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CARTRIDGE GLUE GUN AND HEATED **STAND**

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D8/29.1, 29.2, 30, 68; 219/227, 229, 146.5,

219/146.2, 146.1; 401/2 See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D303,611 S D315,852 S D316,019 S D316,506 S D325,154 S D399,719 S D404,622 S D406,992 S 5,881,923 A D414,663 S	* 4/1991 * 4/1991 * 4/1992 * 10/1998 * 1/1999 * 3/1999 * 3/1999	Belanger D8/30 Nusse et al. D8/30 King et al. D8/30 Mignanelli D8/68 Singleton D8/29.1 Cheng D8/30 Bokros 222/146.5
5,881,923 A D414,663 S D474,949 S	* 10/1999	Bokros 222/146.5 Bokros D8/30 Schaffeld et al. D8/14.1

^{*} cited by examiner

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(57)CLAIM

The ornamental design for the cartridge glue gun and heated stand, as shown and described.

DESCRIPTION

FIG. 1 is a perspective of a cartridge glue gun and heated stand showing our new design, wherein a plunger and cartridge are shown in phantom lines for illustrative purposes only and form no part of the claimed design.

FIG. 2 is a perspective of the cartridge glue gun portion of our design for a cartridge glue gun and heated stand.

FIG. 3 is a left side elevation of the cartridge glue gun portion of our design for a cartridge glue gun and heated stand, the right side elevation being a mirror image thereof. FIG. 4 is a top plan view of the cartridge glue gun portion of our design for a cartridge glue gun and heated stand.

FIG. 5 is a bottom plan view of the cartridge glue gun portion of our design for a cartridge glue gun and heated stand.

FIG. 6 is a front elevation view of the cartridge glue gun portion of our design for a cartridge glue gun and heated stand.

FIG. 7 is a rear elevation view of the cartridge glue gun portion of our design for a cartridge glue gun and heated stand.

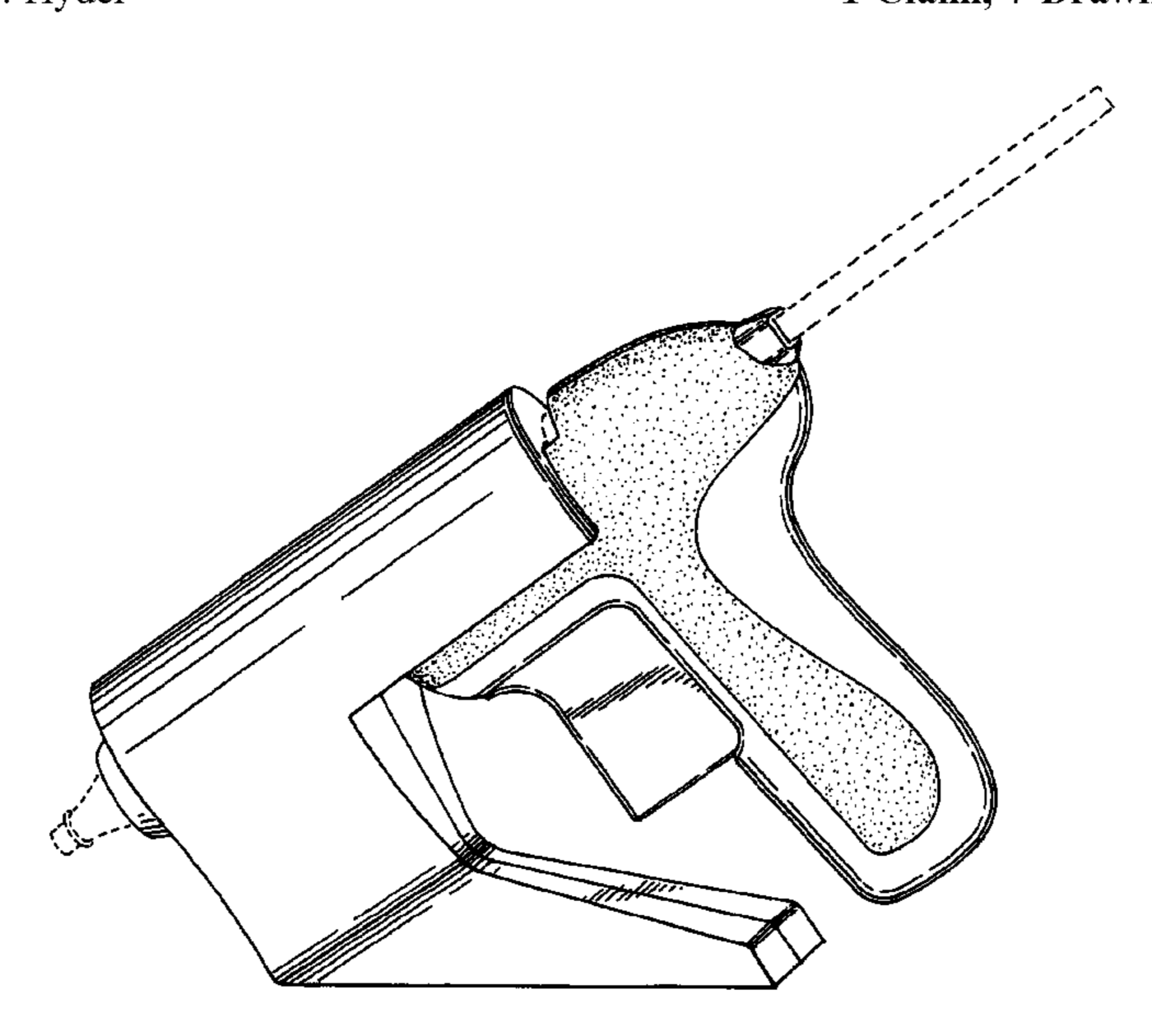
FIG. 8 is right side elevation of the heated stand portion of our design for a cartridge glue gun and heated stand, the left side elevation being a mirror image thereof.

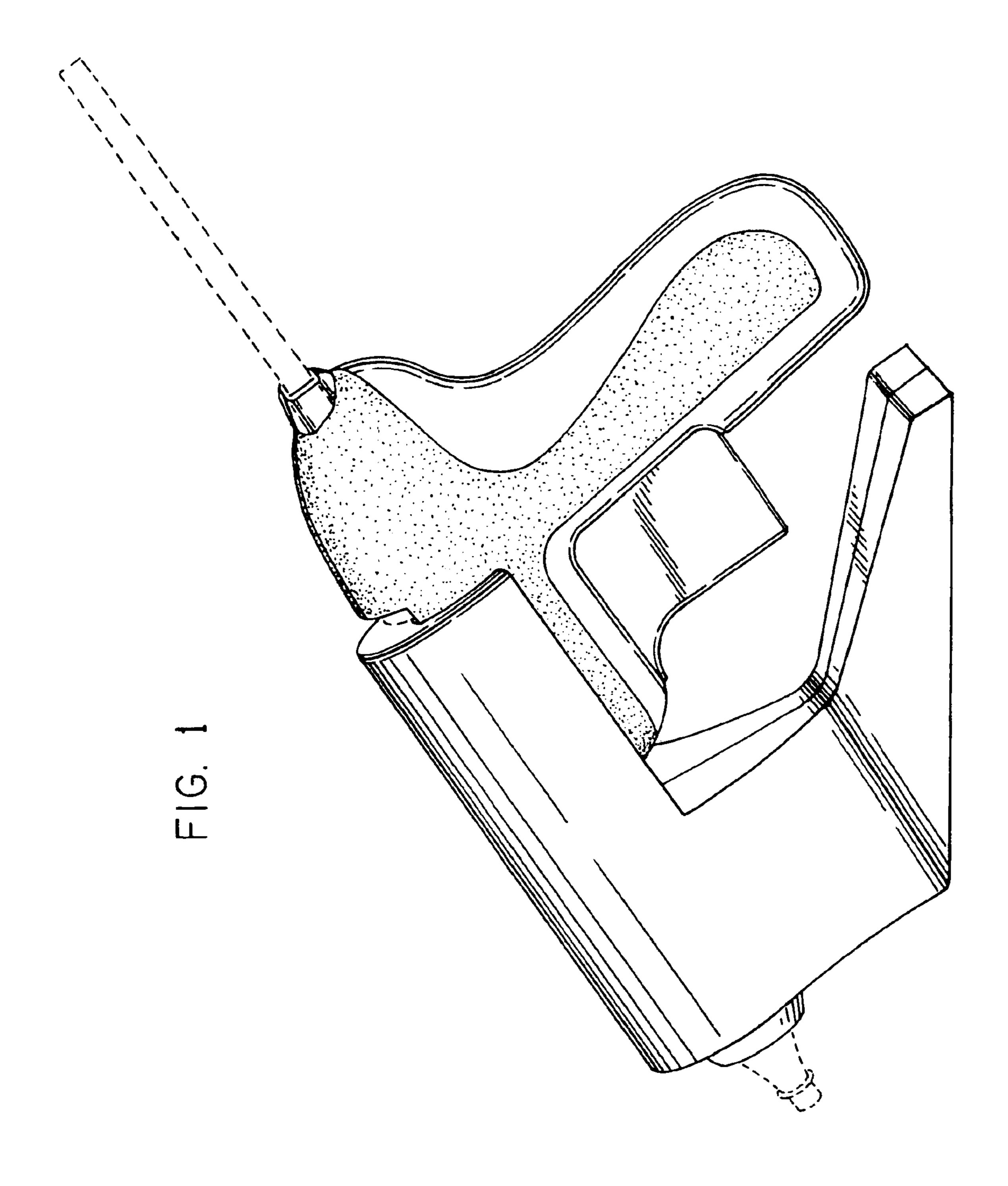
FIG. 9 is a top plan view of the heated stand portion of our design for a cartridge glue gun and heated stand.

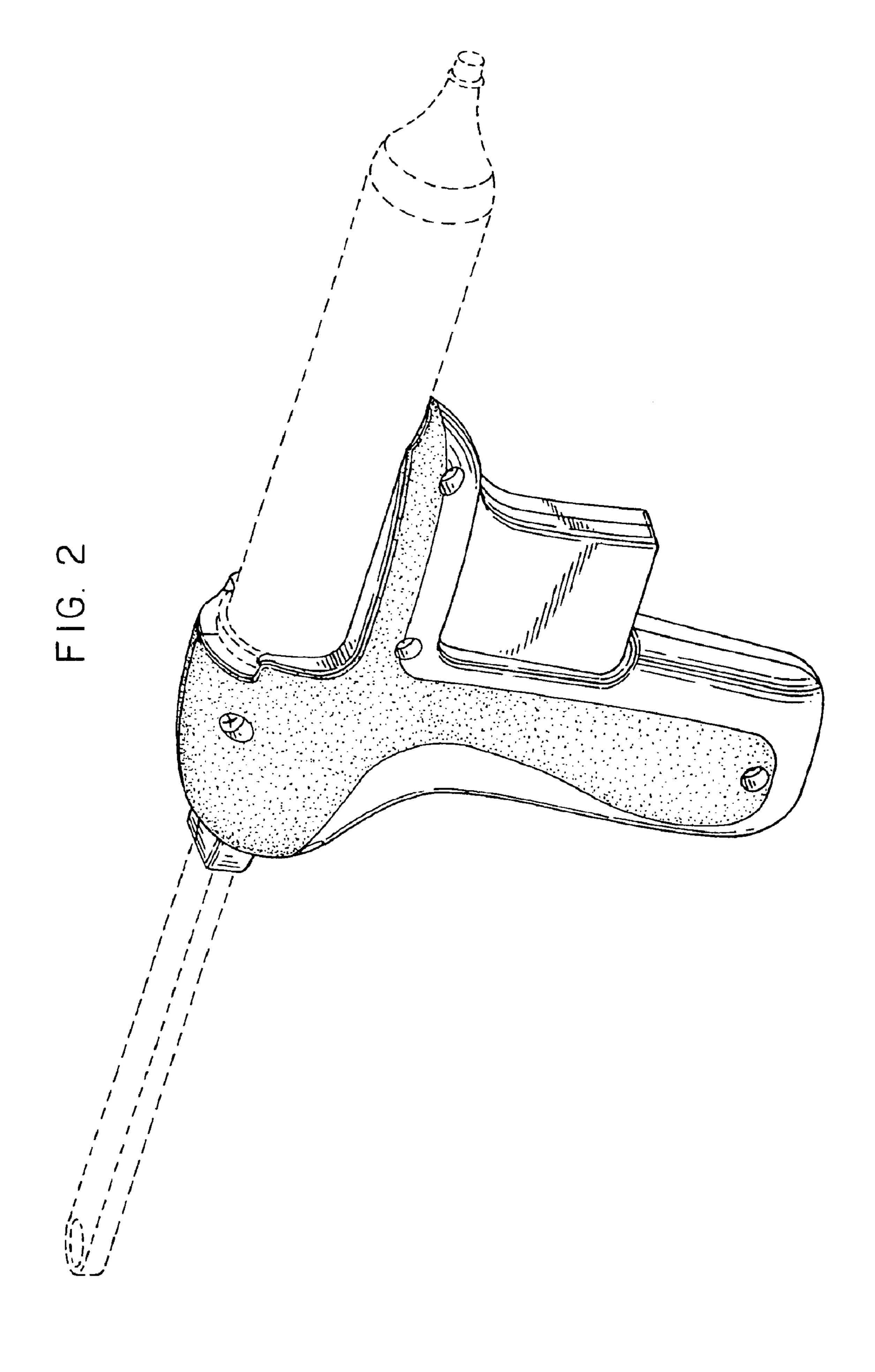
FIG. 10 is a bottom view of the heated stand portion of our design for a cartridge glue gun and heated stand.

FIG. 11 is a rear elevation view of the heated stand portion of our design for a cartridge glue gun and heated stand; and, FIG. 12 is a front elevation view of the heated stand portion of our design for a cartridge glue gun and heated stand.

1 Claim, 7 Drawing Sheets







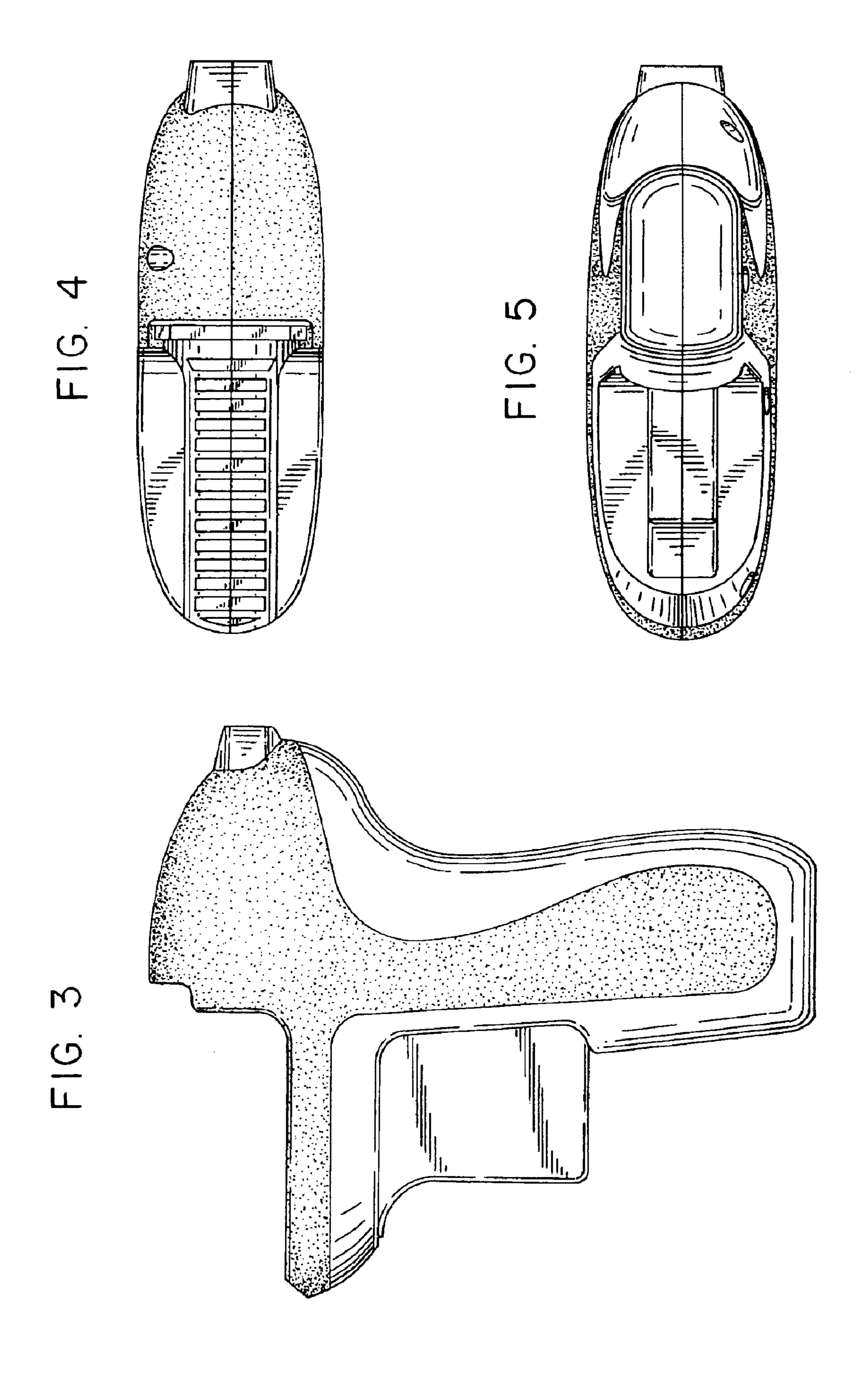


FIG. 6

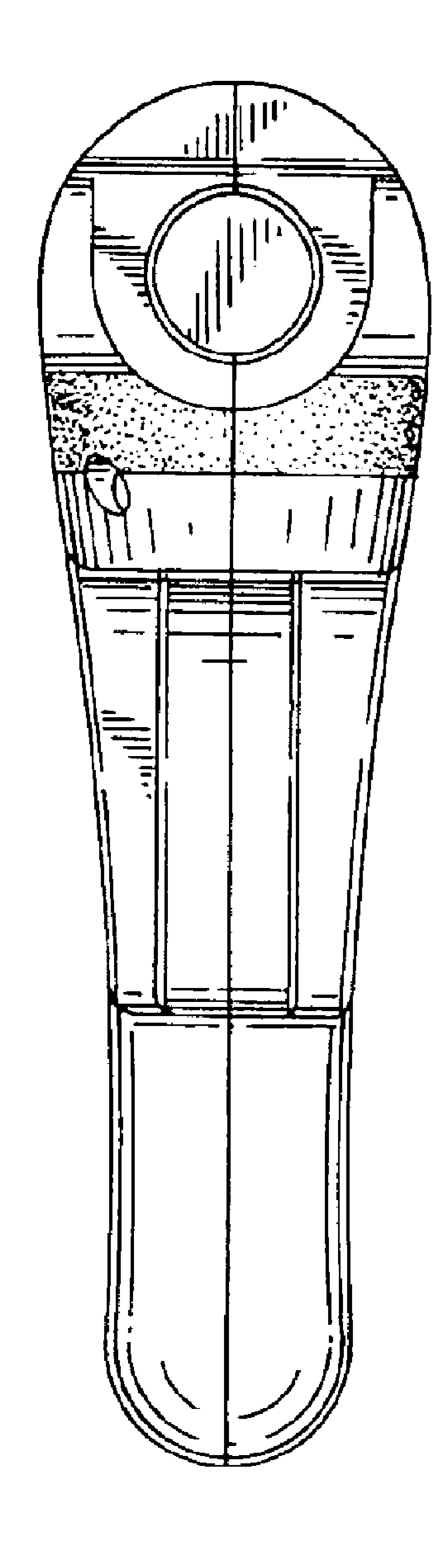
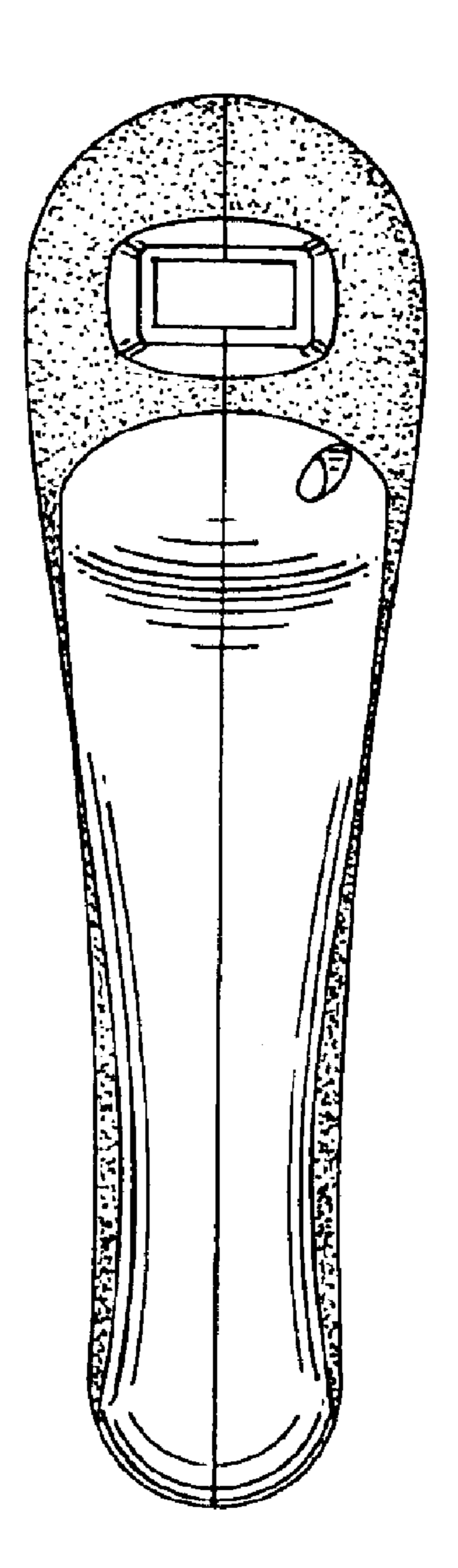
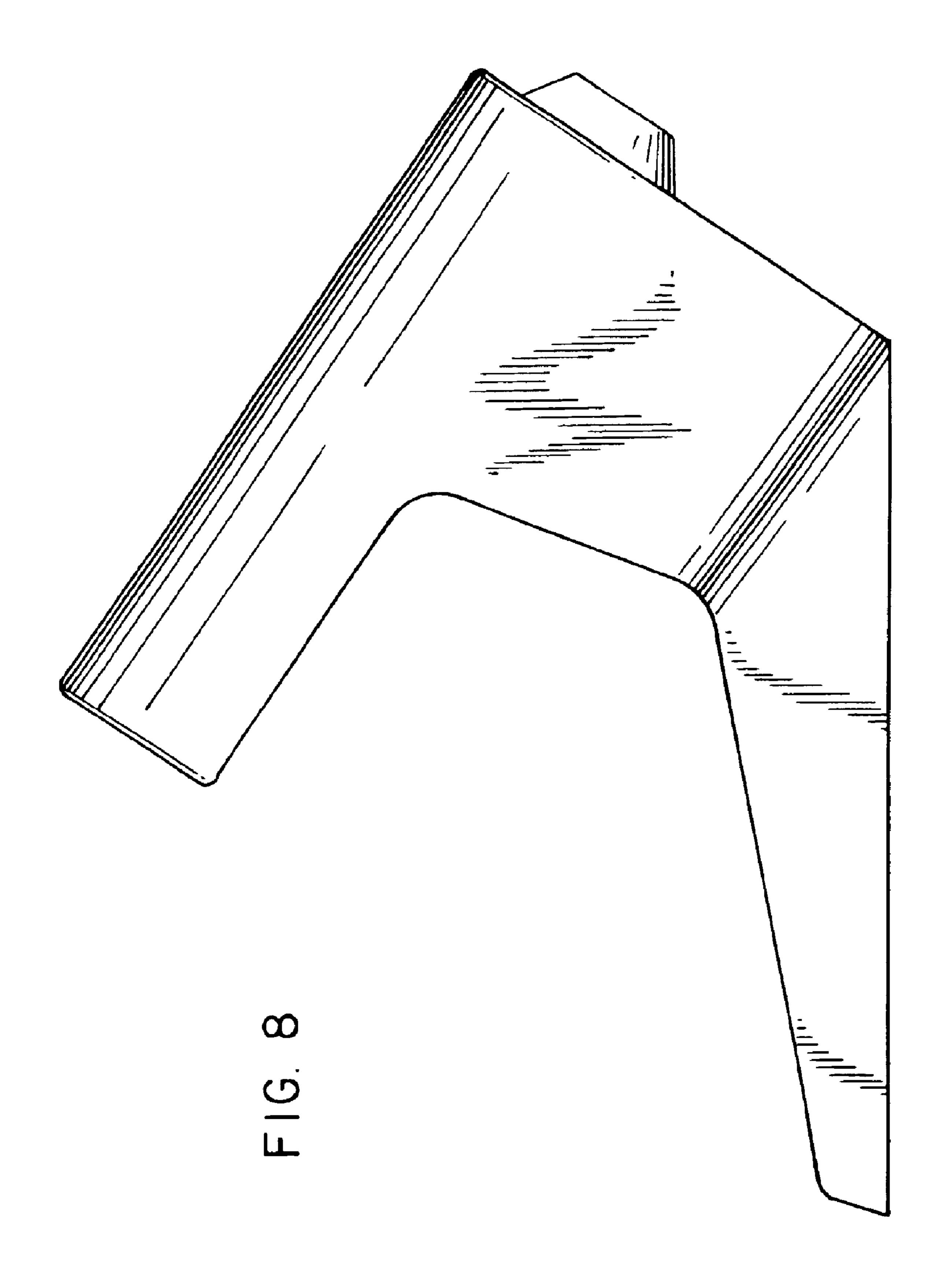
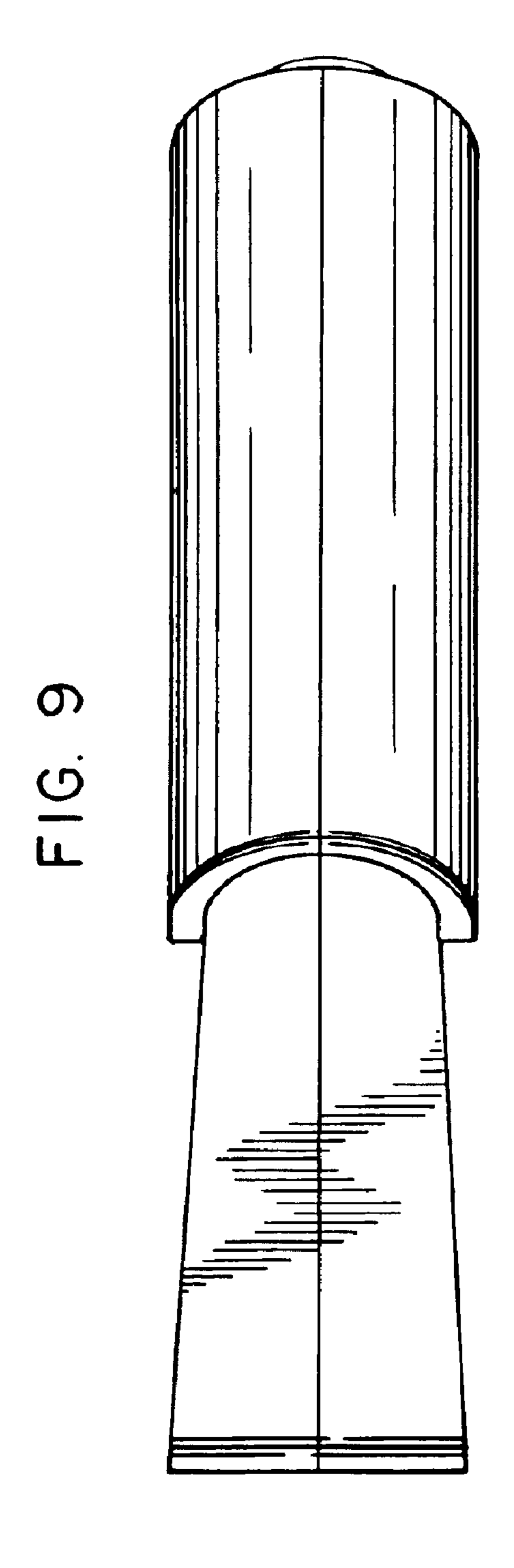


FIG. 7







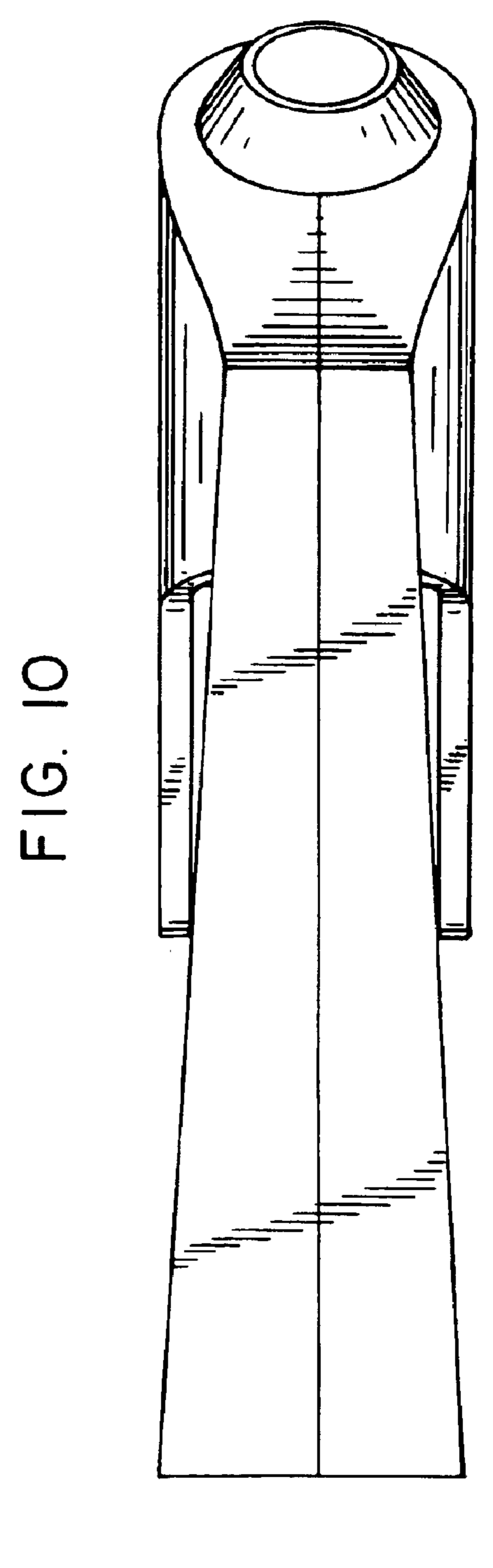
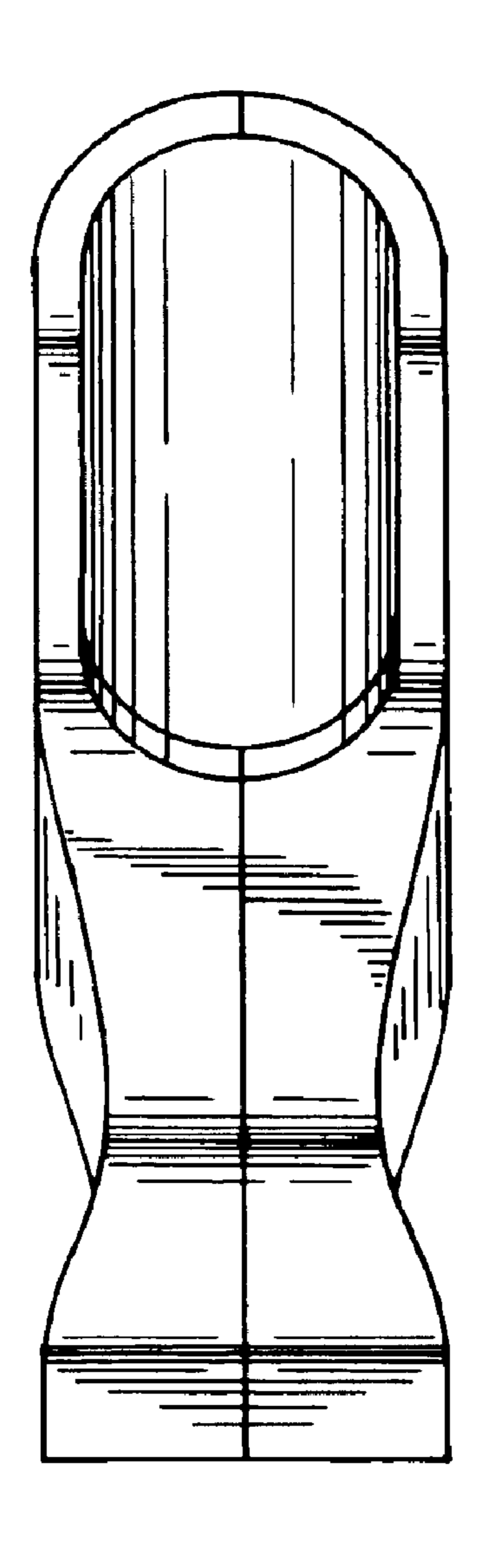


FIG. 11



F1G. 12

