



US00D899699S

(12) **United States Design Patent**
Jia(10) **Patent No.:** **US D899,699 S**
(45) **Date of Patent:** **** Oct. 20, 2020**(54) **POLARIZED SUN VISOR EXTENDER**(71) Applicant: **Guangzhou issyzone Technology Co. Ltd**, Guangzhou (CN)(72) Inventor: **Zhuo Jia**, Guangzhou (CN)(73) Assignee: **Guangzhou issyzone Technology Co. Ltd**, Guangzhou(**) Term: **15 Years**(21) Appl. No.: **29/737,791**(22) Filed: **Jun. 11, 2020**(51) LOC (12) Cl. **29-02**

(52) U.S. Cl.

USPC **D29/109; D12/417**(58) **Field of Classification Search**

USPC D29/103–104, 109–110; D2/893, 866,

D2/882; D24/110.1–110.3; D16/304,

D16/310, 340; D12/191, 417

CPC A42B 1/247; A42B 1/064; A42B 3/225;

A42B 3/226; A42B 3/222; A42B 3/0406;

A61F 9/025; A61F 9/045; B60J 3/0208;

B60J 3/0221; B60J 3/0213; B60J 3/0217;

B60J 3/0286; B60J 3/0291; B60J 3/06

See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

1,228,341 A *	5/1917	Maynard	A42B 1/247	2/10
2,434,076 A *	1/1948	Kilham	D29/110	
2,493,192 A *	1/1950	Grey	B60J 3/06	359/488.01
D291,375 S	8/1987	Cohen			
D311,263 S	10/1990	Russell			
D339,785 S *	9/1993	Schierau	D12/191	
5,689,827 A *	11/1997	Ryder	A42B 1/247	2/10
6,550,064 B2 *	4/2003	Schmitt	A42B 1/068	2/10

6,641,266 B1 * 11/2003 Lazarus G02C 3/02
2/10

D658,569 S * 5/2012 Horton D12/417

D833,350 S * 11/2018 Windel D12/191

D858,388 S * 9/2019 Song D12/191

D863,689 S 10/2019 Suzuki et al.

10,653,198 B2 * 5/2020 Skinner A42B 1/247

D892,010 S * 8/2020 Tan D12/191

2004/0093654 A1 * 5/2004 Hanrahan A61F 9/045

2/12

2011/0233958 A1 * 9/2011 Rhine B60J 3/0208

296/97.1

2013/0293957 A1 * 11/2013 Motahedy B60J 3/06

359/488.01

2016/0023541 A1 * 1/2016 Barna B60J 3/0208

296/97.2

(Continued)

OTHER PUBLICATIONS

Sailead Automatic Installation Polarized Sun Visor Extender for Car
(Year: 2019).*

Primary Examiner — Robert A Delehanty

(74) Attorney, Agent, or Firm — Zhihua Han; Wen IP
LLC(57) **CLAIM**

I claim the ornamental design for a polarized sun visor extender, as shown and described.

DESCRIPTION

FIG. 1 is a perspective photographic view of a polarized sun visor extender, showing my new design;

FIG. 2 is another perspective photographic view thereof;

FIG. 3 is a front photographic elevation view thereof;

FIG. 4 is a rear elevation photographic view thereof;

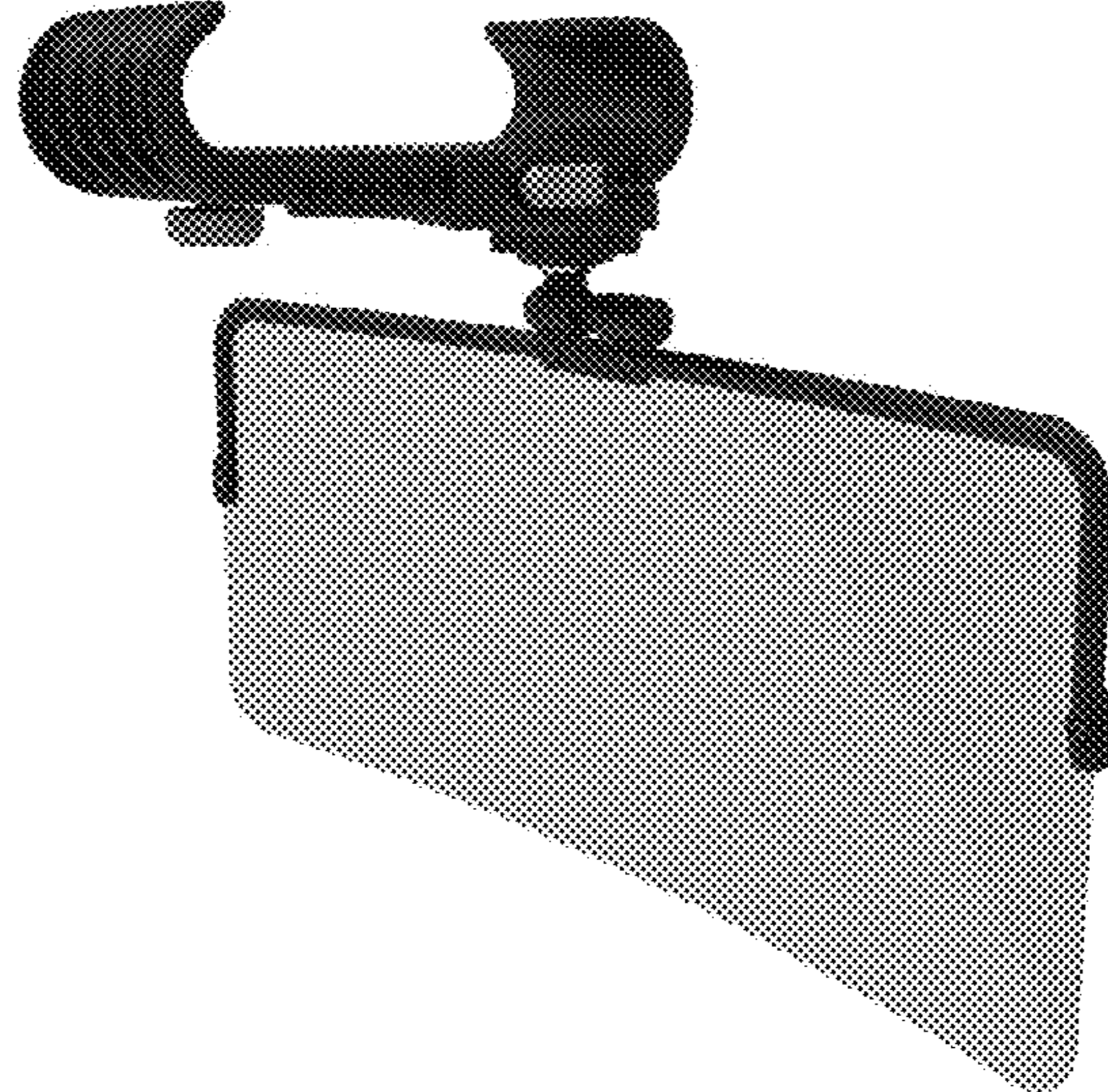
FIG. 5 is a left side elevation photographic view thereof;

FIG. 6 is a right side elevation photographic view thereof;

FIG. 7 is a top plan photographic view thereof; and,

FIG. 8 is a bottom plan photographic view thereof.

1 Claim, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

- 2016/0062117 A1* 3/2016 Imasaka G02B 27/0149
345/7
2017/0240026 A1* 8/2017 Abruzzio B60J 3/0217
2018/0162202 A1* 6/2018 Yoshimi B60J 3/0208
2019/0389284 A1* 12/2019 Hosler B60J 3/0208

* cited by examiner



FIG. 1



FIG. 2

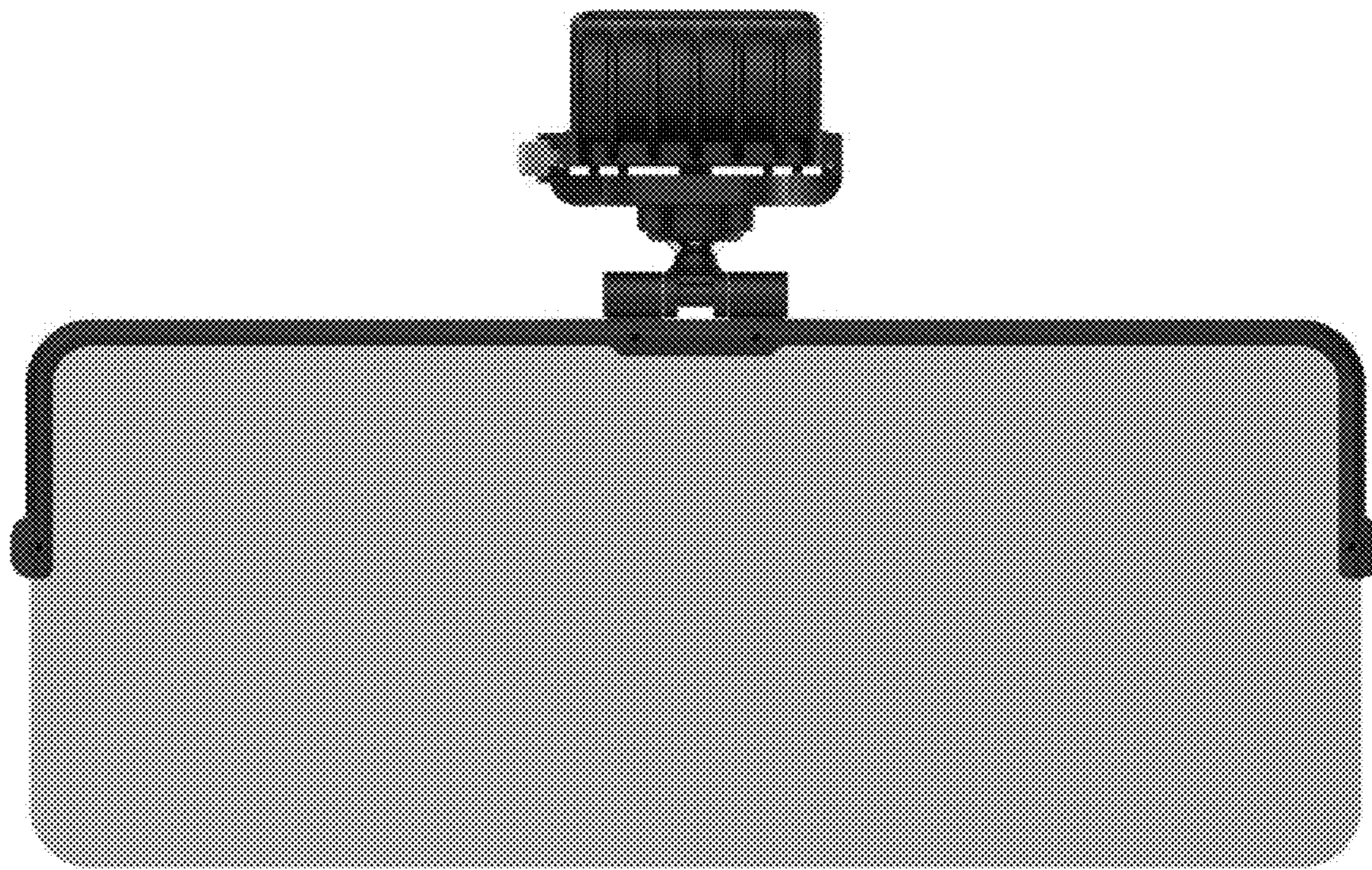


FIG. 3

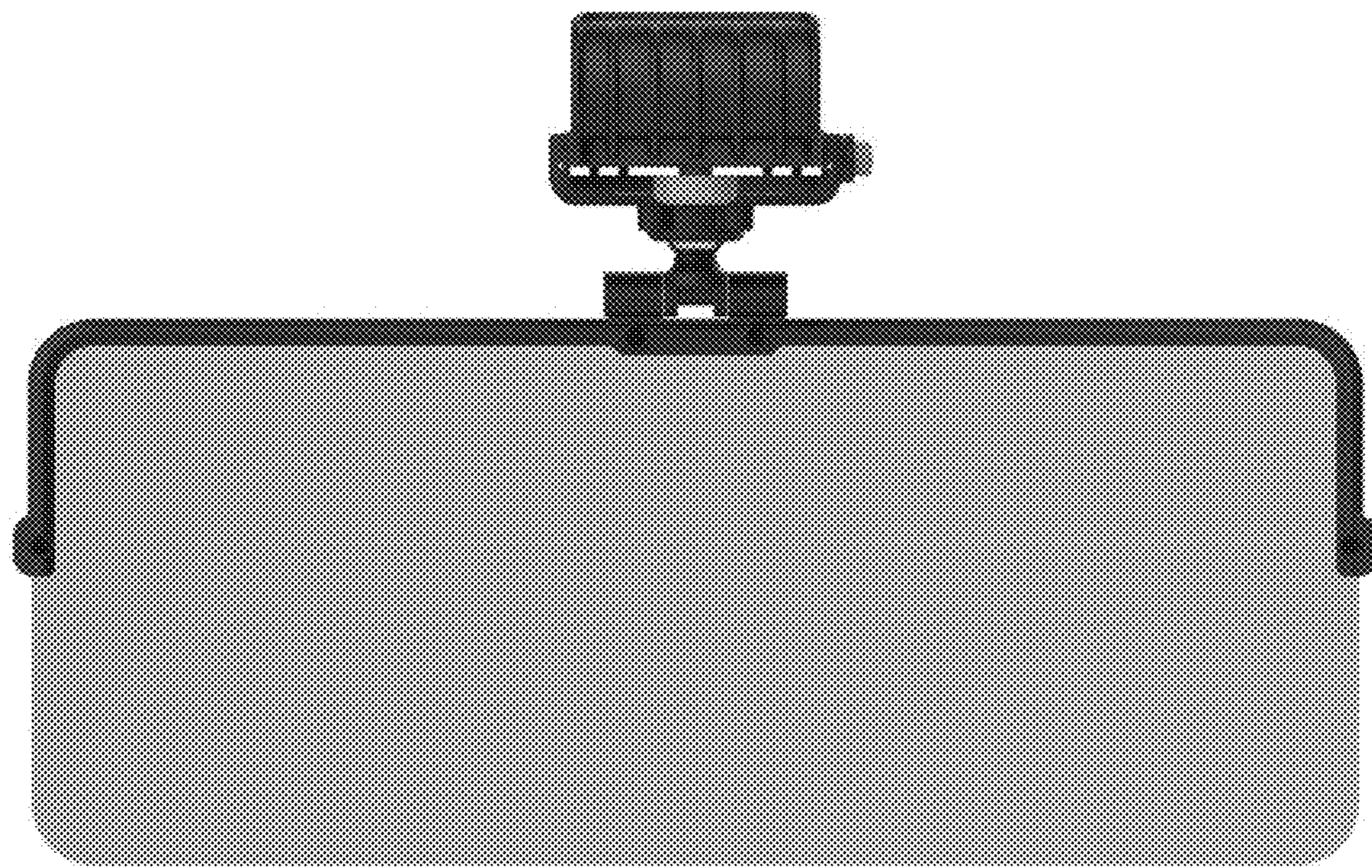


FIG. 4

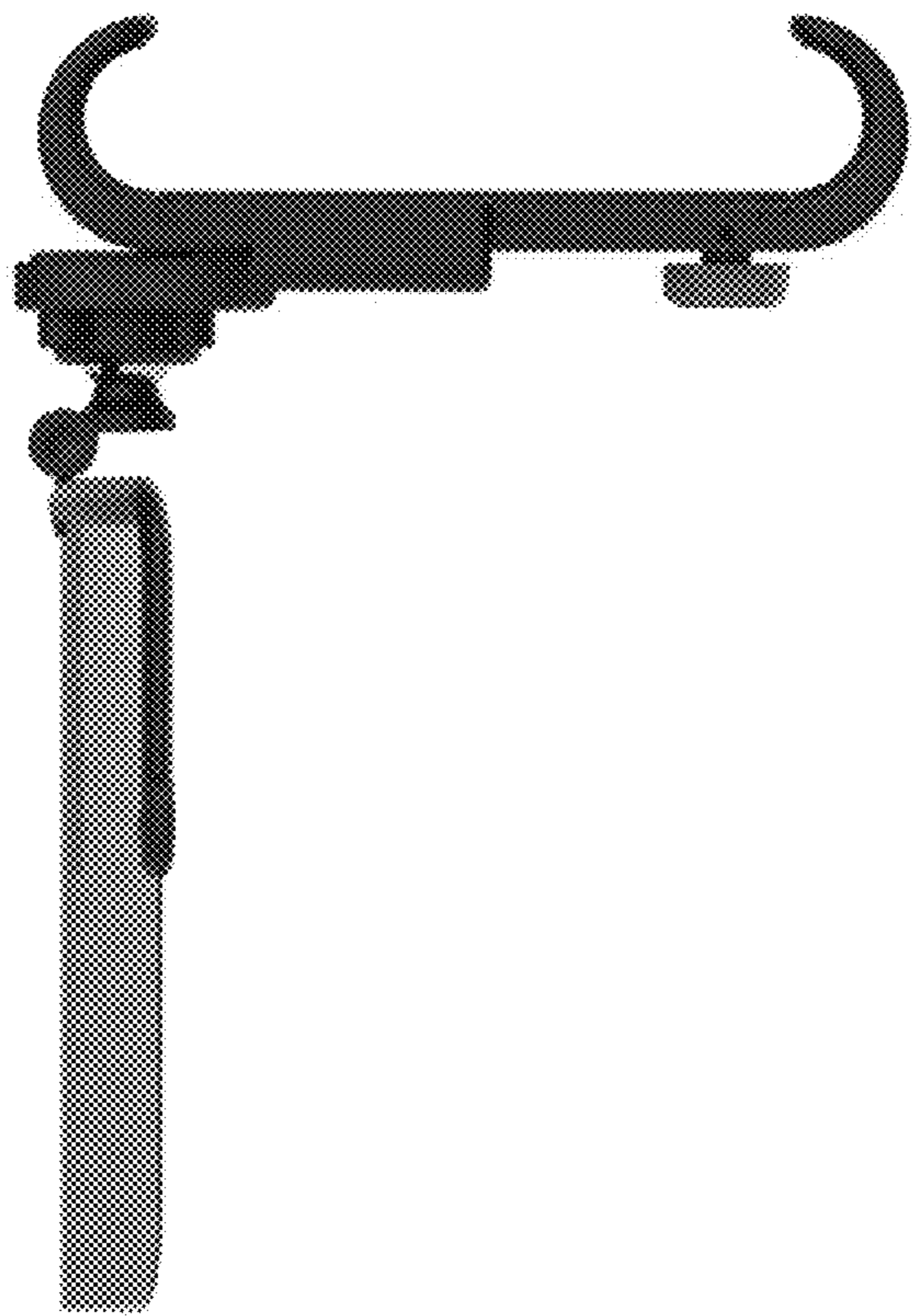


FIG. 5

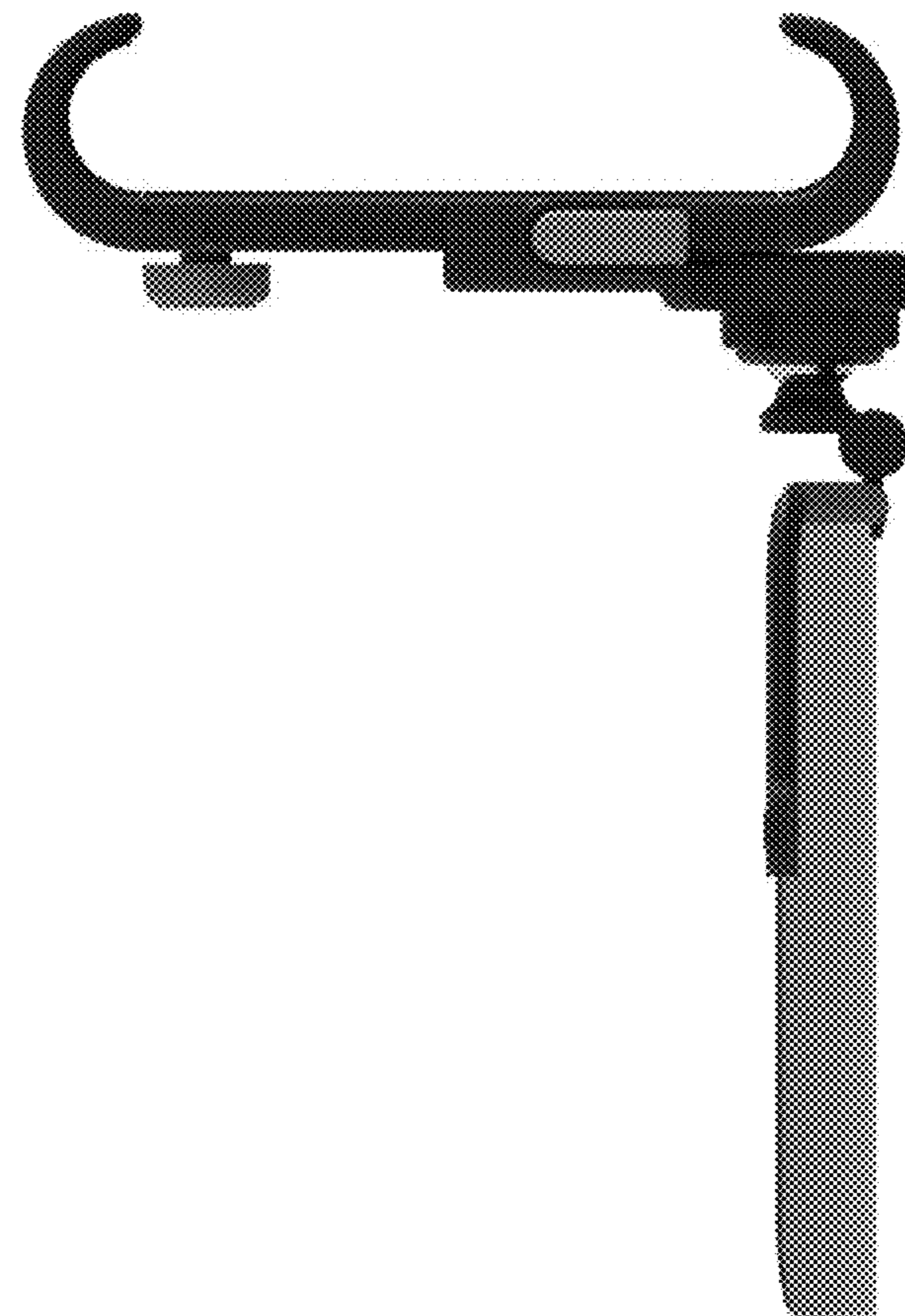


FIG. 6

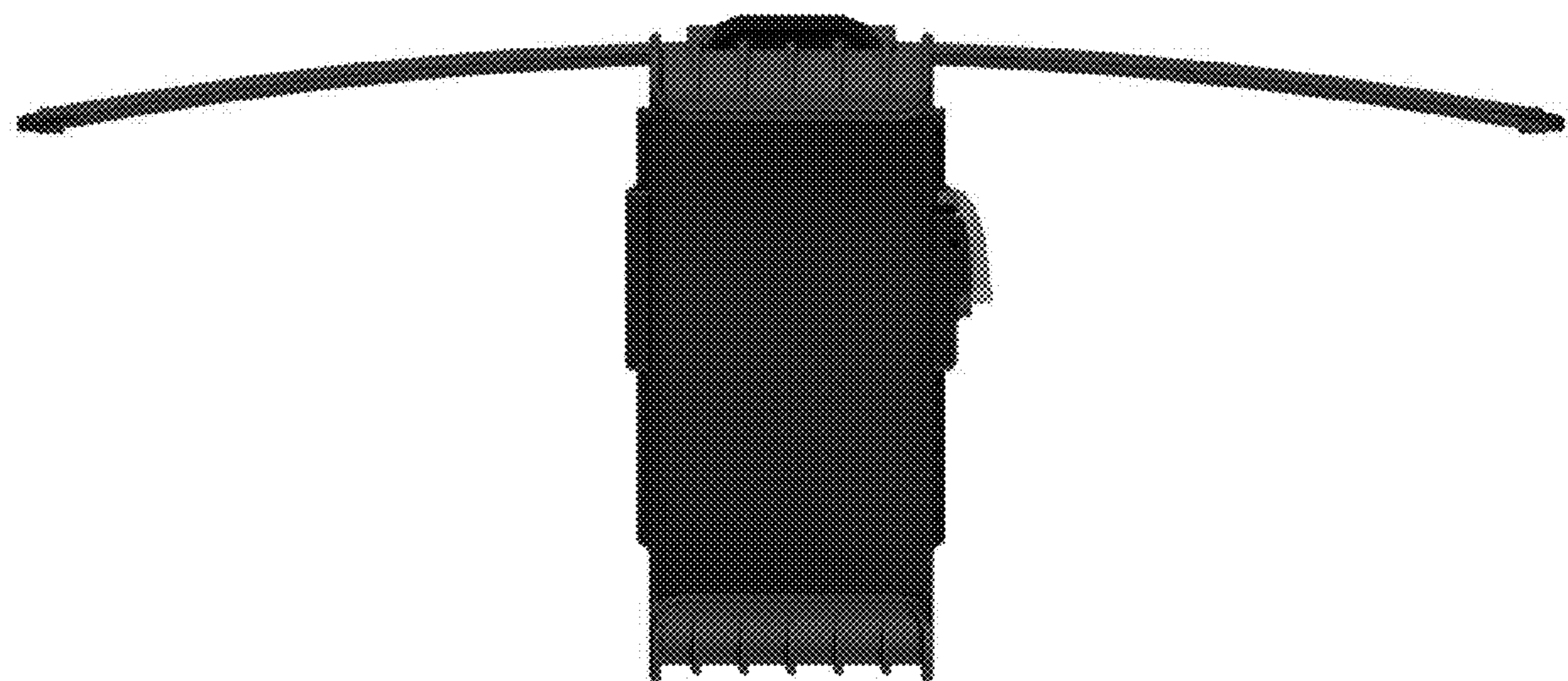


FIG. 7



FIG. 8