

US00D850320S

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

### Vredenburg

## US D850,320 S

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

#### Jun. 4, 2019 \*\*

#### TRIANGULAR LOCKET CONTAINING REMOVABLE AND FOLDABLE FLAG

Applicant: Caryl Anne Vredenburg, Highland,

CA (US)

Caryl Anne Vredenburg, Highland,

CA (US)

15 Years l erm:

Appl. No.: 29/571,809

Jul. 21, 2016 Filed:

U.S. Cl. (52)USPC .....

Field of Classification Search (58)

> USPC ...... D11/1, 2, 70, 79–86, 95–99, 108, 165, D11/172, 178; D6/661.1

> CPC .. A44C 1/00; A44C 3/00; A44C 3/001; A44C 3/002; A44C 3/004; A44C 3/005; A44C 3/007; A44C 3/008; A44C 25/00; A44C

25/001; A44C 25/002; A44C 25/004; A44C 25/007; G09F 17/00; A47G 1/12

D11/81

See application file for complete search history.

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

### U.S. PATENT DOCUMENTS

D67,995	S	*	8/1925	Bodnar D11/108
D133,751	S	*	9/1942	Sol D11/1
D133,926	S	*	9/1942	Ulmer D11/108
D135,204	S	*	3/1943	Hordes D11/70
D135,371	S	*	3/1943	Hendrix D11/81
D142,905	S	*	11/1945	Philippe D11/70
D184,536	S	*	3/1959	Rachmuth
D255,669	S	*	7/1980	Trupiano
D294,336	S	*	2/1988	le Brocquy D11/108
4,879,145	A	*	11/1989	McLellan A47G 1/12
				428/14

5,056,657	A	*	10/1991	Frye G09F 17/00				
				206/494				
D545,241	S	*	6/2007	Poteet D11/132				
D635,484	S	*	4/2011	Liechtung D11/79				
D726,575	S	*	4/2015	Pennington				
(Continued)								

#### OTHER PUBLICATIONS

[Online] "Folded Flat Ornament 24k Gold" https://shop.taps.org/ products/folded-flag-ornament-24k-gold. Retrieved Feb. 26, 2019.\* (Continued)

Primary Examiner — Melanie Pellegrini

(74) Attorney, Agent, or Firm — Kenneth Avila

(57)CLAIM

I claim the ornamental design for a triangular locket containing a removable and foldable flag, as shown and described.

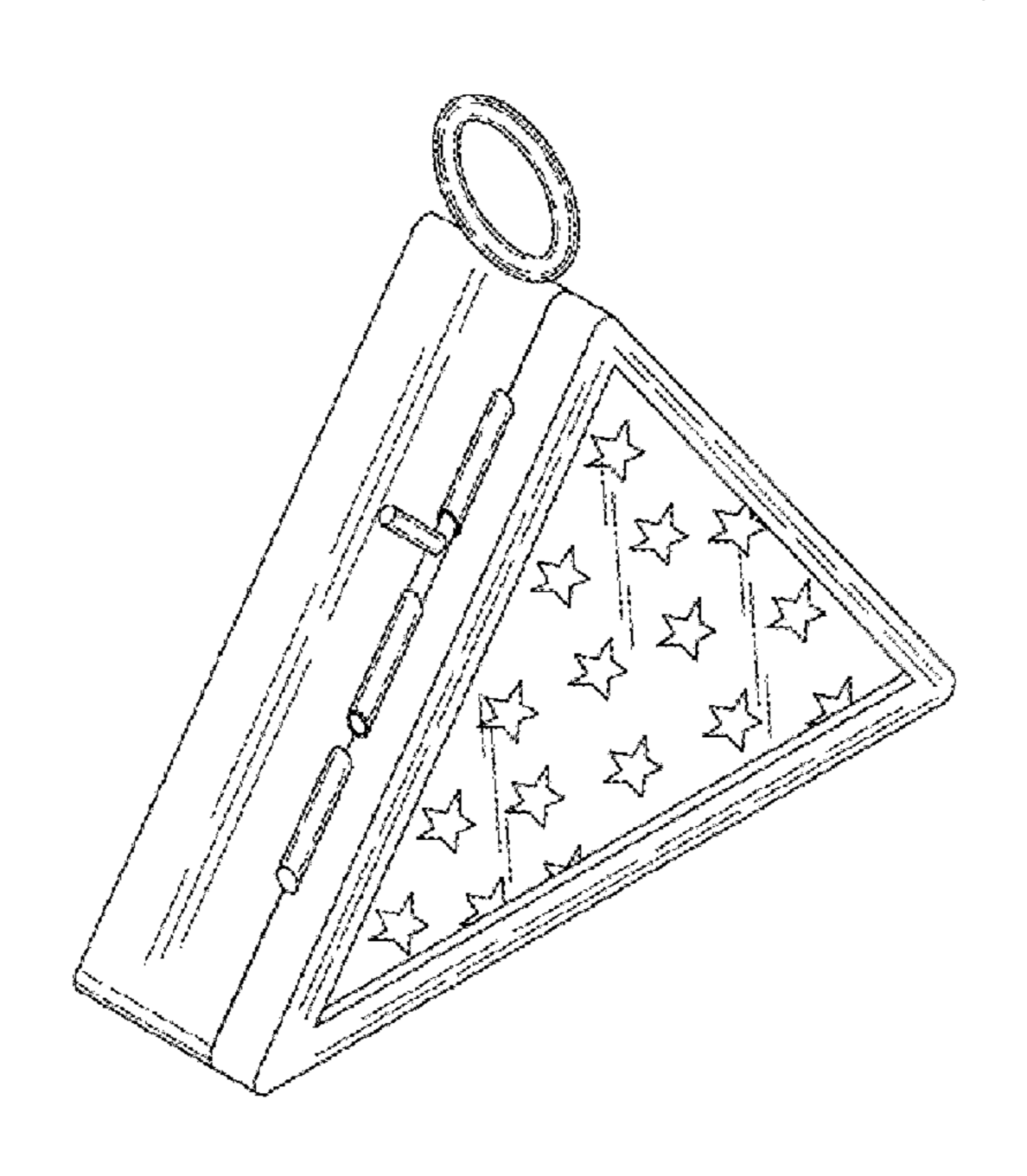
#### DESCRIPTION

FIG. 1 is a perspective view of the locket in its preferred embodiment shown opened to allow for removal of the flag present within the body whereby the body and cover are hinged together along the side of the locket. As to the body; all sides are identical and its back is flat and unornamented. FIG. 2 is a perspective view of the locket in its preferred embodiment shown closed.

FIG. 3 is a perspective view of a second embodiment of the locket shown pulled-apart rather than hinged whereby the body and cover are fitted together by friction means. As to the body; all sides are identical and its back is flat and unornamented; and,

FIG. 4 is a perspective view of a third embodiment of the locket shown opened to allow for removal of the flag present within whereby the body and cover are hinged together along the bottom of the locket. As to the body; all sides are identical and its back is flat and unornamented.

#### 1 Claim, 4 Drawing Sheets



## US D850,320 S

Page 2

### (56) References Cited

#### U.S. PATENT DOCUMENTS

D733,468	$\mathbf{S}$	*	7/2015	Marco	D6/661.1
D747,235	$\mathbf{S}$	*	1/2016	Vaughan	D11/108
2011/0083348	$\mathbf{A}1$	*	4/2011	Brouwer	A41D 27/08
					40/1.6

### OTHER PUBLICATIONS

[Online] "Women's Stainless Steel Folded Flag Necklace—John 15:13" https://www.shieldsofstrength.com/womens-stainless-steel-folded-flag-necklace-john-15-13/. Retrieved Feb. 26, 2019.\*

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

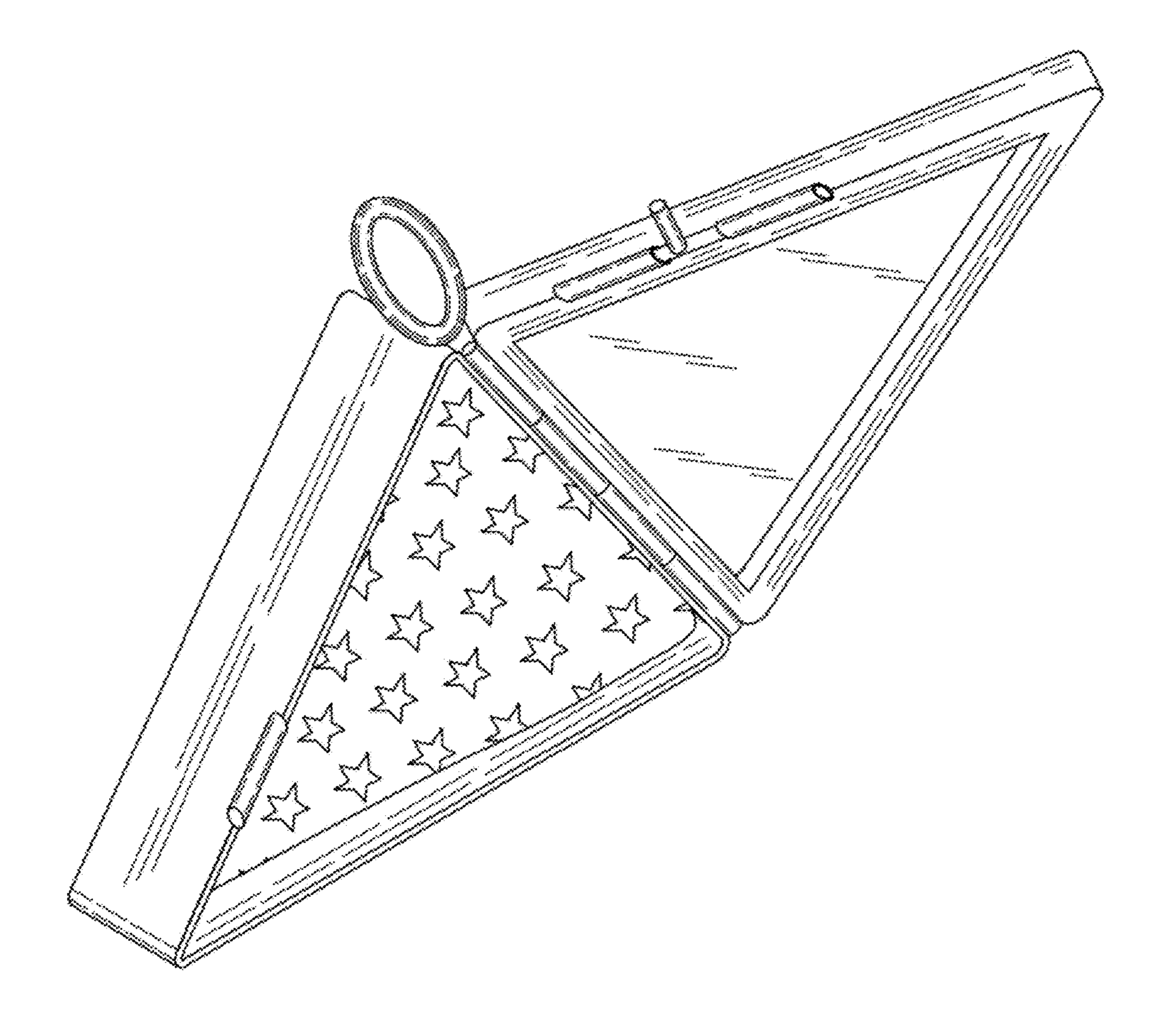


FIG. 1

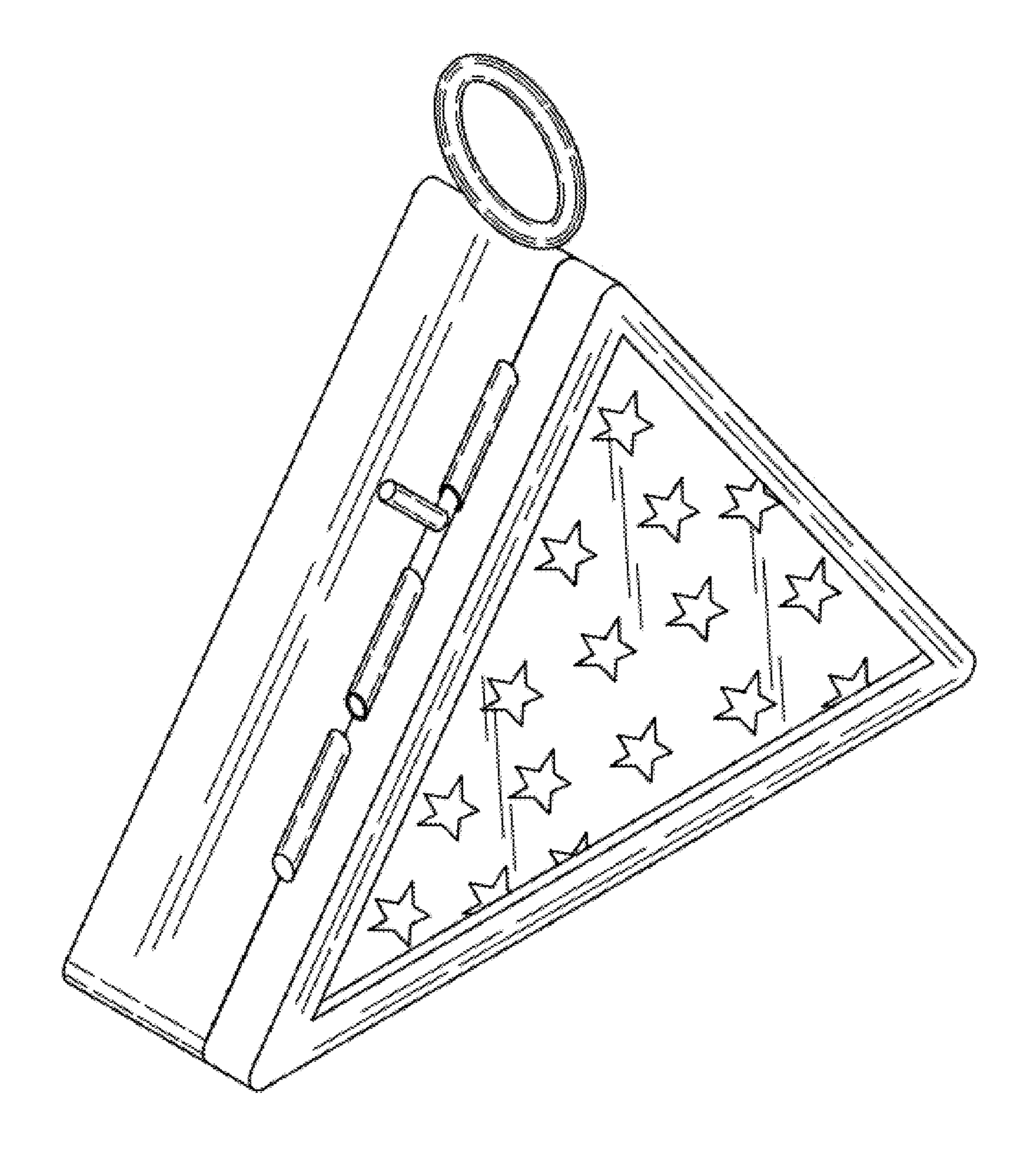


FIG. 2

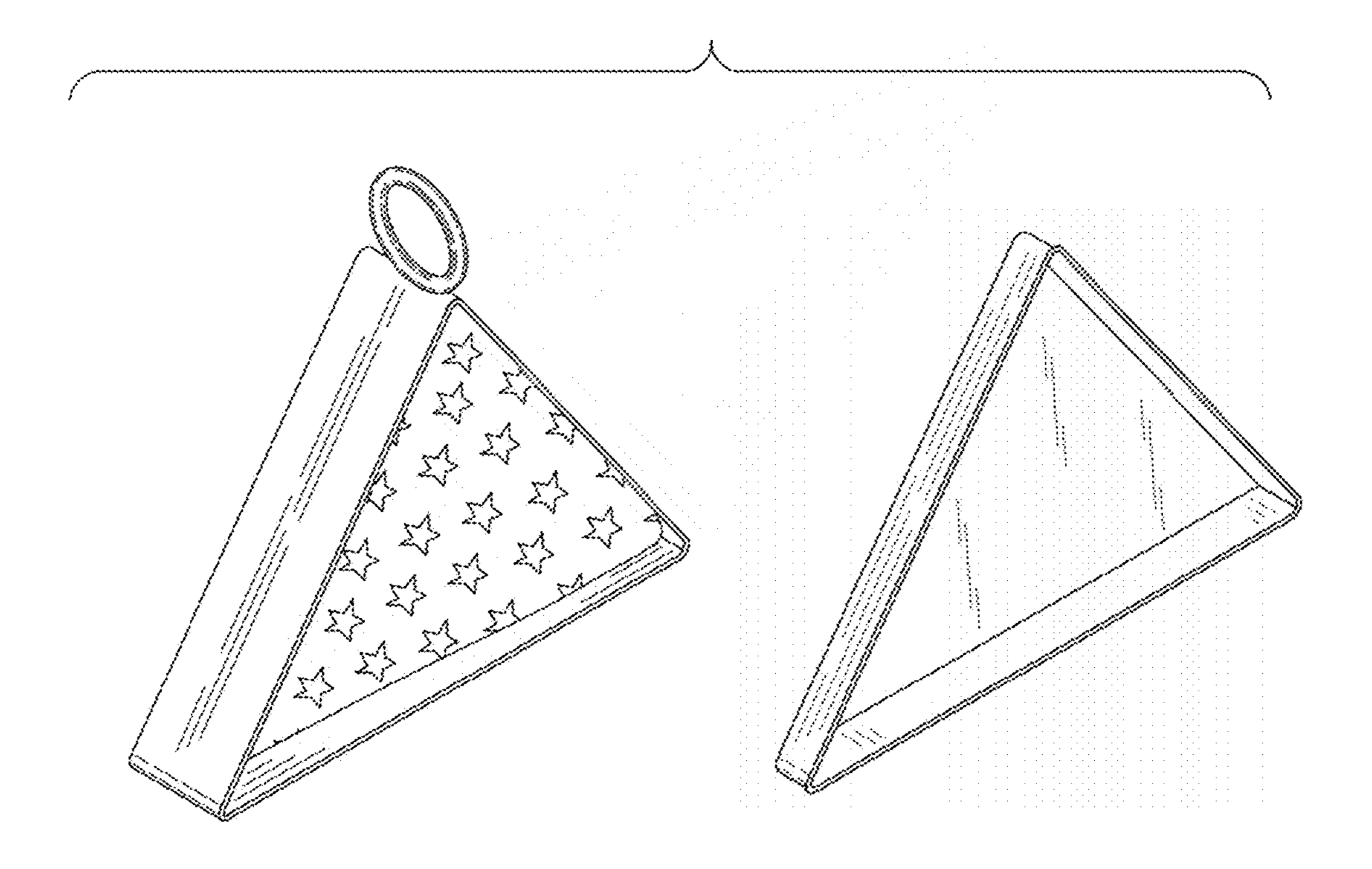


FIG. 3

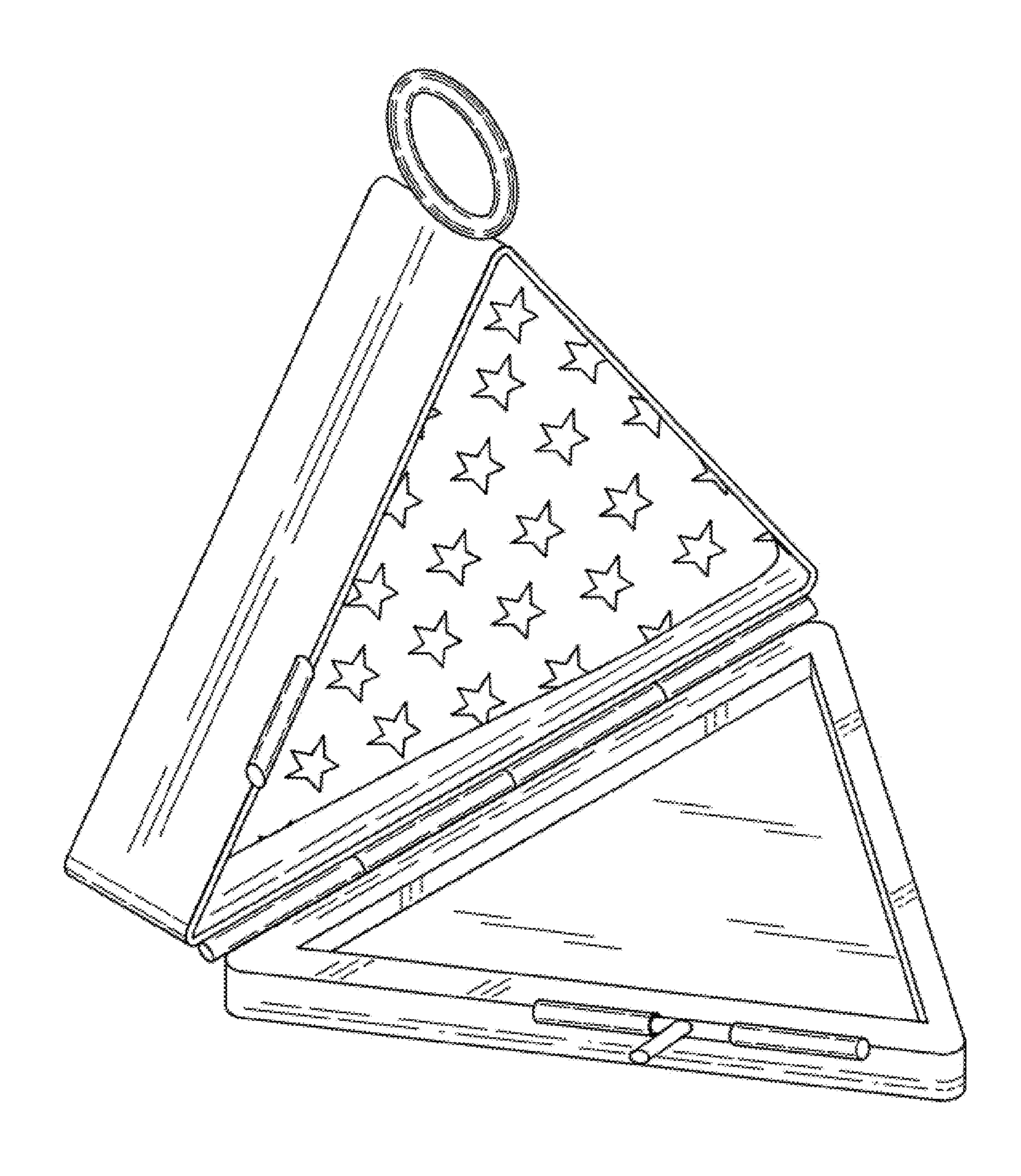


FIG. 4