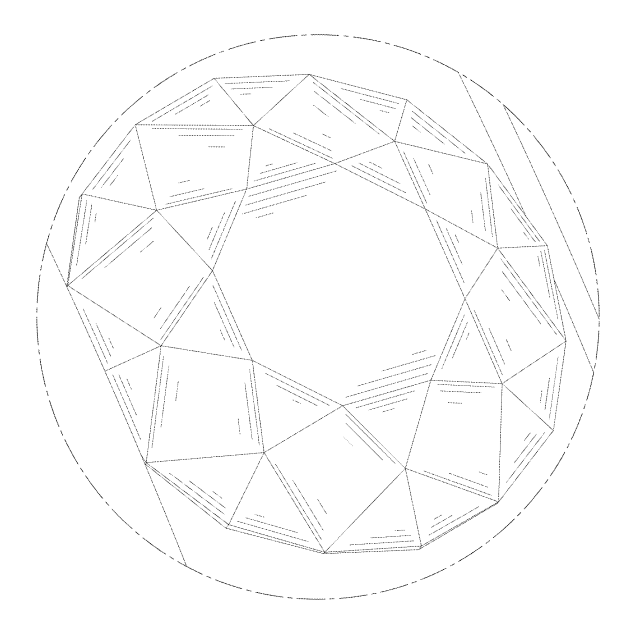


FIG. 9

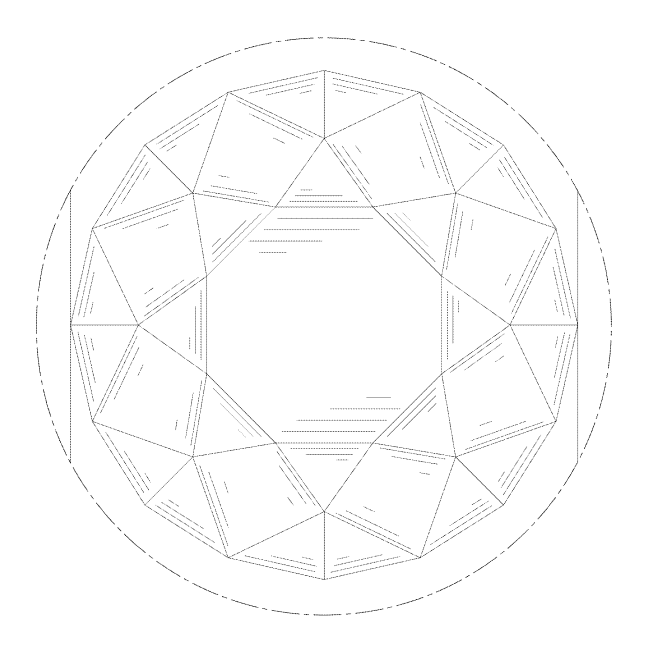


FIG. 10