

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

### Huang

## US D1,089,837 S

### (45) Date of Patent:

\*\* Aug. 19, 2025

### (54) EYELASH PERM ROD

### (71) Applicant: Yushuang Huang, Puning (CN)

### (72) Inventor: Yushuang Huang, Puning (CN)

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

### (21) Appl. No.: 29/902,287

### (22) Filed: Sep. 12, 2023

- (51) LOC (15) Cl. ...... 28-03
- U.S. Cl.

USPC ...... **D28/36** 

### Field of Classification Search USPC ...... D28/4, 7, 9, 36, 37, 38, 99 CPC . A41G 5/02; A45D 2/48; A45D 40/30; A45D

See application file for complete search history.

#### (56)References Cited

### U.S. PATENT DOCUMENTS

D661,017	S *	5/2012	Ahn D28/7
D909,672	S *	2/2021	Williams D28/7
D916,371	S *	4/2021	Chou D28/37
D1,027,301	S *	5/2024	Huang D28/36
D1,028,355	S *	5/2024	Huang D28/36
D1,045,212	S *	10/2024	Huang D28/36
D1,045,215	S *	10/2024	Huang D28/36
D1,045,216	S *	10/2024	Huang D28/36
D1,055,380	S *	12/2024	Huang D28/36
2002/0020423	A1*	2/2002	Kuroda A45D 2/48
			132/217
2007/0012330	A1*	1/2007	Chien A45D 2/48
			132/217
2011/0048440	A1*	3/2011	Green A45D 40/30
			132/200
2021/0137247	A1*	5/2021	Medina A45D 44/12
2021/015/21/		5, 2021	intellina illinini illina illina

### FOREIGN PATENT DOCUMENTS

GB

6217970

\* 8/2022

### OTHER PUBLICATIONS

Lash Lift Pad [online], [site visited May 15, 2025]. Available from internet, URL: <a href="https://www.amazon.com/Eyelash-Lifting-Perming-">https://www.amazon.com/Eyelash-Lifting-Perming-</a> Reusable-Silicone/dp/B0BFXBSQSS/> (Year: 2021).\* Lash Lift Shields [online], [site visited May 15, 2025]. Available from internet, URL: <a href="https://www.amazon.com/Shields-Lifting-">https://www.amazon.com/Shields-Lifting-</a> Eyelash-Flexible-Beautiful/dp/B0D96JW82F/> (Year: 2024).\*

\* cited by examiner

Primary Examiner — Xavier Marti-Santos (74) Attorney, Agent, or Firm — Ricky Lam

#### (57)**CLAIM**

The ornamental design for an eyelash perm rod as shown and described.

### DESCRIPTION

FIG. 1 is a front, top, and left perspective view of an eyelash perm rod showing my new design;

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;

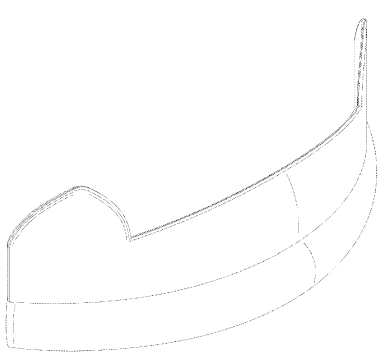
FIG. 5 is a right side elevational view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof; and,

FIG. 8 is a rear, bottom, and right perspective view thereof.

### 1 Claim, 8 Drawing Sheets



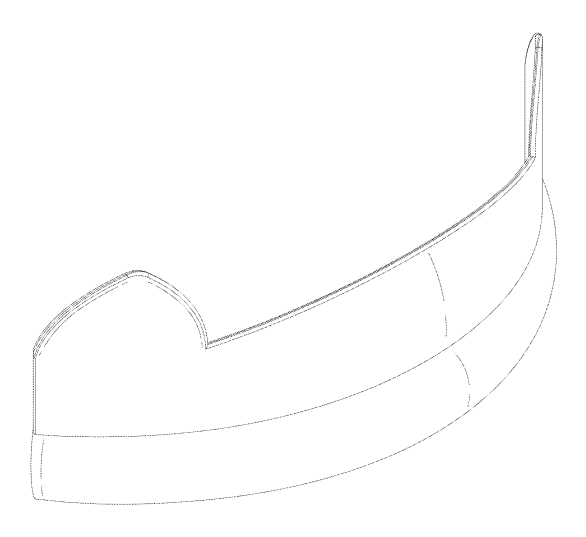


FIG.1

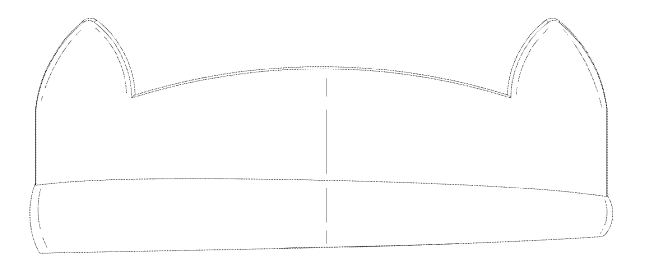


FIG.2

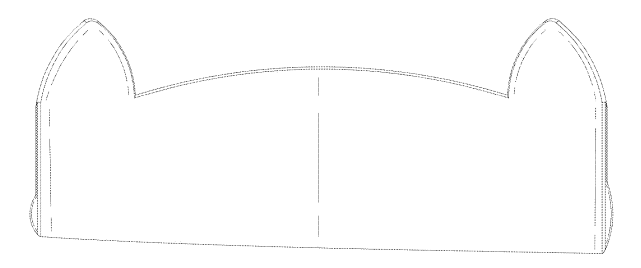


FIG.3

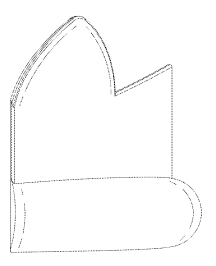


FIG.4

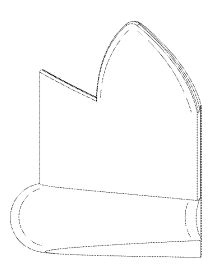


FIG.5

Aug. 19, 2025

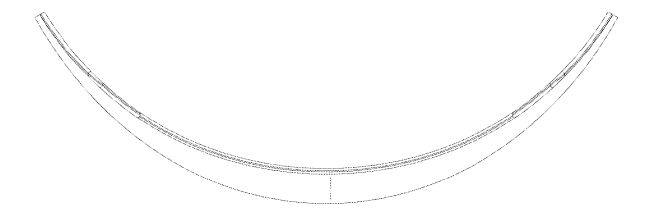


FIG.6

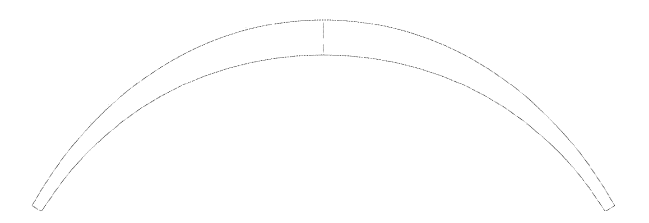


FIG.7

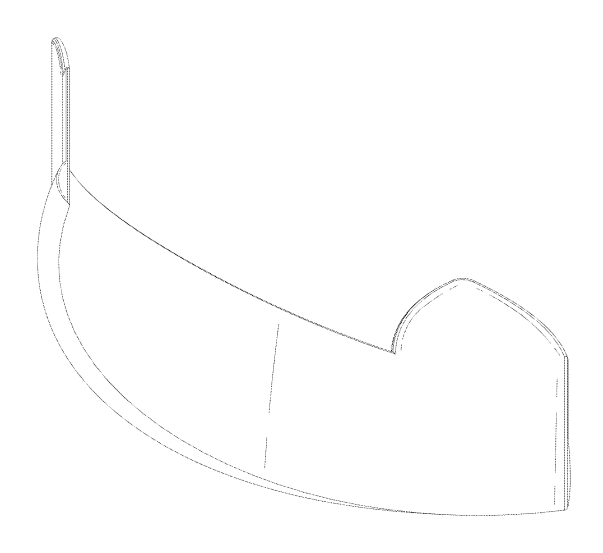


FIG.8