



US00D461681S

(12) **United States Design Patent** (10) **Patent No.:** **US D461,681 S**
Lothe (45) **Date of Patent:** **** Aug. 20, 2002**

(54) **PORTION OF A CUTTING INSTRUMENT**

DESCRIPTION

(75) Inventor: **Arlan Duane Lothe**, Adams, WI (US)
(73) Assignee: **Miracle Blade, LLC**, Los Angeles, CA (US)
(**) Term: **14 Years**
(21) Appl. No.: **29/155,759**
(22) Filed: **Feb. 15, 2002**
(51) **LOC (7) Cl.** **07-03**
(52) **U.S. Cl.** **D7/401.2; D7/649**
(58) **Field of Search** D7/649, 650, 652,
D7/401.2; 16/110.1, 404; 30/147-150, 158-160,
164, 283-286, 288, 295, 329, 339, 340,
342-346

(56) **References Cited**

U.S. PATENT DOCUMENTS

108,141 A 10/1870 Houseman et al.
369,314 A * 9/1887 Brougher 7/158
372,565 A 11/1887 Quosbarth

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

DE 885 136 5/1953
DE 26 05 475 A1 8/1977
FR 611 568 10/1926
FR 2600574 A1 * 6/1986
GB 699005 10/1953
GB 2 271 738 A 4/1994

OTHER PUBLICATIONS

U.S. Design patent application Ser. No. 29/155,747 filed Feb. 15, 2002; Inventor: A. Lothe; Title: Handle.

(List continued on next page.)

Primary Examiner—Caron D. Veynar

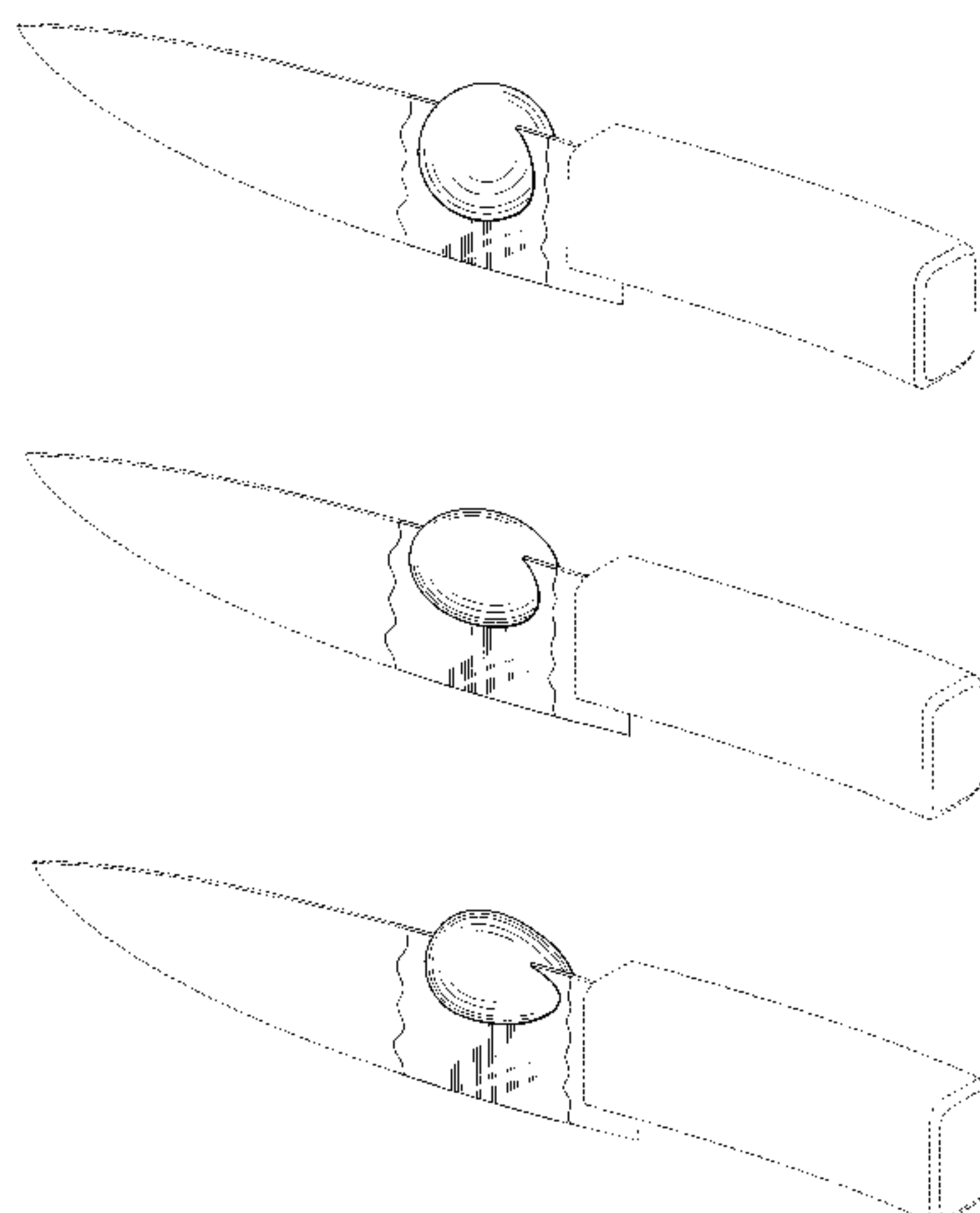
(74) *Attorney, Agent, or Firm*—Alston & Bird LLP

(57) **CLAIM**

The ornamental design for a portion of a cutting instrument, as shown and described.

FIG. 1 is a perspective view of a portion of a cutting instrument showing my new design in accordance with a first embodiment;
FIG. 2 is a left side elevational view thereof;
FIG. 3 is a top plan view thereof;
FIG. 4 is a bottom plan view thereof;
FIG. 5 is a right side elevational view thereof;
FIG. 6 is a front elevational view thereof;
FIG. 7 is a rear elevational view thereof;
FIG. 8 is a perspective view of a portion of a cutting instrument showing my new design in accordance with a second embodiment;
FIG. 9 is a left side elevational view of the portion of a cutting instrument shown in FIG. 8;
FIG. 10 is a top plan view of the portion of a cutting instrument shown in FIG. 8;
FIG. 11 is a bottom plan view of the portion of a cutting instrument shown in FIG. 8;
FIG. 12 is a right side elevational view of the portion of a cutting instrument shown in FIG. 8;
FIG. 13 is a front elevational view of the portion of a cutting instrument shown in FIG. 8;
FIG. 14 is a rear elevational view of the portion of a cutting instrument shown in FIG. 8;
FIG. 15 is a perspective view of a portion of a cutting instrument showing my new design in accordance with a third embodiment;
FIG. 16 is a left side elevational view of the portion of a cutting instrument shown in FIG. 15;
FIG. 17 is a top plan view of the portion of a cutting instrument shown in FIG. 15;
FIG. 18 is a bottom plan view of the portion of a cutting instrument shown in FIG. 15;
FIG. 19 is a right side elevational view of the portion of a cutting instrument shown in FIG. 15;
FIG. 20 is a front elevational view of the portion of a cutting instrument shown in FIG. 15; and,
FIG. 21 is a rear elevational view of the portion of a cutting instrument shown in FIG. 15.
The broken line showing of the remainder of the cutting instrument is for illustrative purposes only and forms no part of the claim design.

1 Claim, 9 Drawing Sheets



U.S. PATENT DOCUMENTS

432,928 A7/1890Bartlett

490,577 A1/1893Memminger

492,409 A2/1893May

D28,925 S6/1898Peck

605,577 A6/1898Hutchinson

649,059 A5/1900Kern

673,506 A5/1901Pitts

682,624 A9/1901Klickman

682,938 A9/1901Ingram

734,909 A7/1903MacLean

983,736 A2/1911Maconochie

D43,729 S3/1913Teller

D57,935 S5/1921Shively

1,444,659 A2/1923Carlson

1,491,623 A4/1924Pitchur

1,505,444 A8/1924Swanson

1,750,577 A3/1930Bracht

2,075,302 A3/1937Poe

2,115,686 A4/1938Zimmer

2,153,759 A4/1939Katzinger

2,168,237 A8/1939Polacsek

2,217,100 A10/1940Burns

D131,224 S1/1942Parisi

D149,677 S5/1948Roblin

2,494,306 A1/1950Morvey

D158,459 S5/1950Gustafson

D161,633 S1/1951Kevorkain et al.

D162,777 S4/1951Berger et al.

2,650,424 A9/1953Kalmon

D173,115 S9/1954Lamb

D173,117 S9/1954Lamb

D173,124 S9/1954Niblack

D176,540 S1/1956Lewis

D180,306 S5/1957Wagner

D182,293 S3/1958Lamb

2,884,972 A5/1959Harris

D185,567 S6/1959Polk

D192,961 S6/1962Baer

3,388,622 A6/1968Klang

3,447,580 A6/1969Keymer

D216,180 S11/1969Kobayashi

3,772,781 A11/1973Newman

4,087,911 A5/1978Schrock et al.

D248,166 S6/1978Kanai

D248,167 S6/1978Kanai

4,095,337 A6/1978Pharr

4,178,684 A12/1979Mightly

D255,974 S7/1980Jacboy

D257,877 S1/1981Patterson

D268,244 S3/1983Morin

4,380,122 A4/1983Jagger

4,389,777 A6/1983Landsberger

4,427,195 A1/1984Hufenus

4,526,547 A7/1985Rusk

4,563,816 A1/1986Jagger

4,578,864 A4/1986Hoffman

4,832,604 A5/1989Rusk

D306,675 S3/1990Stiggers

D316,015 S4/1991DiGangi

5,003,850 A4/1991Harkins

5,009,008 A4/1991Yablonovitch

5,052,253 A10/1991Lin

D324,326 S3/1992Lu

D330,405 S10/1992Luchak

D339,719 S9/1993Thelen

5,263,257 A11/1993Takigawa

D346,722 S5/1994Burdick et al.

D358,968 S6/1995Hirai

5,431,075 A7/1995Cruz et al.

D372,635 S8/1996Gebhardt

D374,387 S10/1996Schaffer

D387,959 S12/1997Cousins

D391,115 S* 2/1998Roberton D7/401.2

D397,282 S8/1998Derkatz

D403,204 S12/1998Kwok

D403,556 S1/1999Juhlin et al.

D403,559 S1/1999Terenzio

D407,267 S3/1999Juhlin et al.

D407,268 S3/1999Juhlin et al.

5,950,280 A9/1999Taylor

5,967,006 A10/1999Hillinger

D416,440 S11/1999Juhlin et al.

D416,464 S11/1999Eason

D425,377 S5/2000Lion et al.

6,070,329 A6/2000Gibbs

D431,962 S10/2000Demers

D433,288 S11/2000Chien

D435,199 S12/2000Cohen et al.

D439,806 S4/2001Juhlin et al.

D442,826 S5/2001Chien

D445,643 S* 7/2001Kazaklaris D7/401.2

D450,544 S11/2001Rowe et al.

OTHER PUBLICATIONS

U.S. Design patent application Ser. No. 29/155,758 filed Feb. 15, 2002; Inventor: A. Lothe; Title: Knife.

U.S. Design patent application Ser. No. 29/155,756 filed Feb. 15, 2002, Inventor: A. Lothe; Title: Knife.

U.S. Design patent application Ser. No. 29/155,777 filed Feb. 15, 2002, Inventor: A. Lothe; Title: Knife.

U.S. Utility patent application Ser. No. 09/946,896 filed Sep. 4, 2001; Inventor: A. Lothe; Title: Control System for a Handheld Tool.

* cited by examiner

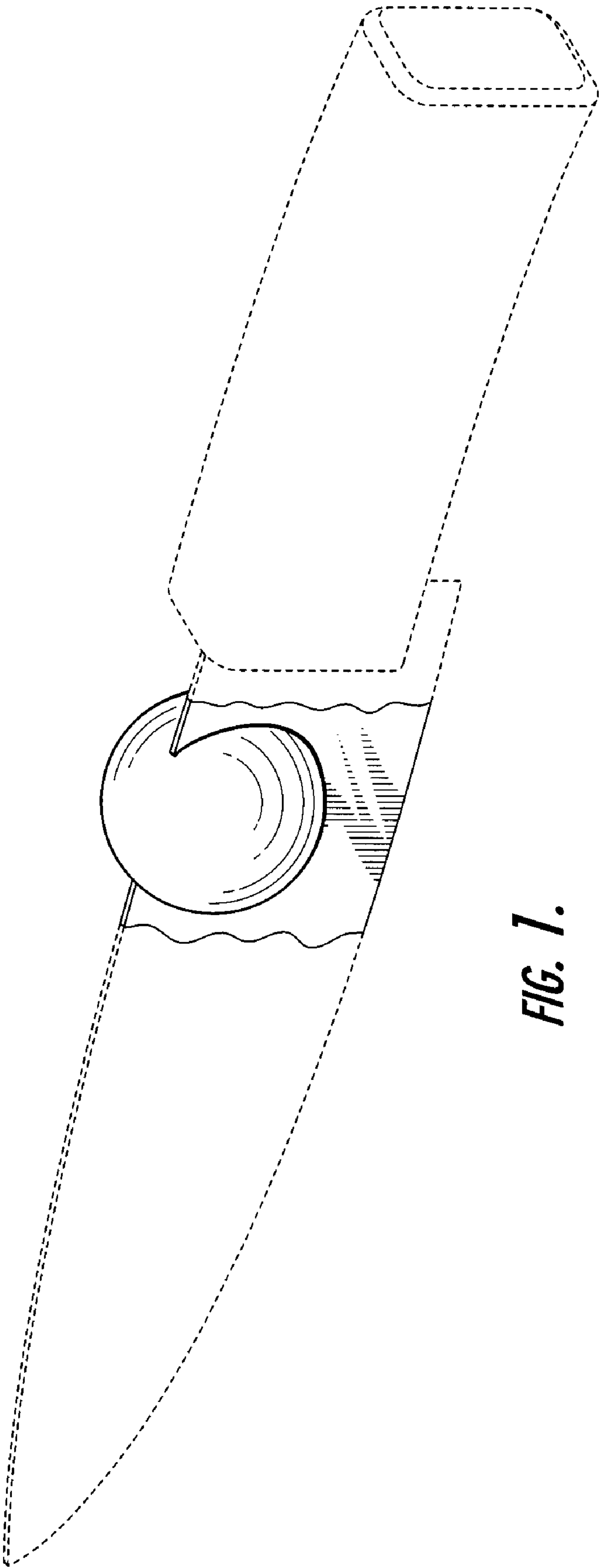


FIG. 1.

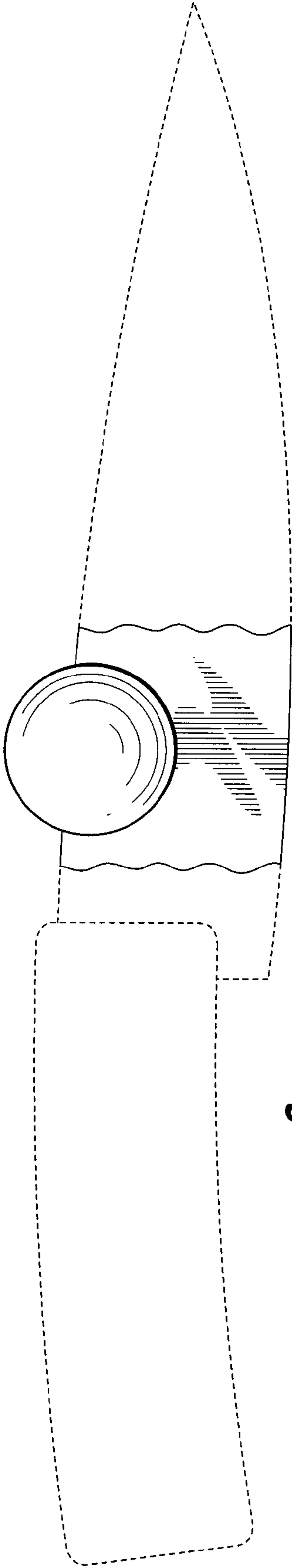


FIG. 2.

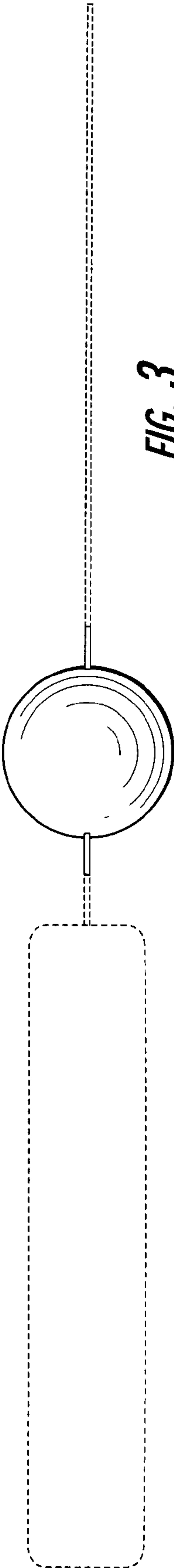


FIG. 3.

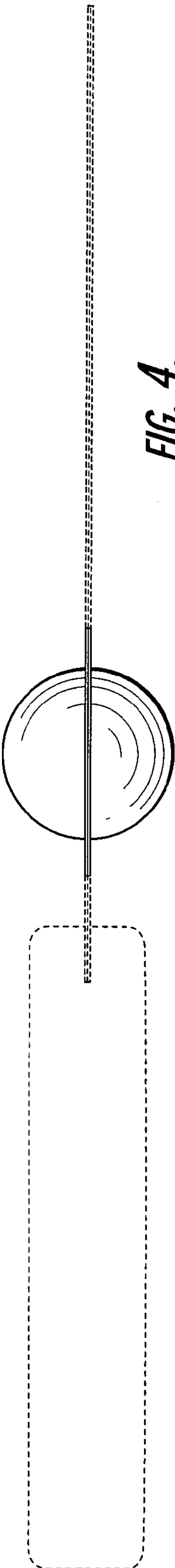


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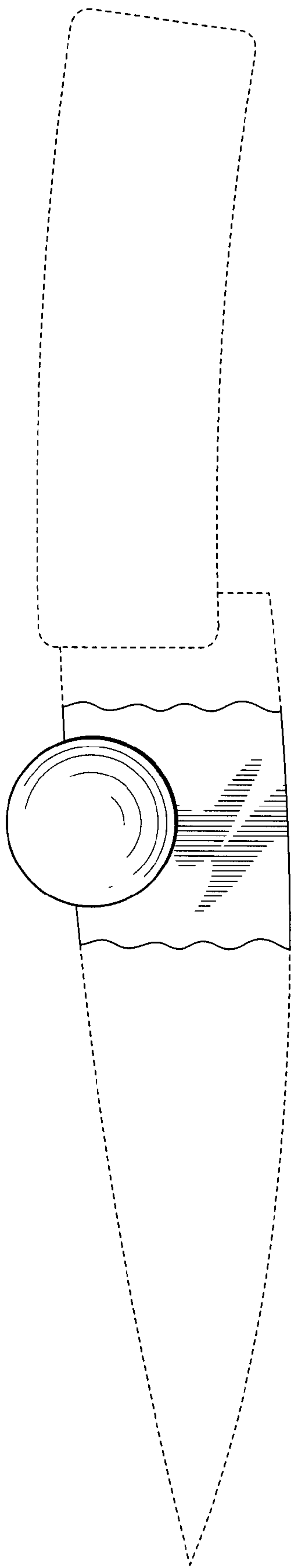


FIG. 5.

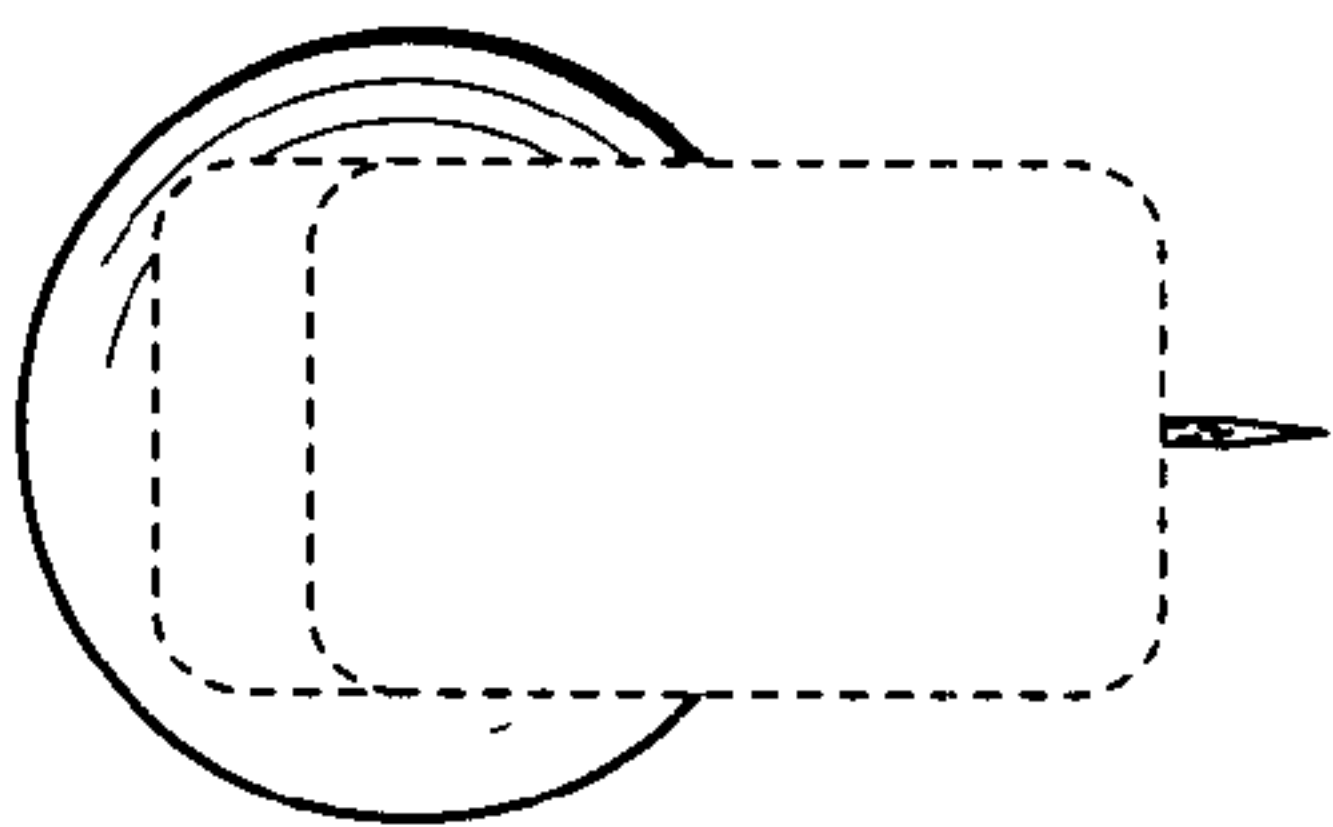


FIG. 7.

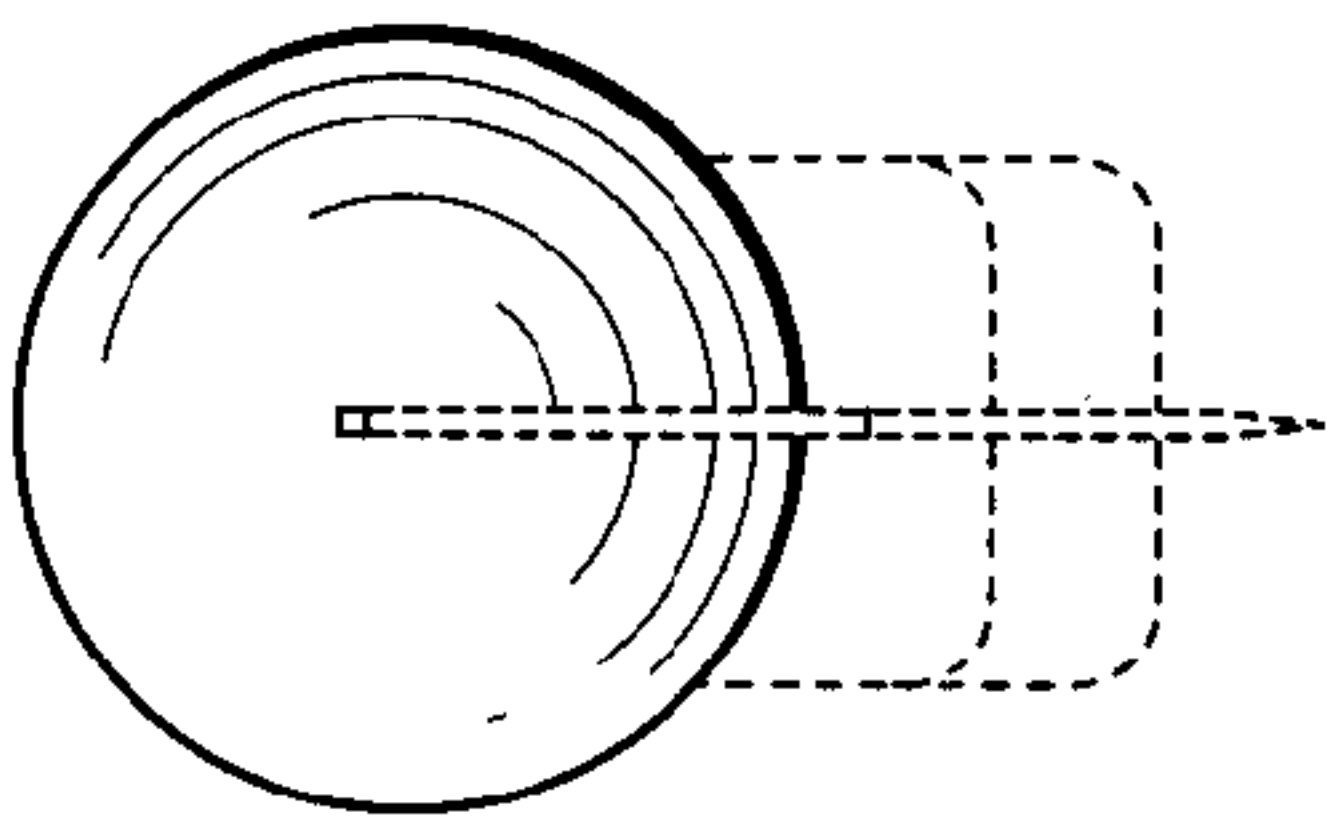


FIG. 6.

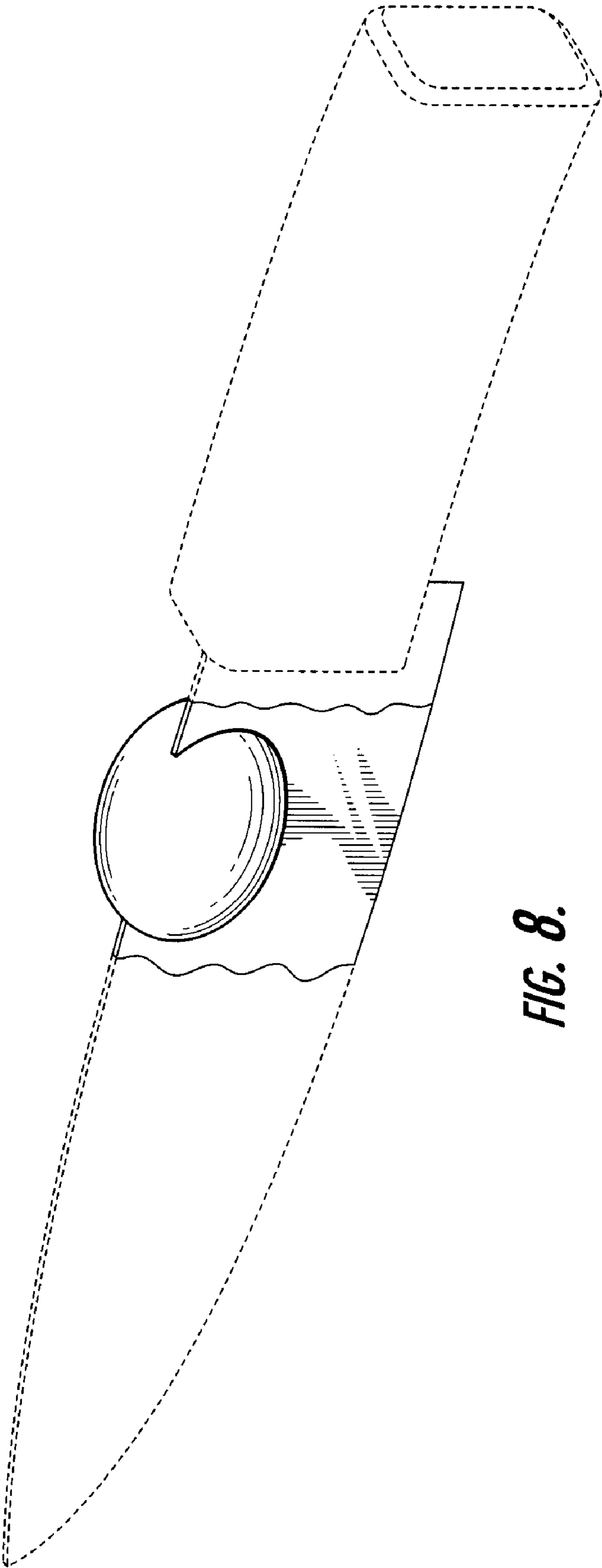


FIG. 8.

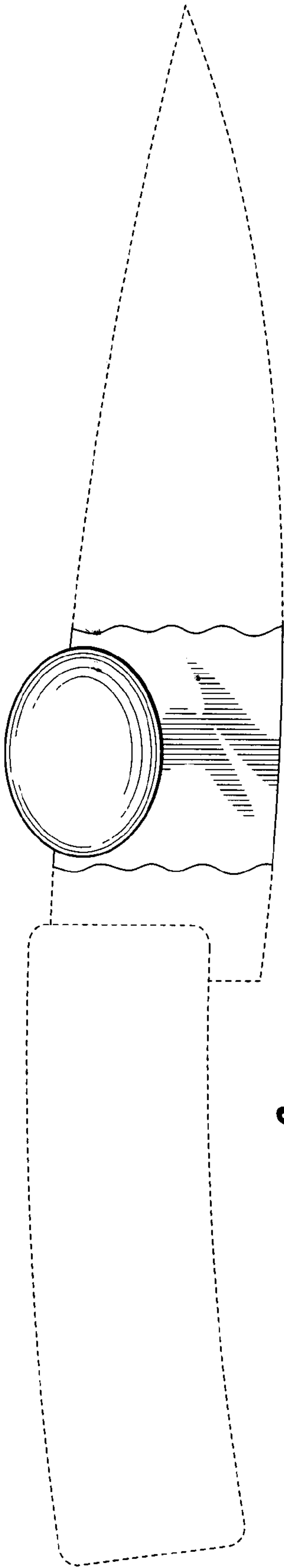


FIG. 9.

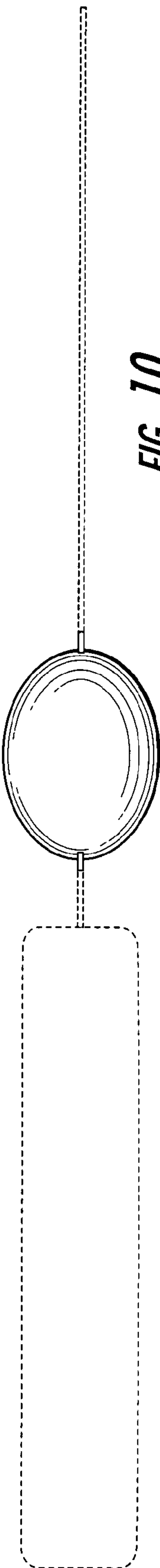


FIG. 10.

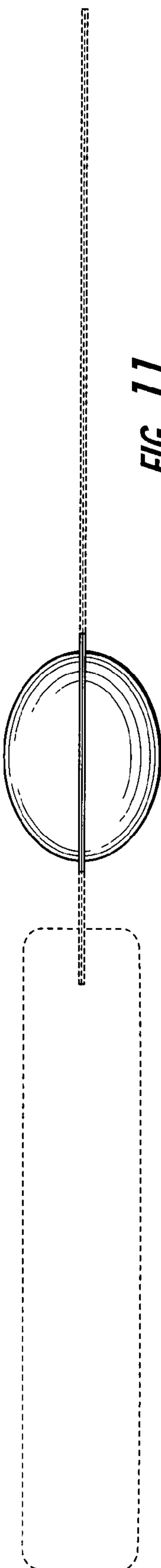


FIG. 11.

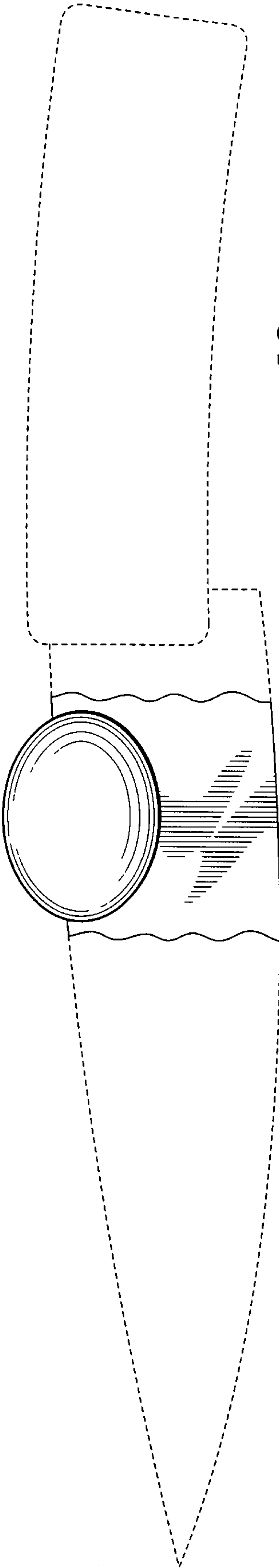


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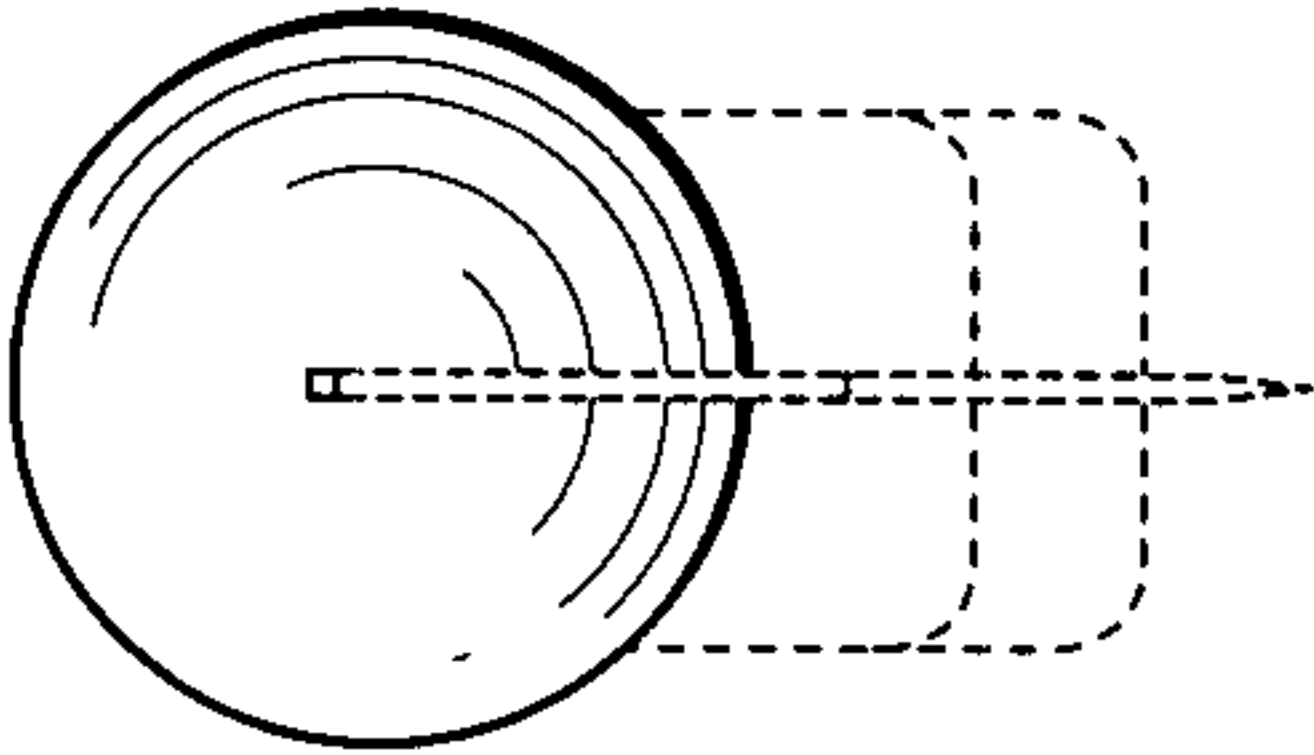


FIG. 13.

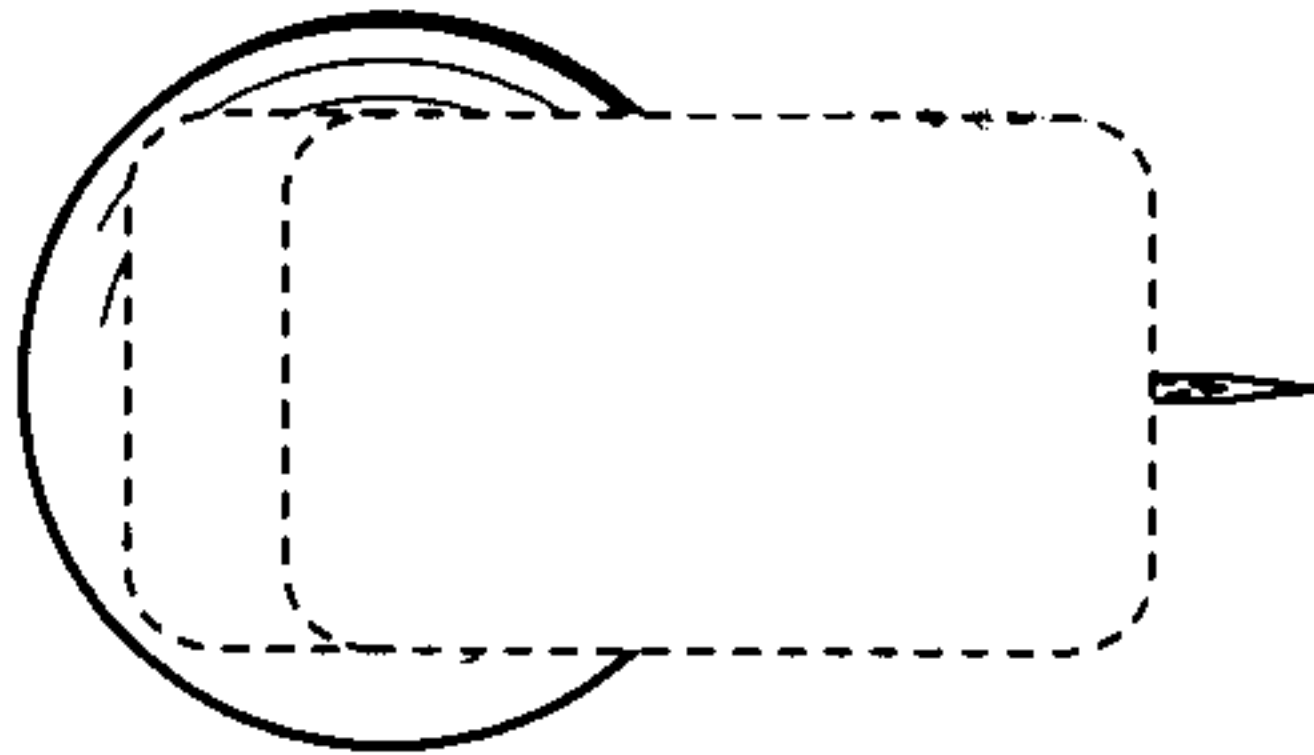


FIG. 14.

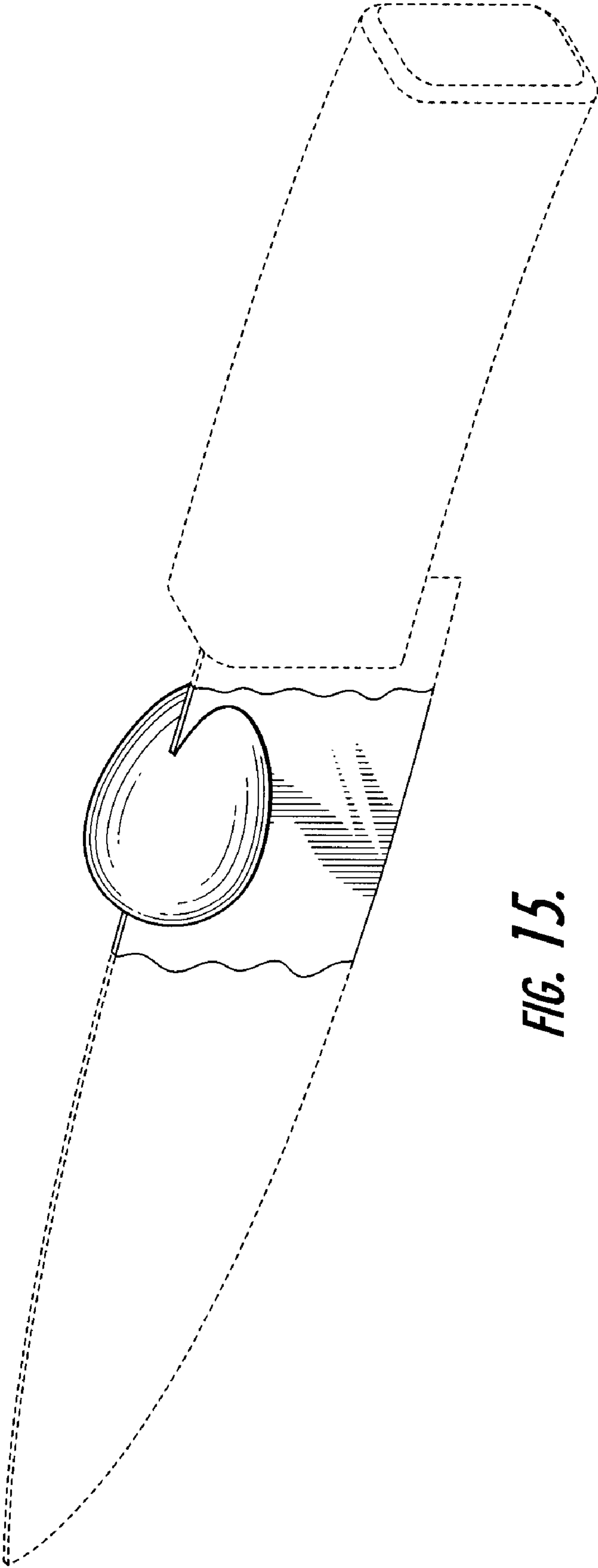


FIG. 15.

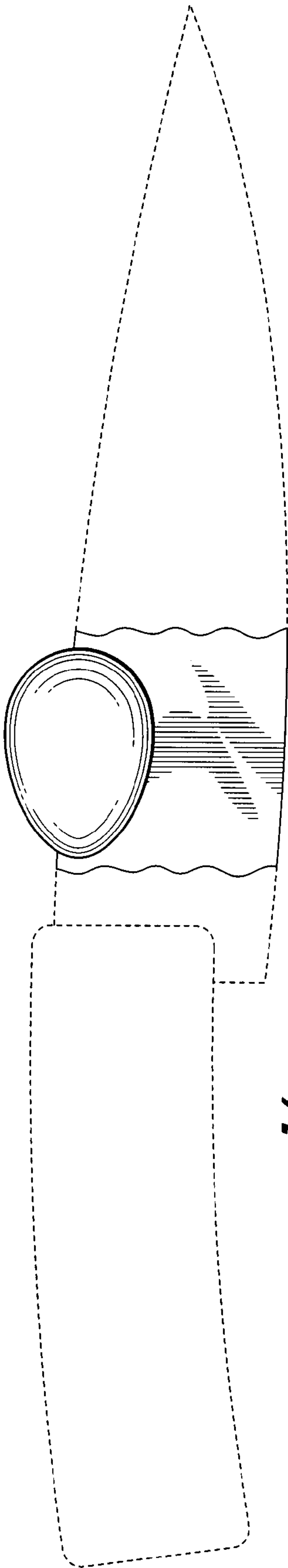


FIG. 16.

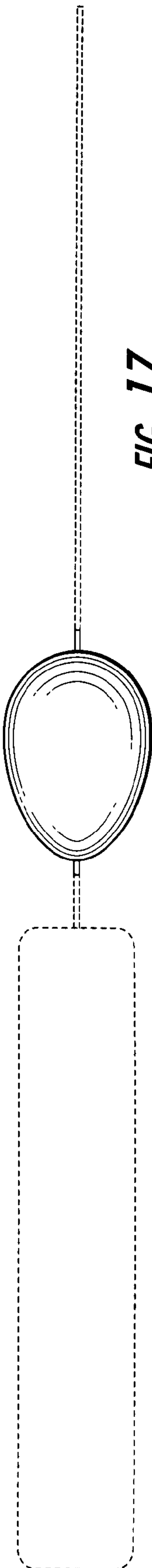


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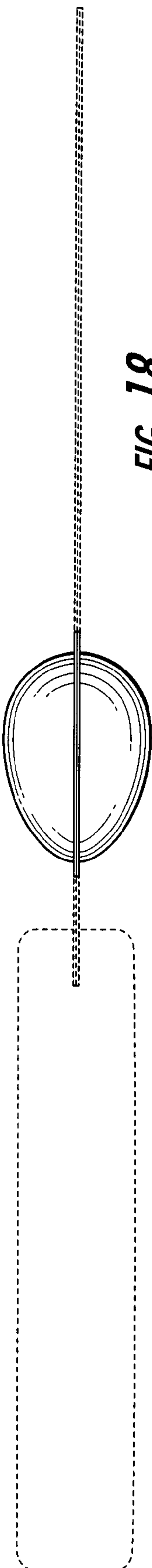


FIG. 18.

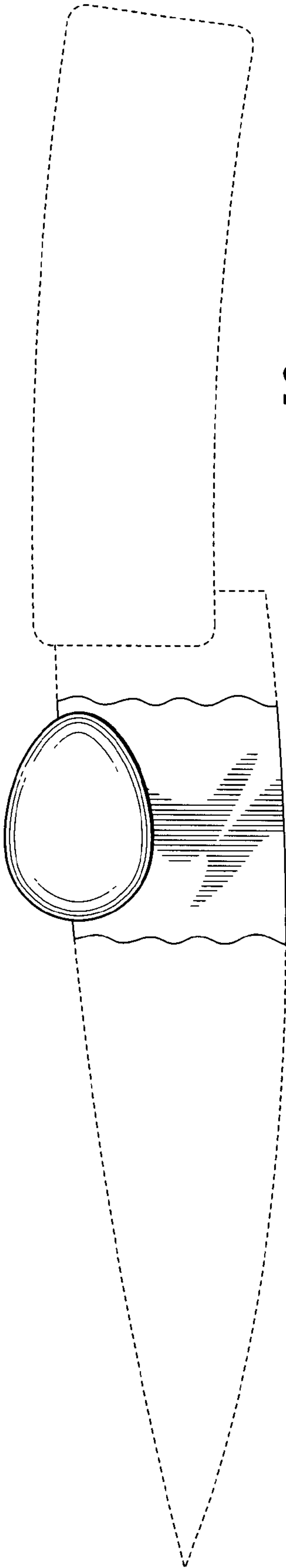


FIG. 19.

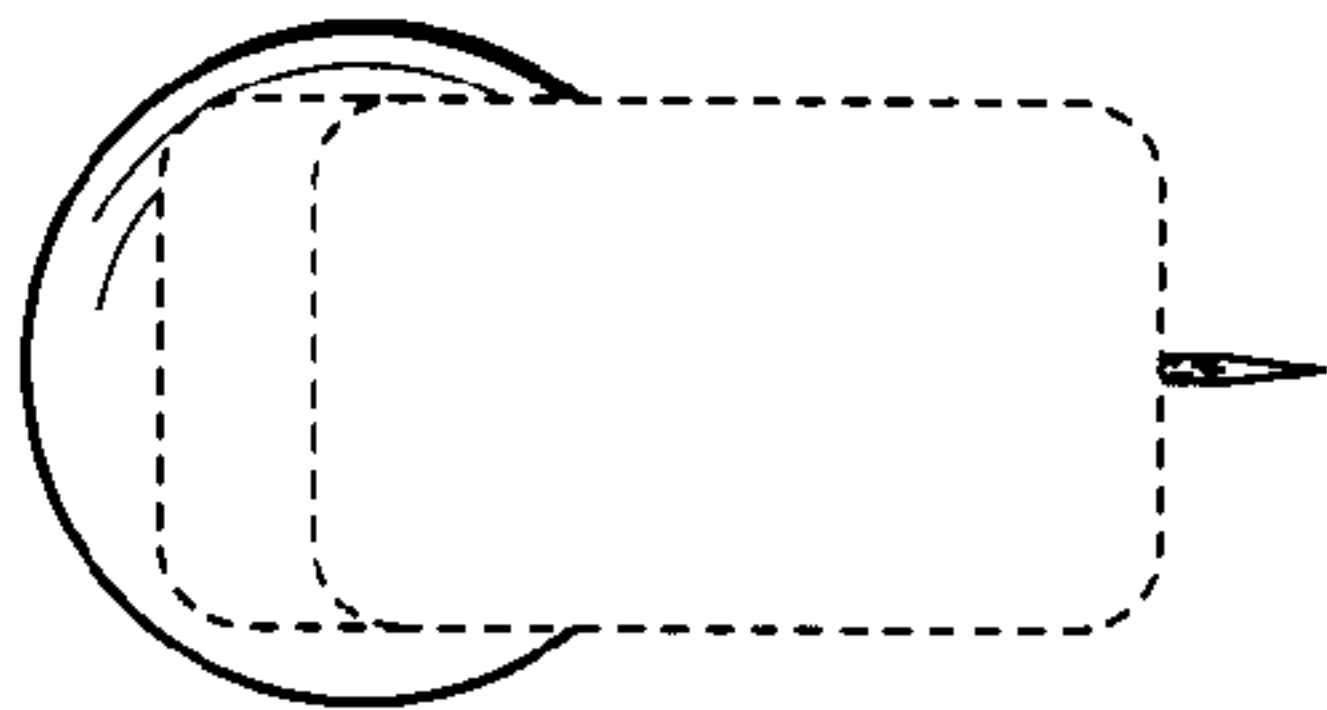


FIG. 20.

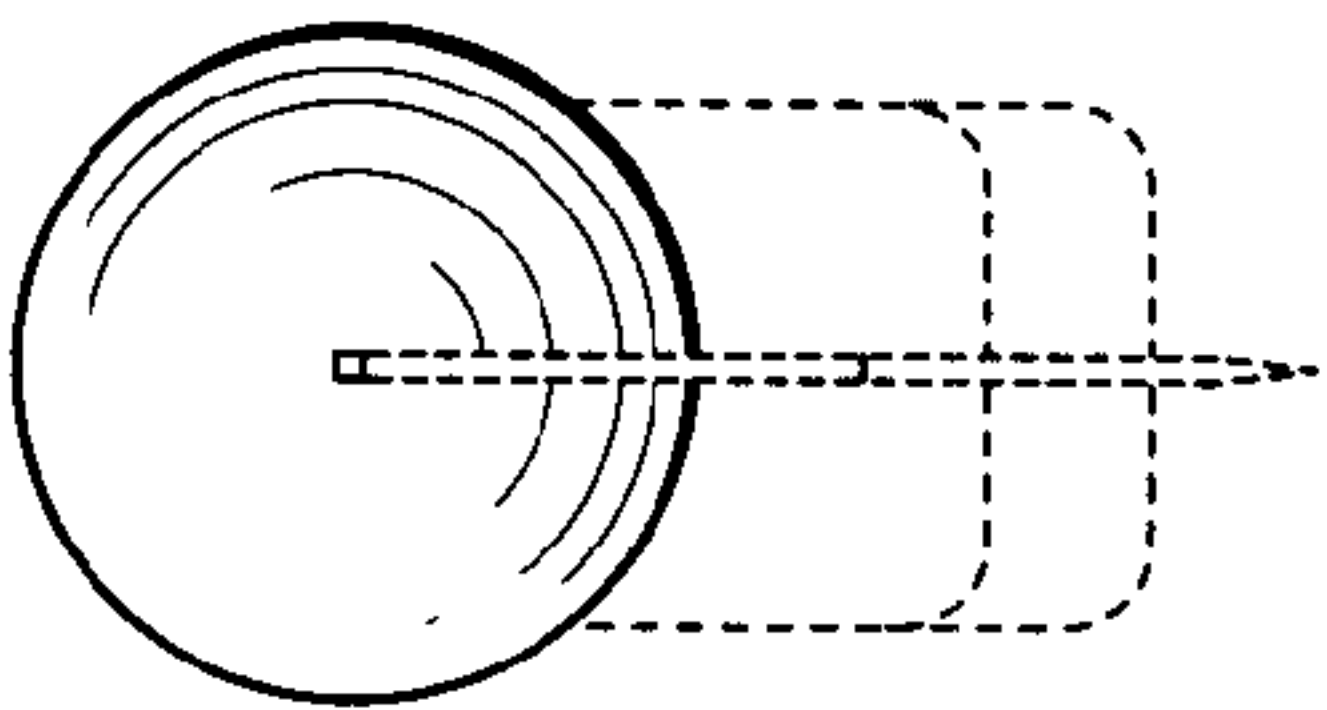


FIG. 21.