



US00D620337S

(12) **United States Design Patent**
Nuttall et al.

(10) **Patent No.:** **US D620,337 S**
(45) **Date of Patent:** **** Jul. 27, 2010**

(54) **MACHINIST’S HAMMER/CENTER PUNCH COMBINATION**

(76) Inventors: **Dorman Nuttall**, 175 W. Katy Spur La., Atoka, OK (US) 74525; **Glenda Nuttall**, 175 W. Katy Spur La., Atoka, OK (US) 74525

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

(21) Appl. No.: **29/316,315**

(22) Filed: **Sep. 14, 2009**

(51) **LOC (9) Cl.** **08-02**
(52) **U.S. Cl.** **D8/81**
(58) **Field of Classification Search** D8/75–81, D8/105; 7/143, 146–147; 81/20, 22–24, 81/26

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D54,162 S *	11/1919	Edelmann	D8/75
2,286,859 A *	6/1942	Lake	359/809
D136,273 S *	8/1943	Brandenburg	D24/142
D137,915 S *	5/1944	Kegg	D8/75
D146,899 S *	6/1947	Daniels	D8/78
D160,605 S *	10/1950	Iskyan	D7/682
D161,810 S *	2/1951	Alexander	D8/75
2,757,457 A *	8/1956	Ziegelski, Sr.	33/671
2,830,378 A *	4/1958	Givan	33/679
2,927,492 A *	3/1960	Porter	83/698.91
3,011,258 A *	12/1961	Kotchman	30/367
D192,101 S *	1/1962	Brown	D8/81
3,341,261 A *	9/1967	Fenlin	403/249
3,515,125 A *	6/1970	Ruskin	600/553
D269,496 S *	6/1983	Brown, Jr.	D8/81

D283,344 S *	4/1986	Leopoldi	D24/142
D302,932 S *	8/1989	Chapin et al.	D8/75
D372,179 S *	7/1996	Spirer	D8/77
5,657,674 A *	8/1997	Burnett	81/22
D384,564 S *	10/1997	Bengtsson et al.	D8/75
D404,631 S *	1/1999	Beam	D8/77
D408,251 S *	4/1999	Gilbert	D8/75
5,926,885 A *	7/1999	Williams	7/165
D413,780 S *	9/1999	Beam	D8/75
D438,773 S *	3/2001	Pfoertner	D8/75

OTHER PUBLICATIONS

Starrett Wiggler & Toolmaker’s Hammer. Downloaded Mar. 28, 2010 at <http://toolmonger.com/category/manufacturers/starrett/> .*

* cited by examiner

Primary Examiner—Adir Aronovich
Assistant Examiner—Roselynn Cody
(74) *Attorney, Agent, or Firm*—Richard L. Mikesell

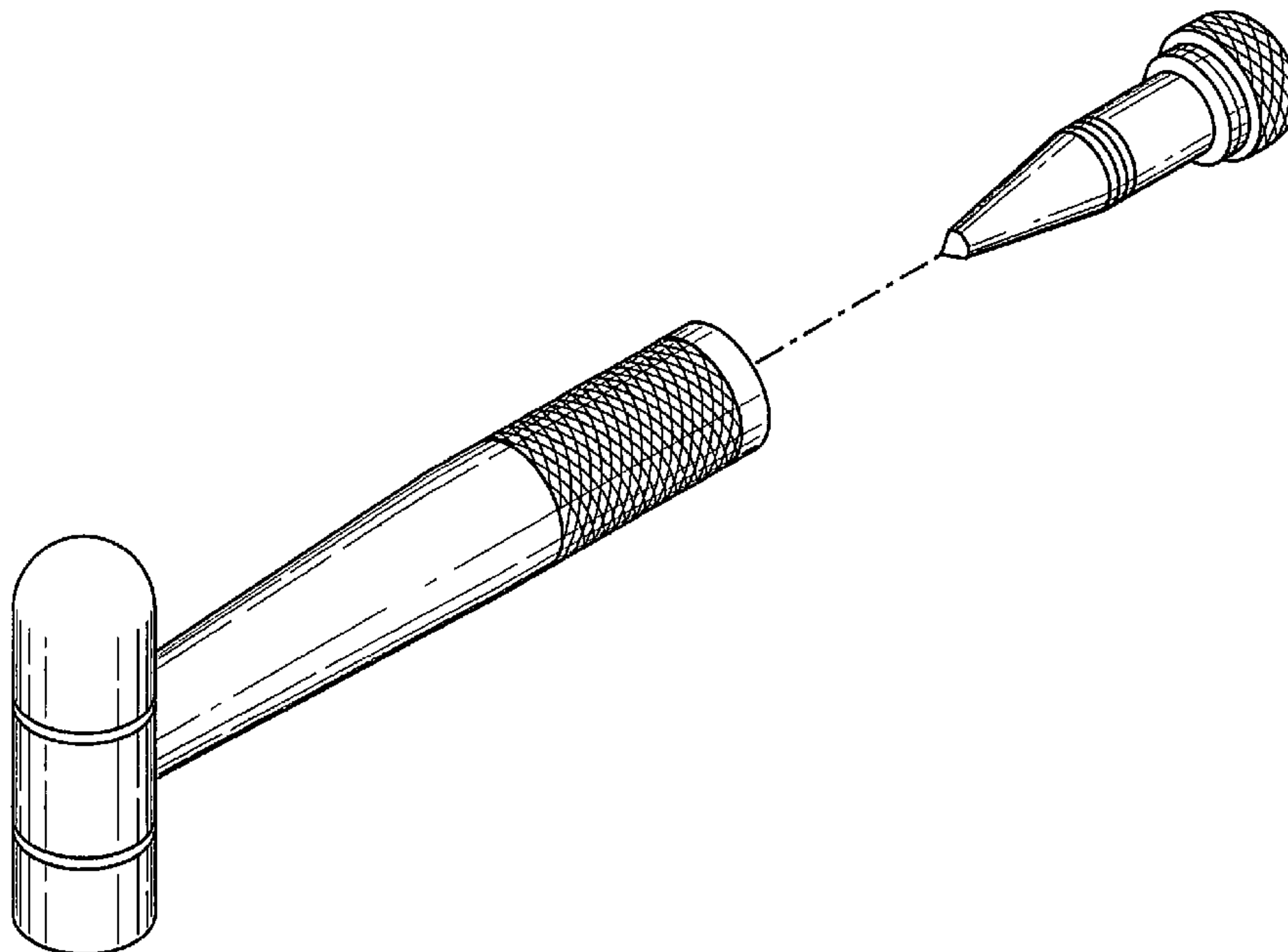
(57) **CLAIM**

The ornamental design for a machinist’s hammer / center punch combination, as shown and described.

DESCRIPTION

FIG. 1 is a top left perspective exploded view of a machinist’s hammer / center punch combination, showing the center punch unscrewed;
FIG. 2 is a side elevation exploded view, showing the center punch unscrewed;
FIG. 3 is a bottom elevation view thereof;
FIG. 4 is a front elevation exploded view, showing the center punch unscrewed; and,
FIG. 5 is a top plan view thereof.

1 Claim, 3 Drawing Sheets



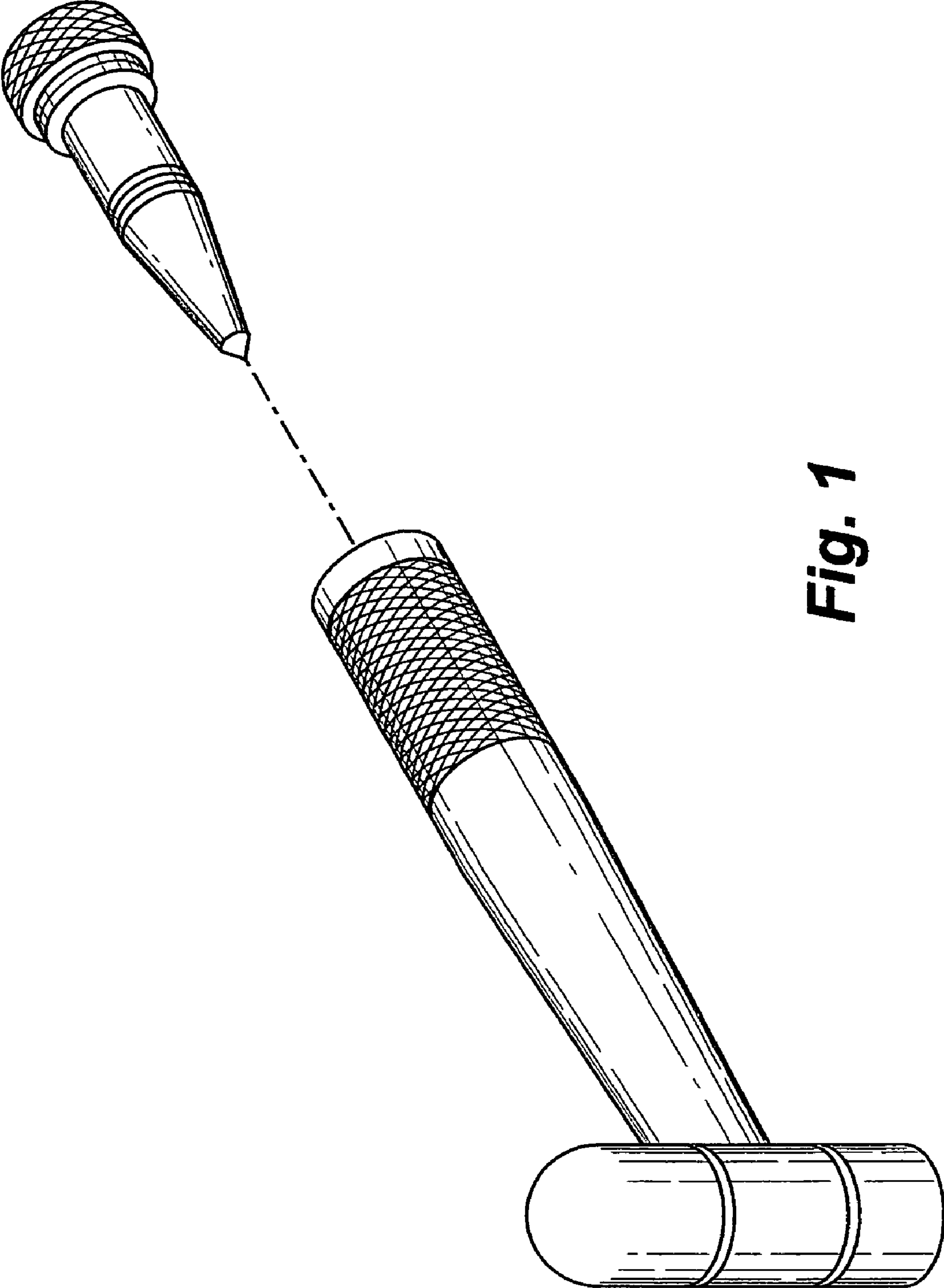


Fig. 1

Fig. 2

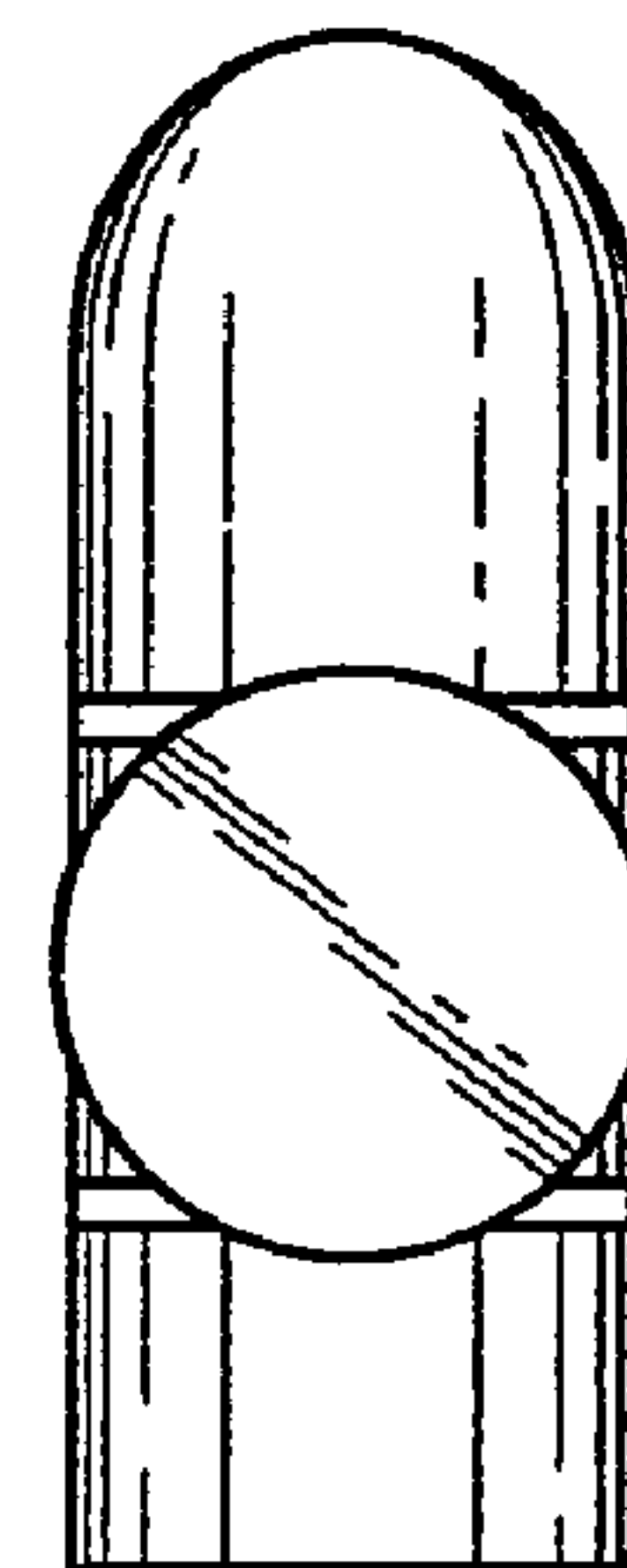
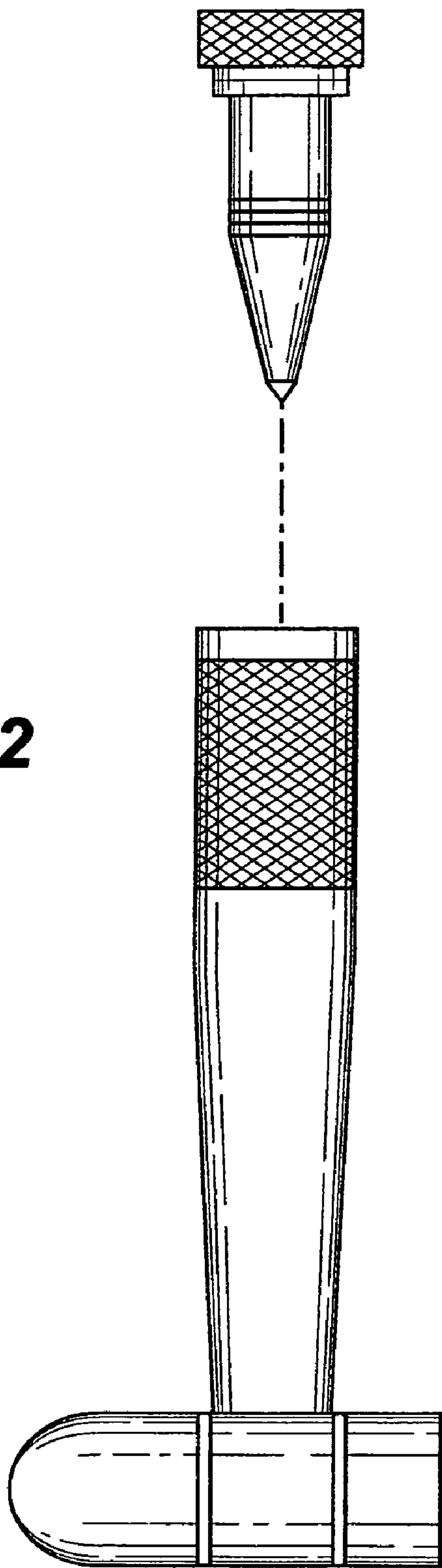


Fig. 3

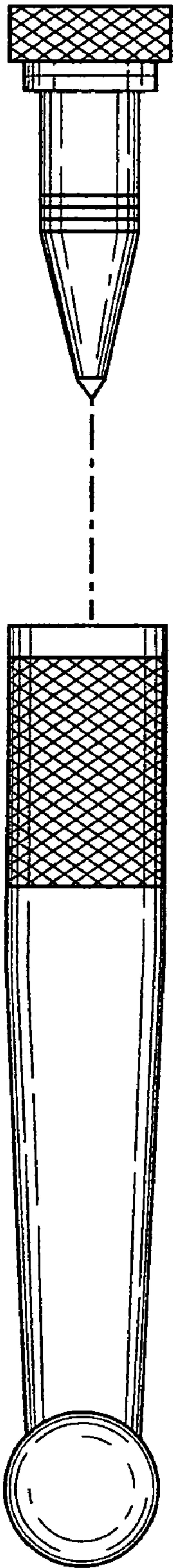


Fig. 4

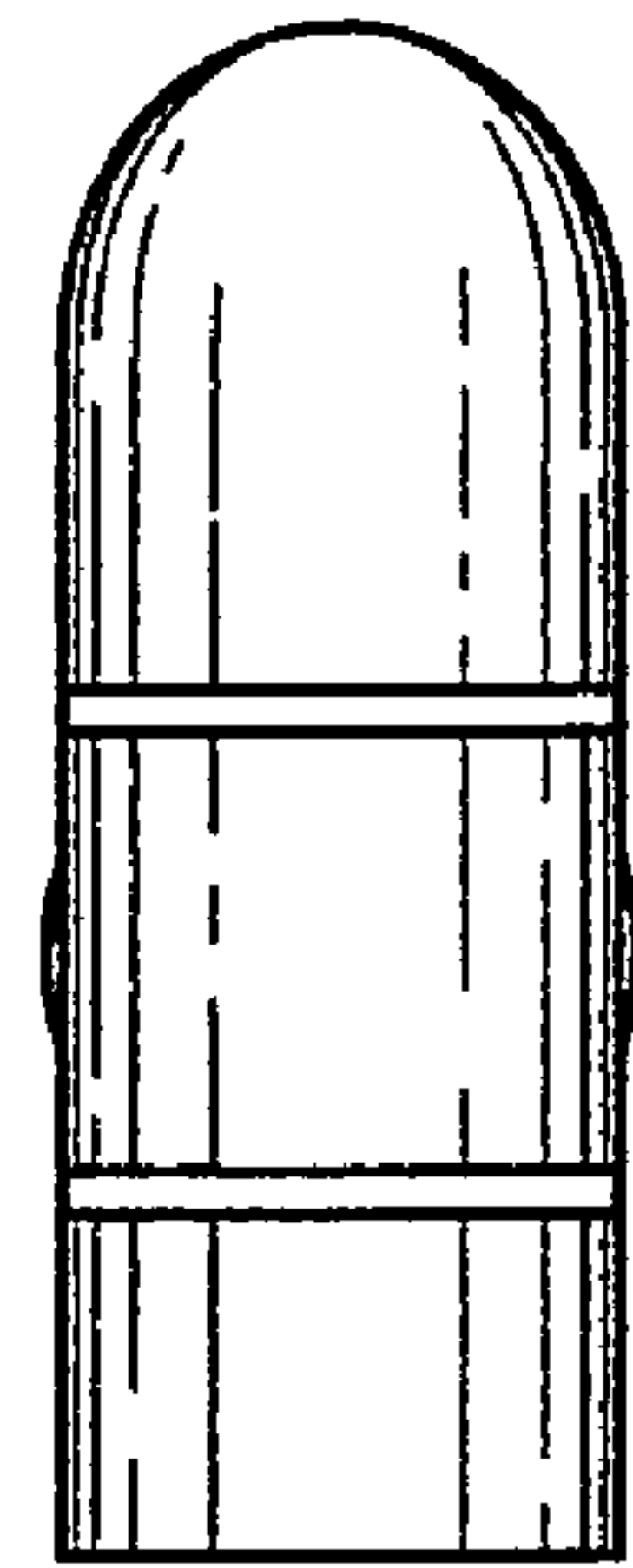


Fig. 5