

US00D724690S

## (12) United States Design Patent

Carlson et al.

(10) Patent No.:

(45) **Date of Patent:** 

US D724,690 S

\*\* Mar. 17, 2015

#### (54) PRACTICE PROJECTILE

(71) Applicant: Alliant Techsystems Inc., Minneapolis,

MN (US)

(72) Inventors: Erik K. Carlson, Oak Grove, MN (US);

Joshua L. Edel, East Bethel, MN (US); Lawrence P. Head, Cambridge, MN

(US)

(73) Assignee: Alliant Techsystems Inc., Minneapolis,

MN (US)

(\*\*) Term: **14 Years** 

(21) Appl. No.: 29/467,245

(22) Filed: Sep. 17, 2013

Related U.S. Application Data

(63) Continuation of application No. 29/411,064, filed on Jan. 16, 2012, now Pat. No. Des. 689,975.

(52) **U.S. Cl.** 

(58) Field of Classification Search

USPC ...... D22/116; 102/346, 430, 439, 448, 458, 102/460, 464–468, 471, 501, 506, 508, 514,

02/460, 464–468, 471, 501, 506, 508, 514, 102/517, 521; 86/10, 19.5, 23, 25, 46–48,

86/54–55

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

The state of the s		Mulvey				
(Continued)						

Primary Examiner — Michael A Pratt

(74) Attorney, Agent, or Firm — Christensen Fonder P.A.

(57) CLAIM

We claim the ornamental design for practice projectile, as shown and described.

#### DESCRIPTION

FIG. 1 is a front elevational view of according to an embodiment of the invention, the elevational views from the sides and back being identical thereto.

FIG. 2 is a front perspective view of the projectile depicted in FIG. 1, the perspective views from the sides and back being identical thereto.

With respect to FIGS. 1 and 2, the graphical symbols on the lower protruding band are illustrative of a copper to gold coloration, the coloration extending across the entirety of the band, said color being part of the claimed design. Also, the symbols on top portion of the projectile indicate transparency, the transparency being part of the design. The two uppermost horizontal lines in FIG. 1, and the corresponding lines in FIG. 2 indicate only a change in contour in the shape of the top portion.

FIG. 3 is a front elevational view of according to an embodiment of the invention, the elevational views from the sides and back being identical thereto.

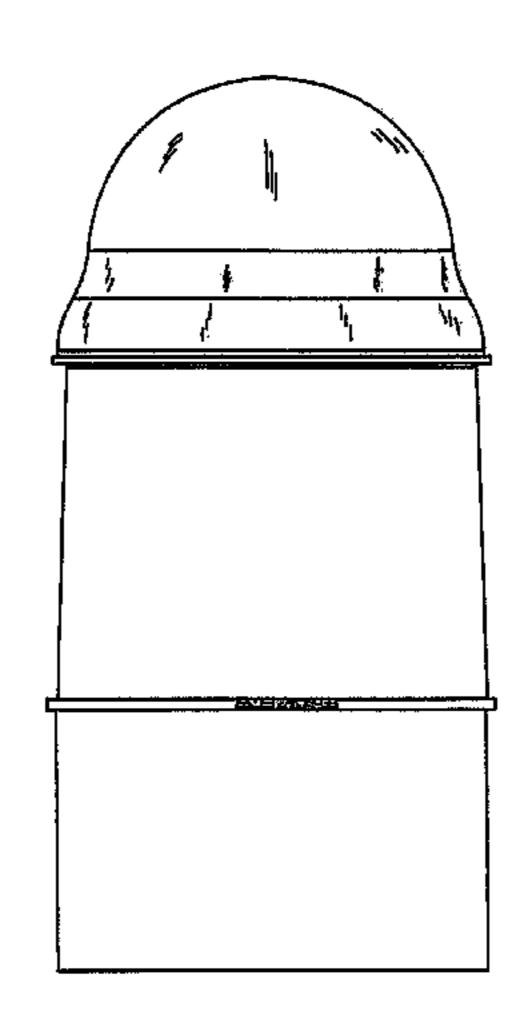
FIG. 4 is a front perspective view of the projectile depicted in FIG. 3, the perspective views from the sides and back being identical thereto.

With respect to FIGS. 3 and 4, the graphical symbols on the lower band and upper band are illustrative of a copper to gold coloration, the coloration extending across the entirety of the bands where shown, said color being part of the claimed design. Also, the symbols on top portion of the projectile indicate transparency, the transparency being part of the design. The uppermost horizontal line in FIG. 3, and the corresponding line in FIG. 4 indicate only a change in curvature (e.g. convex to concave) in the shape of the top portion. FIG. 5 is a front elevational view of according to an embodiment of the invention, the elevational views from the sides and back being identical thereto; and,

FIG. 6 is a front perspective view of the projectile depicted in FIG. 5, the perspective views from the sides and back being identical thereto.

With respect to FIGS. 5 and 6, the graphical symbols on the lower protruding bands and the two lower generally cylindrical portions are illustrative of a silver to gray coloration, the silver to gray coloration extending across the entirely of the lower portion, said color being part of the claimed design. Also, the symbols on top portion of the projectile, specifically the dome portion and the cylindrical portion below the dome portion, indicate transparency, the transparency being part of the design. The line between the dome portion and the cylindrical portion therebelow representing the change curvature (e.g. dome shape to cylindrical) in FIGS. 5 and 6.

1 Claim, 3 Drawing Sheets



# US D724,690 S Page 2

(56)		References Cited PATENT DOCUMENTS	6,845,716 B2 * 1 D518,727 S * 4 7,225,741 B2 * 6	1/2005 4/2006 6/2007	Gibson et al.       102/513         Husseini et al.       102/466         Haley et al.       D9/504         Huffman       102/434
	4,565,131 A * D309,339 S * 6,415,718 B1*	8/1964       Boutwell       102/466         1/1986       Buchner       102/444         7/1990       Lutfy       D22/116         7/2002       Saxby       102/446         6/2003       Hsiung       102/498	8,286,557 B2 * 10 2010/0282118 A1 * 11	0/2012 1/2010	Haeselich       102/513         Endicott et al.       102/513         Ladyjensky et al.       102/513         Huffman       102/444

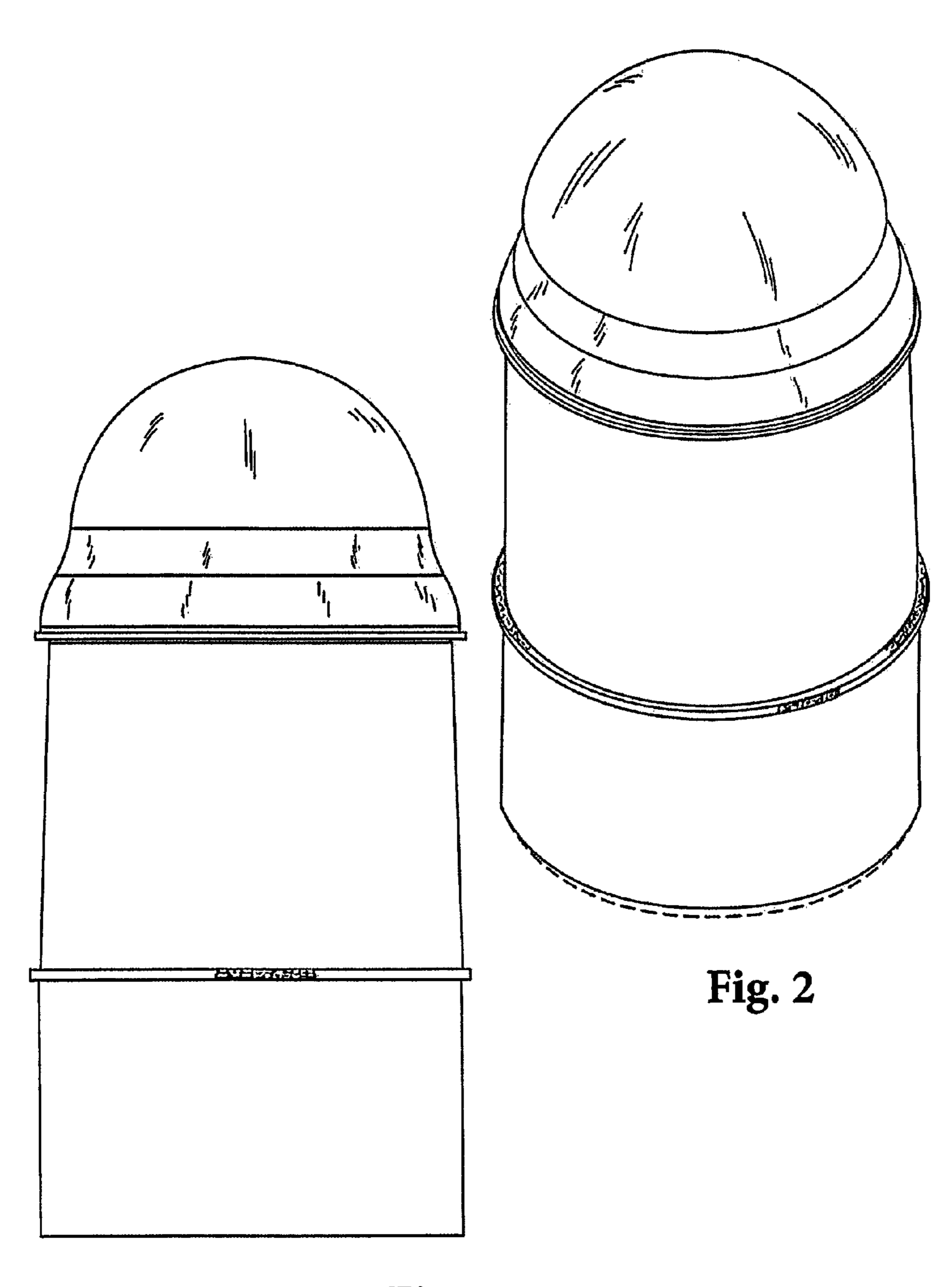
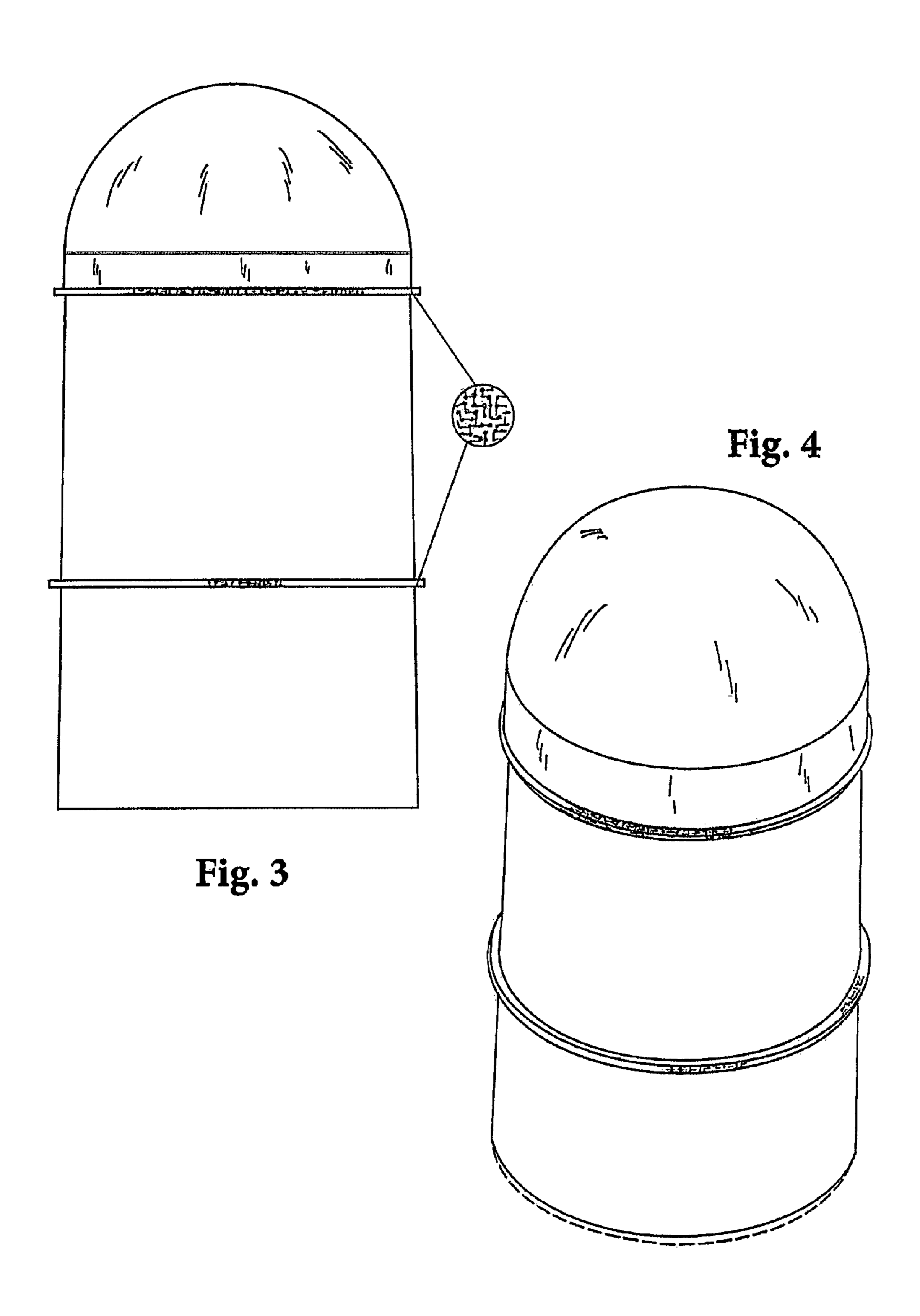


Fig. 1



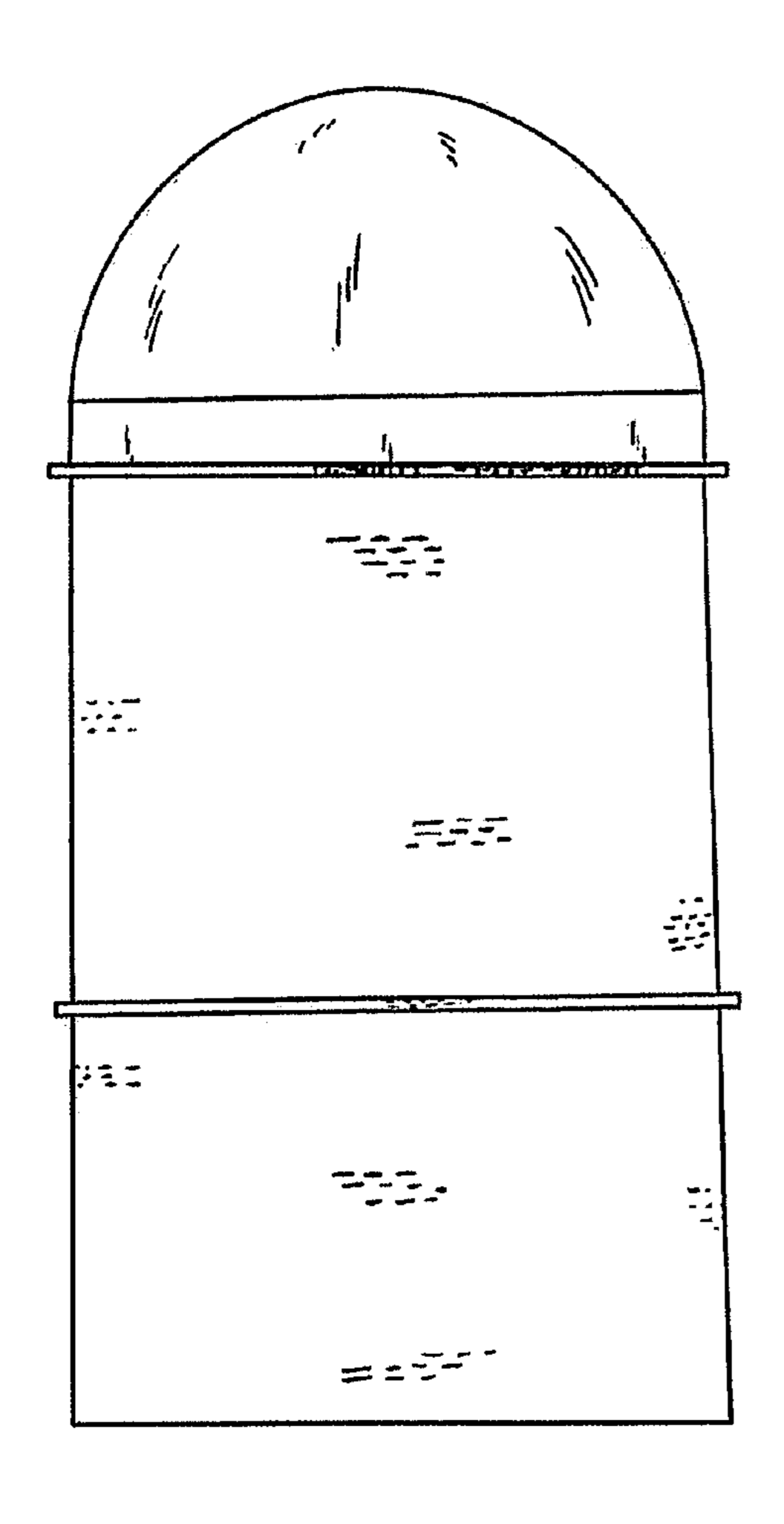


Fig. 5

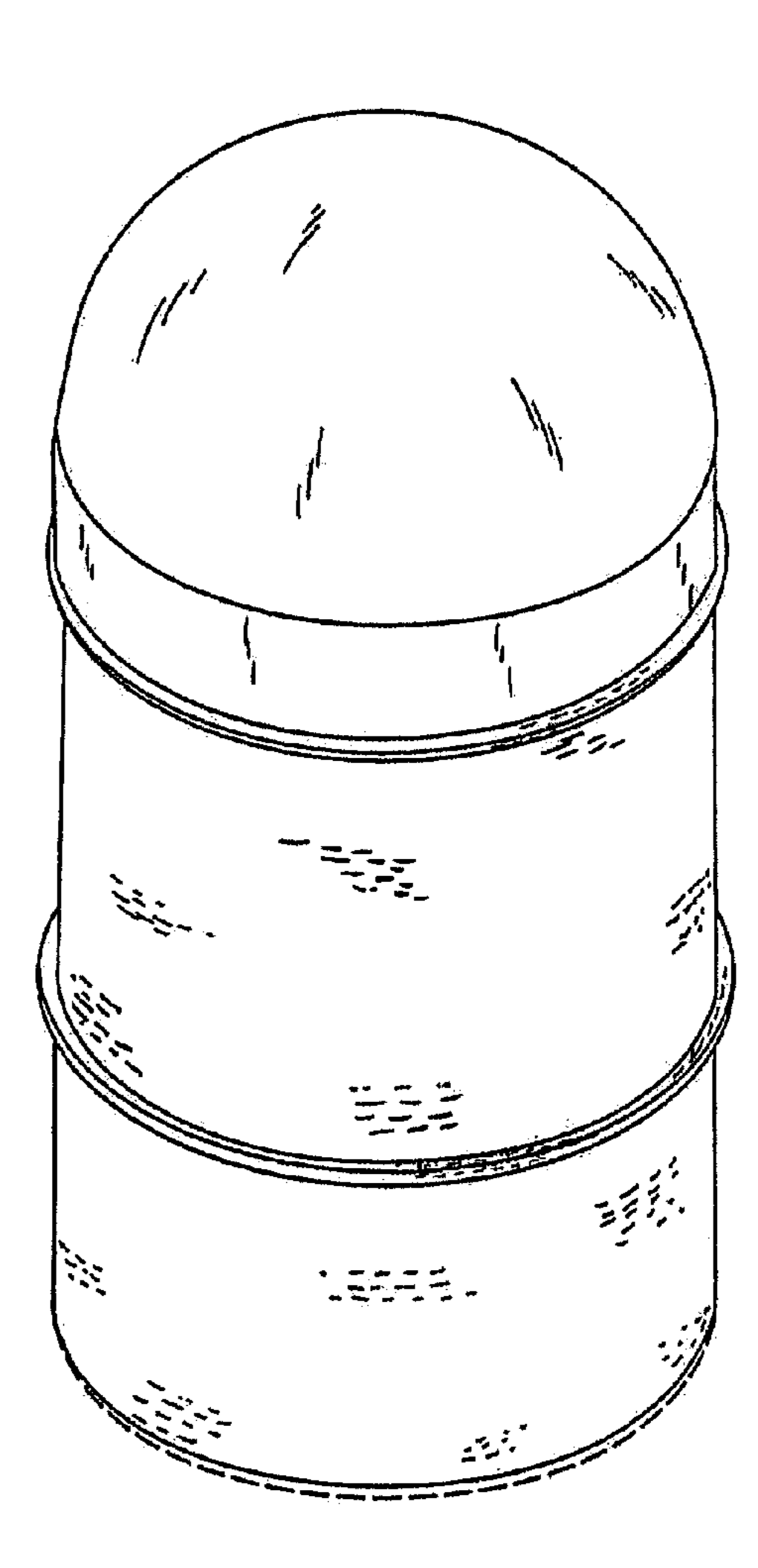


Fig. 6

#### UNITED STATES PATENT AND TRADEMARK OFFICE

### CERTIFICATE OF CORRECTION

PATENT NO. : D724,690 S
Page 1 of 1

APPLICATION NO. : 29/467245

DATED : March 17, 2015

INVENTOR(S) : Carlson et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page, Col. 2, item (57), under "DESCRIPTION", Line 33, delete "thereto; and," and insert -- thereto. --, therefor.

Title page, Col. 2, item (57), under "DESCRIPTION", Line 38, delete "lower protruding" and insert -- two lower protruding --, therefor.

Title page, Col. 2, item (57), under "DESCRIPTION", Line 40, delete "entirely" and insert -- entirety --, therefor.

Signed and Sealed this Fourteenth Day of July, 2015

Michelle K. Lee

Michelle K. Lee

Director of the United States Patent and Trademark Office